



5.1.2

Efforts taken by the institution to provide career counseling including e-counseling and guidance for competitive examinations during the last five years.



SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(an Autonomous Institution under UGC, New Delhi)

Permanently Affiliated to JNTUH, Accredited by NAAC & NBA

Sheriguda (V) , Ibrahimpatnam(M), Ranga Reddy Dist. – 501 510

INDEX

Sl.No	Description
1	A TWO DAY WORKSHOP ON “PYTHON PROGRAMMING WITH REAL TIME APPLICATIONS”. ON 22 ND & 23 RD JUNE 2023
2	PLACEMENT INTERACTION PROGRAMME ON CORPORATE WORKING ETHICS FROM HEXAWARE ON 20.02.2023
3	(SESSION-III) 6 DAY CAMPUS RECRUITMENT TRAINING (CRT) PROGRAM ME FOR 2020-2024 BATCH B.TECH (ALL BRANCHES) FROM 29-05-2023 TO 03-06-2023
4	(SESSION-II) 6 DAY VIRTUAL CAMPUS RECRUITMENT TRAINING (CRT) PROGRAMME FOR 2020 - 2024 BATCH (ALL BRANCHES) FROM 22.05.2023 TO 27.05.2023
5	(SESSION-I.I) 3 DAY CAMPUS RECRUITMENT TRAINING (CRT) PROGRAM ME FOR 2020-2024 BATCH B.TECH (AI & ML, MECH, CIVIL, EEE & IT) FROM 17-04-2023 TO 19-04-2023
6	(SESSION-I) 3 DAY CAMPUS RECRUITMENT TRAINING (CRT) PROGRAM ME FOR 2020-2024 BATCH B.TECH (CSE & ECE) FROM 10-04-2023 TO 12-04-2023
7	TASK - IBC MEDIA - TECH VOYAGE 2022-23 - VIRTUAL MEETING FOR SPOCS ON 22ND OCT AT 11.00 AM
8	HIGHER EDUCATION AWARENESS MEET ON 28.06.2022 BY "REBECCA KEHE" FROM CALIFORNIA STATE UNIVERSITY
9	1 DAY SEMINAR HAS BEEN CONDUCTED ON EDUCATION MATTERS THROUGH GLOBAL EDUCATION CAREER FORUM ON 21.12.2021 BY MRS. KAVITHA ASTHANA
10	1 DAY SEMINAR HAS BEEN CONDUCTED ON CAREER COUNSELING BY MR. PANKAJ SHARMA ON 29.12.2021
11	1 DAY SEMINAR HAS BEEN CONDUCTED ON ENRICHING OPPORTUNITIES IN DATA AND ANALYTICS ON 16.12.2021 BY MR. RAMA KUMAR, PRACTICE DIRECTOR, BIG DATA
12	STUDENT SKILL ENHANCEMENT PROGRAMME HAS CONDUCTING IN SRI INDU GROUP BY PROF.M.L.SAI KUMAR ON 26.11.2021
13	4 DAY COMPANY SPECIFIC TRAINING PROGRAMME CONDUCTING FROM 23.11.2021 TO 26.11.2021



Sri Indu
PRINCIPAL
Sri Indu College of Engineering and Technology
(V): SHERIGUDA-501 510,
Ibrahimpatnam(M), R.R.Dist.



SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(an Autonomous Institution under UGC, New Delhi)

Permanently Affiliated to JNTUH, Accredited by NAAC & NBA

Sheriguda (V), Ibrahimpatnam(M), Ranga Reddy Dist. – 501 510



Sri Indu College of Engineering & Technology

NBA, NAAC Accredited UGC Autonomous Institution

Recognized under 2(f) and 12(B) of UGC Act 1956 & Permanently Affiliated to JNTUH
Sheriguda, Ibrahimpatnam, R.R Dist. - 501510



www.sriindu.ac.in

A Two Day Workshop on

"Python Programming with Realtime Applications"



22nd & 23rd June, 2023

Organized By:

Department of CSE & Allied Branches

under CSI Student Local Chapter



In Association with



Soob
PRINCIPAL
Sri Indu College of Engineering and Technology
(V): SHERIGUDA-501 510,
Ibrahimpatnam(M), R.R. Dist.



SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(an Autonomous Institution under UGC, New Delhi)

Permanently Affiliated to JNTUH, Accredited by NAAC & NBA

Sheriguda (V) , Ibrahimpatnam(M), Ranga Reddy Dist. – 501 510



Sri Indu College of Engineering & Technology(A)

NBA, NAAC Accredited UGC Autonomous Institution

Recognized under 2(f) and 12(B) of UGC Act 1956 & Permanently Affiliated to JNTUH



Sri R. Venkat Rao
Chairman



www.sriindu.ac.in



Sri R. Anup Chakravarthy
Secretary

A Two Day Workshop on

"Python Programming with Realtime Applications"

Organized By:

Department of CSE, IoT, IT & CSIT
under CSI Student Local Chapter



Resource Person :



Mr. FAZAL UR RAHMAN

SR. DEVELOPER, MANAC INFOTECH

In Association with



22nd & 23rd June, 2023

FN Session: 9:40am to 12:40pm

AN Session: 1:20pm to 3:40pm



Topics to be Covered:

1. INTRODUCTION TO PYTHON
2. DATATYPES IN PYTHON
3. DATA STRUCTURES OR COLLECTIONS
4. GUI PROGRAMMING USING TKINTER
5. DATA ANALYSIS USING NUMPY
6. DATA ANALYSIS USING PANDAS



Free Registration

Link for Registration : <https://forms.gle/qCDNCxwMxEZawaTGA>

Convener

Dr. K S Sadasiva Rao

(Professor & Dean - CSE & Allied Branches)

Coordinator

Dr. C Kotteeswaran

Associate Professor
Dept of CSE

Co- Coordinators

Dr. CH Narasimha Chary, Asst. Prof. CSE

Mrs. B Navya, Asst. Prof. CSE

Mrs. A Manasa, Asst. Prof. CSE

Mr. B Suresh, Asst. Prof. CSE

Mrs. Sasirekha, Asst. Prof. CSIT

Technical Support:

Mr. M Rajkumar, Asst. Prof. IoT

HODs

Dr. T Charan Singh, HOD-CSE

Dr. K Sampath, HOD-IoT

Prof. B Surekha, HOD-ITCSIT

Principal

Dr. G Suresh



Suresh
PRINCIPAL
Sri Indu College of Engineering and Technology
(V): SHERIGUDA-501 510,
Ibrahimpatnam(M), R.R.Dist.



SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(an Autonomous Institution under UGC, New Delhi)
Permanently Affiliated to JNTUH, Accredited by NAAC & NBA
Sheriguda (V) , Ibrahimpatnam(M), Ranga Reddy Dist. – 501 510



SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(an Autonomous Institution under UGC, New Delhi)
Permanently Affiliated to JNTUH, Accredited by NAAC & NBA
Sheriguda (V) , Ibrahimpatnam(M), Ranga Reddy Dist. – 501 510

Date: 05/06/2023

From,

Dr.T.Charan Singh,
HoD/CSE,
SICET.

To,

The Principal,
Sri Indu College of Engineering & Technology,
Sheriguda.

Respected Sir,

Sub: Requesting permission to Organise A Two Day Workshop on “Python Programming with Real time Applications” On 22nd & 23rd June 2023.-reg.

This is to bring to your kind notice that the Department of CSE & Allied Branches are planning to conduct two day workshop on “Python Programming with Real Time Applications” On 22nd & 23rd June 2023. So, we request your approval for the same.

Thanking you,

*Recommended to
conduct two day
workshop
S000b
05/06/23*

Yours Sincerely



S000b
PRINCIPAL
Sri Indu College of Engineering and Technology
(VNI): SHERIGUDA-501 510,
Ibrahimpatnam(M), R.R.Dist.



SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(an Autonomous Institution under UGC, New Delhi)
Permanently Affiliated to JNTUH, Accredited by NAAC & NBA
Sheriguda (V) , Ibrahimpatnam(M), Ranga Reddy Dist. – 501 510



SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(an Autonomous Institution under UGC, New Delhi)
Permanently Affiliated to JNTUH, Accredited by NAAC & NBA
Sheriguda (V) , Ibrahimpatnam(M), Ranga Reddy Dist. – 501 510

Date: 15/06/2023

CIRCULAR

The Department of CSE & Allied Branches are organizing a two day workshop on "Python Programming with Real time Applications" on 22nd & 23rd June 2023. So, we cordially invite all the faculty members and students to participate in the program.

Venue : Auditorium

Time : 10.30am. Mr.FAZAL UR RAHMAN Sr.Developer, ManacInfotech.

Resource Person : Mr.FAZAL UR RAHMAN Sr.Developer, ManacInfotech.

Soorh
26/06/23

[Signature]
Signature

Copy to :-

NBS

for circulation.



Soorh
PRINCIPAL
Sri Indu College of Engineering & Technology
Sheriguda (V), Ibrahimpatnam (M), Ranga Reddy Dist. - 501 510



SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(an Autonomous Institution under UGC, New Delhi)
Permanently Affiliated to JNTUH, Accredited by NAAC & NBA
Sheriguda (V) , Ibrahimpatnam(M), Ranga Reddy Dist. – 501 510

DEPARTMENT OF COMPUTER SCIENCE ENGINEERING & ALLIED BRANCHES

Title: “Python Programming with Real time Applications”

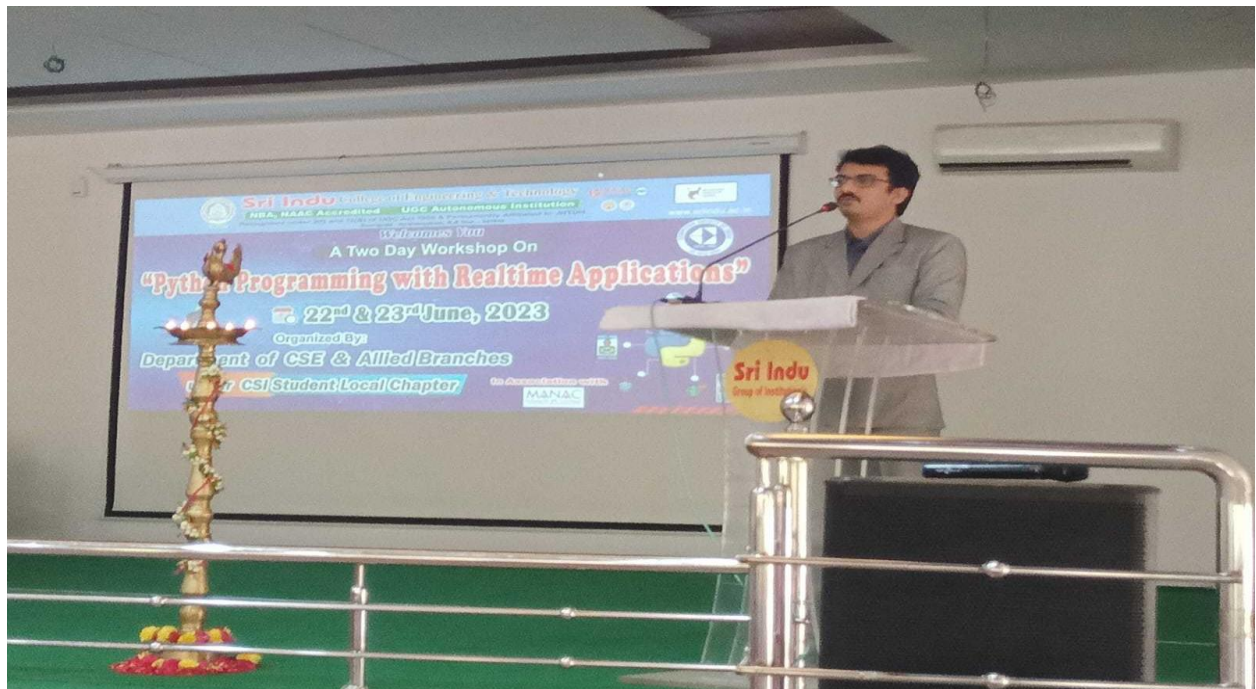
Date: 22nd & 23rd June 2023

Venue: SICET AUDITORIUM.

Resource Person: Mr.FAZAL UR RAHMAN Sr.Developer, ManacInfotech.

About the Program

Sri Indu College of Engineering & Technology, Department of Computer Science Engineering & Allied Branches are organized program on “Python Programming with Real time Applications”. On 22nd & 23rd June 2023.Mr.FAZAL UR RAHMAN Sr.Developer, ManacInfotech. Delivered a Guest talk. HOD i/c delivered a welcome address.



Mr.FAZAL UR RAHMAN Sr.Developer, ManacInfotech



2003
PRINCIPAL
Sri Indu College of Engineering and Technology
(V): SHERIGUDA-501 510,
Ibrahimpatnam(M), R.R.Dist.



SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(an Autonomous Institution under UGC, New Delhi)
Permanently Affiliated to JNTUH, Accredited by NAAC & NBA
Sheriguda (V) , Ibrahimpatnam(M), Ranga Reddy Dist. – 501 510



Soobh
PRINCIPAL
Sri Indu College of Engineering and Technology
(V): SHERIGUDA-501 510,
Ibrahimpatnam(M), R.R.Dist.



SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(an Autonomous Institution under UGC, New Delhi)
Permanently Affiliated to JNTUH, Accredited by NAAC & NBA
Sheriguda (V) , Ibrahimpatnam(M), Ranga Reddy Dist. – 501 510

DEPARTMENT OF COMPUTER SCIENCE ENGINEERING & ALLIED BRANCHES

Date: 22nd & 23rd June 2023

Name of the Event: “Python Programming with Real time Applications”.

Venue: Sri Indu College of Engineering & Technology, AUDITORIUM.

Total Number of Participants.



SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY
(An Autonomous Institution under UGC, New Delhi)
Recognized under 2(f) and 12(B) of UGC Act 1956
NBA Accredited, Approved by AICTE and Permanently affiliated to JNTUH
Sheriguda (V), Ibrahimpatnam, R.R.Dist, Hyderabad - 501 510

[D4]
[BR-20]

II B.TECH - II SEM STUDENTS LIST

Branch: CSIT

BATCH: 2021-22

S. No	H.T.No	Name of the Student	
1	21D41A3301	AGGOJU PRANAY KUMAR	Pranay Kumar
2	21D41A3302	ARAVIND DEPAVATH	Aravind Depavath
3	21D41A3303	BADAM SRIVASTAV	Badam Srivastav
4	21D41A3304	BALAKRISHNA MALOTH	Balakrishna
5	21D41A3305	BODDU JHANSI	B. Jhansi
6	21D41A3306	BUDIDA DIVYA	Budida Divya
7	21D41A3307	C P HARISH	C.P. Harish
8	21D41A3308	CHALLAGUNDLA KARTHIKEYA	Karthikeya
9	21D41A3309	CHINTHOJU VRUTHVIK	Chinthoju Vrushvik
10	21D41A3310	CHITTIMALLA PRAVEEN KUMAR	Praveen Kumar
11	21D41A3311	CHUKKALA DHEERAJ	Dheeraj
12	21D41A3312	DOMA DEEPAK REDDY	D. Deepak Reddy
13	21D41A3313	ENTENKI VENKATESH	Entenki Venkatesh
14	21D41A3314	GADDAMEEDI SAI LAHARI	Sai Lahari
15	21D41A3315	GORLE MEGHANA	Meghana
16	21D41A3316	GUNREDDY VISHNUVARDHAN REDDY	Vishnuvardhan Reddy
17	21D41A3317	GURRAM KEERTHANA REDDY	Keethana Reddy
18	21D41A3318	HASHIMUL HASAN SUFIAN	Sufian
19	21D41A3319	INDURTHI AKANKSHA	Akanksha
20	21D41A3320	JADHAV MANOJ KUMAR	Manoj
21	21D41A3321	JAGGAVARAPU SRIMEDHA	J. Srimedha
22	21D41A3322	JANJIRALA DEEPTHI SREE	Deepthi Sree
23	21D41A3323	JOGU SRAVANI	Sravani
24	21D41A3324	KADUDULA SRI SAI	Sri Sai
25	21D41A3325	KANIKE NANDINI	Nandini
26	21D41A3327	KASARAP LOKESH	Kasarap Lokesh
27	21D41A3328	KASIREDDY KAVYA REDDY	Kavya Reddy
28	21D41A3329	KATLAKUNTALA SHIVA	Shiva
29	21D41A3330	KAVADAPU VAISHNAVI	Vaishnavi
30	21D41A3331	KEERTHI BALA VENKATASWAMI	Keerthi - B.V.
31	21D41A3332	KOMMU AKHILESH	Akhilesh
32	21D41A3333	KORRA LOKESH	Lokesh
33	21D41A3334	KOSIKA KARTHIK	Karthik
34	21D41A3335	KUNCHALA VARSHA	Varsha



PRINCIPAL
Sri Indu College of Engineering and Technology
(V): SHERIGUDA-501 510,
Ibrahimpatnam(M), R.R.Dist.



SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(an Autonomous Institution under UGC, New Delhi)

Permanently Affiliated to JNTUH, Accredited by NAAC & NBA

Sheriguda (V) , Ibrahimpatnam(M), Ranga Reddy Dist. – 501 510

Feedback analysis

Attributes	Python Programming with Real time Applications	Excellent	Very Good	Good	Fair
A1	Overall satisfaction with the workshop	94	3	3	0
A2	The Programme was well placed within the allotted time	83	13	4	0
A3	Interested in attending a follow-up, more advanced workshop on this same subject	100	0	0	0
A4	Overall satisfaction with the reception and breaks	90	10	0	0
A5	Visuals	93	3	4	0
A6	Hospitality	97	3	0	0
A7	Lecturers	100	0	0	0
A8	Environment	100	0	0	0

Based on the feedback analysis, the students provided an excellent score on Interested in attending a follow-up, more advanced workshop on this same subject, lectures and environment. 97 percent were graded excellent score on hospitality. 94 percent of the students revealed the excellent score on overall satisfaction with the workshop.

Action taken: the time management for the above event will be corrected by the organizers.



Soob
PRINCIPAL
Sri Indu College of Engineering and Technology
(V): SHERIGUDA-501 510,
Ibrahimpatnam(M), R.R.Dist.

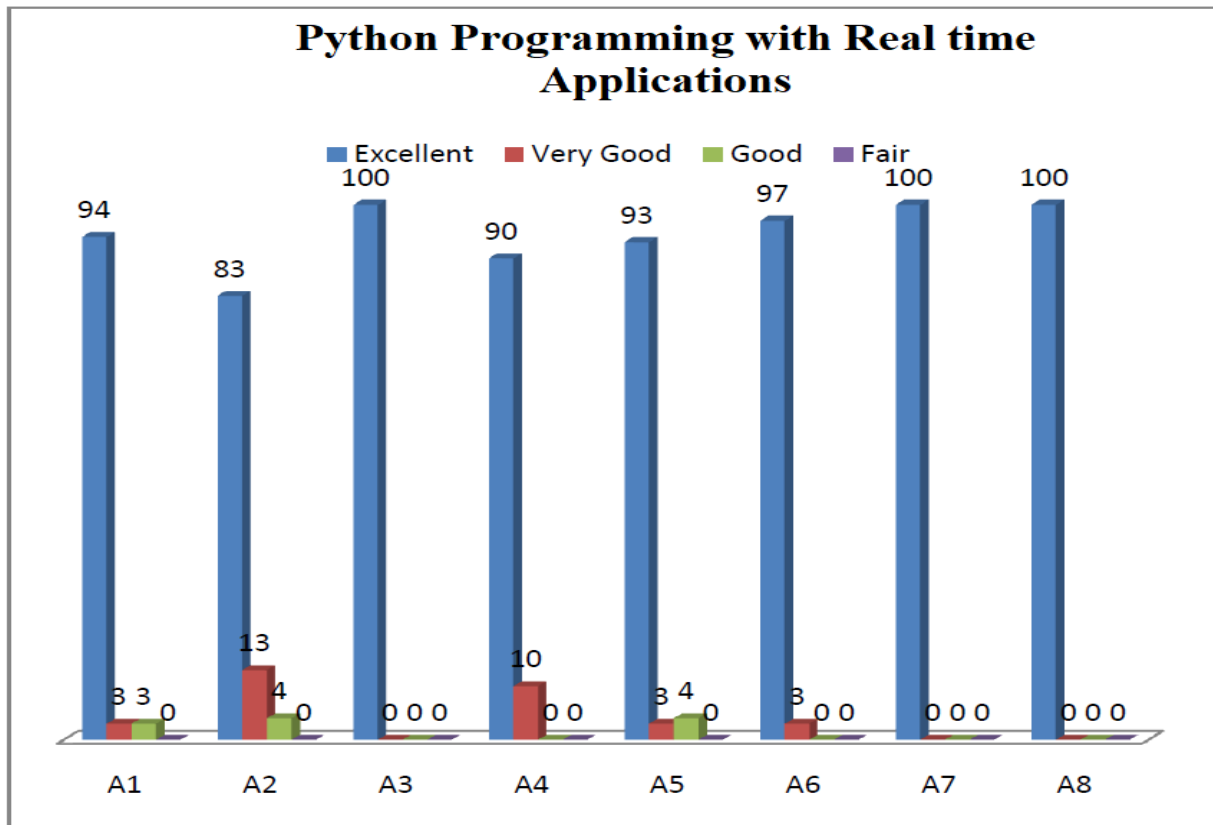


SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(an Autonomous Institution under UGC, New Delhi)

Permanently Affiliated to JNTUH, Accredited by NAAC & NBA

Sheriguda (V) , Ibrahimpatnam(M), Ranga Reddy Dist. – 501 510



A1: Overall satisfaction with the workshop.

A2: The Programme was well placed within the allotted time.

A3: Interested in attending a follow-up, more advanced workshop on this same subject.

A4: Overall satisfaction with the reception and breaks.

A5: Visuals.

A6: Hospitality.

A7: Lectures.

A8: Environment.



Shobh
PRINCIPAL
Sri Indu College of Engineering and Technology
(V): SHERIGUDA-501 510,
Ibrahimpatnam(M), R.R.Dist.



SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(an Autonomous Institution under UGC, New Delhi)

Permanently Affiliated to JNTUH, Accredited by NAAC & NBA

Sheriguda (V), Ibrahimpatnam(M), Ranga Reddy Dist. – 501 510



SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(an Autonomous Institution under UGC, New Delhi)

Recognized under 2(f) & 12(B) of UGC Act 1956

Permanently Affiliated to JNTUH, Accredited by NAAC & NBA

Sheriguda(V), Ibrahimpatnam(M), Ranga Reddy Dist. – 501 510

STUDENT FEEDBACK FORM

Name of the event: *Python Programme with real-time application*

Date: *23/6/23*

Name of the student: *S. Sowmya*

Dear student you are required to give your feedback to the following aspects. Please tick in the respect column.

S.No	criteria	Rating				
		Excellent	Very Good	Good	Fair	Satisfactory
1	Overall satisfaction with the workshop		✓			
2	The Programme was well placed within the allotted time		✓			
3	Interested in attending a follow-up, more advanced workshop on this same subject			✓		
4	Overall satisfaction with the reception and breaks		✓			
5	Visuals			✓		
6	Hospitality		✓			
7	Lecturers			✓		
8	Environment		✓			

S. Sowmya



Sowb
PRINCIPAL
Sri Indu College of Engineering and Technology
(V): SHERIGUDA-501 510,
Ibrahimpatnam(M), R.R.Dist.



SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(an Autonomous Institution under UGC, New Delhi)

Permanently Affiliated to JNTUH, Accredited by NAAC & NBA

Sheriguda (V), Ibrahimpatnam(M), Ranga Reddy Dist. – 501 510



SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(an Autonomous Institution under UGC, New Delhi)

Recognized under 2(f) & 12(B) of UGC Act 1956

Permanently Affiliated to JNTUH, Accredited by NAAC & NBA

Sheriguda(V), Ibrahimpatnam(M), Ranga Reddy Dist. – 501 510

STUDENT FEEDBACK FORM

Name of the event: *Python Programme with Real Time Application*
Date: *23/6/23*
Name of the student: *P. Soamya Sreeshha*

Dear student you are required to give your feedback to the following aspects. Please tick in the respect column.

S.No	criteria	Rating				
		Excellent	Very Good	Good	Fair	Satisfactory
1	Overall satisfaction with the workshop		✓			
2	The Programme was well placed within the allotted time		✓			
3	Interested in attending a follow-up, more advanced workshop on this same subject			✓		
4	Overall satisfaction with the reception and breaks		✓			
5	Visuals			✓		
6	Hospitality		✓			
7	Lecturers			✓		
8	Environment		✓			

P.S. Sreeshha



Soob
PRINCIPAL
Sri Indu College of Engineering and Technology
(V): SHERIGUDA-501 510,
Ibrahimpatnam(M), R.R.Dist.



SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(an Autonomous Institution under UGC, New Delhi)

Permanently Affiliated to JNTUH, Accredited by NAAC & NBA

Sheriguda (V), Ibrahimpatnam(M), Ranga Reddy Dist. – 501 510



SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(an Autonomous Institution under UGC, New Delhi)

Recognized under 2(f) & 12(B) of UGC Act 1956

Permanently Affiliated to JNTUH, Accredited by NAAC & NBA

Sheriguda(V), Ibrahimpatnam(M), Ranga Reddy Dist. – 501 510

STUDENT FEEDBACK FORM

Name of the event: *Python Programme with Real Time Application*

Date: *23/6/23*

Name of the student: *B. Sowmya Reddy*

Dear student you are required to give your feedback to the following aspects. Please tick in the respect column.

S.No	criteria	Rating				
		Excellent	Very Good	Good	Fair	Satisfactory
1	Overall satisfaction with the workshop		✓			
2	The Programme was well placed within the allotted time		✓			
3	Interested in attending a follow-up, more advanced workshop on this same subject			✓		
4	Overall satisfaction with the reception and breaks		✓			
5	Visuals			✓		
6	Hospitality		✓			
7	Lecturers			✓		
8	Environment		✓			

B. Sowmya Reddy



Soubh
PRINCIPAL
Sri Indu College of Engineering and Technology
(V): SHERIGUDA-501 510,
Ibrahimpatnam(M), R.R.Dist.



SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(an Autonomous Institution under UGC, New Delhi)

Permanently Affiliated to JNTUH, Accredited by NAAC & NBA

Sheriguda (V), Ibrahimpatnam(M), Ranga Reddy Dist. – 501 510



Sri Indu Institutions

NBA, NAAC Accredited UGC Autonomous Institution

Recognized under 2(f) and 12(B) of UGC Act 1956

Permanently Affiliated to JNTUH

FOR 2020-2024 BATCH

WELCOME
FOR



HEXAWARE

CAMPUS PLACEMENTS INTERACTION

SEMINAR

CORPORATE WORKING ETHICS

By

SOGAUT SEN

(HEAD CAMPUS HIRING & RELATIONS)



Date & Time: 20.02.2023 &
2:00 PM

Venue: Placement Auditorium,
Sri Indu Campus



Sogoh
PRINCIPAL
Sri Indu College of Engineering and Technology
(V): SHERIGUDA-501 510,
Ibrahimpatnam(M), R.R.Dist.



SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(an Autonomous Institution under UGC, New Delhi)

Permanently Affiliated to JNTUH, Accredited by NAAC & NBA

Sheriguda (V), Ibrahimpatnam(M), Ranga Reddy Dist. – 501 510



SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(an Autonomous Institution under UGC, New Delhi)

Permanently Affiliated to JNTUH, Accredited by NAAC & NBA

Sheriguda (V), Ibrahimpatnam(M), Ranga Reddy Dist. – 501 510

Date: 15/02/2023

From,

Placement Director,
SICET,
Hyderabad.

To,

The Principal,
Sri Indu College of Engineering & Technology,
Sheriguda.

Respected Sir,

Sub: Conduct of PLACEMENT INTERACTION PROGRAMME ON
CORPORATE WORKING ETHICS FROM HEXAWARE ON 20.02.2023.-reg.

Our training and placement cell is arranging a placement interaction programme on corporate working ethics from Hexaware as part of industry institute interaction on 20.02.2023. So, we are seeking your approval for conducting this event for our students.

Thanking you

*Recommended to conduct the event
Sush
15/02/23*

[Signature]
Yours Sincerely



Sush
15/02/23
PRINCIPAL
Sri Indu College of Engineering and Technology
(VIB): SHERIGUDA-501 510,
Ibrahimpatnam(M), R.R.Dist.



SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(an Autonomous Institution under UGC, New Delhi)
Permanently Affiliated to JNTUH, Accredited by NAAC & NBA
Sheriguda (V), Ibrahimpatnam(M), Ranga Reddy Dist. – 501 510



SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(an Autonomous Institution under UGC, New Delhi)
Permanently Affiliated to JNTUH, Accredited by NAAC & NBA
Sheriguda (V), Ibrahimpatnam(M), Ranga Reddy Dist. – 501 510

Date: 15/02/2023

CIRCULAR

The Training and Placement Cell is organizing a placement interaction programme on corporate working ethics from hexaware on 20.02.2023. So, all the third and final students are asked to attend the session without fail in Placement Wing at 10.30am. The resource person is Mr. SOGAUT SEN HEAD CAMPUS HIRING AND RELATIONS HEXAWARE.

It is also informed the faculty coordinator to accompany the respective students.

Sogut
15/02/23

R. Venkatesh

Signature



Sogut
PRINCIPAL
Sri Indu College of Engineering and Technology
(V): SHERIGUDA-501 510,
Ibrahimpatnam(M), R.R.Dist.



SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(an Autonomous Institution under UGC, New Delhi)
Permanently Affiliated to JNTUH, Accredited by NAAC & NBA
Sheriguda (V) , Ibrahimpatnam(M), Ranga Reddy Dist. – 501 510

PLACEMENT CELL

Title: “INTERACTION PROGRAMME ON CORPORATE WORKING ETHICS”

Date: 20th Feb 2023

Venue: PLACEMENT WING.

Resource Person: Mr. SOGAUT SEN HEAD CAMPUS HIRING AND RELATIONS HEXA WARE.

About the Program

Sri Indu College of Engineering & Technology, Placement Cell is organized program on “Placement Interaction Programme on Corporate Working Ethics”. On 20th Feb 2023. Mr. SOGAUT SEN HEAD CAMPUS HIRING AND RELATIONS HEXA WARE. Delivered a Guest talk. Placement officer delivered a welcome address.



Mr. SOGAUT SEN HEAD CAMPUS HIRING AND RELATIONS HEXA WARE



Sooth
PRINCIPAL
Sri Indu College of Engineering and Technology
(V): SHERIGUDA-501 510,
Ibrahimpatnam(M), R.R. Dist.



SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(an Autonomous Institution under UGC, New Delhi)
Permanently Affiliated to JNTUH, Accredited by NAAC & NBA
Sheriguda (V) , Ibrahimpatnam(M), Ranga Reddy Dist. – 501 510



Soob
PRINCIPAL
Sri Indu College of Engineering and Technology
(V): SHERIGUDA-501 510,
Ibrahimpatnam(M), R.R.Dist.



SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(an Autonomous Institution under UGC, New Delhi)

Permanently Affiliated to JNTUH, Accredited by NAAC & NBA

Sheriguda (V) , Ibrahimpatnam(M), Ranga Reddy Dist. – 501 510

PLACEMENT CELL

Date: 20th Feb 2023

Name of the Event: “Placement Interaction Programme on Corporate Working Ethics”.

Venue: Sri Indu College of Engineering & Technology, Placement Wing

Total Number of Participants.



SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(An Autonomous Institution under UGC, New Delhi)

Recognized under 2(f) and 12(B) of UGC Act 1956

NBA Accredited, Approved by AICTE and Permanently affiliated to JNTUH

Sheriguda (V), Ibrahimpatnam, R.R.Dist, Hyderabad - 501 510.

D4

BR-18

IV B.TECH - II SEM STUDENTS LIST

Branch: IT

BATCH: 2019-20

S. No	H.T.No	Name of the Student	
1	19D41A1201	AERPULA MANI TEJA	A. Mani Teja
2	19D41A1202	AERVA ANUSHA REDDY	Anusha Reddy
3	19D41A1203	ANUMOLU PAVANI	Pavani
4	19D41A1204	B HARSHITH	B. Harshith
5	19D41A1205	BASIREDDY CHARAN TEJA REDDY	Charan Teja
6	19D41A1206	CHAMANTHI KARTHIK	C. Karthik
7	19D41A1207	CHERUKU BALAJI	Balaji
8	19D41A1210	EVURI THANUJ KUMAR GOUD	E. Thanuj Kumar Goud
9	19D41A1211	GADDAM RUSHIKA	Rushika
10	19D41A1212	GAVVA NITHEESH REDDY	G. Nitheesh Reddy
11	19D41A1213	GODALA AKHIL REDDY	Akhil Reddy
12	19D41A1214	GUDIPATI SHYLAJA	G. Shylaja
13	19D41A1215	JERIPOTHULA VINEETH	Vineeth
14	19D41A1216	K PATANJALI BRAHMA	Brahma
15	19D41A1217	KALVAKOLU RISHITHAREDDY	Rishitha Reddy
16	19D41A1218	KAMBALAPALLY SAMARASIMHA REDDY	K. Samarasimha Reddy
17	19D41A1219	KANCHUKOMMULA KRANTHI KUMAR	Kranti Kumar
18	19D41A1221	KORRA RAHUL NAIK	Rahul
19	19D41A1222	KOTHA MANIKANTH REDDY	K. Manikanth Reddy
20	19D41A1223	KURAPATI SWAPNA	K. Swapna
21	19D41A1224	LAKKIREDDY NIVEDITHA REDDY	Nivedha Reddy
22	19D41A1225	MADI REDDY SPANDANA	Spandana
23	19D41A1226	MAMIDI AVINASH	Avinash
24	19D41A1227	MANCHIREDDY SAI KIRAN REDDY	M. Saikiran Reddy
25	19D41A1228	MD AMAAN	Amaan
26	19D41A1229	MOGILI ARCHANA	M. Archana
27	19D41A1230	NAGARALA DIVYA	Divya
28	19D41A1231	NAGAVARAPU NAVEEN KUMAR	Naveen Kumar
29	19D41A1232	NANDI MANISAI VARMA	Varma



Principal
Sri Indu College of Engineering and Technology
(V): SHERIGUDA-501 510,
Ibrahimpatnam(M), R.R.Dist.



SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(an Autonomous Institution under UGC, New Delhi)

Permanently Affiliated to JNTUH, Accredited by NAAC & NBA

Sheriguda (V) , Ibrahimpatnam(M), Ranga Reddy Dist. – 501 510

Feedback analysis

Attributes	Placement Interaction Programme on Corporate Working Ethics	Excellent	Very Good	Good	Fair
A1	Overall satisfaction with the Interaction	90	4	3	0
A2	The Programme was well placed within the allotted time	88	15	3	0
A3	Interested in attending a follow-up, more advanced Working Ethics on this same subject	100	0	0	0
A4	Overall satisfaction with the reception and breaks	95	12	0	0
A5	Visuals	90	4	3	0
A6	Hospitality	95	4	0	0
A7	Lecturers	100	0	0	0
A8	Environment	100	0	0	0

Based on the feedback analysis, the students provided an excellent score on Interested in attending a follow-up, more advanced working Ethics on this same subject, lectures and environment. 95 percent were graded excellent score on hospitality. 90 percent of the students revealed the excellent score on overall satisfaction with the Interaction program.

Action taken: the time management for the above event will be corrected by the organizers.



Sri Indu
PRINCIPAL
Sri Indu College of Engineering and Technology
(V): SHERIGUDA-501 510,
Ibrahimpatnam(M), R.R.Dist.



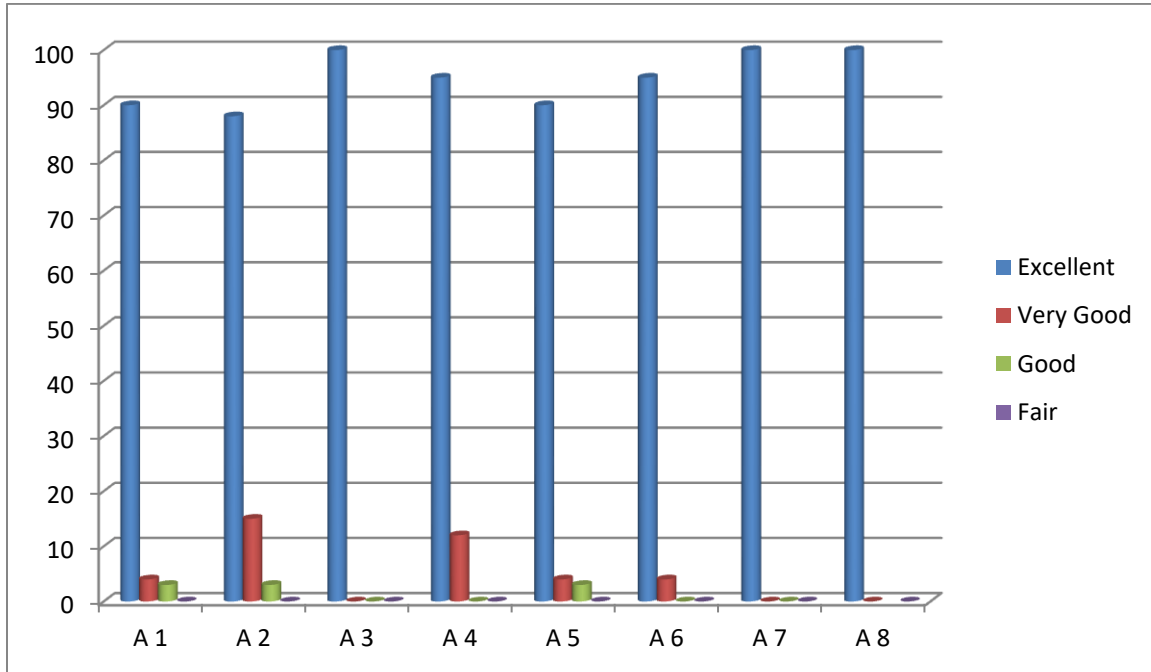
SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(an Autonomous Institution under UGC, New Delhi)

Permanently Affiliated to JNTUH, Accredited by NAAC & NBA

Sheriguda (V) , Ibrahimpatnam(M), Ranga Reddy Dist. – 501 510

“PLACEMENT INTERACTION PROGRAMME ON CORPORATE WORKING ETHICS”.



A1: Overall satisfaction with the Interaction Program..

A2: The Programme was well placed within the allotted time.

A3: Interested in attending a follow-up, more advanced working Ethics on this same subject.

A4: Overall satisfaction with the reception and breaks.

A5: Visuals.

A6: Hospitality.

A7: Lectures.

A8: Environment.



Soob
PRINCIPAL
Sri Indu College of Engineering and Technology
(V): SHERIGUDA-501 510,
Ibrahimpatnam(M), R.R.Dist.



SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(an Autonomous Institution under UGC, New Delhi)

Permanently Affiliated to JNTUH, Accredited by NAAC & NBA

Sheriguda (V), Ibrahimpatnam(M), Ranga Reddy Dist. – 501 510



SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(an Autonomous Institution under UGC, New Delhi)

Recognized under 2(f) & 12(B) of UGC Act 1956

Permanently Affiliated to JNTUH, Accredited by NAAC & NBA

Sheriguda(V), Ibrahimpatnam(M), Ranga Reddy Dist. – 501 510

STUDENT FEEDBACK FORM

Name of the event: *Interaction Program on Corporate working Ethics*

Date: *28/02/23*

Name of the student: *Mahitha*

Dear student you are required to give your feedback to the following aspects. Please tick in the respect column.

S.No	criteria	Rating				
		Excellent	Very Good	Good	Fair	Satisfactory
1	Overall satisfaction with the workshop			✓		
2	The Programme was well placed within the allotted time			✓		
3	Interested in attending a follow-up, more advanced Working Ethics on this same subject			✓		
4	Overall satisfaction with the reception and breaks			✓		
5	Visuals		✓			
6	Hospitality		✓			
7	Lecturers			✓		
8	Environment		✓			

Mahitha



Soob
PRINCIPAL
Sri Indu College of Engineering and Technology
(V): SHERIGUDA-501 510,
Ibrahimpatnam(M), R.R.Dist.



SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(an Autonomous Institution under UGC, New Delhi)

Permanently Affiliated to JNTUH, Accredited by NAAC & NBA

Sheriguda (V), Ibrahimpatnam(M), Ranga Reddy Dist. – 501 510



SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(an Autonomous Institution under UGC, New Delhi)

Recognized under 2(f) & 12(B) of UGC Act 1956

Permanently Affiliated to JNTUH, Accredited by NAAC & NBA

Sheriguda(V), Ibrahimpatnam(M), Ranga Reddy Dist. – 501 510

STUDENT FEEDBACK FORM

Name of the event: *Interaction Program on Corporate working Ethics*

Date: *20/02/23*

Name of the student: *Akshaya.*

Dear student you are required to give your feedback to the following aspects. Please tick in the respect column.

S.No	criteria	Rating				
		Excellent	Very Good	Good	Fair	Satisfactory
1	Overall satisfaction with the workshop			✓		
2	The Programme was well placed within the allotted time			✓		
3	Interested in attending a follow-up, more advanced Working Ethics on this same subject			✓		
4	Overall satisfaction with the reception and breaks			✓		
5	Visuals		✓			
6	Hospitality		✓			
7	Lecturers			✓		
8	Environment		✓			

Akshaya



Shobh
PRINCIPAL
Sri Indu College of Engineering and Technology
(V): SHERIGUDA-501 510,
Ibrahimpatnam(M), R.R.Dist.



SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(an Autonomous Institution under UGC, New Delhi)

Permanently Affiliated to JNTUH, Accredited by NAAC & NBA

Sheriguda (V), Ibrahimpatnam(M), Ranga Reddy Dist. – 501 510



SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(an Autonomous Institution under UGC, New Delhi)

Recognized under 2(f) & 12(B) of UGC Act 1956

Permanently Affiliated to JNTUH, Accredited by NAAC & NBA

Sheriguda(V), Ibrahimpatnam(M), Ranga Reddy Dist. – 501 510

STUDENT FEEDBACK FORM

Name of the event: *Program on corporate working Ethics*
Date: *20/08/23*
Name of the student: *T. Akshaya Reddy*

Dear student you are required to give your feedback to the following aspects. Please tick in the respect column.

S.No	criteria	Rating				
		Excellent	Very Good	Good	Fair	Satisfactory
1	Overall satisfaction with the workshop			✓		
2	The Programme was well placed within the allotted time			✓		
3	Interested in attending a follow-up, more advanced Working Ethics on this same subject			✓		
4	Overall satisfaction with the reception and breaks			✓		
5	Visuals		✓			
6	Hospitality		✓			
7	Lecturers			✓		
8	Environment		✓			

T. Akshaya Reddy



Sri Indu
PRINCIPAL
Sri Indu College of Engineering and Technology
(V): SHERIGUDA-501 510,
Ibrahimpatnam(M), R.R.Dist.



SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(an Autonomous Institution under UGC, New Delhi)

Permanently Affiliated to JNTUH, Accredited by NAAC & NBA

Sheriguda (V), Ibrahimpatnam(M), Ranga Reddy Dist. – 501 510



Estd.2001

Sri Indu

College of Engineering & Technology

UGC Autonomous Institution

Recognized under 2(f) & 12(B) of UGC Act 1956,

NAAC, Approved by AICTE &

Permanently Affiliated to JNTUH

6 DAY CRT TRAINING

29-05-2023 to 03-06-2023 Offline from 9:30AM to 4:00PM.

FOR 2020-2024

BATCH

STUDENTS

NOTE: It's mandatory for everyone to attend the classes in formal attire.

Those who are irregular to the training will not give any placement opportunities.



S. S. S.
PRINCIPAL
Sri Indu College of Engineering and Technology
(V): SHERIGUDA-501 510,
Ibrahimpatnam(M), R.R.Dist.



SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(an Autonomous Institution under UGC, New Delhi)
Permanently Affiliated to JNTUH, Accredited by NAAC & NBA
Sheriguda (V) , Ibrahimpatnam(M), Ranga Reddy Dist. – 501 510



SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(an Autonomous Institution under UGC, New Delhi)
Permanently Affiliated to JNTUH, Accredited by NAAC & NBA
Sheriguda (V) , Ibrahimpatnam(M), Ranga Reddy Dist. – 501 510

Date: 20/05/2023

From
Mr.R.Venkateshwar,
Placement Director,
Sri Indu College of Engineering & Technology,
Sheriguda.

To,
The Principal,
Sri Indu College of Engineering & Technology,
Sheriguda.

Respected Sir,

Sub: Scheduling Campus Recruitment Training Program Session –III from
29/05/2023 to 03/06/2023.- reg.

This is for your kind consideration that the Placement Cell is Scheduling the
Campus Recruitment Training Program Session –III from 29/05/2023 to 03/06/2023 for
third year students. In this connection, we request your permission to continue the spell 3
training session.

Thanking you

Approved
Soo N
20/05/23

R. Venkateshwar
Yours Sincerely



Soo N
PRINCIPAL
Sri Indu College of Engineering and Technology
(VIB): SHERIGUDA-501 510,
Ibrahimpatnam(M), R.R. Dist.



SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(an Autonomous Institution under UGC, New Delhi)

Permanently Affiliated to JNTUH, Accredited by NAAC & NBA

Sheriguda (V), Ibrahimpatnam(M), Ranga Reddy Dist. – 501 510



SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(an Autonomous Institution under UGC, New Delhi)

Permanently Affiliated to JNTUH, Accredited by NAAC & NBA

Sheriguda (V), Ibrahimpatnam(M), Ranga Reddy Dist. – 501 510

Date: 22/05/2023

CIRCULAR

All the third year are informed to attend the Campus Recruitment Training Program Session –III from 29/05/2023 to 03/06/2023. So, kindly contact your faculty coordinator for knowing the complete venue & daywise schedule. Further, attendance is mandatory for all sessions.

Soorh
22/05/23

R. Venkatesh
Signature



Soorh
PRINCIPAL
Sri Indu College of Engineering and Technology
(VIR): SHERIGUDA-501 510,
Ibrahimpatnam(M), R.R. Dist.



SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(an Autonomous Institution under UGC, New Delhi)

Permanently Affiliated to JNTUH, Accredited by NAAC & NBA

Sheriguda (V) , Ibrahimpatnam(M), Ranga Reddy Dist. – 501 510

PLACEMENT CELL

Title: “CAMPUS RECRUITMENT TRAINING PROGRAMME”

Date: 29th May 2023 to 03rd June 2023

Venue: College Campus

About the Program

Sri Indu College of Engineering & Technology, Placement Cell is organized program on “CAMPUS RECRUITMENT TRAINING PROGRAMME” session-III for III B.Tech students from 29th May 2023 to 03rd June 2023. Delivered a Guest talk by the Trainers. Placement officer delivered a welcome address.



Sri Indu
PRINCIPAL
Sri Indu College of Engineering and Technology
(V): SHERIGUDA-501 510,
Ibrahimpatnam(M), R.R. Dist.



SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(an Autonomous Institution under UGC, New Delhi)
Permanently Affiliated to JNTUH, Accredited by NAAC & NBA
Sheriguda (V) , Ibrahimpatnam(M), Ranga Reddy Dist. – 501 510



Soob
PRINCIPAL
Sri Indu College of Engineering and Technology
(V): SHERIGUDA-501 510,
Ibrahimpatnam(M), R.R. Dist.



SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(an Autonomous Institution under UGC, New Delhi)

Permanently Affiliated to JNTUH, Accredited by NAAC & NBA

Sheriguda (V) , Ibrahimpatnam(M), Ranga Reddy Dist. – 501 510

PLACEMENT CELL

Date: 29th May 2023 to 03rd June 2023.

Name of the Event: “CAMPUS RECRUITMENT TRAINING PROGRAMME”.

Venue: Sri Indu College of Engineering & Technology, College Campus.

Total Number of Participants.



SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY
(an Autonomous Institution under UGC, New Delhi)
Recognized under 20 UGC Act 1956
NBA Accredited, Approved by AICTE and Permanently affiliated to JNTUH
Sheriguda (V), Ibrahimpatnam, R.R.Dist, Hyderabad - 501 510

[SR-20]

II B.TECH - II SEM STUDENTS LIST

Branch: ECE (SECTION-A)

BATCH: 2021-22

S. No	H.T.No	Name of the Student	
1	21D41A0401	A ABHITHA	Abhitha
2	21D41A0402	A ARCHITHA	Architha
3	21D41A0403	ABBANAMAINA SADHIK	A Sadhik
4	21D41A0405	AILENI JEEVAN SAI	Jeevan Sai
5	21D41A0406	AKKALI KEERTHI	Keerthi
6	21D41A0407	AKSHAYA BARTHALA	A - Barthala
7	21D41A0408	AKULA GANESH	Aganesh
8	21D41A0409	AKULA SANTHOSH	Santhosh
9	21D41A0410	ALIMINETI SHAILAJA	Shailaja
10	21D41A0411	ALISHETTY VEERA	Veera
11	21D41A0412	ALLI MAHESH	A. Mahesh
12	21D41A0413	ALUGUBELLI UMA SHANKAR	U. Shankar
13	21D41A0414	AMANAGANTI PAVAN KUMAR REDDY	A - P. k. Reddy
14	21D41A0415	AMARAGONDA RAYUDU	Rayudu
15	21D41A0417	ANDEM DILIP REDDY	Dilip Reddy
16	21D41A0418	ANKAM AKHILA	Akhila
17	21D41A0419	ARDHA REENA REDDY	Reena Reddy
18	21D41A0420	AREPALLY PRANAY KUMAR	Pranay Kumar
19	21D41A0421	ARRAGOKULA PRANAY	Pranay
20	21D41A0422	ARUKALA SHIVANI	Shivani
21	21D41A0423	B AJITH KUMAR	Ajith
22	21D41A0424	BADDAM SOUJANYA	B. Soujanya
23	21D41A0425	BALLEM ASHWINI	Ashwini
24	21D41A0426	BANAVATHU MUKESH VARDHAN NAIK	Mukesh Vardhan Naik
25	21D41A0427	BANDARI ANIL KUMAR	Anil Kumar
26	21D41A0428	BANDARI SHASHANK	B. Shashank
27	21D41A0429	BANDARI VARUN KUMAR	Varun
28	21D41A0430	BANDLA SHIVANI	Shivani
29	21D41A0431	BARIGALA MURALI KARTHIK	Karthik
30	21D41A0432	BASHIPAKA KRISHNA SAI	Krishna Sai
31	21D41A0433	BATHULA KAVITHA	Kavitha
32	21D41A0434	BATHULA SOWMYA SRI	Sowmya
33	21D41A0435	BEERAM VARSHITHA REDDY	Varshitha
34	21D41A0436	BHOGEARAJU GANESH	Ganesh



PRINCIPAL
Sri Indu College of Engineering and Technology
(V): SHERIGUDA-501 510,
Ibrahimpatnam(M), R.R.Dist.



SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(an Autonomous Institution under UGC, New Delhi)

Permanently Affiliated to JNTUH, Accredited by NAAC & NBA

Sheriguda (V) , Ibrahimpatnam(M), Ranga Reddy Dist. – 501 510

Feedback analysis

Attributes	Campus recruitment Training Programme	Excellent	Very Good	Good	Fair
A1	Overall satisfaction with the Interaction	95	4	3	0
A2	The Programme was well placed within the allotted time	90	13	3	0
A3	Interested in attending a follow-up, more advanced Working Ethics on this same subject	100	0	0	0
A4	Overall satisfaction with the reception and breaks	95	15	0	0
A5	Visuals	92	4	3	0
A6	Hospitality	94	4	0	0
A7	Lecturers	100	0	0	0
A8	Environment	100	0	0	0

Based on the feedback analysis, the students provided an excellent score on Interested in attending a follow-up, more advanced CRT Session-III on this same subject, lectures and environment. 94 percent were graded excellent score on hospitality. 95 percent of the students revealed the excellent score on overall satisfaction with the Interaction program.

Action taken: the time management for the above event will be corrected by the organizers.



Sri Indu
PRINCIPAL
Sri Indu College of Engineering and Technology
(V): SHERIGUDA-501 510,
Ibrahimpatnam(M), R.R.Dist.



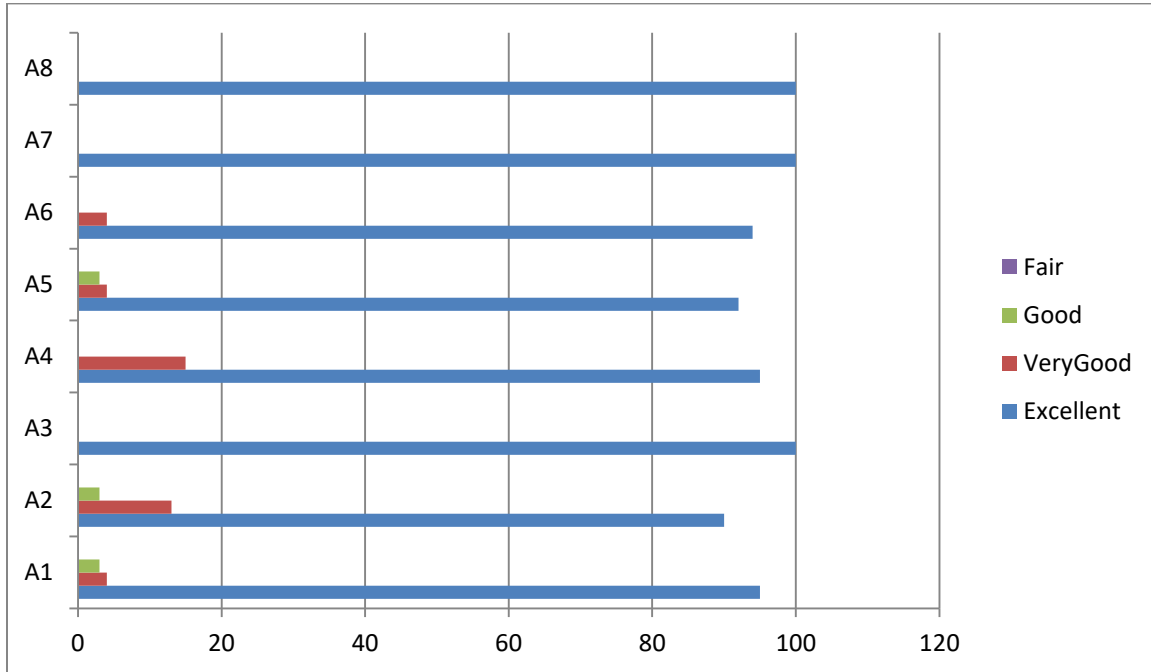
SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(an Autonomous Institution under UGC, New Delhi)

Permanently Affiliated to JNTUH, Accredited by NAAC & NBA

Sheriguda (V) , Ibrahimpatnam(M), Ranga Reddy Dist. – 501 510

“CAMPUS RECRUITMENT TRAINING PROGRAMME”.



A1: Overall satisfaction with the Interaction Program..

A2: The Programme was well placed within the allotted time.

A3: Interested in attending a follow-up, more advanced CRT on this same subject.

A4: Overall satisfaction with the reception and breaks.

A5: Visuals.

A6: Hospitality.

A7: Lectures.

A8: Environment.



Spoh
PRINCIPAL
Sri Indu College of Engineering and Technology
(V): SHERIGUDA-501 510,
Ibrahimpatnam(M), R.R.Dist.



SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(an Autonomous Institution under UGC, New Delhi)

Permanently Affiliated to JNTUH, Accredited by NAAC & NBA

Sheriguda (V) , Ibrahimpatnam(M), Ranga Reddy Dist. – 501 510



SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(an Autonomous Institution under UGC, New Delhi)

Recognized under 2(f) & 12(B) of UGC Act 1956

Permanently Affiliated to JNTUH, Accredited by NAAC & NBA

Sheriguda(V), Ibrahimpatnam(M), Ranga Reddy Dist. – 501 510

STUDENT FEEDBACK FORM

Name of the event: Campus Recruitment training
Date: 19/4/23
Name of the student: P. Tarun Kumar

Dear student you are required to give your feedback to the following aspects. Please tick in the respect column.

S.No	criteria	Rating				
		Excellent	Very Good	Good	Fair	Satisfactory
1	Overall satisfaction with the workshop		✓			
2	The Programme was well placed within the allotted time			✓		
3	Interested in attending a follow-up, more advanced CRT on this same subject		✓			
4	Overall satisfaction with the reception and breaks			✓		
5	Visuals			✓		
6	Hospitality		✓			✓
7	Lecturers		✓			
8	Environment	✓				

P. Tarun Kumar



S. Subh
PRINCIPAL
Sri Indu College of Engineering and Technology
(V): SHERIGUDA-501 510,
Ibrahimpatnam(M), R.R.Dist.



SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(an Autonomous Institution under UGC, New Delhi)

Permanently Affiliated to JNTUH, Accredited by NAAC & NBA

Sheriguda (V), Ibrahimpatnam(M), Ranga Reddy Dist. – 501 510



SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(an Autonomous Institution under UGC, New Delhi)

Recognized under 2(f) & 12(B) of UGC Act 1956

Permanently Affiliated to JNTUH, Accredited by NAAC & NBA

Sheriguda(V), Ibrahimpatnam(M), Ranga Reddy Dist. – 501 510

STUDENT FEEDBACK FORM

Name of the event: *Campus Recruitment Training*

Date: *28/04/23*

Name of the student: *Mahitha Rathod*

Dear student you are required to give your feedback to the following aspects. Please tick in the respect column.

S.No	criteria	Rating				
		Excellent	Very Good	Good	Fair	Satisfactory
1	Overall satisfaction with the workshop			✓		
2	The Programme was well placed within the allotted time			✓		
3	Interested in attending a follow-up, more advanced CRT on this same subject			✓		
4	Overall satisfaction with the reception and breaks			✓		
5	Visuals		✓			
6	Hospitality		✓			
7	Lecturers			✓		
8	Environment		✓			

S. Mahitha Rathod



S. Mahitha Rathod
PRINCIPAL
Sri Indu College of Engineering and Technology
(V): SHERIGUDA-501 510,
Ibrahimpatnam(M), R.R.Dist.



SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(an Autonomous Institution under UGC, New Delhi)

Permanently Affiliated to JNTUH, Accredited by NAAC & NBA

Sheriguda (V), Ibrahimpatnam(M), Ranga Reddy Dist. – 501 510



SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(an Autonomous Institution under UGC, New Delhi)

Recognized under 2(f) & 12(B) of UGC Act 1956

Permanently Affiliated to JNTUH, Accredited by NAAC & NBA

Sheriguda(V), Ibrahimpatnam(M), Ranga Reddy Dist. – 501 510

STUDENT FEEDBACK FORM

Name of the event: *Campus Recruitment Training.*

Date: *19/04/2023*

Name of the student: *R. Tarun*

Dear student you are required to give your feedback to the following aspects. Please tick in the respect column.

S.No	criteria	Rating				
		Excellent	Very Good	Good	Fair	Satisfactory
1	Overall satisfaction with the workshop		<input checked="" type="checkbox"/>			
2	The Programme was well placed within the allotted time			<input checked="" type="checkbox"/>		
3	Interested in attending a follow-up, more advanced CRT on this same subject		<input checked="" type="checkbox"/>			
4	Overall satisfaction with the reception and breaks			<input checked="" type="checkbox"/>		
5	Visuals			<input checked="" type="checkbox"/>		
6	Hospitality					<input checked="" type="checkbox"/>
7	Lecturers		<input checked="" type="checkbox"/>			
8	Environment	<input checked="" type="checkbox"/>				

R. Tarun



Sri Indu
PRINCIPAL
Sri Indu College of Engineering and Technology
(V): SHERIGUDA-501 510,
Ibrahimpatnam(M), R.R.Dist.



SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(an Autonomous Institution under UGC, New Delhi)
Permanently Affiliated to JNTUH, Accredited by NAAC & NBA
Sheriguda (V), Ibrahimpatnam(M), Ranga Reddy Dist. – 501 510



Estd.2001

Sri Indu

College of Engineering & Technology

UGC Autonomous Institution

Recognized under 2(f) & 12(B) of UGC Act 1956,
NAAC, Approved by AICTE &
Permanently Affiliated to JNTUH

6 DAY CRT TRAINING

22-05-2023 to 27-05-2023 Online from 10:00AM to 12:30PM.

FOR 2020-2024
BATCH
STUDENTS

NOTE: It's mandatory for everyone to attend the classes in formal attire.

There should be no breakage of power and network.

Those who are irregular to the training will not give any placement opportunities.

Make your Zoom id's as your roll no.



Sush
PRINCIPAL
Sri Indu College of Engineering and Technology
(V): SHERIGUDA-501 510,
Ibrahimpatnam(M), R.R.Dist.



SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(an Autonomous Institution under UGC, New Delhi)
Permanently Affiliated to JNTUH, Accredited by NAAC & NBA
Sheriguda (V) , Ibrahimpatnam(M), Ranga Reddy Dist. – 501 510



SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(an Autonomous Institution under UGC, New Delhi)
Permanently Affiliated to JNTUH, Accredited by NAAC & NBA
Sheriguda (V) , Ibrahimpatnam(M), Ranga Reddy Dist. – 501 510

Date: 15/05/2023

From
Mr.R.Venkateshwar,
Placement Director,
Sri Indu College of Engineering & Technology,
Sheriguda.

To,
The Principal,
Sri Indu College of Engineering & Technology,
Sheriguda.

Respected Sir,

Sub: Requesting permission to organise/conduct a Campus Recruitment Training Program session –II on-line from 22/05/2023 to 27/05/2023.- reg.

This is to bring to your kind notice that Placement Cell has planned to organise/conduct a Campus Recruitment Training Program through on-line Session –II from 22/05/2023 to 27/05/2023. So, we request is permission for the CRT program.

Thanking you

R. Venkateshwar

Yours Sincerely



Soorh
PRINCIPAL
Sri Indu College of Engineering and Technology
(VIA): SHERIGUDA-501 510,
Ibrahimpatnam(M), R.R. Dist.



SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(an Autonomous Institution under UGC, New Delhi)
Permanently Affiliated to JNTUH, Accredited by NAAC & NBA
Sheriguda (V), Ibrahimpatnam(M), Ranga Reddy Dist. – 501 510



SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(an Autonomous Institution under UGC, New Delhi)
Permanently Affiliated to JNTUH, Accredited by NAAC & NBA
Sheriguda (V), Ibrahimpatnam(M), Ranga Reddy Dist. – 501 510

Date: 18/05/2023

CIRCULAR

The training and placement is cordially invites all the III B.Tech students to participate in the Campus Recruitment Training Program on-line Session –II for from 22/05/2023 to 27/05/2023. Hence, the department placement coordinators should take the responsibility of students' regularity.

Soonh
18/05/23

R. K. K. K.
Signature



Soonh
PRINCIPAL
Sri Indu College of Engineering and Technology
(VIN): SHERIGUDA-501 510,
Ibrahimpatnam(M), R.R. Dist.



SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(an Autonomous Institution under UGC, New Delhi)
Permanently Affiliated to JNTUH, Accredited by NAAC & NBA
Sheriguda (V), Ibrahimpatnam(M), Ranga Reddy Dist. – 501 510

PLACEMENT CELL

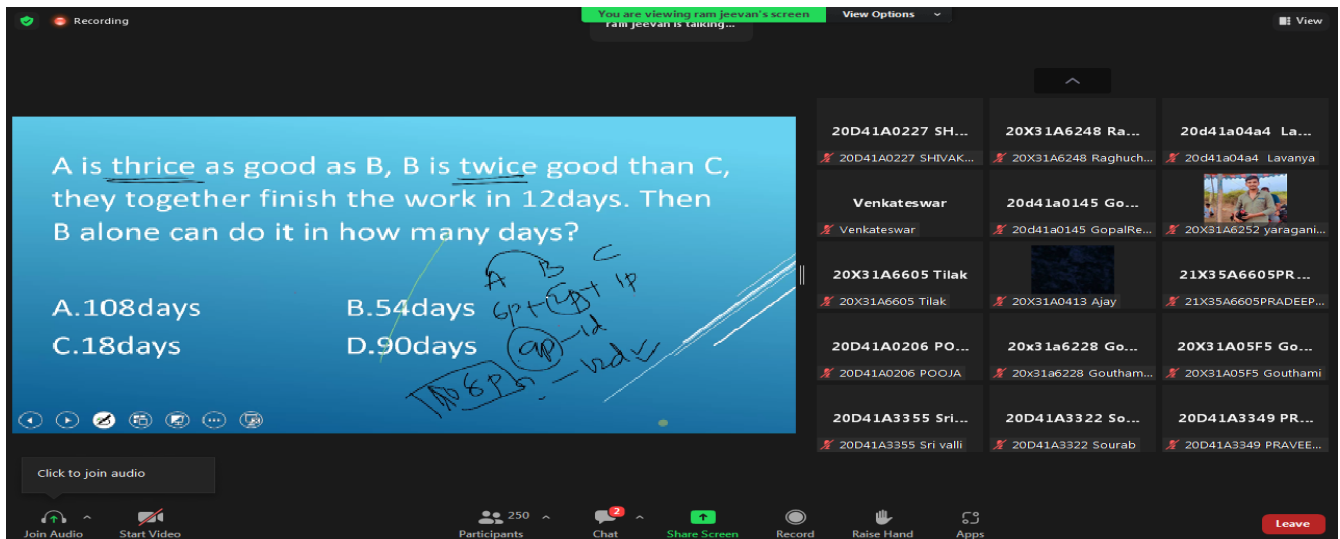
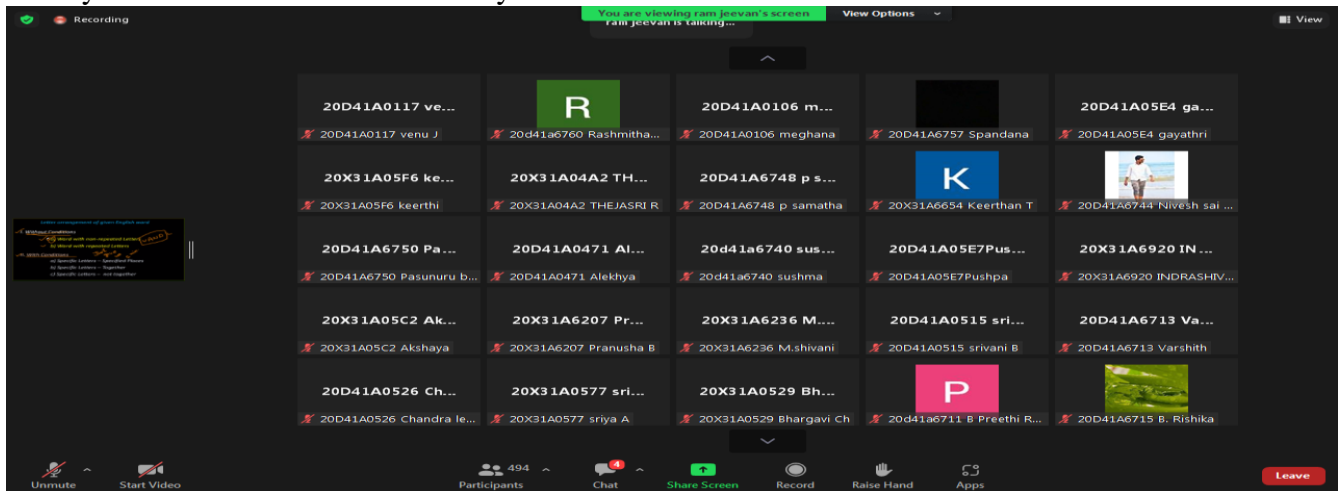
Title: “CAMPUS RECRUITMENT TRAINING PROGRAMME”

Date: 22nd May 2023 to 27th May 2023

Venue: On-line

About the Program

Sri Indu College of Engineering & Technology, Placement Cell is organized program on “CAMPUS RECRUITMENT TRAINING PROGRAMME” session-II for III B.Tech students from 22nd May 2023 to 27th May 2023. Delivered a Guest talk by the Trainers. Placement officer delivered a welcome address.



Soobh
PRINCIPAL
Sri Indu College of Engineering and Technology
(V): SHERIGUDA-501 510,
Ibrahimpatnam(M), R.R.Dist.



SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(an Autonomous Institution under UGC, New Delhi)

Permanently Affiliated to JNTUH, Accredited by NAAC & NBA

Sheriguda (V) , Ibrahimpatnam(M), Ranga Reddy Dist. – 501 510

Recording You are viewing salem(trainer)'s screen salem(trainer) is talking... View Options View

$\Rightarrow A:B=2:3 ; B:C=4:5 ; A:B:C=? ; A:C=?$

$\left\{ \begin{array}{l} A:B=(2:3) \times 4 = (8:12) \\ B:C=(4:5) \times 3 = (12:15) \end{array} \right.$

$A:B:C = 8:12:15$

$A:C = 8:15$

$A:B = 8:12 = 2:3$

$B:C = 12:15 = 4:5$

$A:B:C = 8:12:15$ ✓

$A:C = \frac{8}{3} \times \frac{4}{5} = \frac{8}{15} = 8:15$

Click to join audio

Join Audio Start Video Participants 218 Chat Share Screen Record Raise Hand Apps Leave

20X31A0406 pr...	20X31A05C3 Na...	20X31A04B2 Ha...
20X31A0406 pranaya	20X31A05C3 Nagasu...	20X31A04B2 Harika
20X31A0538 G...	20X31A05A6 ni...	20X31A05C4 Sai...
20X31A0538 GAURA...	20X31A05A6 nikitha	20X31A05C4 Saisree.S
20X31A0599 Ro...	20x31a05b9 Bh...	Venkateswar
20X31A0599 Rohan D...	20x31a05b9 Bhanupr...	Venkateswar
21X35A6606 RAJESH ...	20D41A3345 SH...	20X31A05F3 Jy...
21X35A6606 RAJESH ...	20D41A3345 SHALINI	20X31A05F3 Jyoshna Y
21X35A0427 Madhavi...	20X31A6618 G...	20X31A6650 S...
21X35A0427 Madhavi...	20X31A6618 G SRIRAJ	20X31A6650 S VENK...

Recording You are viewing ram jeevan's screen ram jeevan is talking... View Options View

Formulae

If there is $x\%$ gain, then $SP = \frac{(100 + x) \times CP}{100}$

If there is $x\%$ loss, then $SP = \frac{(100 - x) \times CP}{100}$

If there is $x\%$ discount, then $SP = \frac{(100 - x) \times MRP}{100}$

Click to join audio

Join Audio Start Video Participants 147 Chat 19 Share Screen Record Raise Hand Apps Leave

20X31A05E1 Vi...	20X31A05F1 shi...	20x31a04a4 sa...	20X31A05C7 Bh...
20X31A05E1 Vineetha V	20X31A05F1 shivani Y	20x31a04a4 samyuktha s	20X31A05C7 Bhavana
20X31A04B8 Ve...	20X31A05C2 Ak...	20X31A0598 Po...	20X31A0461 Bh...
20X31A04B8 Veneela	20X31A05C2 Akshaya	20X31A0598 Pooja M	20X31A0461 Bhavani
20X31A05A6 ni...	20x31a05b8 Sp...	20X31A05F3 Jy...	20X31A0537 po...
20X31A05A6 nikitha	20x31a05b8 Spurthi R	20X31A05F3 Jyoshna Y	20X31A0537 poojitha D
20x31a0464 M...	20X31A05B4 V...	20X31A0524 Vi...	20X31A0478 RU...
20x31a0464 M Pradeep ...	20X31A05B4 Vamshidh...	20X31A0524 Vignesh B	20X31A0478 RUSHIKES...
20X31A05G3 sa...	20X31A6644 Siri	20X31A6607 Ge...	20X31A0459 Na...
20X31A05G3 sanjay	20X31A6644 Siri	20X31A6607 Geethika	20X31A0459 Nagasri



PRINCIPAL
Sri Indu College of Engineering and Technology
(V): SHERIGUDA-501 510,
Ibrahimpatnam(M), R.R.Dist.



SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(an Autonomous Institution under UGC, New Delhi)

Permanently Affiliated to JNTUH, Accredited by NAAC & NBA

Sheriguda (V) , Ibrahimpatnam(M), Ranga Reddy Dist. – 501 510

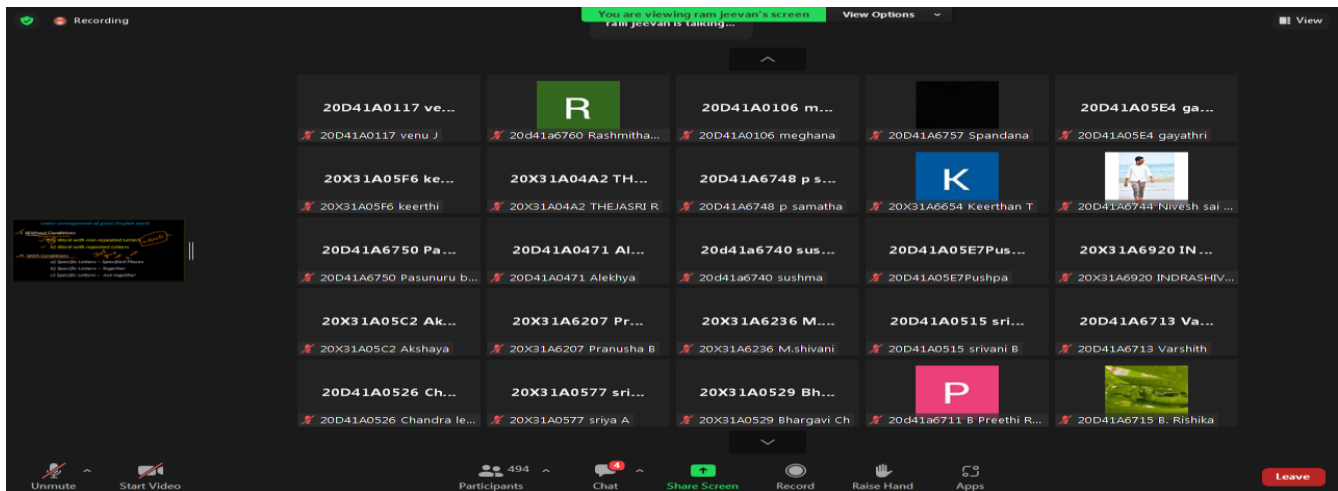
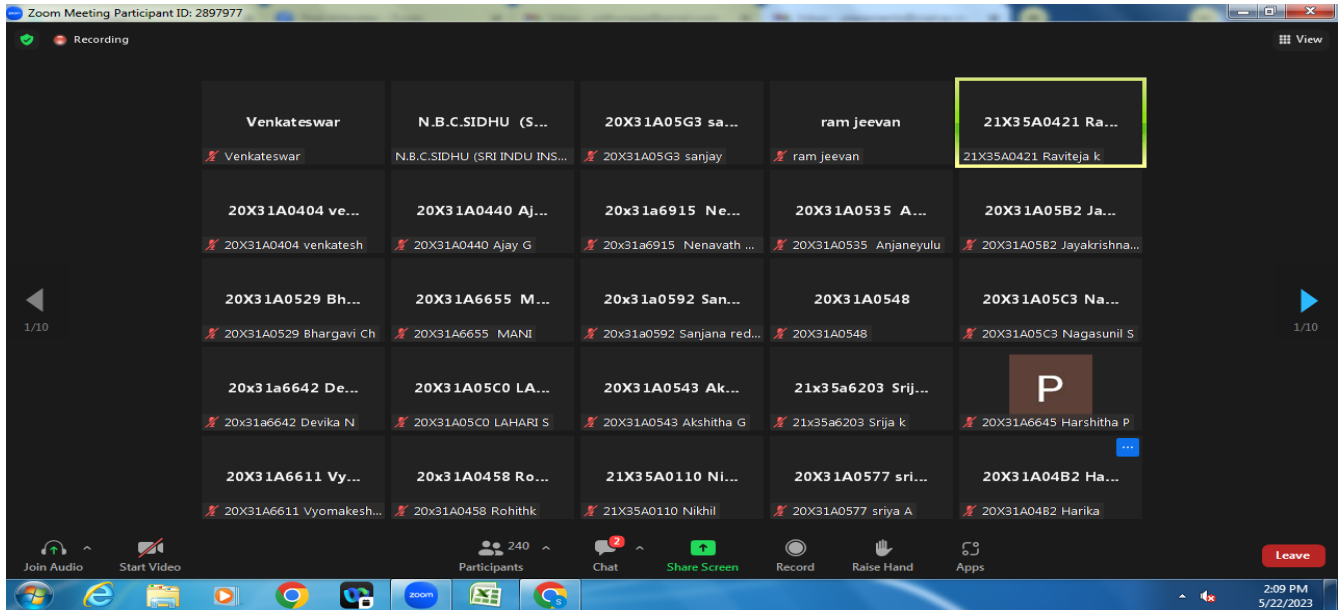
PLACEMENT CELL

Date: 22nd May 2023 to 27th May 2023.

Name of the Event: “CAMPUS RECRUITMENT TRAINING PROGRAMME”.

Venue: On-line

Total Number of Participants.



Sri Indu
PRINCIPAL
Sri Indu College of Engineering and Technology
(V): SHERIGUDA-501 510,
Ibrahimpatnam(M), R.R. Dist.



SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(an Autonomous Institution under UGC, New Delhi)

Permanently Affiliated to JNTUH, Accredited by NAAC & NBA

Sheriguda (V) , Ibrahimpatnam(M), Ranga Reddy Dist. – 501 510

Feedback analysis

Attributes	Campus recruitment Training Programme	Excellent	Very Good	Good	Fair
A1	Overall satisfaction with the Interaction	90	4	3	0
A2	The Programme was well placed within the allotted time	88	15	3	0
A3	Interested in attending a follow-up, more advanced CRT on this same subject	100	0	0	0
A4	Overall satisfaction with the reception and breaks	90	13	0	0
A5	Visuals	92	3	4	0
A6	Hospitality	90	4	0	0
A7	Lecturers	100	0	0	0
A8	Environment	100	0	0	0

Based on the feedback analysis, the students provided an excellent score on Interested in attending a follow-up, more advanced CRT Session-II on this same subject, lectures and environment. 94 percent were graded excellent score on hospitality. 95 percent of the students revealed the excellent score on overall satisfaction with the Interaction program.

Action taken: the time management for the above event will be corrected by the organizers.



Sush
PRINCIPAL
Sri Indu College of Engineering and Technology
(V): SHERIGUDA-501 510,
Ibrahimpatnam(M), R.R.Dist.



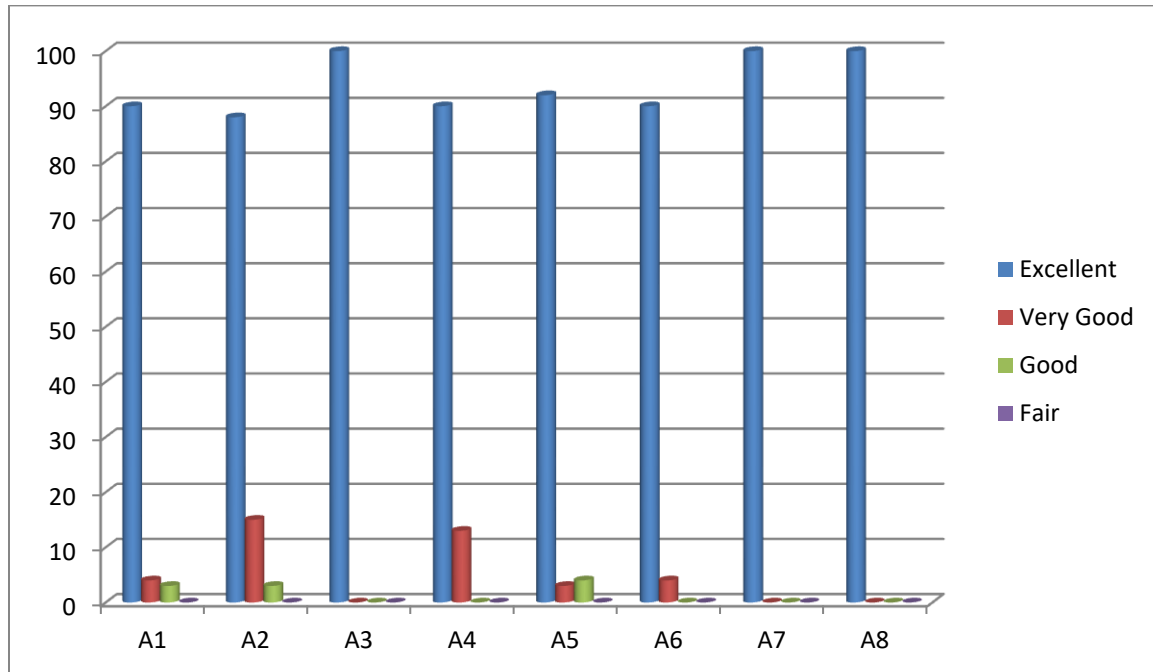
SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(an Autonomous Institution under UGC, New Delhi)

Permanently Affiliated to JNTUH, Accredited by NAAC & NBA

Sheriguda (V) , Ibrahimpatnam(M), Ranga Reddy Dist. – 501 510

“CAMPUS RECRUITMENT TRAINING PROGRAMME”.



A1: Overall satisfaction with the Interaction Program..

A2: The Programme was well placed within the allotted time.

A3: Interested in attending a follow-up, more advanced CRT on this same subject.

A4: Overall satisfaction with the reception and breaks.

A5: Visuals.

A6: Hospitality.

A7: Lectures.

A8: Environment.



Spoo
PRINCIPAL
Sri Indu College of Engineering and Technology
(V): SHERIGUDA-501 510,
Ibrahimpatnam(M), R.R.Dist.



SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(an Autonomous Institution under UGC, New Delhi)

Permanently Affiliated to JNTUH, Accredited by NAAC & NBA

Sheriguda (V) , Ibrahimpatnam(M), Ranga Reddy Dist. – 501 510

STUDENT FEEDBACK FORM

Name of the event: CAMPUS RECRUITMENT TRAINING PROGRAMME

Date: 27/05/2023

Name of the student: K.Dattu

Dear student you are required to give your feedback to the following aspects. Please enter number in the respect column.

S.No	criteria	Rating				
		Excellent	Very Good	Good	Fair	Satisfactory
1	Overall satisfaction with the workshop	1	-	-	-	-
2	The Programme was well placed within the allotted time	1	-	-	-	-
3	Interested in attending a follow-up, more advanced CRT on this same subject	-	1	-	-	-
4	Overall satisfaction with the reception and breaks	1	-	-	-	-
5	Visuals	-	1	-	-	-
6	Hospitality	1	-	-	-	-
7	Lecturers	-	1	-	-	-
8	Environment	-	1	-	-	-



Sush
PRINCIPAL
Sri Indu College of Engineering and Technology
(V): SHERIGUDA-501 510,
Ibrahimpatnam(M), R.R.Dist.



SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(an Autonomous Institution under UGC, New Delhi)

Permanently Affiliated to JNTUH, Accredited by NAAC & NBA

Sheriguda (V) , Ibrahimpatnam(M), Ranga Reddy Dist. – 501 510

STUDENT FEEDBACK FORM

Name of the event: CAMPUS RECRUITMENT TRAINING PROGRAMME

Date: 27/05/2023

Name of the student: A.Navya

Dear student you are required to give your feedback to the following aspects. Please enter number in the respect column.

S.No	criteria	Rating				
		Excellent	Very Good	Good	Fair	Satisfactory
1	Overall satisfaction with the workshop	1	-	-	-	-
2	The Programme was well placed within the allotted time	1	-	-	-	-
3	Interested in attending a follow-up, more advanced CRT on this same subject	1	-	-	-	-
4	Overall satisfaction with the reception and breaks	1	-	-	-	-
5	Visuals	-	1	-	-	-
6	Hospitality	1	-	-	-	-
7	Lecturers	1	-	-	-	-
8	Environment	-	1	-	-	-



Sush
PRINCIPAL
Sri Indu College of Engineering and Technology
(V): SHERIGUDA-501 510,
Ibrahimpatnam(M), R.R.Dist.



SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(an Autonomous Institution under UGC, New Delhi)

Permanently Affiliated to JNTUH, Accredited by NAAC & NBA

Sheriguda (V) , Ibrahimpatnam(M), Ranga Reddy Dist. – 501 510

STUDENT FEEDBACK FORM

Name of the event: CAMPUS RECRUITMENT TRAINING PROGRAMME

Date: 27/05/2023

Name of the student: A.Shiva

Dear student you are required to give your feedback to the following aspects. Please enter number in the respect column.

S.No	criteria	Rating				
		Excellent	Very Good	Good	Fair	Satisfactory
1	Overall satisfaction with the workshop	1	-	-	-	-
2	The Programme was well placed within the allotted time	1	-	-	-	-
3	Interested in attending a follow-up, more advanced CRT on this same subject	1	-	-	-	-
4	Overall satisfaction with the reception and breaks	1	-	-	-	-
5	Visuals	-	-	1	-	-
6	Hospitality	1	-	-	-	-
7	Lecturers	1	-	-	-	-
8	Environment	-	-	1	-	-



S. Subh
PRINCIPAL
Sri Indu College of Engineering and Technology
(V): SHERIGUDA-501 510,
Ibrahimpatnam(M), R.R.Dist.



SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(an Autonomous Institution under UGC, New Delhi)

Permanently Affiliated to JNTUH, Accredited by NAAC & NBA

Sheriguda (V), Ibrahimpatnam(M), Ranga Reddy Dist. – 501 510



Estd.2001

Sri Indu

College of Engineering & Technology

UGC Autonomous Institution

Recognized under 2(f) & 12(B) of UGC Act 1956,

NAAC, Approved by AICTE &

Permanently Affiliated to JNTUH

CRT TRAINING

TIMINGS : 9:30 AM TO 4:30 PM

VENUE:

CSIT & IT Section: CSE AUDITORIUM.

IOT & DS Section: PHARMACY AUDITORIUM.

CIVIL,EEE & MECH Section: E-CLASS ROOM.

AIML & CS Section: RVR AUDITORIUM.

**FOR 2020-2024
BATCH STUDENTS
FROM 17-04-2023
TO
19-04-2023**

NOTE: IT'S MANDATORY FOR EVERYONE TO ATTEND THE CLASSES IN FORMAL ATTIRE.



S. S. S.
PRINCIPAL
Sri Indu College of Engineering and Technology
(V): SHERIGUDA-501 510,
Ibrahimpatnam(M), R.R.Dist.



SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(an Autonomous Institution under UGC, New Delhi)
Permanently Affiliated to JNTUH, Accredited by NAAC & NBA
Sheriguda (V), Ibrahimpatnam(M), Ranga Reddy Dist. – 501 510



SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(an Autonomous Institution under UGC, New Delhi)
Permanently Affiliated to JNTUH, Accredited by NAAC & NBA
Sheriguda (V), Ibrahimpatnam(M), Ranga Reddy Dist. – 501 510

Date: 12/04/2023

From
Mr.R.Venkateshwar,
Placement Director,
Sri Indu College of Engineering & Technology,
Sheriguda.

To,
The Principal,
Sri Indu College of Engineering & Technology,
Sheriguda.

Respected Sir,

Sub: Requesting permission to organise/conduct a 3 days Campus Recruitment Training Program session –I from 17/04/2023 to 19/04/2023. - reg.

This is to bring to your kind notice that Placement Cell has planned to organise/conduct a 3day Campus Recruitment Training Program on-line Session –I from 17/04/2023 to 19/04/2023. In this regard permission is required to the same.

Thanking you

*Recommended to conduct
Spell -I CRT program
for third year students
Sood
14/04/23*

R Venkatesh

Yours Sincerely

Sood

PRINCIPAL

Sri Indu College of Engineering and Technology
(MIR): SHERIGUDA-501 510,
Ibrahimpatnam(M), R.R.Dist.





SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(an Autonomous Institution under UGC, New Delhi)
Permanently Affiliated to JNTUH, Accredited by NAAC & NBA
Sheriguda (V), Ibrahimpatnam(M), Ranga Reddy Dist. – 501 510



SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(an Autonomous Institution under UGC, New Delhi)
Permanently Affiliated to JNTUH, Accredited by NAAC & NBA
Sheriguda (V), Ibrahimpatnam(M), Ranga Reddy Dist. – 501 510

Date: 15/05/2023

CIRCULAR

The Placement Cell is arranging three day Campus Recruitment Training Program on-line Session –I for the III B.Tech students from 17/04/2023 to 19/04/2023 at our College premise. So, all the III B.Tech students are asked to participate in the program.

Sri Indu
15/5/23

R. Venkatesh
Signature



Sri Indu College of Engineering and Technology
(V): SHERIGUDA-501 510,
Ibrahimpatnam(M), R.R.Dist.



SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(an Autonomous Institution under UGC, New Delhi)
Permanently Affiliated to JNTUH, Accredited by NAAC & NBA
Sheriguda (V) , Ibrahimpatnam(M), Ranga Reddy Dist. – 501 510

PLACEMENT CELL

Title: “CAMPUS RECRUITMENT TRAINING PROGRAMME”

Date: 17th April 2023 to 19th April 2023

Venue: College Campus

About the Program

Sri Indu College of Engineering & Technology, Placement Cell is organized program on “a 3 day CAMPUS RECRUITMENT TRAINING PROGRAMME” session-I for III B.Tech students from 17th April 2023 to 19th April 2023.in College Campus. Delivered a Guest talk by the Trainers. Placement officer delivered a welcome address.



Sri Indu
PRINCIPAL
Sri Indu College of Engineering and Technology
(V): SHERIGUDA-501 510,
Ibrahimpatnam(M), R.R.Dist.



SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(an Autonomous Institution under UGC, New Delhi)
Permanently Affiliated to JNTUH, Accredited by NAAC & NBA
Sheriguda (V) , Ibrahimpatnam(M), Ranga Reddy Dist. – 501 510



Soob
PRINCIPAL
Sri Indu College of Engineering and Technology
(V): SHERIGUDA-501 510,
Ibrahimpatnam(M), R.R. Dist.



SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(an Autonomous Institution under UGC, New Delhi)

Permanently Affiliated to JNTUH, Accredited by NAAC & NBA

Sheriguda (V) , Ibrahimpatnam(M), Ranga Reddy Dist. – 501 510

PLACEMENT CELL

Date: 17th April 2023 to 19th April 2023.

Name of the Event: “CAMPUS RECRUITMENT TRAINING PROGRAMME”.

Venue: College Campus

Total Number of Participants.

SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY											
SHERIGUDA (V), IBRAHIMPATNAM(M), RANGA REDDY(D), TELANGANA											
3 DAY CRT ATTENDANCE SHEET FROM 10-4-2023 TO 12-4-2023 ECE-D											
SNO	ROLL NO	NAME OF THE STUDENT	04-10-2023		04-11-2023		04-12-2023		MOBILE NUMBER	EMAIL-ID	
			FN SIGN	AN SIGN	FN SIGN	AN SIGN	FN SIGN	AN SIGN			
1	20D41A04J1	SARIKONDA SAI NIKHITHA	AB	AB	AB	AB	AB	AB	6309082997	20D41A04J1@gmail.com	
2	20D41A04J2	SEELAM KRISHNA REDDY	AB	AB	AB	AB	AB	AB	8688091843	20D41A04J2@gmail.com	
3	20D41A04J3	SHAIK AKBAR	AB	AB	AB	AB	AB	AB	6300962601	20D41A04J3@gmail.com	
4	20D41A04J4	SHAIK MOHAMMED ALEEMUDDIN	AB	AB	AB	AB	AB	AB	9347956257	20D41A04J4@gmail.com	
5	20D41A04J5	SHAIK SAMEER	AB	AB	AB	AB	AB	AB	8008372135	20D41A04J5@gmail.com	
6	20D41A04J6	SHIVARATHRI SUMANTH	AB	AB	AB	AB	AB	AB			
7	20D41A04J7	SIRAMDAS SHIVANJALI	AB	AB	AB	AB	AB	AB	9542223340	20D41A04J7@gmail.com	
8	20D41A04J8	SIRIGI REDDY HARSHITHA	AB	AB	AB	AB	AB	AB	7036336007	20D41A04J8@gmail.com	
9	20D41A04J9	SIRIRAMADASU SAIKUMAR	AB	AB	AB	AB	AB	AB	7287092931	20D41A04J9@gmail.com	
10	20D41A04K0	SUNKARABOINA SAI TEJA	AB	AB	AB	AB	AB	AB	9392338634	20D41A04K0@gmail.com	
11	20D41A04K1	SURVI SAI KAMAL	AB	AB	AB	AB	AB	AB	9110543902	20D41A04K1@gmail.com	
12	20D41A04K2	SURVI SAI PRIYA	AB	AB	AB	AB	AB	AB	6304882433	20D41A04K2@gmail.com	
13	20D41A04K3	TABJUL LAXMI KEERTHANA	AB	AB	AB	AB	AB	AB	760610938	20D41A04K3@gmail.com	
14	20D41A04K4	TALLA SADHANA	AB	AB	AB	AB	AB	AB	8099125133	20D41A04K4@gmail.com	
15	20D41A04K5	TALLADA SAI SHARAN	AB	AB	AB	AB	AB	AB	7059986243	20D41A04K5@gmail.com	
16	20D41A04K6	TATOJU AKASH	AB	AB	AB	AB	AB	AB			
17	20D41A04K7	THANGELLAPALLI SAITEJA	AB	AB	AB	AB	AB	AB	7095099627	20D41A04K7@gmail.com	
18	20D41A04K8	THATIKONDA CHANDAN REDDY	AB	AB	AB	AB	AB	AB	7893099521	20D41A04K8@gmail.com	
19	20D41A04K9	THEEGA RAM PRASAD	AB	AB	AB	AB	AB	AB	9652659421	20D41A04K9@gmail.com	
20	20D41A04L0	UDAY BHASKAR DOUDU	AB	AB	AB	AB	AB	AB	6305766640	20D41A04L0@gmail.com	
21	20D41A04L1	USIRIKAPALLI PRANAY KUMAR	AB	AB	AB	AB	AB	AB	9121656513	20D41A04L1@gmail.com	
22	20D41A04L2	V ARAVIND GOUD	AB	AB	AB	AB	AB	AB	8301288235	20D41A04L2@gmail.com	
23	20D41A04L3	V SUNIL KUMAR	AB	AB	AB	AB	AB	AB	9422250066	20D41A04L3@gmail.com	



Principal
Sri Indu College of Engineering and Technology
(V): SHERIGUDA-501 510,
Ibrahimpatnam(M), R.R. Dist.



SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(an Autonomous Institution under UGC, New Delhi)

Permanently Affiliated to JNTUH, Accredited by NAAC & NBA

Sheriguda (V) , Ibrahimpatnam(M), Ranga Reddy Dist. – 501 510

Feedback analysis

Attributes	Campus recruitment Training Programme	Excellent	Very Good	Good	Fair
A1	Overall satisfaction with the Interaction	95	3	4	0
A2	The Programme was well placed within the allotted time	90	12	5	0
A3	Interested in attending a follow-up, more advanced CRT on this same subject	100	0	0	0
A4	Overall satisfaction with the reception and breaks	94	13	2	0
A5	Visuals	96	3	4	0
A6	Hospitality	97	4	3	0
A7	Lecturers	100	0	0	0
A8	Environment	100	0	0	0

Based on the feedback analysis, the students provided an excellent score on Interested in attending a follow-up, more advanced CRT Session-I on this same subject, lectures and environment. 95 percent were graded excellent score on hospitality. 97 percent of the students revealed the excellent score on overall satisfaction with the Interaction program.

Action taken: the time management for the above event will be corrected by the organizers.



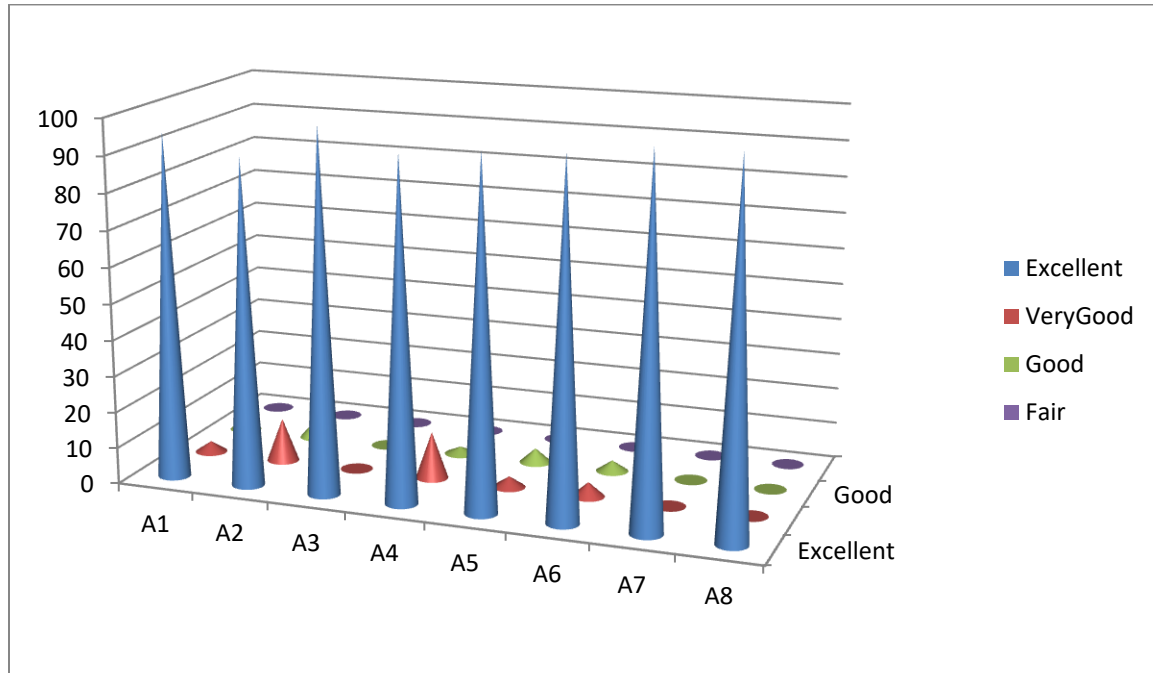
Sri Indu
PRINCIPAL
Sri Indu College of Engineering and Technology
(V): SHERIGUDA-501 510,
Ibrahimpatnam(M), R.R.Dist.



SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(an Autonomous Institution under UGC, New Delhi)
Permanently Affiliated to JNTUH, Accredited by NAAC & NBA
Sheriguda (V) , Ibrahimpatnam(M), Ranga Reddy Dist. – 501 510

“CAMPUS RECRUITMENT TRAINING PROGRAMME”.



A1: Overall satisfaction with the Interaction Program..

A2: The Programme was well placed within the allotted time.

A3: Interested in attending a follow-up, more advanced CRT on this same subject.

A4: Overall satisfaction with the reception and breaks.

A5: Visuals.

A6: Hospitality.

A7: Lectures.

A8: Environment.



Good
PRINCIPAL
Sri Indu College of Engineering and Technology
(V): SHERIGUDA-501 510,
Ibrahimpatnam(M), R.R.Dist.



SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(an Autonomous Institution under UGC, New Delhi)

Permanently Affiliated to JNTUH, Accredited by NAAC & NBA

Sheriguda (V), Ibrahimpatnam(M), Ranga Reddy Dist. – 501 510



SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(an Autonomous Institution under UGC, New Delhi)

Recognized under 2(f) & 12(B) of UGC Act 1956

Permanently Affiliated to JNTUH, Accredited by NAAC & NBA

Sheriguda(V), Ibrahimpatnam(M), Ranga Reddy Dist. – 501 510

STUDENT FEEDBACK FORM

Name of the event: Campus Recruitment Training - (S-I)

Date: 19/11/23

Name of the student: Ch. Praveen

Dear student you are required to give your feedback to the following aspects. Please tick in the respect column.

S.No	criteria	Rating				
		Excellent	Very Good	Good	Fair	Satisfactory
1	Overall satisfaction with the workshop		✓			
2	The Programme was well placed within the allotted time	✓				
3	Interested in attending a follow-up, more advanced CRT on this same subject		✓			
4	Overall satisfaction with the reception and breaks			✓		
5	Visuals	✓				
6	Hospitality			✓		
7	Lecturers		✓			
8	Environment	✓				

Ch. Praveen



Sush
PRINCIPAL
Sri Indu College of Engineering and Technology
(V): SHERIGUDA-501 510,
Ibrahimpatnam(M), R.R.Dist.



SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(an Autonomous Institution under UGC, New Delhi)

Permanently Affiliated to JNTUH, Accredited by NAAC & NBA

Sheriguda (V) , Ibrahimpatnam(M), Ranga Reddy Dist. – 501 510



SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(an Autonomous Institution under UGC, New Delhi)

Recognized under 2(f) & 12(B) of UGC Act 1956

Permanently Affiliated to JNTUH, Accredited by NAAC & NBA

Sheriguda(V), Ibrahimpatnam(M), Ranga Reddy Dist. – 501 510

STUDENT FEEDBACK FORM

Name of the event: Campus Recruitment training

Date: 19/4/23

Name of the student: P. Tarun Kumar

Dear student you are required to give your feedback to the following aspects. Please tick in the respect column.

S.No	criteria	Rating				
		Excellent	Very Good	Good	Fair	Satisfactory
1	Overall satisfaction with the workshop		✓			
2	The Programme was well placed within the allotted time			✓		
3	Interested in attending a follow-up, more advanced CRT on this same subject		✓			
4	Overall satisfaction with the reception and breaks			✓		
5	Visuals			✓		
6	Hospitality		✓			✓
7	Lecturers		✓			
8	Environment	✓				

P. Tarun Kumar



Saob
PRINCIPAL
Sri Indu College of Engineering and Technology
(V): SHERIGUDA-501 510,
Ibrahimpatnam(M), R.R.Dist.



SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(an Autonomous Institution under UGC, New Delhi)

Permanently Affiliated to JNTUH, Accredited by NAAC & NBA

Sheriguda (V) , Ibrahimpatnam(M), Ranga Reddy Dist. – 501 510



SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(an Autonomous Institution under UGC, New Delhi)

Recognized under 2(f) & 12(B) of UGC Act 1956

Permanently Affiliated to JNTUH, Accredited by NAAC & NBA

Sheriguda(V), Ibrahimpatnam(M), Ranga Reddy Dist. – 501 510

STUDENT FEEDBACK FORM

Name of the event: *Campus Recruitment Training*

Date: *19/04/23*

Name of the student: *M. praveen Reddy*

Dear student you are required to give your feedback to the following aspects. Please tick in the respect column.

S.No	criteria	Rating				
		Excellent	Very Good	Good	Fair	Satisfactory
1	Overall satisfaction with the workshop		✓			
2	The Programme was well placed within the allotted time	✓				
3	Interested in attending a follow-up, more advanced CRT on this same subject		✓			
4	Overall satisfaction with the reception and breaks			✓		
5	Visuals	✓				
6	Hospitality			✓		
7	Lecturers		✓			
8	Environment	✓				

M. Praveen Reddy



Subh
PRINCIPAL
Sri Indu College of Engineering and Technology
(V): SHERIGUDA-501 510,
Ibrahimpatnam(M), R.R.Dist.



SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(an Autonomous Institution under UGC, New Delhi)

Permanently Affiliated to JNTUH, Accredited by NAAC & NBA

Sheriguda (V) , Ibrahimpatnam(M), Ranga Reddy Dist. – 501 510

Orientation session (9-Day Hack Fest)

22-OCT-2022

IBC 2.0

1000 Engineering schools + 1000 Startups + 1 mn Developers + 10 mn Creators + 100 mn Users

Education & Certification + Hackathon + DeFi competition + Startup Pitch Competition + Conference

**Tech
Mahindra**



Blockchain
Hyderabad

IBC Media



Soob
PRINCIPAL
Sri Indu College of Engineering and Technology
(V): SHERIGUDA-501 510,
Ibrahimpatnam(M), R.R.Dist.



SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(an Autonomous Institution under UGC, New Delhi)

Permanently Affiliated to JNTUH, Accredited by NAAC & NBA

Sheriguda (V) , Ibrahimpatnam(M), Ranga Reddy Dist. – 501 510



SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(an Autonomous Institution under UGC, New Delhi)

Permanently Affiliated to JNTUH, Accredited by NAAC & NBA

Sheriguda (V) , Ibrahimpatnam(M), Ranga Reddy Dist. – 501 510

Date: 12/10/2022

From

Mr.R.Venkateshwar,

Placement Director,

Sri Indu College of Engineering & Technology,

Sheriguda.

To,

The Principal,

Sri Indu College of Engineering & Technology,

Sheriguda.

Respected Sir,

Recommended
Sub: Requesting permission to conduct a TASK - IBC MEDIA - TECH VOYAGE 2022-23 - VIRTUAL MEETING FOR SPOCS on 22/10/2022.- reg.

Soobh
This is to bring to your kind notice that Placement Cell has planned to organise a TASK - IBC MEDIA - TECH VOYAGE 2022-23 - VIRTUAL MEETING FOR SPOCS on 22/10/2022. In this regard permission is required to the same.

Thanking you

R Venkateshwar
Yours Sincerely



Soobh
PRINCIPAL
Sri Indu College of Engineering and Technology
(VIN): SHERIGUDA-501 510,
Ibrahimpatnam(M), R.R.Dist.



SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(an Autonomous Institution under UGC, New Delhi)
Permanently Affiliated to JNTUH, Accredited by NAAC & NBA
Sheriguda (V), Ibrahimpatnam(M), Ranga Reddy Dist. – 501 510



SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(an Autonomous Institution under UGC, New Delhi)
Permanently Affiliated to JNTUH, Accredited by NAAC & NBA
Sheriguda (V), Ibrahimpatnam(M), Ranga Reddy Dist. – 501 510

Date: 15/10/2022

CIRCULAR

The Placement Cell has planned to organise/conduct a TASK - IBC MEDIA - TECH VOYAGE 2022-23 - VIRTUAL MEETING FOR SPOCS on 22/10/2022 in College Campus.

We cordially invite all the students to participate in the program.

Soonb
(ofb) 12 *R Venkatesh*
Signature



Soonb
PRINCIPAL
Sri Indu College of Engineering and Technology
(VIB): SHERIGUDA-501 510,
Ibrahimpatnam(M), R.R. Dist.



SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(an Autonomous Institution under UGC, New Delhi)

Permanently Affiliated to JNTUH, Accredited by NAAC & NBA

Sheriguda (V) , Ibrahimpatnam(M), Ranga Reddy Dist. – 501 510

PLACEMENT CELL

Title: “TASK - IBC MEDIA - TECH VOYAGE 2022-23 - VIRTUAL MEETING FOR SPOCS”

Date: 22nd Oct 2022

Venue: On-line mode

About the Program

Sri Indu College of Engineering & Technology, Placement Cell is organized program on “TASK - IBC MEDIA - TECH VOYAGE 2022-23 - VIRTUAL MEETING FOR SPOCS .in College Campus. Delivered a Guest talk by the Mr.Abhishek Pitti. Placement officer delivered a welcome address.

The screenshot shows a Zoom meeting interface. The main window displays a presentation slide titled "ZERO cost Student Up-skilling" for "IBC 2022-23". The slide features a flowchart with stages: Free Education, Mentoring, Hackathon Phase, Development Grants, Jobs, and Investments. Below this, there are six "IBC Hack" boxes (Hack 1 to Hack 6), each with a list of goals. The goals for each hack include: Awareness, Orientation, Training and Mentoring, Build with trainer, Build independently, Earn Grants, Get Jobs, Get Investments, and Get Acceleration. On the right side of the Zoom window, there is a list of participants (83) with their names and status. The bottom of the window shows the Zoom toolbar with options like Join Audio, Start Video, Participants, Chat, Share Screen, Record, Reactions, Apps, More, and Leave.

The screenshot shows a Zoom meeting interface. The main window displays a presentation slide titled "About Education & Certification Program" for "IBC 2022-23". The slide is divided into three sections: Opportunity, Education & Certification, and Recognition. The Opportunity section states: "Highest paying job placements related education in emerging technology frontier of blockchain". The Education & Certification section lists: Opportunity to avail free education and certification, project experience in emerging tech web 3.0 space; Creating an education program for top 50 students from each college undergoing all types of graduation programs; Becoming a part of the largest blockchain community. The Recognition section lists: Refined training programs ensuring students become industry ready; Custom made Courses directly coming from international Web 3.0 companies for direct recruitment purpose; A series of assessments, hackathons, startup competitions, workshops and live projects mandatory to be cleared to be processed for the recruitment drive. On the right side of the Zoom window, there is a list of participants (84) with their names and status. The bottom of the window shows the Zoom toolbar with options like Join Audio, Start Video, Participants, Chat, Share Screen, Record, Reactions, Apps, More, and Leave.



Spesh
PRINCIPAL
Sri Indu College of Engineering and Technology
(V): SHERIGUDA-501 510,
Ibrahimpatnam(M), R.R.Dist.



SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(an Autonomous Institution under UGC, New Delhi)

Permanently Affiliated to JNTUH, Accredited by NAAC & NBA

Sheriguda (V) , Ibrahimpatnam(M), Ranga Reddy Dist. – 501 510

Zoom Meeting Participant ID: 3174625 You are viewing Praveen Thakur's screen View Options

Recording

SALIENT POINTS OF WEB 3.0 *IBC 2022-23*

- Verifiable
- Trustless
- Self-governing
- Permissionless
- Distributed & Robust
- Stateful
- Native Built-in Payments

Click to join audio

Join Audio Start Video Participants 85 Chat Share Screen Record Reactions Apps More Leave

Participants (85)

Find a participant

- N.B.C.SIDHU... (Me, participant ID: 3174625)
- IBC Media (Host)
- Praveen Thakur (Co-host)
- Abhishek Pitti (Co-host)
- A Sreenivasa Rao
- a.avinash@cvr.ac.in
- A.Kousar Nikhath
- Adeline Johnsana
- Ali Raza
- AMINA BEGUM
- Anil
- Anish Srivastava-SIET, HYD
- Arun nanii VRIT

11:56 AM 10/22/2022

Zoom Meeting Participant ID: 3174625 You are viewing Praveen Thakur's screen View Options

Recording

9 Day Execution Plan *IBC 2022-23*

Click to join audio

Join Start Start Video Participants 82 Chat Share Screen Record Reactions Apps More Leave

Participants (82)

Find a participant

- N.B.C.SIDHU... (Me, participant ID: 3174625)
- IBC Media (Host)
- Praveen Thakur (Co-host)
- Abhishek Pitti (Co-host)
- Prathap Reddy
- A Sreenivasa Rao
- a.avinash@cvr.ac.in
- A.Kousar Nikhath
- Adeline Johnsana
- Ali Raza
- AMINA BEGUM
- Anil
- Anish Srivastava-SIET, HYD

12:07 PM 10/22/2022



Praveen
PRINCIPAL
Sri Indu College of Engineering and Technology
(V): SHERIGUDA-501 510,
Ibrahimpatnam(M), R.R.Dist.



SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(an Autonomous Institution under UGC, New Delhi)
Permanently Affiliated to JNTUH, Accredited by NAAC & NBA
Sheriguda (V) , Ibrahimpatnam(M), Ranga Reddy Dist. – 501 510

PLACEMENT CELL

Date: 22nd Oct 2022.

Name of the Event: “TASK - IBC MEDIA - TECH VOYAGE 2022-23 - VIRTUAL MEETING FOR SPOCS”.

Venue: On-line

Total Number of Participants.

Participants (78)

Find a participant

D	Adeline Johnsana	/	/
AMINA	AMINA BEGUM	/	/
AS	Anish Srivastava-SIET, HYD	/	/
Arun	Arun ganji VBIT	/	/
BS	B SUMANTH KUMAR (TPO ML...	/	/
BT	B.Sambashivudu TPO Bits	/	/
BJ	Bangarraju Jampana	/	/
Chinn	Chinnasamy Ponnusamy	/	/
DN	Devender Naik Bhukya	/	/
DK	Dr. K. Raghu Naga Prabhakar	/	/
Dr. K.	Dr. K. Srinivas Rao	/	/
DA	Dr.E. Anupriya	/	/

Invite

Participants (84)

Find a participant

N(N.B.C.SID... (Me, participant ID: 3174625)	/	/
IM	IBC Media (Host)	/	/
Praveen	Praveen Thakur (Co-host)	/	/
AP	Abhishek Pitti (Co-host)	/	/
A	Ali (Co-host)	/	/
Nakom	Nakom P	/	/
AS	A Sreenivasa Rao	/	/
A.	a.avinash@cvr.ac.in .	/	/
AN	A.Kousar Nikhath	/	/
D	Adeline Johnsana	/	/
AR	Ali Raza	/	/
AMINA	AMINA BEGUM	/	/
AS	Anish Srivastava-SIET HYD	/	/

Invite



Spooh
PRINCIPAL
Sri Indu College of Engineering and Technology
(V): SHERIGUDA-501 510,
Ibrahimpatnam(M), R.R.Dist.



SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(an Autonomous Institution under UGC, New Delhi)

Permanently Affiliated to JNTUH, Accredited by NAAC & NBA

Sheriguda (V) , Ibrahimpatnam(M), Ranga Reddy Dist. – 501 510

Feedback analysis

Attributes	TASK - IBC MEDIA - TECH VOYAGE 2022-23 - VIRTUAL MEETING FOR SPOCS	Excellent	Very Good	Good	Fair
A1	Overall satisfaction with the Interaction	93	4	4	0
A2	The Programme was well placed within the allotted time	92	15	5	0
A3	Interested in attending a follow-up, more advanced Tech Voyage on this same subject	100	0	0	0
A4	Overall satisfaction with the reception and breaks	94	15	3	0
A5	Visuals	95	4	3	0
A6	Hospitality	90	4	3	0
A7	Lecturers	100	0	0	0
A8	Environment	100	0	0	0

Based on the feedback analysis, the students provided an excellent score on Interested in attending a follow-up, more advanced CRT Session-I on this same subject, lectures and environment. 93 percent were graded excellent score on hospitality. 90 percent of the students revealed the excellent score on overall satisfaction with the Interaction program.

Action taken: the time management for the above event will be corrected by the organizers.



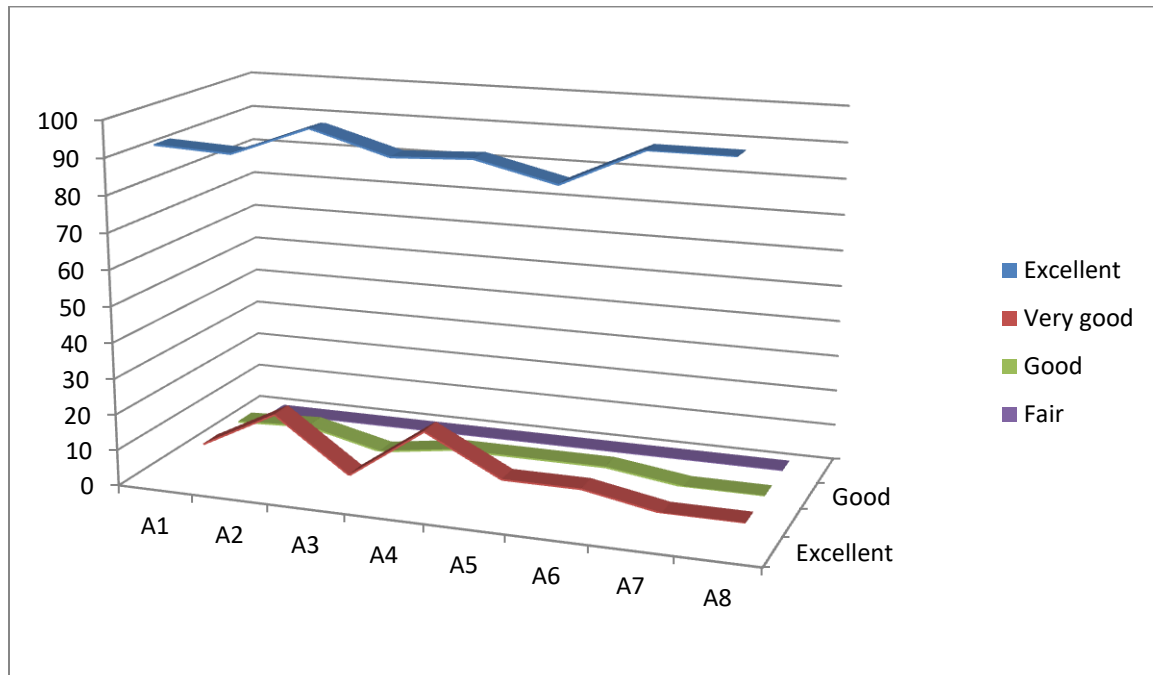
Sri Indu
PRINCIPAL
Sri Indu College of Engineering and Technology
(V): SHERIGUDA-501 510,
Ibrahimpatnam(M), R.R.Dist.



SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(an Autonomous Institution under UGC, New Delhi)
Permanently Affiliated to JNTUH, Accredited by NAAC & NBA
Sheriguda (V) , Ibrahimpatnam(M), Ranga Reddy Dist. – 501 510

“TASK - IBC MEDIA - TECH VOYAGE 2022-23 - VIRTUAL MEETING FOR SPOCS”.



A1: Overall satisfaction with the Interaction Program..

A2: The Programme was well placed within the allotted time.

A3: Interested in attending a follow-up, more advanced Tech Voyage on this same subject.

A4: Overall satisfaction with the reception and breaks.

A5: Visuals.

A6: Hospitality.

A7: Lectures.

A8: Environment.



Good
PRINCIPAL
Sri Indu College of Engineering and Technology
(V): SHERIGUDA-501 510,
Ibrahimpatnam(M), R.R.Dist.



SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(an Autonomous Institution under UGC, New Delhi)

Permanently Affiliated to JNTUH, Accredited by NAAC & NBA

Sheriguda (V) , Ibrahimpatnam(M), Ranga Reddy Dist. – 501 510

STUDENT FEEDBACK FORM

Name of the event: TASK - IBC MEDIA - TECH VOYAGE 2022-23 - VIRTUAL MEETING FOR SPOCS

Date: 22/11/2022

Name of the student: M.Jagdeesh

Dear student you are required to give your feedback to the following aspects. Please tick in the respect column.

S.No	criteria	Rating				
		Excellent	Very Good	Good	Fair	Satisfactory
1	Overall satisfaction with the workshop	1	-	-	-	-
2	The Programme was well placed within the allotted time	1	-	-	-	-
3	Interested in attending a follow-up, more advanced Tech Voyage on this same subject	-	1	-	-	-
4	Overall satisfaction with the reception and breaks	-	1	-	-	-
5	Visuals	1	-	-	-	-
6	Hospitality	1	-	-	-	-
7	Lecturers	-	1	-	-	-
8	Environment	-	1	-	-	-



Spoob
PRINCIPAL
Sri Indu College of Engineering and Technology
(V): SHERIGUDA-501 510,
Ibrahimpatnam(M), R.R.Dist.



SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(an Autonomous Institution under UGC, New Delhi)

Permanently Affiliated to JNTUH, Accredited by NAAC & NBA

Sheriguda (V) , Ibrahimpatnam(M), Ranga Reddy Dist. – 501 510

STUDENT FEEDBACK FORM

Name of the event: TASK - IBC MEDIA - TECH VOYAGE 2022-23 - VIRTUAL MEETING FOR SPOCS

Date: 22/11/2022

Name of the student: M.Mahesh

Dear student you are required to give your feedback to the following aspects. Please tick in the respect column.

S.No	criteria	Rating				
		Excellent	Very Good	Good	Fair	Satisfactory
1	Overall satisfaction with the workshop	1	-	-	-	-
2	The Programme was well placed within the allotted time	1	-	-	-	-
3	Interested in attending a follow-up, more advanced Tech Voyage on this same subject	1	-	-	-	-
4	Overall satisfaction with the reception and breaks	-	1	-	-	-
5	Visuals	1	-	-	-	-
6	Hospitality	1	-	-	-	-
7	Lecturers	1	-	-	-	-
8	Environment	-	-	1	-	-



Spoch
PRINCIPAL
Sri Indu College of Engineering and Technology
(V): SHERIGUDA-501 510,
Ibrahimpatnam(M), R.R.Dist.



SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(an Autonomous Institution under UGC, New Delhi)
Permanently Affiliated to JNTUH, Accredited by NAAC & NBA
Sheriguda (V), Ibrahimpatnam(M), Ranga Reddy Dist. – 501 510



Sri Indu

College of Engineering & Technology

UGC Autonomous Institution

Recognized under 2(f) & 12(B) of UGC Act 1956,
NAAC, Approved by AICTE &
Permanently Affiliated to JNTUH

Estd. 2001

SEMINAR ON HIGHER EDUCATION BY REBECCA KEHE

**Designation: International Administration
& Recruitment Specialist University**

**Name: California State University
San Bernardino**

Date & Timing : 28/06/2022 at 10.00am.

Venue : Placement Wing



Sush
PRINCIPAL
Sri Indu College of Engineering and Technology
(V): SHERIGUDA-501 510,
Ibrahimpatnam(M), R.R.Dist.



SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(an Autonomous Institution under UGC, New Delhi)

Permanently Affiliated to JNTUH, Accredited by NAAC & NBA

Sheriguda (V), Ibrahimpatnam(M), Ranga Reddy Dist. – 501 510



SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(an Autonomous Institution under UGC, New Delhi)

Permanently Affiliated to JNTUH, Accredited by NAAC & NBA

Sheriguda (V), Ibrahimpatnam(M), Ranga Reddy Dist. – 501 510

Date: 18/06/2022

From
Mr.R.Venkateshwar,
Placement Director,
Sri Indu College of Engineering & Technology,
Sheriguda.

To,
The Principal,
Sri Indu College of Engineering & Technology,
Sheriguda.

*Recommended to conduct
awareness program
S000b
18/06/22*

Respected Sir,

Sub: Conduct of HIGHER EDUCATION AWARENESS MEET ON
28.06.2022.- reg.

This is to bring to your kind notice that Placement Cell has planned to organise/conduct a
HIGHER EDUCATION AWARENESS MEET ON 28.06.2022. In this regard permission
is required to the same.

Thanking you

R Venkateshwar
Signature



S000b
PRINCIPAL
Sri Indu College of Engineering and Technology
(VIB): SHERIGUDA-501 510,
Ibrahimpatnam(M), R.R.Dist.



SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(an Autonomous Institution under UGC, New Delhi)
Permanently Affiliated to JNTUH, Accredited by NAAC & NBA
Sheriguda (V), Ibrahimpatnam(M), Ranga Reddy Dist. – 501 510



SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(an Autonomous Institution under UGC, New Delhi)
Permanently Affiliated to JNTUH, Accredited by NAAC & NBA
Sheriguda (V), Ibrahimpatnam(M), Ranga Reddy Dist. – 501 510

Date: 20/06/2022

CIRCULAR

The Placement Cell has planned to organise/conduct a HIGHER EDUCATION AWARENESS MEET ON 28.06.2022. in College Campus.

We cordially invite all the students to participate in the program.

Soorh
20/06/22
R. Venkatesh

Signature

Copy to:
All departments.



Soorh
PRINCIPAL
Sri Indu College of Engineering & Technology
(VIII): SHERIGUDA-501 510,
Ranga Reddy Dist., R.R. Dist.



SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(an Autonomous Institution under UGC, New Delhi)
Permanently Affiliated to JNTUH, Accredited by NAAC & NBA
Sheriguda (V) , Ibrahimpatnam(M), Ranga Reddy Dist. – 501 510

PLACEMENT CELL

Title: “HIGHER EDUCATION AWARENESS MEET”

Date: 28th June 2022

Venue: College Campus

About the Program

Sri Indu College of Engineering & Technology, Placement Cell is organized program on “HIGHER EDUCATION AWARENESS MEET .in College Campus. Delivered a Guest talk by the Mrs. REBECCA KEHE from California State University. Placement officer delivered a welcome address.



Sri Indu
PRINCIPAL
Sri Indu College of Engineering and Technology
(V): SHERIGUDA-501 510,
Ibrahimpatnam(M), R.R. Dist.



SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(an Autonomous Institution under UGC, New Delhi)

Permanently Affiliated to JNTUH, Accredited by NAAC & NBA

Sheriguda (V) , Ibrahimpatnam(M), Ranga Reddy Dist. – 501 510



Soobh
PRINCIPAL
Sri Indu College of Engineering and Technology
(V): SHERIGUDA-501 510,
Ibrahimpatnam(M), R.R.Dist.



SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(an Autonomous Institution under UGC, New Delhi)

Permanently Affiliated to JNTUH, Accredited by NAAC & NBA

Sheriguda (V) , Ibrahimpatnam(M), Ranga Reddy Dist. – 501 510

PLACEMENT CELL

Date: 28th June 2022.

Name of the Event: “HIGHER EDUCATION AWARENESS MEET”.

Venue: College Campus

Total Number of Participants.



SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY
(An Autonomous Institution under UGC Act 1956)
Recognized under 200 and 240B of UGC Act 1956
NBA Accredited. Approved by AICTE and Permanently affiliated to JNTUH
Sheriguda (V), Ibrahimpatnam, R.R. Dist. Hyderabad - 501 510

BR-20

II B.TECH - II SEM STUDENTS LIST

Branch: ECE (SECTION-B)

BATCH: 2021-22

S. No	H.T.No	Name of the Student	
1	21D41A0466	DHARAMSOTH SAIKIRAN	Saikiran
2	21D41A0468	DHARAVATH SAI KUMAR	Sai Kumar
3	21D41A0469	DHULLA VAMSHI	Vamshi
4	21D41A0470	DONIKALA SHAMBAVI	Shambavi
5	21D41A0471	DONTHAM RAGHAVENDER REDDY	Raghav Reddy
6	21D41A0472	DORNALA VANNIESREE	Vanniesree
7	21D41A0473	DUSA VINAY	Vinay
8	21D41A0474	DYAVARI AKANKSHA	Akanksha
9	21D41A0475	EDE LAHARI	Lahari
10	21D41A0476	ENUGU SRIYATHA	Sriyatha
11	21D41A0477	ERUGANTI PAVAN KUMAR	Pavan Kumar
12	21D41A0478	ESLAVATH SAIKUMAR	Saikumar
13	21D41A0479	ETIKALA SNIGDHA	Snigdha
14	21D41A0480	ETTAMSETTI SAI GANESH	Ganesh Sai
15	21D41A0481	GADISAI KUMAR	Saikumar
16	21D41A0482	GAJJALA SHATAJITH REDDY	S.S. Reddy
17	21D41A0483	GARINI VALLABH	Vallabh
18	21D41A0484	GODUMAGADDA LAXMA REDDY	G. Laxman Reddy
19	21D41A0486	GOPIREDDY PRAKASH REDDY	P. Prakash Reddy
20	21D41A0488	GOSU NIKHITHA	Nikhitha
21	21D41A0487	GORIKALA ARJUN	Arjun
22	21D41A0489	GOUNI SAI TEJA	Sai Teja
23	21D41A0490	GUDIPUDI RAKESH	Rakesh
24	21D41A0491	GULLAPELLI VARSHITH	Varshith
25	21D41A0492	GUNDLA KANISHKA	Kanishka
26	21D41A0493	GUNTOJU PAVAN KUMAR	G. P. Kumar
27	21D41A0494	GURRAM AKHILA	Akhila
28	21D41A0495	GYARALA ANUSHA	Anusha
29	21D41A0496	INDRAKANTI SAI SREEJA	Sai Sreeja
30	21D41A0497	JAKINALAPALLY ARAVINDA CHARY	Aravinda Chary
31	21D41A0498	JAKKALI MADHAV	Madhav
32	21D41A0499	JALAL NOFIA	Nofia
33	21D41A04A0	JANGAM HARSHA	Harsha
34	21D41A04A1	JAPALA CHANDANA	Chandana



PRINCIPAL
Sri Indu College of Engineering and Technology
(V): SHERIGUDA-501 510,
Ibrahimpatnam(M), R.R. Dist.



SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(an Autonomous Institution under UGC, New Delhi)

Permanently Affiliated to JNTUH, Accredited by NAAC & NBA

Sheriguda (V) , Ibrahimpatnam(M), Ranga Reddy Dist. – 501 510

Feedback analysis

Attributes	Higher Education Awareness Meet	Excellent	Very Good	Good	Fair
A1	Overall satisfaction with the Interaction	95	4	4	0
A2	The Programme was well placed within the allotted time	94	14	5	0
A3	Interested in attending a follow-up, more advanced Higher Education Awareness on this same subject	100	0	0	0
A4	Overall satisfaction with the reception and breaks	93	13	3	0
A5	Visuals	95	4	4	0
A6	Hospitality	97	4	4	0
A7	Lecturers	100	0	0	0
A8	Environment	100	0	0	0

Based on the feedback analysis, the students provided an excellent score on Interested in attending a follow-up, more advanced Education Awareness on this same subject, lectures and environment. 95 percent were graded excellent score on hospitality. 97 percent of the students revealed the excellent score on overall satisfaction with the Interaction program.

Action taken: the time management for the above event will be corrected by the organizers.



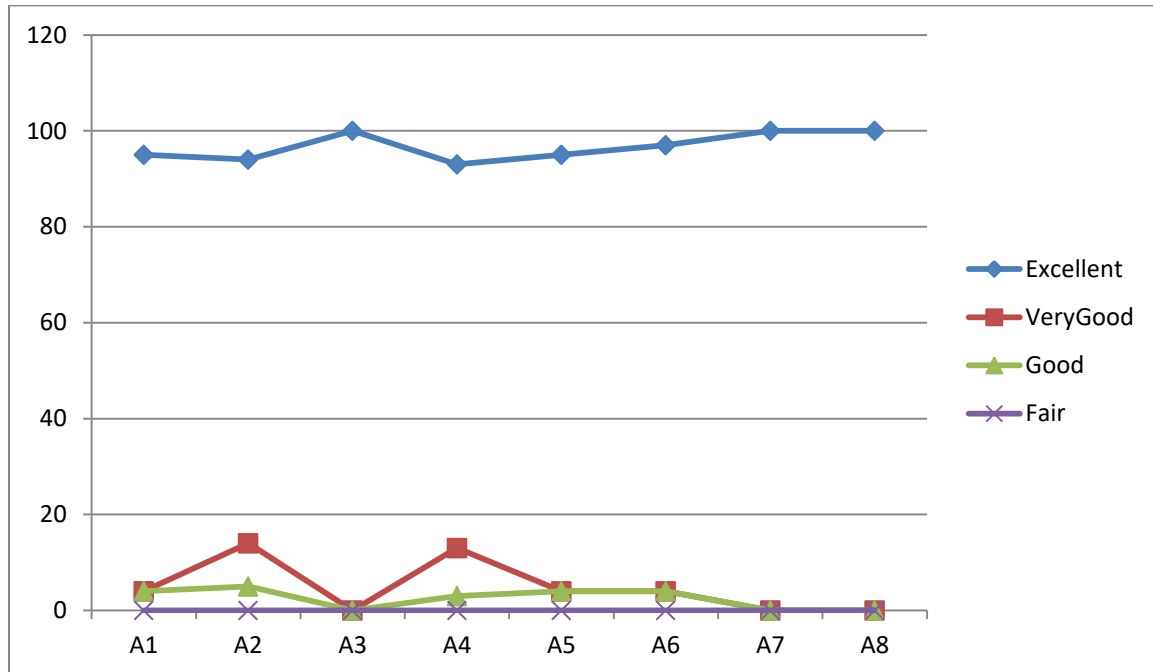
S. S. S.
PRINCIPAL
Sri Indu College of Engineering and Technology
(V): SHERIGUDA-501 510,
Ibrahimpatnam(M), R.R.Dist.



SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(an Autonomous Institution under UGC, New Delhi)
Permanently Affiliated to JNTUH, Accredited by NAAC & NBA
Sheriguda (V) , Ibrahimpatnam(M), Ranga Reddy Dist. – 501 510

“HIGHER EDUCATION AWARENESS MEET”.



A1: Overall satisfaction with the Interaction Program..

A2: The Programme was well placed within the allotted time.

A3: Interested in attending a follow-up, more advanced Higher education Awareness on this same subject.

A4: Overall satisfaction with the reception and breaks.

A5: Visuals.

A6: Hospitality.

A7: Lectures.

A8: Environment.



Spoh
PRINCIPAL
Sri Indu College of Engineering and Technology
(V): SHERIGUDA-501 510,
Ibrahimpatnam(M), R.R.Dist.



SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(an Autonomous Institution under UGC, New Delhi)

Permanently Affiliated to JNTUH, Accredited by NAAC & NBA

Sheriguda (V), Ibrahimpatnam(M), Ranga Reddy Dist. – 501 510



SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(an Autonomous Institution under UGC, New Delhi)

Recognized under 2(f) & 12(B) of UGC Act 1956

Permanently Affiliated to JNTUH, Accredited by NAAC & NBA

Sheriguda(V), Ibrahimpatnam(M), Ranga Reddy Dist. – 501 510

STUDENT FEEDBACK FORM

Name of the event: *Higher Education Awareness with foreign university*

Date: *12/12/2022*

Name of the student: *Prithvi Roshan*

Dear student you are required to give your feedback to the following aspects. Please tick in the respect column.

S.No	criteria	Rating				
		Excellent	Very Good	Good	Fair	Satisfactory
1	Overall satisfaction with the workshop		✓			
2	The Programme was well placed within the allotted time	✓				
3	Interested in attending a follow-up, more advanced Education on this same subject		✓			
4	Overall satisfaction with the reception and breaks			✓		
5	Visuals	✓				
6	Hospitality		✓			
7	Lecturers			✓		
8	Environment	✓				

Prithvi Roshan



Sachin
PRINCIPAL
Sri Indu College of Engineering and Technology
(V): SHERIGUDA-501 510,
Ibrahimpatnam(M), R.R.Dist.



SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(an Autonomous Institution under UGC, New Delhi)

Permanently Affiliated to JNTUH, Accredited by NAAC & NBA

Sheriguda (V) , Ibrahimpatnam(M), Ranga Reddy Dist. – 501 510



SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(an Autonomous Institution under UGC, New Delhi)

Recognized under 2(f) & 12(B) of UGC Act 1956

Permanently Affiliated to JNTUH, Accredited by NAAC & NBA

Sheriguda(V), Ibrahimpatnam(M), Ranga Reddy Dist. – 501 510

STUDENT FEEDBACK FORM

Name of the event: Higher Education Awareness with Foreign University

Date: 12/12/2022

Name of the student: B. Gangoli

Dear student you are required to give your feedback to the following aspects. Please tick in the respect column.

S.No	criteria	Rating				
		Excellent	Very Good	Good	Fair	Satisfactory
1	Overall satisfaction with the workshop			✓		
2	The Programme was well placed within the allotted time		✓			
3	Interested in attending a follow-up, more advanced Education on this same subject		✓			
4	Overall satisfaction with the reception and breaks	✓				
5	Visuals		✓			
6	Hospitality			✓		
7	Lecturers		✓			
8	Environment			✓		

B. Gangoli



PRINCIPAL
Sri Indu College of Engineering and Technology
(V): SHERIGUDA-501 510,
Ibrahimpatnam(M), R.R.Dist.



SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(an Autonomous Institution under UGC, New Delhi)

Permanently Affiliated to JNTUH, Accredited by NAAC & NBA

Sheriguda (V), Ibrahimpatnam(M), Ranga Reddy Dist. – 501 510



SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(an Autonomous Institution under UGC, New Delhi)

Recognized under 2(f) & 12(B) of UGC Act 1956

Permanently Affiliated to JNTUH, Accredited by NAAC & NBA

Sheriguda(V), Ibrahimpatnam(M), Ranga Reddy Dist. – 501 510

STUDENT FEEDBACK FORM

Name of the event: Higher Education Awareness with Foreign University.

Date: 12/12/2022

Name of the student: Ashwala, Madhu

Dear student you are required to give your feedback to the following aspects. Please tick in the respect column.

S.No	criteria	Rating				
		Excellent	Very Good	Good	Fair	Satisfactory
1	Overall satisfaction with the workshop		✓		✓	
2	The Programme was well placed within the allotted time			✓		
3	Interested in attending a follow-up, more advanced Education on this same subject			✓		
4	Overall satisfaction with the reception and breaks		✓			
5	Visuals			✓		
6	Hospitality		✓			
7	Lecturers	✓				
8	Environment	✓				

A, Madhu



Principal
Sri Indu College of Engineering and Technology
(V): SHERIGUDA-501 510,
Ibrahimpatnam(M), R.R.Dist.



SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(an Autonomous Institution under UGC, New Delhi)

Permanently Affiliated to JNTUH, Accredited by NAAC & NBA

Sheriguda (V) , Ibrahimpatnam(M), Ranga Reddy Dist. – 501 510



Estd.2001

Sri Indu

College of Engineering & Technology

UGC Autonomous Institution

Recognized under 2(f) & 12(B) of UGC Act 1956,

NAAC, Approved by AICTE &

Permanently Affiliated to JNTUH

**ONE DAY SEMINAR
ON
EDUCATION MATTERS
THROUGH
GLOBAL EDUCATION CAREER FORUM**

By

Mrs. KAVITHA ASTHANA



SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(an Autonomous Institution under UGC, New Delhi)
Permanently Affiliated to JNTUH, Accredited by NAAC & NBA
Sheriguda (V), Ibrahimpatnam(M), Ranga Reddy Dist. – 501 510



SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(an Autonomous Institution under UGC, New Delhi)
Permanently Affiliated to JNTUH, Accredited by NAAC & NBA
Sheriguda (V), Ibrahimpatnam(M), Ranga Reddy Dist. – 501 510

Date: 15/12/2021

From

Mr.R.Venkateshwar,
Placement Director,
Sri Indu College of Engineering & Technology,
Sheriguda.

To,

The Principal,
Sri Indu College of Engineering & Technology,
Sheriguda.

Respected Sir,

Sub: Requesting permission to organise/conduct a 1 DAY SEMINAR ON
EDUCATION MATTERS THROUGH GLOBAL EDUCATION CAREER FORUM- reg.

Our training and placement cell is going to organize ONE DAY SEMINAR ON
EDUCATION MATTERS THROUGH GLOBAL EDUCATION CAREER FORUM ON
21.12.2021 for sharing the various schemes and supports. So, we request your permission
to conduct the event for final & third year students.

Thanking you

*Recommended
to conduct only
for interested students
8003
15/12/21*



R Venkateshwar

Yours Sincerely

8003
PRINCIPAL
Sri Indu College of Engineering and Technology
(V): SHERIGUDA-501 510,
(M): IBRAHIMPATNAM, RANGA REDDY DIST.



SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(an Autonomous Institution under UGC, New Delhi)
Permanently Affiliated to JNTUH, Accredited by NAAC & NBA
Sheriguda (V), Ibrahimpatnam(M), Ranga Reddy Dist. – 501 510



SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(an Autonomous Institution under UGC, New Delhi)
Permanently Affiliated to JNTUH, Accredited by NAAC & NBA
Sheriguda (V), Ibrahimpatnam(M), Ranga Reddy Dist. – 501 510

Date: 18/12/2021

CIRCULAR

The training and placement cell is organizing 1 DAY SEMINAR ON EDUCATION MATTERS THROUGH GLOBAL EDUCATION CAREER FORUM ON 21.12.2021 BY Mrs. KAVITHA ASTHANA. So, we cordially invite all the third year & final year students to participate in the program.

Seen
18/12/21

R. Venkatesh
Signature

Copy to:

1. A/c HoD's
2. NB's



PRINCIPAL
Sri Indu College of Engineering and Technology
(V): SHERIGUDA-501 510,
Ibrahimpatnam(M), R.R. Dist



SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(an Autonomous Institution under UGC, New Delhi)
Permanently Affiliated to JNTUH, Accredited by NAAC & NBA
Sheriguda (V) , Ibrahimpatnam(M), Ranga Reddy Dist. – 501 510

PLACEMENT CELL

Title: “EDUCATION MATTERS THROUGH GLOBAL EDUCATION CAREER FORUM”

Date: 21st Dec 2021

Venue: Placement Auditorium

About the Program

Sri Indu College of Engineering & Technology, Placement Cell is organized program on “1 DAY SEMINAR ON EDUCATION MATTERS THROUGH GLOBAL EDUCATION CAREER FORUM ON 21.12.2021”. Delivered a Guest talk by the Mrs. KAVITHA ASTHANA. Placement officer delivered a welcome address.



Spob
PRINCIPAL
Sri Indu College of Engineering and Technology
(V): SHERIGUDA-501 510,
Ibrahimpatnam(M), R.R.Dist.



SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(an Autonomous Institution under UGC, New Delhi)
Permanently Affiliated to JNTUH, Accredited by NAAC & NBA
Sheriguda (V) , Ibrahimpatnam(M), Ranga Reddy Dist. – 501 510



Sooh
PRINCIPAL
Sri Indu College of Engineering and Technology
(V): SHERIGUDA-501 510,
Ibrahimpatnam(M), R.R.Dist.



SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(an Autonomous Institution under UGC, New Delhi)

Permanently Affiliated to JNTUH, Accredited by NAAC & NBA

Sheriguda (V) , Ibrahimpatnam(M), Ranga Reddy Dist. – 501 510

PLACEMENT CELL

Date: 21st Dec 2021.

Name of the Event: “EDUCATION MATTERS THROUGH GLOBAL EDUCATION CAREER FORUM”.

Venue: Placement Auditorium

Total Number of Participants.



SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(An Autonomous Institution under UGC, New Delhi)
Recognized under 2(f) and 12(B) of UGC Act 1956
NBA Accredited, Approved by AICTE and Permanently affiliated to JNTUH
Sheriguda (V), Ibrahimpatnam, R.R.Dist, Hyderabad - 501 510

DE

BR-18

IV B.TECH - II SEM STUDENTS LIST

Branch: CIVIL (SECTION-B)

BATCH: 2019-20

S. No	H.T.No	Name of the Student	
1	19D41A0162	OMA VIVEK	Vivek
2	19D41A0163	PAGUDOJU SOMESHWARA CHARY	Sandhya
3	19D41A0164	PASHAM NIKHITHA	Nikhitha
4	19D41A0165	PENDEM ANJALI	Anjali
5	19D41A0166	PENDYALA GNANESHWAR	Gnaneshwar
6	19D41A0167	PERAM SHIVA SHANKAR	Shiva
7	19D41A0168	PERUKA PRANAY	P. Pranay
8	19D41A0169	PINDI YADAGIRI REDDY	Yadagiri Reddy
9	19D41A0170	POLAMONI BHARATH	P. Bharath
10	19D41A0171	PONAGANTI BHANU PRASAD	Bhanu
11	19D41A0172	PONUGOTI SAHITH	Sahith
12	19D41A0173	POREDDY SAIRAM REDDY	Sairam
13	19D41A0174	PULLAIAHGARI KALKINATH REDDY	P.K. Reddy
14	19D41A0175	RAMAVATH LAXMAN	Laxman
15	19D41A0176	RAMSETTI SAI CHANDRA	Chandra
16	19D41A0177	RATHLAVATH MAHESH	Maahesh
17	19D41A0178	RENTALA SAI CHAND	Sai chand
18	19D41A0179	SABHAVATH BHARATH CHOWHAN	Chowhan
19	19D41A0180	SAJJALA SHIVA KIRAN REDDY	Kiran Reddy
20	19D41A0181	SINGIDI MANASWINI	Manaswini
21	19D41A0182	THIRUPHARI VENKANNA	Venkanna
22	19D41A0183	VANGIMALLA NAGAMALLI REDDY	V.N. Reddy
23	19D41A0184	VEMIREDDY BHARATH REDDY	Bharath
24	19D41A0185	VENNELAGANTI SOUJANYA	Soujanya
25	19D41A0186	VUPPLA MADHUKAR REDDY	Madhukar
26	19D41A0187	VUTUKURI REVANTH	Revanth
27	19D41A0188	YADLA SAI GANESH	Ganesh
28	19D41A0189	YASH RAJ EKBOTE	Yash



Principal
Sri Indu College of Engineering and Technology
(V): SHERIGUDA-501 510,
Ibrahimpatnam(M), R.R.Dist.



SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(an Autonomous Institution under UGC, New Delhi)

Permanently Affiliated to JNTUH, Accredited by NAAC & NBA

Sheriguda (V) , Ibrahimpatnam(M), Ranga Reddy Dist. – 501 510

Feedback analysis

Attributes	Education Matters Through Global Education Career Forum	Excellent	Very Good	Good	Fair
A1	Overall satisfaction with the Interaction	94	3	3	0
A2	The Programme was well placed within the allotted time	83	13	4	0
A3	Interested in attending a follow-up, more advanced Education Matters Awareness on this same subject	100	0	0	0
A4	Overall satisfaction with the reception and breaks	90	10	0	0
A5	Visuals	93	3	4	0
A6	Hospitality	97	3	0	0
A7	Lecturers	100	0	0	0
A8	Environment	100	0	0	0

Based on the feedback analysis, the students provided an excellent score on Interested in attending a follow-up, more advanced Education Awareness on this same subject, lectures and environment. 94 percent were graded excellent score on hospitality. 97 percent of the students revealed the excellent score on overall satisfaction with the Interaction program.

Action taken: the time management for the above event will be corrected by the organizers.



Soobh
PRINCIPAL
Sri Indu College of Engineering and Technology
(V): SHERIGUDA-501 510,
Ibrahimpatnam(M), R.R.Dist.



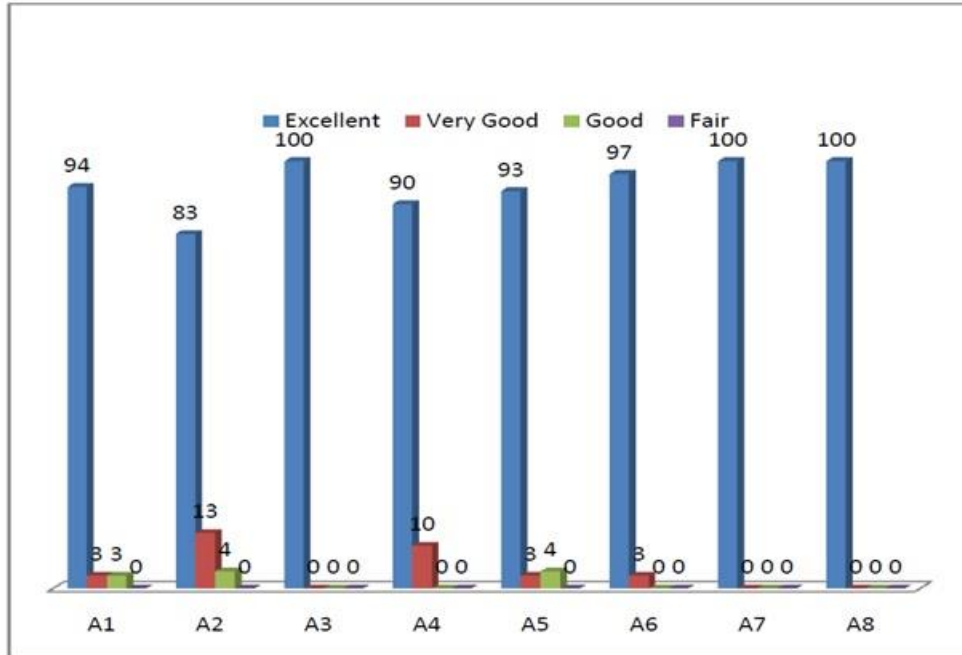
SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(an Autonomous Institution under UGC, New Delhi)

Permanently Affiliated to JNTUH, Accredited by NAAC & NBA

Sheriguda (V) , Ibrahimpatnam(M), Ranga Reddy Dist. – 501 510

“EDUCATION MATTERS THROUGH GLOBAL EDUCATION CAREER FORUM”.



A1: Overall satisfaction with the Interaction Program..

A2: The Programme was well placed within the allotted time.

A3: Interested in attending a follow-up, more advanced education Awareness on this same subject.

A4: Overall satisfaction with the reception and breaks.

A5: Visuals.

A6: Hospitality.

A7: Lectures.

A8: Environment.



Soob
PRINCIPAL
Sri Indu College of Engineering and Technology
(V): SHERIGUDA-501 510,
Ibrahimpatnam(M), R.R.Dist.



SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(an Autonomous Institution under UGC, New Delhi)

Permanently Affiliated to JNTUH, Accredited by NAAC & NBA

Sheriguda (V) , Ibrahimpatnam(M), Ranga Reddy Dist. – 501 510



SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(an Autonomous Institution under UGC, New Delhi)

Recognized under 2(f) & 12(B) of UGC Act 1956

Permanently Affiliated to JNTUH, Accredited by NAAC & NBA

Sheriguda(V), Ibrahimpatnam(M), Ranga Reddy Dist. – 501 510

STUDENT FEEDBACK FORM

Name of the event: *Career Counseling*

Date: *29/12/21*

Name of the student: *Prithvi Roshan*

Dear student you are required to give your feedback to the following aspects. Please tick in the respect column.

S.No	criteria	Rating				
		Excellent	Very Good	Good	Fair	Satisfactory
1	Overall satisfaction with the workshop		<input checked="" type="checkbox"/>			
2	The Programme was well placed within the allotted time			<input checked="" type="checkbox"/>		
3	Interested in attending a follow-up, more advanced Higher education on this same subject	<input checked="" type="checkbox"/>				
4	Overall satisfaction with the reception and breaks		<input checked="" type="checkbox"/>			
5	Visuals			<input checked="" type="checkbox"/>		
6	Hospitality	<input checked="" type="checkbox"/>				
7	Lecturers		<input checked="" type="checkbox"/>			
8	Environment			<input checked="" type="checkbox"/>		

Prithvi Roshan



Subh
PRINCIPAL
Sri Indu College of Engineering and Technology
(V): SHERIGUDA-501 510,
Ibrahimpatnam(M), R.R.Dist.



SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(an Autonomous Institution under UGC, New Delhi)

Permanently Affiliated to JNTUH, Accredited by NAAC & NBA

Sheriguda (V) , Ibrahimpatnam(M), Ranga Reddy Dist. – 501 510



SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(an Autonomous Institution under UGC, New Delhi)

Recognized under 2(f) & 12(B) of UGC Act 1956

Permanently Affiliated to JNTUH, Accredited by NAAC & NBA

Sheriguda(V), Ibrahimpatnam(M), Ranga Reddy Dist. – 501 510

STUDENT FEEDBACK FORM

Name of the event: *Career Counseling*

Date: *29/12/2021*

Name of the student: *T. Hameesh Reddy.*

Dear student you are required to give your feedback to the following aspects. Please tick in the respect column.

S.No	criteria	Rating				
		Excellent	Very Good	Good	Fair	Satisfactory
1	Overall satisfaction with the workshop	<input checked="" type="checkbox"/>				
2	The Programme was well placed within the allotted time		<input checked="" type="checkbox"/>			
3	Interested in attending a follow-up, more advanced Education on this same subject	<input checked="" type="checkbox"/>				
4	Overall satisfaction with the reception and breaks		<input checked="" type="checkbox"/>			
5	Visuals			<input checked="" type="checkbox"/>		
6	Hospitality	<input checked="" type="checkbox"/>				
7	Lecturers		<input checked="" type="checkbox"/>			
8	Environment	<input checked="" type="checkbox"/>				

T. Hameesh Reddy



800b
PRINCIPAL
Sri Indu College of Engineering and Technology
(V): SHERIGUDA-501 510,
Ibrahimpatnam(M), R.R.Dist.



SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(an Autonomous Institution under UGC, New Delhi)

Permanently Affiliated to JNTUH, Accredited by NAAC & NBA

Sheriguda (V), Ibrahimpatnam(M), Ranga Reddy Dist. – 501 510



SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(an Autonomous Institution under UGC, New Delhi)

Recognized under 2(f) & 12(B) of UGC Act 1956

Permanently Affiliated to JNTUH, Accredited by NAAC & NBA

Sheriguda(V), Ibrahimpatnam(M), Ranga Reddy Dist. – 501 510

STUDENT FEEDBACK FORM

Name of the event: *Career Counseling*

Date: *29/12/21*

Name of the student: *DODLA VENU*

Dear student you are required to give your feedback to the following aspects. Please tick in the respect column.

S.No	criteria	Rating				
		Excellent	Very Good	Good	Fair	Satisfactory
1	Overall satisfaction with the workshop		✓			
2	The Programme was well placed within the allotted time			✓		
3	Interested in attending a follow-up, more advanced Higher education on this same subject			✓		
4	Overall satisfaction with the reception and breaks		✓			
5	Visuals			✓		
6	Hospitality			✓		
7	Lecturers			✓		
8	Environment		✓			

VENU



Subh
PRINCIPAL
Sri Indu College of Engineering and Technology
(V): SHERIGUDA-501 510,
Ibrahimpatnam(M), R.R.Dist.



SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(an Autonomous Institution under UGC, New Delhi)

Permanently Affiliated to JNTUH, Accredited by NAAC & NBA

Sheriguda (V), Ibrahimpatnam(M), Ranga Reddy Dist. – 501 510



Sri R. Venkat Rao
Chairman



Estd. 2001

Sri Indu

College of Engineering & Technology

UGC Autonomous Institution

Recognized under 2(f) & 12(B) of UGC Act 1956,

NAAC, Approved by AICTE &

Permanently Affiliated to JNTUH



Sri R. Anup Chakravarthy
Secretary



SEMINAR

On

"CARRER GUIDANCE"

29th Dec , 2021

By

Dr. PANKAJ SHARMA



Placement Director

Mr. R. Venkateshwar

Convenor

Prof. K. Ashok Babu

Principal

Dr. G. Suresh



Suresh
PRINCIPAL
Sri Indu College of Engineering and Technology
(V): SHERIGUDA-501 510,
Ibrahimpatnam(M), R.R. Dist.



SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(an Autonomous Institution under UGC, New Delhi)

Permanently Affiliated to JNTUH, Accredited by NAAC & NBA

Sheriguda (V) , Ibrahimpatnam(M), Ranga Reddy Dist. – 501 510



SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(an Autonomous Institution under UGC, New Delhi)

Permanently Affiliated to JNTUH, Accredited by NAAC & NBA

Sheriguda (V) , Ibrahimpatnam(M), Ranga Reddy Dist. – 501 510

Date: 20/12/2021

From

Mr.R.Venkateshwar,
Placement Director,
Sri Indu College of Engineering & Technology,
Sheriguda.

To,

The Principal,
Sri Indu College of Engineering & Technology,
Sheriguda.

*Recommended
to us seling
for the
Semester
20/12/21*

Respected Sir,

Sub: ONE DAY SEMINAR ON CAREER COUNSELING. - reg.

Our training and placement cell is going to organize ONE DAY SEMINAR ON CAREER COUNSELING on 29.12.2021. So, we request your permission to conduct the event for Second & third year students.

Thanking you

R. Venkateshwar

Yours Sincerely



S. S. S.
PRINCIPAL
Sri Indu College of Engineering and Technology
(V): SHERIGUDA-501 510,
Ibrahimpatnam(M), R.R. Dist.



SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(an Autonomous Institution under UGC, New Delhi)
Permanently Affiliated to JNTUH, Accredited by NAAC & NBA
Sheriguda (V) , Ibrahimpatnam(M), Ranga Reddy Dist. – 501 510



SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(an Autonomous Institution under UGC, New Delhi)
Permanently Affiliated to JNTUH, Accredited by NAAC & NBA
Sheriguda (V) , Ibrahimpatnam(M), Ranga Reddy Dist. – 501 510

Date: 23/12/2021

CIRCULAR

The training and placement cell is organizing ONE DAY SEMINAR ON CAREER COUNSELING ON 29.12.2021. So, we cordially invite all the Second year & third year students to participate in the program.

Soorh
23/12/21

Prakasham
Signature



Soorh
PRINCIPAL
Sri Indu College of Engineering & Technology
(VTH) - SHERIGUDA-501 510,
Ibrahimpatnam(M), R.R.Dist.



SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(an Autonomous Institution under UGC, New Delhi)
Permanently Affiliated to JNTUH, Accredited by NAAC & NBA
Sheriguda (V), Ibrahimpatnam(M), Ranga Reddy Dist. – 501 510

PLACEMENT CELL

Title: “SEMINAR ON CAREER COUNSELING”

Date: 29th Dec 2021

Venue: Placement Auditorium

About the Program

Sri Indu College of Engineering & Technology, Placement Cell is organized program on “1 DAY SEMINAR ON CAREER COUNSELING ON 29.12.2021”. Delivered a Guest talk by the Dr. PANKAJ SHARMA. Placement officer delivered a welcome address.



Principals
PRINCIPAL
Sri Indu College of Engineering and Technology
(V): SHERIGUDA-501 510,
Ibrahimpatnam(M), R.R. Dist.



SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(an Autonomous Institution under UGC, New Delhi)
Permanently Affiliated to JNTUH, Accredited by NAAC & NBA
Sheriguda (V) , Ibrahimpatnam(M), Ranga Reddy Dist. – 501 510



Soob
PRINCIPAL
Sri Indu College of Engineering and Technology
(V): SHERIGUDA-501 510,
Ibrahimpatnam(M), R.R.Dist.



SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(an Autonomous Institution under UGC, New Delhi)

Permanently Affiliated to JNTUH, Accredited by NAAC & NBA

Sheriguda (V) , Ibrahimpatnam(M), Ranga Reddy Dist. – 501 510

PLACEMENT CELL

Date: 29th Dec 2021.

Name of the Event: "SEMINAR ON CAREER COUNSELING".

Venue: Placement Auditorium

Total Number of Participants.



SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(An Autonomous Institution under UGC, New Delhi)

Recognized under 2(f) and 12(B) of UGC Act 1956

NBA Accredited, Approved by AICTE and Permanently affiliated to JNTUH

Sheriguda (V), Ibrahimpatnam, R.R.Dist, Hyderabad - 501 510.

D4

BR-18

IV B.TECH - II SEM STUDENTS LIST

Branch: IT

BATCH: 2019-20

S. No	H.T.No	Name of the Student	
1	19D41A1201	AERPULA MANI TEJA	A. Mani Teja
2	19D41A1202	AERVA ANUSHA REDDY	Anuska Reddy
3	19D41A1203	ANUMOLU PAVANI	Pavani
4	19D41A1204	B HARSHITH	B. Harshith
5	19D41A1205	BASIREDDY CHARAN TEJA REDDY	Charan Teja
6	19D41A1206	CHAMANTHI KARTHIK	C. Karthik
7	19D41A1207	CHERUKU BALAJI	Balaji
8	19D41A1210	EVURI THANUJ KUMAR GOUD	E. Thanuj Kumar Goud
9	19D41A1211	GADDAM RUSHIKA	Rushika
10	19D41A1212	GAVVA NITHEESH REDDY	G. Nitheesh Reddy
11	19D41A1213	GODALA AKHIL REDDY	Akhil Reddy
12	19D41A1214	GUDIPATI SHYLAJA	G. Shylaja
13	19D41A1215	JERIPOTHULA VINEETH	Vineeth
14	19D41A1216	K PATANJALI BRAHMA	Brahma
15	19D41A1217	KALVAKOLU RISHITHAREDDY	Rishitha Reddy
16	19D41A1218	KAMBALAPALLY SAMARASIMHA REDDY	K. Samarasimha Reddy
17	19D41A1219	KANCHUKOMMULA KRANTHI KUMAR	Kranti Kumar
18	19D41A1221	KORRA RAHUL NAIK	Rahul Naik
19	19D41A1222	KOTHA MANIKANTH REDDY	K. Manikanth Reddy
20	19D41A1223	KURAPATI SWAPNA	K. Swapna
21	19D41A1224	LAKKIREDDY NIVEDITHA REDDY	Niveditha Reddy
22	19D41A1225	MADI REDDY SPANDANA	Spandana
23	19D41A1226	MAMIDI AVINASH	Avinash
24	19D41A1227	MANCHIREDDY SAI KIRAN REDDY	M. Saikiran Reddy
25	19D41A1228	MD AMAAN	Amaan
26	19D41A1229	MOGILI ARCHANA	M. Archana
27	19D41A1230	NAGARALA DIVYA	Divya
28	19D41A1231	NAGAVARAPU NAVEEN KUMAR	Naveen Kumar
29	19D41A1232	NANDI MANISAI VARMA	Varma



PRINCIPAL
Sri Indu College of Engineering and Technology
(V): SHERIGUDA-501 510,
Ibrahimpatnam(M), R.R.Dist.



SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(an Autonomous Institution under UGC, New Delhi)

Permanently Affiliated to JNTUH, Accredited by NAAC & NBA

Sheriguda (V) , Ibrahimpatnam(M), Ranga Reddy Dist. – 501 510

Feedback analysis

Attributes	SEMINAR ON CAREER COUNSELING	Excellent	Very Good	Good	Fair
A1	Overall satisfaction with the Interaction	96	4	4	0
A2	The Programme was well placed within the allotted time	90	15	4	0
A3	Interested in attending a follow-up, more advanced Career Counsel Awareness on this same subject	100	0	0	0
A4	Overall satisfaction with the reception and breaks	93	12	3	0
A5	Visuals	95	4	4	0
A6	Hospitality	97	3	3	0
A7	Lecturers	100	0	0	0
A8	Environment	100	0	0	0

Based on the feedback analysis, the students provided an excellent score on Interested in attending a follow-up, more advanced Career Counsel on this same subject, lectures and environment. 96 percent were graded excellent score on hospitality. 97 percent of the students revealed the excellent score on overall satisfaction with the Interaction program.

Action taken: the time management for the above event will be corrected by the organizers.



Soob
PRINCIPAL
Sri Indu College of Engineering and Technology
(V): SHERIGUDA-501 510,
Ibrahimpatnam(M), R.R. Dist.



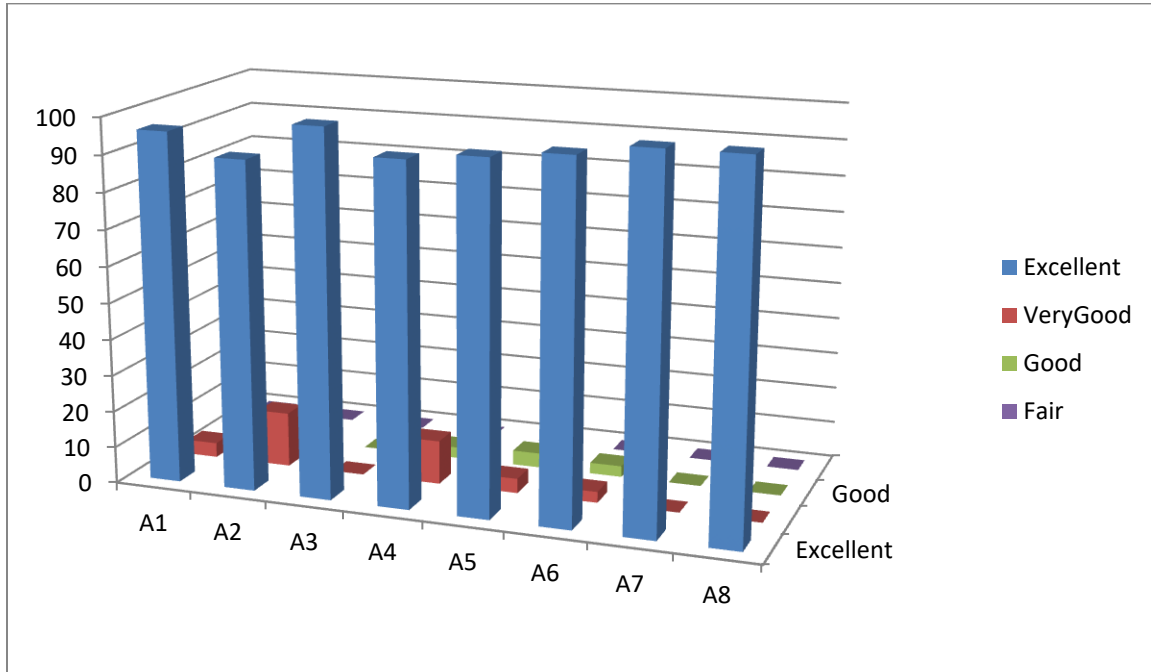
SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(an Autonomous Institution under UGC, New Delhi)

Permanently Affiliated to JNTUH, Accredited by NAAC & NBA

Sheriguda (V) , Ibrahimpatnam(M), Ranga Reddy Dist. – 501 510

“SEMINAR ON CAREER COUNSELING”.



A1: Overall satisfaction with the Interaction Program..

A2: The Programme was well placed within the allotted time.

A3: Interested in attending a follow-up, more advanced Career Counsel on this same subject.

A4: Overall satisfaction with the reception and breaks.

A5: Visuals.

A6: Hospitality.

A7: Lectures.

A8: Environment.



Shobh
PRINCIPAL
Sri Indu College of Engineering and Technology
(V): SHERIGUDA-501 510,
Ibrahimpatnam(M), R.R.Dist.



SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(an Autonomous Institution under UGC, New Delhi)

Permanently Affiliated to JNTUH, Accredited by NAAC & NBA

Sheriguda (V) , Ibrahimpatnam(M), Ranga Reddy Dist. – 501 510



SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(an Autonomous Institution under UGC, New Delhi)

Recognized under 2(f) & 12(B) of UGC Act 1956

Permanently Affiliated to JNTUH, Accredited by NAAC & NBA

Sheriguda(V), Ibrahimpatnam(M), Ranga Reddy Dist. – 501 510

STUDENT FEEDBACK FORM

Name of the event: *Career Counseling*

Date: *29/12/21*

Name of the student: *DODLA VENU*

Dear student you are required to give your feedback to the following aspects. Please tick in the respect column.

S.No	criteria	Rating				
		Excellent	Very Good	Good	Fair	Satisfactory
1	Overall satisfaction with the workshop		✓			
2	The Programme was well placed within the allotted time			✓		
3	Interested in attending a follow-up, more advanced Higher education on this same subject			✓		
4	Overall satisfaction with the reception and breaks		✓			
5	Visuals			✓		
6	Hospitality			✓		
7	Lecturers			✓		
8	Environment		✓			

VENU



Subh
PRINCIPAL
Sri Indu College of Engineering and Technology
(V): SHERIGUDA-501 510,
Ibrahimpatnam(M), R.R.Dist.



SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(an Autonomous Institution under UGC, New Delhi)

Permanently Affiliated to JNTUH, Accredited by NAAC & NBA

Sheriguda (V) , Ibrahimpatnam(M), Ranga Reddy Dist. – 501 510



SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(an Autonomous Institution under UGC, New Delhi)

Recognized under 2(f) & 12(B) of UGC Act 1956

Permanently Affiliated to JNTUH, Accredited by NAAC & NBA

Sheriguda(V), Ibrahimpatnam(M), Ranga Reddy Dist. – 501 510

STUDENT FEEDBACK FORM

Name of the event: *Career Counseling*

Date: *29/12/21*

Name of the student: *Poithu Roshan*

Dear student you are required to give your feedback to the following aspects. Please tick in the respect column.

S.No	criteria	Rating				
		Excellent	Very Good	Good	Fair	Satisfactory
1	Overall satisfaction with the workshop		<input checked="" type="checkbox"/>			
2	The Programme was well placed within the allotted time			<input checked="" type="checkbox"/>		
3	Interested in attending a follow-up, more advanced Higher education on this same subject	<input checked="" type="checkbox"/>				
4	Overall satisfaction with the reception and breaks		<input checked="" type="checkbox"/>			
5	Visuals			<input checked="" type="checkbox"/>		
6	Hospitality	<input checked="" type="checkbox"/>				
7	Lecturers		<input checked="" type="checkbox"/>			
8	Environment			<input checked="" type="checkbox"/>		

Poithu Roshan



Shob
PRINCIPAL
Sri Indu College of Engineering and Technology
(V): SHERIGUDA-501 510,
Ibrahimpatnam(M), R.R.Dist.



SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(an Autonomous Institution under UGC, New Delhi)

Permanently Affiliated to JNTUH, Accredited by NAAC & NBA

Sheriguda (V), Ibrahimpatnam(M), Ranga Reddy Dist. – 501 510



SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(an Autonomous Institution under UGC, New Delhi)

Recognized under 2(f) & 12(B) of UGC Act 1956

Permanently Affiliated to JNTUH, Accredited by NAAC & NBA

Sheriguda(V), Ibrahimpatnam(M), Ranga Reddy Dist. – 501 510

STUDENT FEEDBACK FORM

Name of the event: *Carer Counseling*

Date: *29/12/2021*

Name of the student: *T. Haneesh Reddy*

Dear student you are required to give your feedback to the following aspects. Please tick in the respect column.

S.No	criteria	Rating				
		Excellent	Very Good	Good	Fair	Satisfactory
1	Overall satisfaction with the workshop	<input checked="" type="checkbox"/>				
2	The Programme was well placed within the allotted time		<input checked="" type="checkbox"/>			
3	Interested in attending a follow-up, more advanced Education on this same subject	<input checked="" type="checkbox"/>				
4	Overall satisfaction with the reception and breaks		<input checked="" type="checkbox"/>			
5	Visuals			<input checked="" type="checkbox"/>		
6	Hospitality	<input checked="" type="checkbox"/>				
7	Lecturers		<input checked="" type="checkbox"/>			
8	Environment	<input checked="" type="checkbox"/>				

T. Haneesh Reddy



Subh
PRINCIPAL
Sri Indu College of Engineering and Technology
(V): SHERIGUDA-501 510,
Ibrahimpatnam(M), R.R.Dist.



SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(an Autonomous Institution under UGC, New Delhi)

Permanently Affiliated to JNTUH, Accredited by NAAC & NBA

Sheriguda (V) , Ibrahimpatnam(M), Ranga Reddy Dist. – 501 510



Sri Indu

College of Engineering & Technology

UGC Autonomous Institution

Recognized under 2(f) & 12(B) of UGC Act 1956,

NAAC, Approved by AICTE &

Permanently Affiliated to JNTUH

Estd. 2001



ENRICHING SEMINAR ON OPPORTUNITIES IN DATA AND ANALYTICS

Learn how to leverage Data!

**Thursday,
16th - Dec
2021**

**Time
01:30 PM
To
03:30 PM**

Venue:

Sri Indu College of
Engineering & Technology



Speaker

Mr. Rama Kumar

Practice Director - Big Data



Subh
PRINCIPAL
Sri Indu College of Engineering and Technology
(V): SHERIGUDA-501 510,
Ibrahimpatnam(M), R.R.Dist.



SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(an Autonomous Institution under UGC, New Delhi)

Permanently Affiliated to JNTUH, Accredited by NAAC & NBA

Sheriguda (V) , Ibrahimpatnam(M), Ranga Reddy Dist. – 501 510



SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(an Autonomous Institution under UGC, New Delhi)

Permanently Affiliated to JNTUH, Accredited by NAAC & NBA

Sheriguda (V) , Ibrahimpatnam(M), Ranga Reddy Dist. – 501 510

Date: 10/12/2021

From
Mr.R.Venkateshwar,
Placement Director,
Sri Indu College of Engineering & Technology,
Sheriguda.

To,
The Principal,
Sri Indu College of Engineering & Technology,
Sheriguda.

Respected Sir,

Sub: Requesting permission to organize one DAY SEMINAR ON ENRICHING OPPORTUNITIES IN DATA AND ANALYTICS. - reg.

This is to bring to your kind notice that Placement Cell is planning to organize ONE DAY SEMINAR ON ENRICHING OPPORTUNITIES IN DATA AND ANALYTICS on 16.12.2021. In this regard, we request your sir.

Thanking you

R Venkatesh

Yours Sincerely

*Received
800h
10/12/21*



800h
PRINCIPAL
Sri Indu College of Engineering and Technology
(VIB): SHERIGUDA-501 510,
Ibrahimpatnam(M), R. R. Dist



SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(an Autonomous Institution under UGC, New Delhi)
Permanently Affiliated to JNTUH, Accredited by NAAC & NBA
Sheriguda (V) , Ibrahimpatnam(M), Ranga Reddy Dist. – 501 510



SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(an Autonomous Institution under UGC, New Delhi)
Permanently Affiliated to JNTUH, Accredited by NAAC & NBA
Sheriguda (V) , Ibrahimpatnam(M), Ranga Reddy Dist. – 501 510

Date: 13/12/2021

CIRCULAR

The Training and Placement Cell is conducting a ONE DAY SEMINAR ON ENRICHING OPPORTUNITIES IN DATA AND ANALYTICS on 16.12.2021 BY MR. RAMA KUMAR, PRACTICE DIRECTOR, BIG DATA.

Venue: Placement Auditorium

Time : 10.30 am

Date : 16.12.2021

We cordially invite all the students to participate in the program.

Soobh
13/12/21

Principal

Signature

Copy to :-

1. NBS

2. HODs

3. AO



Soobh
PRINCIPAL
Sri Indu College of Engineering and Technology
(VH): SHERIGUDA-501 510,
Ibrahimpatnam(M), R.R.Dist.



SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(an Autonomous Institution under UGC, New Delhi)
Permanently Affiliated to JNTUH, Accredited by NAAC & NBA
Sheriguda (V) , Ibrahimpatnam(M), Ranga Reddy Dist. – 501 510

PLACEMENT CELL

Title: “1 DAY SEMINAR ON ENRICHING OPPORTUNITIES IN DATA AND ANALYTICS “

Date: 16th Dec 2021

Venue: Placement Auditorium

About the Program

Resource Person: MR. RAMA KUMAR, PRACTICE DIRECTOR, BIG DATA

Sri Indu College of Engineering & Technology, Placement Cell is organized program on “1 DAY SEMINAR ON ENRICHING OPPORTUNITIES IN DATA AND ANALYTICS ON 16.12.2021”. Delivered a Guest talk by the MR. RAMA KUMAR, PRACTICE DIRECTOR, BIG DATA. Placement officer delivered a welcome address.



Spob
PRINCIPAL
Sri Indu College of Engineering and Technology
(V): SHERIGUDA-501 510,
Ibrahimpatnam(M), R.R.Dist.



SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(an Autonomous Institution under UGC, New Delhi)
Permanently Affiliated to JNTUH, Accredited by NAAC & NBA
Sheriguda (V) , Ibrahimpatnam(M), Ranga Reddy Dist. – 501 510



Soobh
PRINCIPAL
Sri Indu College of Engineering and Technology
(V): SHERIGUDA-501 510,
Ibrahimpatnam(M), R.R.Dist.



SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(an Autonomous Institution under UGC, New Delhi)

Permanently Affiliated to JNTUH, Accredited by NAAC & NBA

Sheriguda (V) , Ibrahimpatnam(M), Ranga Reddy Dist. – 501 510

PLACEMENT CELL

Date: 16th Dec 2021.

Name of the Event: “SEMINAR ON ENRICHING OPPORTUNITIES IN DATA AND ANALYTICS”.

Venue: Placement Auditorium

Total Number of Participants.



SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY
(An Autonomous Institution under UGC, New Delhi)
Recognized under 2(f) and 12(B) of UGC Act 1956
NBA Accredited, Approved by AICTE and Permanently affiliated to JNTUH
Sheriguda (V), Ibrahimpatnam, R.R.Dist, Hyderabad - 501 510

BR-18

IV B.TECH - II SEM STUDENTS LIST

Branch: EEE (SECTION-A)

BATCH: 2019-20

S.No	H.T.No	Name of the Student	Name of the Student
1	19D41A0201	ANANTHULA LIKHITHA	Likhitha
2	19D41A0202	ARLA KIRAN	Kiran
3	19D41A0203	AZMEERA KRANTHI	Kranthi
4	19D41A0204	B POOJITHA	Poojitha
5	19D41A0205	BAKAM AKHIL	Akhil
6	19D41A0206	BANAVATH MADHU	Madhu
7	19D41A0207	BASIREDDY SIDDHARTHA REDDY	Siddhartha
8	19D41A0208	BHUKYA SURESH	Suresh
9	19D41A0209	BODDOJU SHIVA KUMAR	Shiva
10	19D41A0210	BOLLU VENKATESWARLU	B. Venkateswarlu
11	19D41A0211	BONTHA JAYAPRAKASH	Jayaprakash
12	19D41A0212	CHAITANYA SALLA	Chaitanya
13	19D41A0213	CHILUKURI RUSHYA SRUNGAN	Rushya
14	19D41A0214	DASARI KARTHIK	Karthik
15	19D41A0216	DHARAVATH PHANI NAIK	Phani Naik
16	19D41A0217	DHEERAVATH BHANU NAIK	Bhanu Naik
17	19D41A0218	DHEERAVATH BINDU MADHAV	Bindu Madhav
18	19D41A0219	DHEERAVATH RAVITEJA NAIK	Raviteja Naik
19	19D41A0220	DODDI DHANUSH	Dhanush
20	19D41A0221	DUGUTA AJAY PAVAN	Ajay Pavan
21	19D41A0222	EERATI CHANDRASHEKAR	Chandrashekar
22	19D41A0223	ESLAVATH NARESH	Nareesh
23	19D41A0224	G NARESH	Nareesh
24	19D41A0225	GADDAM VENKATESH	Venkatesh
25	19D41A0226	GADDAMPALLY SPOORTHY REDDY	Spoorthy Reddy
26	19D41A0227	GADIKOPULA ROSHAN VARMA	Roshan Varma
27	19D41A0228	GANDHAM AKASH	Akash
28	19D41A0229	GANGARAPU VAMSHIDHAR REDDY	Vamshidhar Reddy
29	19D41A0230	GANTA VINAY KUMAR	Vinay Kumar
30	19D41A0231	GANTLA RUCHITHA REDDY	Ruchitha Reddy
31	19D41A0232	GODESHI ROHITH	Rohith
32	19D41A0233	GUNDUMALLA SNEHA REDDY	Sneha Reddy
33	19D41A0234	JATAVATH VINOD KUMAR	Vinod Kumar
34	19D41A0235	JINKALA NAGARAJU	Nagaraju
35	19D41A0236	KALLURU SUPRIYA	Supriya
36	19D41A0237	KANDARAPU ANILKUMAR	Anilkumar



PRINCIPAL
Sri Indu College of Engineering and Technology
(VIR): SHERIGUDA-501 510,
Ibrahimpatnam(M), R.R.Dist.



SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(an Autonomous Institution under UGC, New Delhi)

Permanently Affiliated to JNTUH, Accredited by NAAC & NBA

Sheriguda (V) , Ibrahimpatnam(M), Ranga Reddy Dist. – 501 510

Feedback analysis

Attributes	Seminar on Enriching Opportunities in Data and Analytics	Excellent	Very Good	Good	Fair
A1	Overall satisfaction with the Interaction	92	4	4	0
A2	The Programme was well placed within the allotted time	95	3	2	0
A3	Interested in attending a follow-up, more advanced Opportunities' in Data Analytics Awareness on this same subject	100	0	0	0
A4	Overall satisfaction with the reception and breaks	93	4	3	0
A5	Visuals	93	3	4	0
A6	Hospitality	97	3	0	0
A7	Lecturers	100	0	0	0
A8	Environment	100	0	0	0

Based on the feedback analysis, the students provided an excellent score on Interested in attending a follow-up, more advanced Opportunities' in Data Analytics on this same subject, lectures and environment. 96 percent were graded excellent score on hospitality. 97 percent of the students revealed the excellent score on overall satisfaction with the Interaction program.

Action taken: the time management for the above event will be corrected by the organizers.



Soob
PRINCIPAL
Sri Indu College of Engineering and Technology
(V): SHERIGUDA-501 510,
Ibrahimpatnam(M), R.R.Dist.



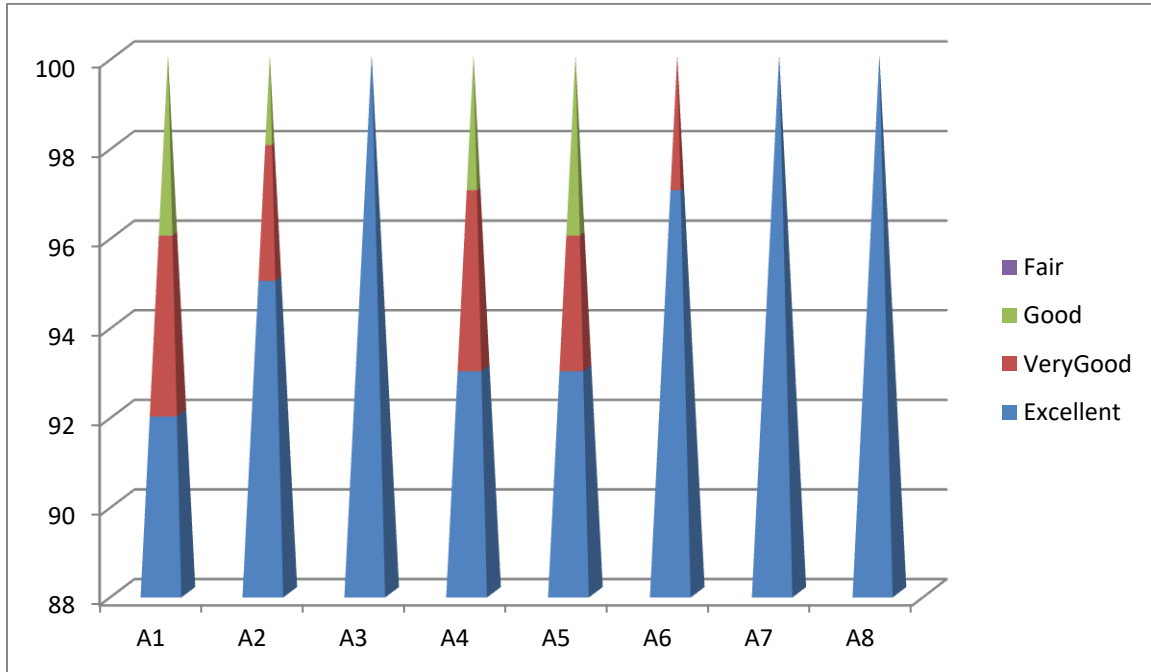
SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(an Autonomous Institution under UGC, New Delhi)

Permanently Affiliated to JNTUH, Accredited by NAAC & NBA

Sheriguda (V) , Ibrahimpatnam(M), Ranga Reddy Dist. – 501 510

“SEMINAR ON ENRICHING OPPORTUNITIES IN DATA AND ANALYTICS”.



A1: Overall satisfaction with the Interaction Program..

A2: The Programme was well placed within the allotted time.

A3: Interested in attending a follow-up, more Opportunities' in Data Analytics on this same subject.

A4: Overall satisfaction with the reception and breaks.

A5: Visuals.

A6: Hospitality.

A7: Lectures.

A8: Environment.



Soob
PRINCIPAL
Sri Indu College of Engineering and Technology
(V): SHERIGUDA-501 510,
Ibrahimpatnam(M), R.R.Dist.



SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(an Autonomous Institution under UGC, New Delhi)

Permanently Affiliated to JNTUH, Accredited by NAAC & NBA

Sheriguda (V), Ibrahimpatnam(M), Ranga Reddy Dist. – 501 510



SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(an Autonomous Institution under UGC, New Delhi)

Recognized under 2(f) & 12(B) of UGC Act 1956

Permanently Affiliated to JNTUH, Accredited by NAAC & NBA

Sheriguda(V), Ibrahimpatnam(M), Ranga Reddy Dist. – 501 510

STUDENT FEEDBACK FORM

Name of the event: Enriching opportunities in data & Analytics

Date: 16/12/21

Name of the student: Todeti Haneesh Reddy.

Dear student you are required to give your feedback to the following aspects. Please tick in the respect column.

S.No	criteria	Rating				
		Excellent	Very Good	Good	Fair	Satisfactory
1	Overall satisfaction with the workshop	<input checked="" type="checkbox"/>				
2	The Programme was well placed within the allotted time		<input checked="" type="checkbox"/>			
3	Interested in attending a follow-up, more advanced Opportunities' in Data Analytics on this same subject	<input checked="" type="checkbox"/>				
4	Overall satisfaction with the reception and breaks			<input checked="" type="checkbox"/>		
5	Visuals		<input checked="" type="checkbox"/>			
6	Hospitality	<input checked="" type="checkbox"/>				
7	Lecturers			<input checked="" type="checkbox"/>		
8	Environment		<input checked="" type="checkbox"/>			

T. Haneesh Reddy



Good
PRINCIPAL
Sri Indu College of Engineering and Technology
(V): SHERIGUDA-501 510,
Ibrahimpatnam(M), R.R.Dist.



SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(an Autonomous Institution under UGC, New Delhi)

Permanently Affiliated to JNTUH, Accredited by NAAC & NBA

Sheriguda (V) , Ibrahimpatnam(M), Ranga Reddy Dist. – 501 510



SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(an Autonomous Institution under UGC, New Delhi)

Recognized under 2(f) & 12(B) of UGC Act 1956

Permanently Affiliated to JNTUH, Accredited by NAAC & NBA

Sheriguda(V), Ibrahimpatnam(M), Ranga Reddy Dist. – 501 510

STUDENT FEEDBACK FORM

Name of the event: *Enriching programme on data Analytics*

Date: *16/12/21*

Name of the student: *Rakesh Reddy*

Dear student you are required to give your feedback to the following aspects. Please tick in the respect column.

S.No	criteria	Rating				
		Excellent	Very Good	Good	Fair	Satisfactory
1	Overall satisfaction with the workshop	<input checked="" type="checkbox"/>				
2	The Programme was well placed within the allotted time		<input checked="" type="checkbox"/>			
3	Interested in attending a follow-up, more advanced Opportunities' in Data Analytics on this same subject	<input checked="" type="checkbox"/>				
4	Overall satisfaction with the reception and breaks	<input checked="" type="checkbox"/>				
5	Visuals	<input checked="" type="checkbox"/>				
6	Hospitality	<input checked="" type="checkbox"/>				
7	Lecturers	<input checked="" type="checkbox"/>				
8	Environment		<input checked="" type="checkbox"/>			

Rakesh Reddy



Sri Indu
PRINCIPAL
Sri Indu College of Engineering and Technology
(V): SHERIGUDA-501 510,
Ibrahimpatnam(M), R.R.Dist.



SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(an Autonomous Institution under UGC, New Delhi)

Permanently Affiliated to JNTUH, Accredited by NAAC & NBA

Sheriguda (V) , Ibrahimpatnam(M), Ranga Reddy Dist. – 501 510



SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(an Autonomous Institution under UGC, New Delhi)

Recognized under 2(f) & 12(B) of UGC Act 1956

Permanently Affiliated to JNTUH, Accredited by NAAC & NBA

Sheriguda(V), Ibrahimpatnam(M), Ranga Reddy Dist. – 501 510

STUDENT FEEDBACK FORM

Name of the event: *Enriching Opportunities in Data and Analytics*
Date: *16/12/2021*
Name of the student: *D. Lakshman*

Dear student you are required to give your feedback to the following aspects. Please tick in the respect column.

S.No	criteria	Rating				
		Excellent	Very Good	Good	Fair	Satisfactory
1	Overall satisfaction with the workshop	<input checked="" type="checkbox"/>				
2	The Programme was well placed within the allotted time		<input checked="" type="checkbox"/>			
3	Interested in attending a follow-up, more advanced Opportunities' in Data Analytics on this same subject	<input checked="" type="checkbox"/>				
4	Overall satisfaction with the reception and breaks			<input checked="" type="checkbox"/>		
5	Visuals		<input checked="" type="checkbox"/>			
6	Hospitality			<input checked="" type="checkbox"/>		
7	Lecturers	<input checked="" type="checkbox"/>				
8	Environment		<input checked="" type="checkbox"/>			



J. Lakshman
Good
PRINCIPAL
Sri Indu College of Engineering and Technology
(V): SHERIGUDA-501 510,
Ibrahimpatnam(M), R.R.Dist.



SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(an Autonomous Institution under UGC, New Delhi)
Permanently Affiliated to JNTUH, Accredited by NAAC & NBA
Sheriguda (V), Ibrahimpatnam(M), Ranga Reddy Dist. – 501 510



Sri Indu

College of Engineering & Technology
UGC Autonomous Institution
Recognized under 2(f) & 12(B) of UGC Act 1956,
NAAC, Approved by AICTE &
Permanently Affiliated to JNTUH

Estd. 2001



STUDENT SKILL ENHANCEMENT PROGRAMME

by

Prof. ML Sai Kumar,
Former Dean,

Institute of Public Enterprise (IPE)
Hyderabad.

ON: 26th NOVEMBER 2021

+91 998 935 3766, 799 345 3629



10.30 AM

VENUE
AUDITORIUM

www.sriindu.ac.in



Sri Indu
PRINCIPAL
Sri Indu College of Engineering and Technology
(V): SHERIGUDA-501 510,
Ibrahimpatnam(M), R.R. Dist.



SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(an Autonomous Institution under UGC, New Delhi)
Permanently Affiliated to JNTUH, Accredited by NAAC & NBA
Sheriguda (V), Ibrahimpatnam(M), Ranga Reddy Dist. – 501 510



SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(an Autonomous Institution under UGC, New Delhi)
Permanently Affiliated to JNTUH, Accredited by NAAC & NBA
Sheriguda (V), Ibrahimpatnam(M), Ranga Reddy Dist. – 501 510

Date: 15/11/2021

From

Mr.R.Venkateshwar,
Placement Director,
Sri Indu College of Engineering & Technology,
Sheriguda.

To,

The Principal,
Sri Indu College of Engineering & Technology,
Sheriguda.

Respected Sir,

Sub: Requesting permission to conduct STUDENT SKILL ENHANCEMENT PROGRAMME. - reg.

This is to bring to your kind notice that Training and Placement Cell is planning to conduct STUDENT SKILL ENHANCEMENT PROGRAMME ON 26.11.2021. So, we are requesting your approval for the same.

Thanking you

Approved
Soorh
15/11/21

R. Venkateshwar
Yours Sincerely



Soorh
PRINCIPAL
Sri Indu College of Engineering and Technology
(M): SHERIGUDA-501 510,
Ibrahimpatnam(M), R.R. Dist.



SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(an Autonomous Institution under UGC, New Delhi)
Permanently Affiliated to JNTUH, Accredited by NAAC & NBA
Sheriguda (V), Ibrahimpatnam(M), Ranga Reddy Dist. – 501 510



SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(an Autonomous Institution under UGC, New Delhi)
Permanently Affiliated to JNTUH, Accredited by NAAC & NBA
Sheriguda (V), Ibrahimpatnam(M), Ranga Reddy Dist. – 501 510

Date: 21/11/2021

CIRCULAR

All the third year students are hereby instructed to attend the STUDENT SKILL ENHANCEMENT PROGRAMME BY PROF.M.L.SAI KUMAR on 26.11.2021 at 10.30 am conducts by Training and Placement cell.

Venue: Placement Auditorium

Soob
24/11/21

[Signature]
Signature



Soob
PRINCIPAL
Sri Indu College of Engineering and Technology
(VIB): SHERIGUDA-501 510,
Ibrahimpatnam(M), R.R.Dist.



SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(an Autonomous Institution under UGC, New Delhi)
Permanently Affiliated to JNTUH, Accredited by NAAC & NBA
Sheriguda (V) , Ibrahimpatnam(M), Ranga Reddy Dist. – 501 510

PLACEMENT CELL

Title: “STUDENT SKILL ENHANCEMENT PROGRAMME”

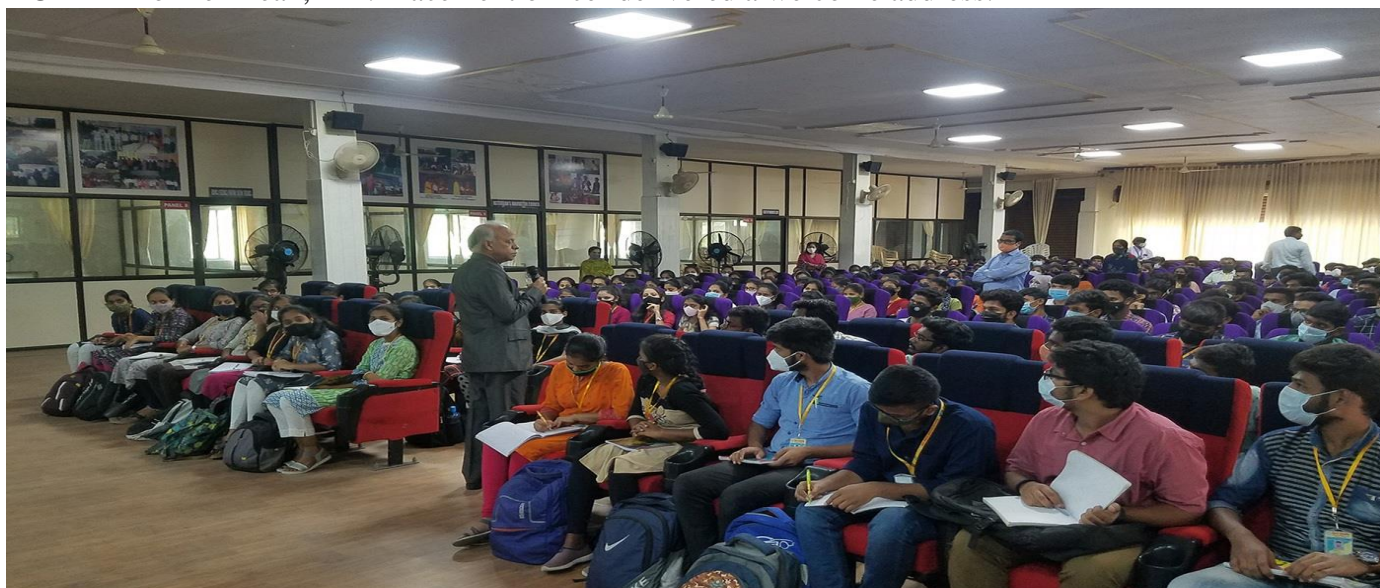
Date: 26th Nov 2021

Venue: Placement Auditorium

About the Program

Resource Person: PROF.M.L.SAI KUMAR Former Dean, IPE

Sri Indu College of Engineering & Technology, Placement Cell is organized program on “STUDENT SKILL ENHANCEMENT PROGRAMME ON 26.11.2021”. Delivered a Guest talk by the PROF.M.L.SAI KUMAR Former Dean, IPE. Placement officer delivered a welcome address.



Sri Indu
PRINCIPAL
Sri Indu College of Engineering and Technology
(V): SHERIGUDA-501 510,
Ibrahimpatnam(M), R.R.Dist.



SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(an Autonomous Institution under UGC, New Delhi)
Permanently Affiliated to JNTUH, Accredited by NAAC & NBA
Sheriguda (V) , Ibrahimpatnam(M), Ranga Reddy Dist. – 501 510



Sri Indu
PRINCIPAL
Sri Indu College of Engineering and Technology
(V): SHERIGUDA-501 510,
Ibrahimpatnam(M), R.R.Dist.



SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(an Autonomous Institution under UGC, New Delhi)

Permanently Affiliated to JNTUH, Accredited by NAAC & NBA

Sheriguda (V) , Ibrahimpatnam(M), Ranga Reddy Dist. – 501 510

PLACEMENT CELL

Date: 26th Nov 2021.

Name of the Event: “STUDENT SKILL ENHANCEMENT PROGRAMME”.

Venue: Placement Auditorium

Total Number of Participants.



SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY
(An Autonomous Institution under UGC, New Delhi)
Recognized under 2(f) and 12(B) of UGC Act 1956
NBA Accredited Approved by AICTE and Permanently affiliated to JNTUH
Sheriguda (V), Ibrahimpatnam, R.R. Dist. Hyderabad - 501 510

[BR-20]

II B.TECH - II SEM STUDENTS LIST

Branch: ECE (SECTION-C)

BATCH: 2021-22

S.	H.T.No	Name of the Student	
1	21D41A04D1	KATROTH RAJESH	Rajesh
2	21D41A04D2	KATTEBOYINA MAHESH	Maahesh
3	21D41A04D3	KAYATHI NITHINKUMAR REDDY	Nithin
4	21D41A04D4	KESANI KIRAN KUMAR REDDY	Kiran Kumar
5	21D41A04D5	KOLLU MAHESH	K. Mahesh
6	21D41A04D6	KONATHAM PRANAVI	Pranavi T.
7	21D41A04D7	KORE NAVEEN KUMAR	Naveen
8	21D41A04D8	KORIVI SRAVAN KUMAR	Saravankumar
9	21D41A04D9	KORRA CHIRANJEEVI	K. Chiranjeevi
10	21D41A04E0	KORRA HARIKA	Harika
11	21D41A04E1	KOYYADA UDAY KIRAN	K. Uday Kiran
12	21D41A04E2	KUNDE VENKATESH	K. Venkatesh
13	21D41A04E3	KURA ASHRITH REDDY	ASHRITH REDDY
14	21D41A04E4	KURRA VAMSHI	Vamshi
15	21D41A04E5	KURVA VEERESH	K. Veeresh
16	21D41A04E6	LAVADYA SUNIL KUMAR	Sunil Kumar
17	21D41A04E7	LENKALAPALLY MANIDEEP	Manideep
18	21D41A04E8	LINGALA ABHILASH	Abhilash
19	21D41A04E9	LINGALA VISHNU	Vishnu
20	21D41A04F0	LINGAM SAICHARAN	Saicharan
21	21D41A04F1	MADUGULA SAI HRUSHIKESH	Saicharan
22	21D41A04F2	MALAVATH NIKHILESH RATHOD	Nikhilesh
23	21D41A04F3	MALLIKANTI BHASKAR	Bhaskar
24	21D41A04F4	MANDA SIDDHARTHA	Siddhartha
25	21D41A04F5	MANDHA KARTHIK REDDY	Karthik Reddy
26	21D41A04F6	MANNEM CHANIKYA	Chanikya
27	21D41A04F7	MANTHA AKHIL	Akhil
28	21D41A04F8	MARIPELLY HARSHAVARDHAN	Harshavardhan
29	21D41A04F9	MARNENI SATHWIK	Sathwik
30	21D41A04G0	MARUJU UDAY KIRAN	Uday Kiran
31	21D41A04G1	MASKU THARUN	Tharun
32	21D41A04G3	MEGAVATH ESHWAR	Eshwar
33	21D41A04G4	MEKALA UJWALA QWINY	Ujwala
34	21D41A04G5	MEKAM UPENDHAR	Upendhar



PRINCIPAL
Sri Indu College of Engineering and Technology
(V): SHERIGUDA-501 510,
Ibrahimpatnam(M), R.R. Dist.



SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(an Autonomous Institution under UGC, New Delhi)

Permanently Affiliated to JNTUH, Accredited by NAAC & NBA

Sheriguda (V) , Ibrahimpatnam(M), Ranga Reddy Dist. – 501 510

Feedback analysis

Attributes	“STUDENT SKILL ENHANCEMENT PROGRAMME”.	Excellent	Very Good	Good	Fair
A1	Overall satisfaction with the Interaction	95	3	2	0
A2	The Programme was well placed within the allotted time	96	2	2	0
A3	Interested in attending a follow-up, more advanced Skill Enhancement Awareness on this same subject	100	0	0	0
A4	Overall satisfaction with the reception and breaks	95	2	3	0
A5	Visuals	94	3	3	0
A6	Hospitality	97	3	0	0
A7	Lecturers	100	0	0	0
A8	Environment	100	0	0	0

Based on the feedback analysis, the students provided an excellent score on Interested in attending a follow-up, more advanced Skill Enhancement on this same subject, lectures and environment. 95 percent were graded excellent score on hospitality. 97 percent of the students revealed the excellent score on overall satisfaction with the Interaction program.

Action taken: the time management for the above event will be corrected by the organizers.



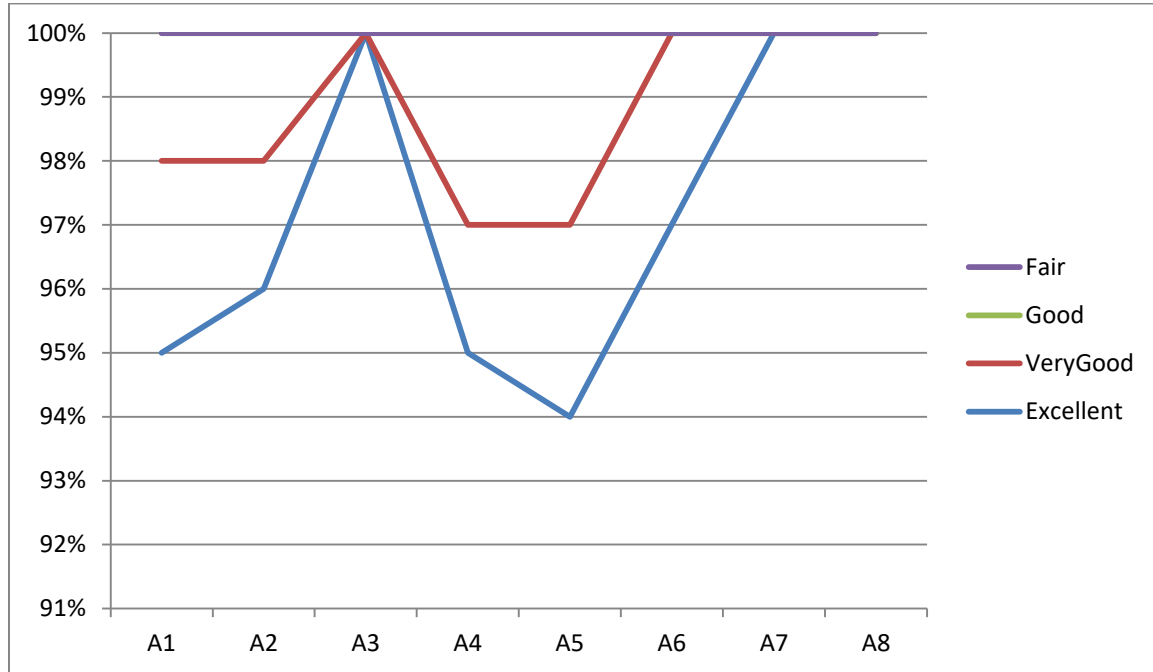
Soob
PRINCIPAL
Sri Indu College of Engineering and Technology
(V): SHERIGUDA-501 510,
Ibrahimpatnam(M), R.R.Dist.



SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(an Autonomous Institution under UGC, New Delhi)
Permanently Affiliated to JNTUH, Accredited by NAAC & NBA
Sheriguda (V) , Ibrahimpatnam(M), Ranga Reddy Dist. – 501 510

“STUDENT SKILL ENHANCEMENT PROGRAMME”.



A1: Overall satisfaction with the Interaction Program..

A2: The Programme was well placed within the allotted time.

A3: Interested in attending a follow-up, more Skill Enhancement on this same subject.

A4: Overall satisfaction with the reception and breaks.

A5: Visuals.

A6: Hospitality.

A7: Lectures.

A8: Environment.



Good
PRINCIPAL
Sri Indu College of Engineering and Technology
(V): SHERIGUDA-501 510,
Ibrahimpatnam(M), R.R.Dist.



SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(an Autonomous Institution under UGC, New Delhi)

Permanently Affiliated to JNTUH, Accredited by NAAC & NBA

Sheriguda (V), Ibrahimpatnam(M), Ranga Reddy Dist. – 501 510



SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(an Autonomous Institution under UGC, New Delhi)

Recognized under 2(f) & 12(B) of UGC Act 1956

Permanently Affiliated to JNTUH, Accredited by NAAC & NBA

Sheriguda(V), Ibrahimpatnam(M), Ranga Reddy Dist. – 501 510

STUDENT FEEDBACK FORM

Name of the event: *Student Skill Enhancement Programme*

Date: *26/11/2021*

Name of the student: *B. Venkateshwarlu*

Dear student you are required to give your feedback to the following aspects. Please tick in the respect column.

S.No	criteria	Rating				
		Excellent	Very Good	Good	Fair	Satisfactory
1	Overall satisfaction with the workshop			✓		
2	The Programme was well placed within the allotted time		✓			
3	Interested in attending a follow-up, more advanced Skill Enhancement on this same subject			✓		
4	Overall satisfaction with the reception and breaks	✓				
5	Visuals		✓			
6	Hospitality			✓		
7	Lecturers		✓			
8	Environment			✓		

Venkateshwarlu



Soob
PRINCIPAL
Sri Indu College of Engineering and Technology
(Vill): SHERIGUDA-501 510,
Ibrahimpatnam(M), R.R.Dist.



SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(an Autonomous Institution under UGC, New Delhi)

Permanently Affiliated to JNTUH, Accredited by NAAC & NBA

Sheriguda (V) , Ibrahimpatnam(M), Ranga Reddy Dist. – 501 510



SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(an Autonomous Institution under UGC, New Delhi)

Recognized under 2(f) & 12(B) of UGC Act 1956

Permanently Affiliated to JNTUH, Accredited by NAAC & NBA

Sheriguda(V), Ibrahimpatnam(M), Ranga Reddy Dist. – 501 510

STUDENT FEEDBACK FORM

Name of the event: Student Skill Enhancement Programme
Date: 26/11/2021
Name of the student: T. Lakshman

Dear student you are required to give your feedback to the following aspects. Please tick in the respect column.

S.No	criteria	Rating				
		Excellent	Very Good	Good	Fair	Satisfactory
1	Overall satisfaction with the workshop	✓				
2	The Programme was well placed within the allotted time		✓			
3	Interested in attending a follow-up, more advanced Skill Enhancement on this same subject	✓				
4	Overall satisfaction with the reception and breaks			✓		
5	Visuals		✓			
6	Hospitality	✓				
7	Lecturers			✓		
8	Environment		✓			

T. Lakshman



800b
PRINCIPAL
Sri Indu College of Engineering and Technology
(V): SHERIGUDA-501 510,
Ibrahimpatnam(M), R.R.Dist.



SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(an Autonomous Institution under UGC, New Delhi)

Permanently Affiliated to JNTUH, Accredited by NAAC & NBA

Sheriguda (V), Ibrahimpatnam(M), Ranga Reddy Dist. – 501 510



SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(an Autonomous Institution under UGC, New Delhi)

Recognized under 2(f) & 12(B) of UGC Act 1956

Permanently Affiliated to JNTUH, Accredited by NAAC & NBA

Sheriguda(V), Ibrahimpatnam(M), Ranga Reddy Dist. – 501 510

STUDENT FEEDBACK FORM

Name of the event: *Student Skill Enhancement Programme*

Date: *26/11/2021*

Name of the student: *B. Venkatesh*

Dear student you are required to give your feedback to the following aspects. Please tick in the respect column.

S.No	criteria	Rating				
		Excellent	Very Good	Good	Fair	Satisfactory
1	Overall satisfaction with the workshop			<input checked="" type="checkbox"/>		
2	The Programme was well placed within the allotted time		<input checked="" type="checkbox"/>			
3	Interested in attending a follow-up, more advanced Skill Enhancement on this same subject			<input checked="" type="checkbox"/>		
4	Overall satisfaction with the reception and breaks	<input checked="" type="checkbox"/>				
5	Visuals		<input checked="" type="checkbox"/>			
6	Hospitality			<input checked="" type="checkbox"/>		
7	Lecturers		<input checked="" type="checkbox"/>			
8	Environment			<input checked="" type="checkbox"/>		

B. Venkatesh



800h
PRINCIPAL
Sri Indu College of Engineering and Technology
(VIN): SHERIGUDA-501 510,
Ibrahimpatnam(M), R.R.Dist.



SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(an Autonomous Institution under UGC, New Delhi)

Permanently Affiliated to JNTUH, Accredited by NAAC & NBA

Sheriguda (V) , Ibrahimpatnam(M), Ranga Reddy Dist. – 501 510



Estd:2001

Sri Indu Institutions



NAAC
NATIONAL ASSESSMENT AND
ACCREDITATION COUNCIL



Placement Cell Update 2021-22

Company Specific Training

For IV Year All Branches

On 23,24,25,26 November, 2021

Physical Training

Cognizant®



Note: Everyone must attend the training



Sush
PRINCIPAL
Sri Indu College of Engineering and Technology
(V): SHERIGUDA-501 510,
Ibrahimpatnam(M), R.R.Dist.



SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(an Autonomous Institution under UGC, New Delhi)
Permanently Affiliated to JNTUH, Accredited by NAAC & NBA
Sheriguda (V), Ibrahimpatnam(M), Ranga Reddy Dist. – 501 510



SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(an Autonomous Institution under UGC, New Delhi)
Permanently Affiliated to JNTUH, Accredited by NAAC & NBA
Sheriguda (V), Ibrahimpatnam(M), Ranga Reddy Dist. – 501 510

Date: 17/11/2021

From

Mr.R.Venkateshwar,
Placement Director,
Sri Indu College of Engineering & Technology,
Sheriguda.

To,

The Principal,
Sri Indu College of Engineering & Technology,
Sheriguda.

Respected Sir,

Sub: Requesting permission to conduct Four Day COMPANY SPECIFIC TRAINING PROGRAMME. - reg.

This is to bring to your kind notice that Training and Placement Cell has planned to organize Four DAY COMPANY SPECIFIC TRAINING PROGRAMME from 23.11.2021 to 26.11.2021. in this regard permission is required to the same.

Thanking you

Recommended to conduct 4 days
Soob
17/11/21

R Venkateshwar
Yours Sincerely



Soob
PRINCIPAL
Sri Indu College of Engineering and Technology
(V): SHERIGUDA-501 510,
Ibrahimpatnam(M), R.R. Dist.



SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(an Autonomous Institution under UGC, New Delhi)

Permanently Affiliated to JNTUH, Accredited by NAAC & NBA

Sheriguda (V) , Ibrahimpatnam(M), Ranga Reddy Dist. – 501 510



SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(an Autonomous Institution under UGC, New Delhi)

Permanently Affiliated to JNTUH, Accredited by NAAC & NBA

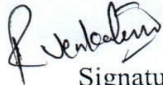
Sheriguda (V) , Ibrahimpatnam(M), Ranga Reddy Dist. – 501 510

Date: 21/11/2021

CIRCULAR

The Training and Placement Cell is arranging Four Day COMPANY SPECIFIC TRAINING PROGRAMME on from 23.11.2021 to 26.11.2021 By COGNIZANT. So, We cordially invite all the third year students to participate in the program. It is also informed to verify the batch wise venue and detailed schedule with your faculty coordinator

800h
21/11/21


Signature



800h
PRINCIPAL
Sri Indu College of Engineering and Technology
(VIR): SHERIGUDA-501 510,
Ibrahimpatnam(M), R.R. Dist.



SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(an Autonomous Institution under UGC, New Delhi)
Permanently Affiliated to JNTUH, Accredited by NAAC & NBA
Sheriguda (V) , Ibrahimpatnam(M), Ranga Reddy Dist. – 501 510

PLACEMENT CELL

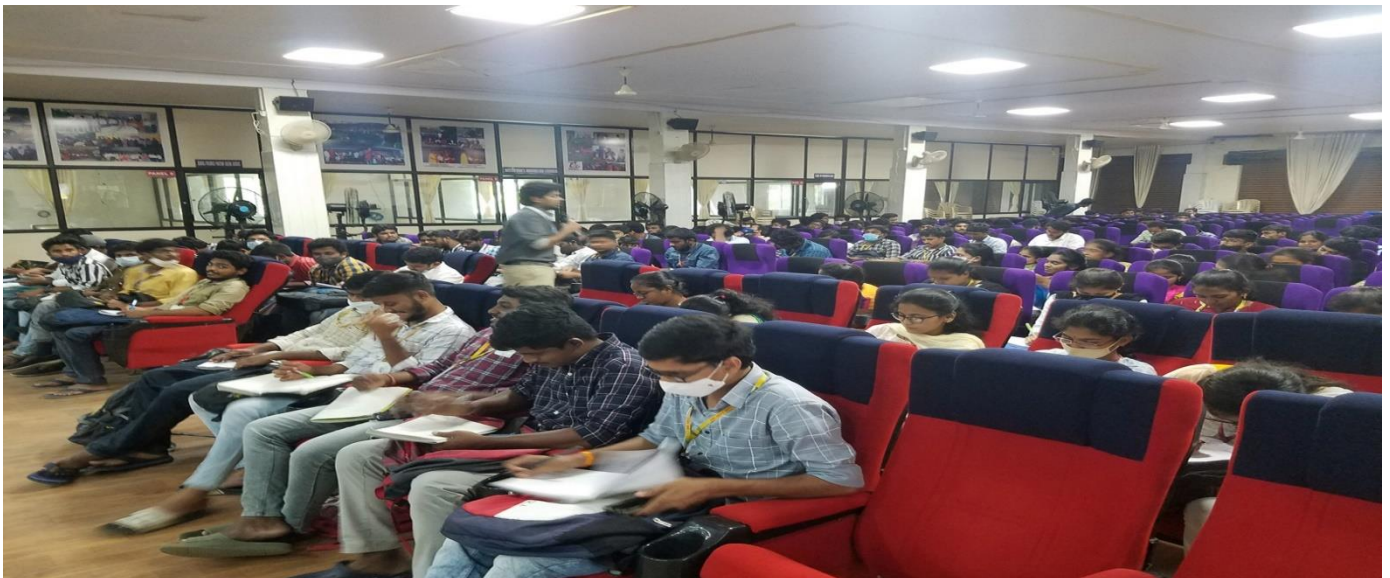
Title: “4 DAY COMPANY SPECIFIC TRAINING PROGRAMME”

Date: 23rd Nov 2021 to 26th Nov 2021

Venue: College Campus

About the Program

Sri Indu College of Engineering & Technology, Placement Cell is organized program on “4 DAY COMPANY SPECIFIC TRAINING PROGRAMME FROM 23.11.2021 TO 26.11.2021. By COGNIZANT”. Delivered a Guest talk by the Cognizant Trainees. Placement officer delivered a welcome address.



Principals
PRINCIPAL
Sri Indu College of Engineering and Technology
(V): SHERIGUDA-501 510,
Ibrahimpatnam(M), R.R. Dist.



SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(an Autonomous Institution under UGC, New Delhi)
Permanently Affiliated to JNTUH, Accredited by NAAC & NBA
Sheriguda (V) , Ibrahimpatnam(M), Ranga Reddy Dist. – 501 510



Soob
PRINCIPAL
Sri Indu College of Engineering and Technology
(V): SHERIGUDA-501 510,
Ibrahimpatnam(M), R.R. Dist.



SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(an Autonomous Institution under UGC, New Delhi)
Permanently Affiliated to JNTUH, Accredited by NAAC & NBA
Sheriguda (V), Ibrahimpatnam(M), Ranga Reddy Dist. – 501 510

PLACEMENT CELL

Date: 23rd Nov 2021 to 26th Nov 2021.

Name of the Event: “4 DAY COMPANY SPECIFIC TRAINING PROGRAMME”.

Venue: College Campus

Total Number of Participants.



SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY
(An Autonomous Institution under UGC, New Delhi)
Recognized under 2(f) and 12(B) of UGC Act 1956
NBA Accredited, Approved by AICTE and Permanently affiliated to JNTUH
Sheriguda (V), Ibrahimpatnam, R.R.Dist, Hyderabad - 501 510

D4
BR-18

IV B.TECH - II SEM STUDENTS LIST

Branch: EEE (SECTION-A)

BATCH: 2019-20

S.No	H.T.No	Name of the Student	Name of the Student
1	19D41A0201	ANANTHULA LIKHITHA	Likhitha
2	19D41A0202	ARLA KIRAN	Kiran
3	19D41A0203	AZMEERA KRANTHI	Kranthi
4	19D41A0204	B POOJITHA	Poojitha
5	19D41A0205	BAKAM AKHIL	Akhil
6	19D41A0206	BANAVATH MADHU	Madhu
7	19D41A0207	BASIREDDY SIDDHARTHA REDDY	Siddhartha
8	19D41A0208	BHUKYA SURESH	Suresh
9	19D41A0209	BODDOJU SHIVA KUMAR	Shiva
10	19D41A0210	BOLLU VENKATESWARLU	B. Venkateswarlu
11	19D41A0211	BONTHA JAYAPRAKASH	Jayaprakash
12	19D41A0212	CHAITANYA SALLA	Chaitanya
13	19D41A0213	CHILUKURI RUSHYA SRUNGAN	Rushya
14	19D41A0214	DASARI KARTHIK	Karthik
15	19D41A0216	DHARAVATH PHANI NAIK	Phani Naik
16	19D41A0217	DHEERAVATH BHANU NAIK	Bhanu Naik
17	19D41A0218	DHEERAVATH BINDU MADHAV	Bindu Madhav
18	19D41A0219	DHEERAVATH RAVITEJA NAIK	Raviteja Naik
19	19D41A0220	DODDI DHANUSH	Dhanush
20	19D41A0221	DUGUTA AJAY PAVAN	Ajay Pavan
21	19D41A0222	EERATI CHANDRASHEKAR	Chandrashekar
22	19D41A0223	ESLAVATH NARESH	Nareesh
23	19D41A0224	G NARESH	Nareesh
24	19D41A0225	GADDAM VENKATESH	Venkatesh
25	19D41A0226	GADDAMPALLY SPOORTHY REDDY	Spoorthy Reddy
26	19D41A0227	GADIKOPPULA ROSHAN VARMA	Roshan Varma
27	19D41A0228	GANDHAM AKASH	Akash
28	19D41A0229	GANGARAPU VAMSHIDHAR REDDY	Vamshidhar Reddy
29	19D41A0230	GANTA VINAY KUMAR	Vinay Kumar
30	19D41A0231	GANTLA RUCHITHA REDDY	Ruchitha Reddy
31	19D41A0232	GODESHI ROHITH	Rohith
32	19D41A0233	GUNDUMALLA SNEHA REDDY	Sneha Reddy
33	19D41A0234	JATAVATH VINOD KUMAR	Vinod Kumar
34	19D41A0235	JINKALA NAGARAJU	Nagaraju
35	19D41A0236	KALLURU SUPRIYA	Supriya
36	19D41A0237	KANDARAPU ANILKUMAR	Anil Kumar



PRINCIPAL
Sri Indu College of Engineering and Technology
(V): SHERIGUDA-501 510,
Ibrahimpatnam(M), R.R.Dist.



SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(an Autonomous Institution under UGC, New Delhi)

Permanently Affiliated to JNTUH, Accredited by NAAC & NBA

Sheriguda (V) , Ibrahimpatnam(M), Ranga Reddy Dist. – 501 510

Feedback analysis

Attributes	“COMPANY SPECIFIC TRAINING PROGRAMME”.	Excellent	Very Good	Good	Fair
A1	Overall satisfaction with the Interaction	95	3	2	0
A2	The Programme was well placed within the allotted time	96	2	2	0
A3	Interested in attending a follow-up, more advanced Specific Training Awareness on this same subject	100	0	0	0
A4	Overall satisfaction with the reception and breaks	95	2	3	0
A5	Visuals	94	3	3	0
A6	Hospitality	97	3	0	0
A7	Lecturers	100	0	0	0
A8	Environment	100	0	0	0

Based on the feedback analysis, the students provided an excellent score on Interested in attending a follow-up, more advanced Specific Training on this same subject, lectures and environment. 95 percent were graded excellent score on hospitality. 97 percent of the students revealed the excellent score on overall satisfaction with the Interaction program.

Action taken: the time management for the above event will be corrected by the organizers.



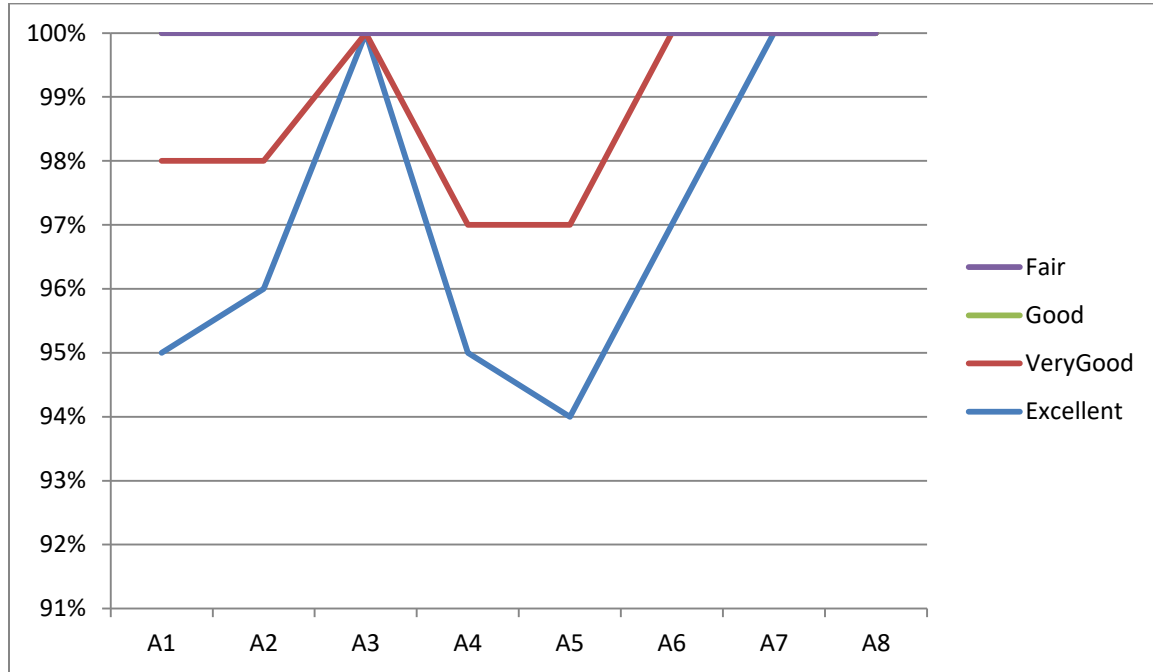
Soob
PRINCIPAL
Sri Indu College of Engineering and Technology
(V): SHERIGUDA-501 510,
Ibrahimpatnam(M), R.R.Dist.



SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(an Autonomous Institution under UGC, New Delhi)
Permanently Affiliated to JNTUH, Accredited by NAAC & NBA
Sheriguda (V) , Ibrahimpatnam(M), Ranga Reddy Dist. – 501 510

“COMPANY SPECIFIC TRAINING PROGRAMME”.



A1: Overall satisfaction with the Interaction Program..

A2: The Programme was well placed within the allotted time.

A3: Interested in attending a follow-up, more Specific Training on this same subject.

A4: Overall satisfaction with the reception and breaks.

A5: Visuals.

A6: Hospitality.

A7: Lectures.

A8: Environment.



Good
PRINCIPAL
Sri Indu College of Engineering and Technology
(V): SHERIGUDA-501 510,
Ibrahimpatnam(M), R.R.Dist.



SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(an Autonomous Institution under UGC, New Delhi)

Permanently Affiliated to JNTUH, Accredited by NAAC & NBA

Sheriguda (V) , Ibrahimpatnam(M), Ranga Reddy Dist. – 501 510



SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(an Autonomous Institution under UGC, New Delhi)

Recognized under 2(f) & 12(B) of UGC Act 1956

Permanently Affiliated to JNTUH, Accredited by NAAC & NBA

Sheriguda(V), Ibrahimpatnam(M), Ranga Reddy Dist. – 501 510

STUDENT FEEDBACK FORM

Name of the event: *Company Specific Training Programme*
Date: *26/11/2021*
Name of the student: *B. Gangoli*

Dear student you are required to give your feedback to the following aspects. Please tick in the respect column.

S.No	criteria	Rating				
		Excellent	Very Good	Good	Fair	Satisfactory
1	Overall satisfaction with the workshop			✓		
2	The Programme was well placed within the allotted time		✓			
3	Interested in attending a follow-up, more advanced Specific Training on this same subject			✓		
4	Overall satisfaction with the reception and breaks	✓				
5	Visuals		✓			
6	Hospitality			✓		
7	Lecturers		✓			
8	Environment			✓		

B. Gangoli



Subh
PRINCIPAL
Sri Indu College of Engineering and Technology
(V): SHERIGUDA-501 510,
Ibrahimpatnam(M), R.R.Dist.



SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(an Autonomous Institution under UGC, New Delhi)

Permanently Affiliated to JNTUH, Accredited by NAAC & NBA

Sheriguda (V), Ibrahimpatnam(M), Ranga Reddy Dist. – 501 510



SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(an Autonomous Institution under UGC, New Delhi)

Recognized under 2(f) & 12(B) of UGC Act 1956

Permanently Affiliated to JNTUH, Accredited by NAAC & NBA

Sheriguda(V), Ibrahimpatnam(M), Ranga Reddy Dist. – 501 510

STUDENT FEEDBACK FORM

Name of the event: 4 day company specific training programme
Date: 26/11/2021
Name of the student: Biven katesh

Dear student you are required to give your feedback to the following aspects. Please tick in the respect column.

S.No	criteria	Rating				
		Excellent	Very Good	Good	Fair	Satisfactory
1	Overall satisfaction with the workshop			✓		
2	The Programme was well placed within the allotted time		✓			
3	Interested in attending a follow-up, more advanced Specific Training on this same subject			✓		
4	Overall satisfaction with the reception and breaks	✓				
5	Visuals		✓			
6	Hospitality			✓		
7	Lecturers		✓			
8	Environment			✓		

B. Venkatesh



800h
PRINCIPAL
Sri Indu College of Engineering and Technology
(V): SHERIGUDA-501 510,
Ibrahimpatnam(M), R.R.Dist.



SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(an Autonomous Institution under UGC, New Delhi)

Permanently Affiliated to JNTUH, Accredited by NAAC & NBA

Sheriguda (V), Ibrahimpatnam(M), Ranga Reddy Dist. – 501 510



SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(an Autonomous Institution under UGC, New Delhi)

Recognized under 2(f) & 12(B) of UGC Act 1956

Permanently Affiliated to JNTUH, Accredited by NAAC & NBA

Sheriguda(V), Ibrahimpatnam(M), Ranga Reddy Dist. – 501 510

STUDENT FEEDBACK FORM

Name of the event: *Company Specific Training*

Date: *26/11/2021*

Name of the student: *B. Gangoli Gaurav*

Dear student you are required to give your feedback to the following aspects. Please tick in the respect column.

S.No	criteria	Rating				
		Excellent	Very Good	Good	Fair	Satisfactory
1	Overall satisfaction with the workshop			✓		
2	The Programme was well placed within the allotted time		✓			
3	Interested in attending a follow-up, more advanced Specific Training on this same subject			✓		
4	Overall satisfaction with the reception and breaks	✓				
5	Visuals		✓			
6	Hospitality			✓		
7	Lecturers		✓			
8	Environment			✓		

B. Gangoli Gaurav



800h
PRINCIPAL
Sri Indu College of Engineering and Technology
(V): SHERIGUDA-501 510,
Ibrahimpatnam(M), R.R.Dist.



Sri Indu College of Engineering & Technology

(An Autonomous Institution under JNTUH)

Sheriguda(V), Ibrahimpatnam(M) R.R.Dist 501 510

5.1.4 Number of students benefitted from guidance/coaching for competitive examinations and career counseling offered by the institution during the year

Department of Mechanical Engineering

LIST OF STUDENTS REGISTERED FOR GATE 2021 COACHING (A)

S.NO	ROLL NUMBER	NAME OF THE STUDENT
1	18D41A0304	AKKALI SUSHENDHAR REDDY
2	18D41A0305	AKULA OMSAI BALAJI
3	18D41A0307	ALLABOINA MAHESH
4	18D41A0310	ASTIKAR SWAPNIL
5	18D41A0323	CHEEMALA GANESH KUMAR REDDY
6	18D41A0330	ERLAPALLY PRANAY REDDY
7	18D41A0345	K DAYANAND
8	18D41A0347	KANDALA KETHAN REDDY
9	18D41A0354	KORRA HARI
10	18D41A0356	KUKUDALA JEEVAN KUMAR
11	18D41A0361	MEER SAMEER ALI
12	18D41A0362	MEKALA UPENDER REDDY
13	18D41A0370	NAROJU BATTACHARYA
14	18D41A0371	NENAVATH MAHINDER
15	18D41A0380	PERUMANDLA SAI CHARAN
16	18D41A0387	RAVULA JYOTHI PRASAD GOUD
17	18D41A0388	REDDI NITEESH KUMAR
18	18D41A0394	SAGARAM AMOGHA SHAYANA
19	18D41A03A2	THOTA SAI KUMAR
20	18D41A03B2	PASHAM VENKATESHWAR REDDY

Head of the department
M Srinivasa Rao



PRINCIPAL
Sri Indu College of Engineering and Technology
(VIR): SHERIGUDA-501 510,
Ibrahimpatnam(M), R.R.Dist.



Sri Indu College of Engineering & Technology

(An Autonomous Institution under JNTUH)

Sheriguda(V), Ibrahimpatnam(M) R.R.Dist 501 510

Department of Mechanical Engineering

ROOM NO: M-102

Class: IV –MECH-A (I SEM)


Time – Table

W.E.F: 06-09-2021

Time	9:40 – 10:40	10:40 – 11:40	11:40 – 12:40	12:40 -1:20	1.20-2.15	2.15-3.10	3.10-4.00
Days	1	2	3		4	5	6
Monday	IDE	R&AC	RES	LUNCH BREAK	Technical Seminar		
Tuesday	FPS	FPS	AM		GATE		
Wednesday	R&AC	FPS	RES		Comprehensive Viva-voce		
Thursday	AM	AM	FPS		RES	IDE	R&AC
Friday	FPS	IDE	AM		Technical Seminar		
Saturday	R&AC	RES	IDE		Mini Project		

COURSE CODE	COURSE NAME	NAME OF THE FACULTY
R18MED4101	Refrigeration & Air Conditioning	B.Sruthi
R18MED4122	Automation in Manufacturing	M.Srinivasa Rao
R18MED4133	Renewable Energy Sources	Dr.P.Mallesham
R18MED4143	Fluid Power Systems	Y.Raja Kumar
R18MED4186	Industrial Design & Ergonomics	A.Bharathi
R18MED41L1	Technical Seminar	V.Veeranagulu/B.Ramesh/T.Aravind
R18MED41P2	Comprehensive Viva-voce	V.Veeranagulu/B.Ramesh/T.Aravind
R18MED41P1	Industrial Oriented Mini Project/ Summer Internship	V.Veeranagulu/B.Ramesh/T.Aravind
GATE	Gate	Dr.P.Mallesham


Class In-Charge
Y. Rajkumar


Head of the department
M Srinivasa Rao




PRINCIPAL
Sri Indu College of Engineering and Technology
(V): SHERIGUDA-501 510,
Ibrahimpatnam(M), R.R.Dist.



Sri Indu College of Engineering & Technology

(An Autonomous Institution under JNTUH)

Sheriguda(V), Ibrahimpatnam(M) R.R.Dist 501 510

Department of Mechanical Engineering

ROOM NO: M-103

Class: IV –MECH-B (I SEM)

Time – Table

W.E.F: 06-09-2021

Time	9:40 – 10:40	10:40 – 11:40	11:40 –12:40	12:40 -1:20	1.20-2.15	2.15-3.10	3.10-4.00
Days	1	2	3		4	5	6
Monday	R&AC	FPS	AM	LUNCH BREAK	RES	IDE	AM
Tuesday	IDE	R&AC	RES		Mini Project		
Wednesday	Technical Seminar				GATE		
Thursday	FPS	AM	RES		Technical Seminar		
Friday	AM	FPS	RES		R&AC	FPS	IDE
Saturday	FPS	IDE	R&AC		Comprehensive Viva-voce		

COURSE CODE	COURSE NAME	NAME OF THE FACULTY
R18MED4101	Refrigeration & Air Conditioning	B.Sruthi
R18MED4122	Automation in Manufacturing	M.Srinivasa Rao
R18MED4133	Renewable Energy Sources	Dr.P.Mallesham
R18MED4143	Fluid Power Systems	Y.Raja Kumar
R18MED4186	Industrial Design & Ergonomics	A.Bharathi
R18MED41L1	Technical Seminar	V.Veeranagulu/B.Ramesh/T.Aravind
R18MED41P2	Comprehensive Viva-voce	V.Veeranagulu/B.Ramesh/T.Aravind
R18MED41P1	Industrial Oriented Mini Project/ Summer Internship	V.Veeranagulu/B.Ramesh/T.Aravind
GATE	Gate	Dr.P.Mallesham

B.Sruthi
Class In-Charge
B.Sruthi

M.Srinivasa Rao
Head of the department
M Srinivasa Rao



Srinivasa Rao
PRINCIPAL
Sri Indu College of Engineering and Technology
(V): SHERIGUDA-501 510,
Ibrahimpatnam(M), R.R.Dist.



Sri Indu College of Engineering & Technology

(An Autonomous Institution under JNTUH)

Sheriguda(V), Ibrahimpatnam(M) R.R.Dist 501 510

Department of Mechanical Engineering

LIST OF STUDENTS REGISTERED FOR GATE 2021 COACHING (B)

S.NO	ROLL NUMBER	NAME OF THE STUDENT
1	18D41A03B7	PAPPALA ROHITH
2	19D45A0301	KALLEM PANDU
3	19D45A0312	D LAHARIKA
4	19D45A0313	BOYA MANASA
5	19D45A0317	V AKHILESH
6	19D45A0318	KAVALA BHANU PRASAD
7	19D45A0319	SARIKONDA SHANMUKHA SAI PRASAD RAJU
8	19D45A0320	KOTHARAVULA DURGA PRASAD
9	19D45A0321	N JAGADEESH
10	19D45A0322	N PRIYANKA
11	19D45A0324	RAGAM BHAVANI
12	19D45A0330	ROLLU YAHSWANTH GOUD
13	19D45A0335	MANDA VIVEK
14	19D45A0336	PEDDI MAHESH
15	19D45A0337	GUNDOJU SRIKANTH CHARY

Head of the department
M Srinivasa Rao



PRINCIPAL
Sri Indu College of Engineering and Technology
(V): SHERIGUDA-501 510,
Ibrahimpatnam(M), R.R.Dist.



Sri Indu College of Engineering & Technology

(An Autonomous Institution under JNTUH)

Sheriguda(V), Ibrahimpatnam(M) R.R.Dist 501 510

Department of Mechanical Engineering

ROOM NO: M-105

Class: IV –MECH-C (I SEM)

Time – Table

W.E.F: 06-09-2021

Time	9:40 – 10:40	10:40 – 11:40	11:40 –12:40	12:40 -1:20	1.20-2.15	2.15-3.10	3.10-4.00
Days	1	2	3		4	5	6
Monday	FPS	IDE	R&AC	LUNCH BREAK	Mini Project		
Tuesday	Technical Seminar				IDE	RES	R&AC
Wednesday	IDE	R&AC	FPS		RES	AM	FPS
Thursday	R&AC	AM	IDE		Comprehensive Viva-voce		
Friday	RES	AM	FPS		GATE		
Saturday	AM	FPS	RES		Technical Seminar		

COURSE CODE	COURSE NAME	NAME OF THE FACULTY
R18MED4101	Refrigeration & Air Conditioning	B.Sruthi
R18MED4122	Automation in Manufacturing	M.Srinivasa Rao
R18MED4133	Renewable Energy Sources	Dr.P.Mallesham
R18MED4143	Fluid Power Systems	Y.Raja Kumar
R18MED4186	Industrial Design & Ergonomics	A.Bharathi
R18MED41L1	Technical Seminar	V.Veeranagulu/B.Ramesh/T.Aravind
R18MED41P2	Comprehensive Viva-voce	V.Veeranagulu/B.Ramesh/T.Aravind
R18MED41P1	Industrial Oriented Mini Project/ Summer Internship	V.Veeranagulu/B.Ramesh/T.Aravind
GATE	Gate	Dr.P.Mallesham

Head of the department
M Srinivasa Rao



PRINCIPAL
Sri Indu College of Engineering and Technology
(VIT): SHERIGUDA-501 510,
Ibrahimpatnam(M), R.R.Dist.



Sri Indu College of Engineering & Technology

(An Autonomous Institution under JNTUH)

Sheriguda(V), Ibrahimpatnam(M) R.R.Dist 501 510

Department of Mechanical Engineering

LIST OF STUDENTS REGISTERED FOR GATE 2021 COACHING (C)

S.NO	ROLL NUMBER	NAME OF THE STUDENT
1	18D41A0304	AKKALI SUSHENDHAR REDDY
2	18D41A0305	AKULA OMSAI BALAJI
3	18D41A0310	ASTIKAR SWAPNIL
4	18D41A0323	CHEEMALA GANESH KUMAR REDDY
5	18D41A0345	K DAYANAND
6	18D41A0354	KORRA HARI
7	18D41A0362	MEKALA UPENDER REDDY
8	18D41A0370	NAROJU BATTACHARY
9	18D41A0371	NENAVATH MAHINDER
10	18D41A0387	RAVULA JYOTHI PRASAD GOUD
11	18D41A0388	REDDI NITEESH KUMAR
12	18D41A03A2	THOTA SAI KUMAR
13	18D41A03B2	PASHAM VENKATESHWAR REDDY
14	19D45A0312	D LAHARIKA
15	19D45A0313	BOYA MANASA
16	19D45A0317	V AKHILESH
17	19D45A0318	KAVALA BHANU PRASAD
18	19D45A0320	KOTHARAVULA DURGA PRASAD
19	19D45A0322	N PRIYANKA
20	19D45A0324	RAGAM BHAVANI
21	19D45A0330	ROLLU YAHSWANTH GOUD
22	19D45A0337	GUNDOJU SRIKANTH CHARY

Head of the department
M Srinivasa Rao



PRINCIPAL
Sri Indu College of Engineering and Technology
(VIR): SHERIGUDA-501 510,
Ibrahimpatnam(M), R.R.Dist.



Sri Indu College of Engineering & Technology

(An Autonomous Institution under JNTUH)

Sheriguda(V), Ibrahimpatnam(M) R.R.Dist 501 510

Department of Mechanical Engineering

Date:06-09-2021

Notice

The following students of IV/IV B.Tech Mechanical Engineering are here by informed that GATE classes are being arranged from **01.30PM to 04.00 PM** on the dates mentioned below and are advised to utilize this opportunity.

Date	Specialization	Staff member
08/06/2021	Engineering Mathematics	Mrs.M.Govind Ambica
15/6/2021	Manufacturing	Mr.V.Veeranagulu
22/6/2021	Thermodynamics	Mr.T.Aravind
29/6/2021	Industrial Engineering	Mr.Y.Raja Kumar
6/7/2021	Theory of Machines & Vibrations	Mr.Y.Suresh
13/7/2021	Heat Transfer	Mr.A C Raghu Kishore Yadav
20/7/2021	Engineering Mechanics	Mr.M.Srinivasa Rao
27/7/2021	Strength of Material	Mr.K.Vijay
3/8/2021	Fluid Mechanics	Miss.A.Bharathi
10/8/2021	Machine Design	Miss.B.Sruthi
17/8/2021	Engineering Mathematics	Mrs.M.Govind Ambica
24/8/2021	Manufacturing	Mr.V.Veeranagulu
31/8/2021	Thermodynamics	Mr.T.Aravind
7/9/2021	Industrial Engineering	Mr.Y.Raja Kumar
14/9/2021	Theory of Machines & Vibrations	Mr.Y.Suresh
21/9/2021	Heat Transfer	Mr.A C Raghu Kishore Yadav
28/9/2021	Engineering Mechanics	Mr.M.Srinivasa Rao
5/10/2021	Strength of Material	Mr.K.Vijay
12/10/2021	Fluid Mechanics	Miss.A.Bharathi
19/10/2021	Machine Design	Miss.B.Sruthi
26/10/2021	Engineering Mathematics	Mrs.M.Govind Ambica
2/11/2021	Manufacturing	Mr.V.Veeranagulu
9/11/2021	Thermodynamics	Mr.T.Aravind
16/11/2021	Industrial Engineering	Mr.Y.Raja Kumar
23/11/2021	Theory of Machines & Vibrations	Mr.Y.Suresh
30/11/2021	Heat Transfer	Mr.A C Raghu Kishore Yadav
7/12/2021	Engineering Mechanics	Mr.M.Srinivasa Rao
14/12/2021	Strength of Material	Mr.K.Vijay
21/12/2021	Fluid Mechanics	Miss.A.Bharathi
28/12/2021	Machine Design	Miss.B.Sruthi
4/1/2022	Theory of Machines & Vibrations	Mr.Y.Suresh
11/1/2022	Heat Transfer	Mr.A C Raghu Kishore Yadav
18/1/2022	Engineering Mechanics	Mr.M.Srinivasa Rao
25/1/2022	Strength of Material	Mr.K.Vijay



Sri Indu
PRINCIPAL
Sri Indu College of Engineering and Technology
(V): SHERIGUDA-501 510,
Ibrahimpatnam(M), R.R.Dist.



Sri Indu College of Engineering & Technology

(An Autonomous Institution under JNTUH)

Sheriguda(V), Ibrahimpatnam(M) R.R.Dist 501 510

Department of Civil Engineering

Class: IV –CIVIL-A (II SEM)

w.e.f: 01-06-2021

Time – Table

SEC-A	1	2	3	4	12:40-1:20	5	6	7
Period/ 10:25	9: 40-10:25	10:25-11:10	11:10-11:55	11:55-12:40		1:20-2:15	2:15-3:10	3:10-4:00
Monday	HV&PEE	ITS	FE	HV&PEE	L	ITS	FE	GTP
Tuesday	ITS	FE	HV&PEE	LIB	U	FE	HV&PEE	GATE
Wednesday	FE	HV&PEE	ITS	SPORTS	N	HV&PEE HVPE	ITS	CA
Thursday	PROJECT/SEMINAR				C	PROJECT/SEMINAR		
Friday	PROJECT/SEMINAR				H	PROJECT/SEMINAR		
Saturday	PROJECT/SEMINAR					PROJECT/SEMINAR		

Subject Code	Subject Name	Name of the Faculty
R18CIV4251	FE	D.SWAPNA
R18CIV4262	ITS	K.RAHUL REDDY
R18HMS4297	HV&PEE	Dr.P.S.SENTHIL KUMAR
R18CIV42P1	PROJECT WORK	K.RAHUL REDDY
LIB	LIBRARY	D SWAPNA
CA	CURRENT AFFAIRS	D RAJENDRABABU
GTP	GRADUTE TRANING PROGRAMME	K RAHUL
SPORTS	SPORTS	L KRISHNA
GATE	QUANTITATIVE APTITUDE QUALITATIVE APTITUDE	Dr.P.S.SENTHIL KUMAR, D.RAJENDRA BABU, K.RAHUL REDDY, D.SWAPNA
SEM	TECHNICAL SEMINAR	D RAJENDRABABU
COUN	COUNSELLING	K.RAHUL REDDY

Class In-Charge
B Lalitha

Time Table Coordinator
L Krishna

Head of the Department
D Rajendrababu



PRINCIPAL
Sri Indu College of Engineering and Technology
(VIR): SHERIGUDA-501 510,
Ibrahimpatnam(M), R.R.Dist.



Sri Indu College of Engineering & Technology

(An Autonomous Institution under JNTUH)

Sheriguda(V), Ibrahimpatnam(M) R.R.Dist 501 510

Department of Civil Engineering

LIST OF STUDENTS REGISTERED FOR GATE 2021 COACHING (A)

S. No	H.T.No	Name of the Student
1	18D41A0101	A NIKHITHA
2	18D41A0104	ANNEBOINA SAI CHARAN
3	18D41A0106	B VENU GOPAL
4	18D41A0109	BANOTHU SAI DEEPIKA
5	18D41A0118	CHILAGANI SHIVA SURYA
6	18D41A0125	DUSAKANTI THANUSRI
7	18D41A0134	GINKALA SRAVANI
8	18D41A0145	KARUKURI ROHITH
9	19D45A0102	ARIPEDDA PRUTHVI
10	19D45A0103	AKULA DEVI SRI
11	19D45A0105	PEGADA PRANAY
12	19D45A0108	AKUTHOTA VOGITHA
13	19D45A0109	JADI GANESH
14	19D45A0110	BHUPATHI VINEEL
15	18D41A0156	LOKASANI MANASWI
16	18D41A0158	M KARTHIK TEJA
17	18D41A0161	MARTHA VISHAL
18	18D41A0162	MATURI MANI
19	18D41A0163	MD INAYATH ALI
20	18D41A0166	MOODAVATH NIKHIL KUMAR
21	18D41A0167	MUDAVATH THARUN CHOUHAN
22	18D41A0168	MULPUR SATHWIK
23	18D41A0169	N HARICHANDRA PRASAD



Sri Indu College of Engineering & Technology

(An Autonomous Institution under JNTUH)

Sheriguda(V), Ibrahimpatnam(M) R.R.Dist 501 510

24	18D41A0170	NARRE VIKRAM
25	18D41A0188	SHANIGHARAPU MOHAN
26	18D41A0190	SUNKI SOWMYA
27	18D41A0191	THOUDU RUPESH REDDY
28	18D41A0196	VADTHYA KISHORE
29	18D41A0197	VANGALA JEEVAN REDDY
30	18D41A0198	VELPULA SAIPRAKASH
31	18D41A01A2	YEREDLA MANIDEEP REDDY
32	18D41A01A3	GUNDALA RAMESH
33	18D41A01A4	RATHOD SONALIKA
34	18D41A01A2	YEREDLA MANIDEEP REDDY
35	17D41A0192	S VIVEK

DR.B
CIVIL HOD
SICET



PRINCIPAL
Sri Indu College of Engineering and Technology
(VIR): SHERIGUDA-501 510,
Ibrahimpatnam(M), R.R.Dist.



Sri Indu College of Engineering & Technology

(An Autonomous Institution under JNTUH)

Sheriguda(V), Ibrahimpatnam(M) R.R.Dist 501 510

Department of Civil Engineering

Class: IV –CIVIL-B(II SEM)

w.e.f: 01-06-2021

Time – Table

SEC-A	1	2	3	4	12:40-1:20	5	6	7	
Period/ Day	9: 40-10:25	10:25-11:10	11:10-11:55	11:55-12:40		1:20-2:15	2:15-3:10	3:10-4:00	
Monday	HV&PEE	ITS	FE	HV&PEE	L U N C H	ITS	FE	GTP	
Tuesday	ITS	FE	HV&PE F	LIB		FE	HV&PEE HV&PE	GATE	
Wednesday	FE	HV&PEE	ITS	SPORTS		HV&PEE HVPE	ITS	CA	
Thursday	PROJECT/SEMINAR					PROJECT/SEMINAR			
Friday	PROJECT/SEMINAR					PROJECT/SEMINAR			
Saturday	PROJECT/SEMINAR					PROJECT/SEMINAR			

Subject Code	Subject Name	Name of the Faculty
R18CIV4251	FE	D.SWAPNA
R18CIV4262	ITS	K.RAHUL REDDY
R18HMS4297	HV&PEE	Dr.P.S.SENTHIL KUMAR(LIB,INT)
R18CIV42P1	PROJECT WORK	K.RAHUL REDDY
LIB	LIBRARY	D SWAPNA
CA	CURRENT AFFAIRS	D RAJENDRABABU
GTP	GRADUTE TRANING PROGRAMME	K RAHUL
SPORTS	SPORTS	L KRISHNA
GATE	QUANTITATIVE APTITUDE QUALITATIVE APTITUDE	Dr.P.S.SENTHIL KUMAR, D.RAJENDRA BABU, K.RAHUL REDDY, D.SWAPNA
SEM	TECHNICAL SEMINAR	D RAJENDRABABU
COUN	COUNSELLING	K RAHUL

Class in-Charge
B Lalitha

Time Table Coordinator
L Krishna

Head of the Department
D Rajendrababu



PRINCIPAL
Sri Indu College of Engineering and Technology
(VIR): SHERIGUDA-501 510,
Ibrahimpatnam(M), R.R.Dist.



Sri Indu College of Engineering & Technology

(An Autonomous Institution under JNTUH)

Sheriguda(V), Ibrahimpatnam(M) R.R.Dist 501 510

Department of Civil Engineering

LIST OF STUDENTS REGISTERED FOR GATE 2021 COACHING (B)

S. No	H.T.No	Name of the Student
1	18D41A0101	A NIKHITHA
2	18D41A0104	ANNEBOINA SAI CHARAN
3	18D41A0109	BANOTHU SAI DEEPIKA
4	18D41A0125	DUSAKANTI THANUSRI
5	18D41A0134	GINKALA SRAVANI
6	18D41A0145	KARUKURI ROHITH
7	19D45A0102	ARIPEDDA PRUTHVI
8	19D45A0103	AKULA DEVI SRI
9	19D45A0105	PEGADA PRANAY
10	19D45A0108	AKUTHOTA VOGITHA
11	19D45A0109	JADI GANESH
12	18D41A0156	LOKASANI MANASWI
13	18D41A0158	M KARTHIK TEJA
14	18D41A0161	MARTHA VISHAL
15	18D41A0162	MATURI MANI
16	18D41A0163	MD INAYATH ALI
17	18D41A0167	MUDAVATH THARUN CHOUHAN
18	18D41A0190	SUNKI SOWMYA
19	18D41A01A2	YEREDLA MANIDEEP REDDY
20	18D41A01A4	RATHOD SONALIKA



DRB
CIVIL HOD
SICET

PRINCIPAL
Sri Indu College of Engineering and Technology
(V): SHERIGUDA-501 510,
Ibrahimpatnam(M), R.R.Dist.



Sri Indu College of Engineering & Technology

(An Autonomous Institution under JNTUH)

Sheriguda(V), Ibrahimpatnam(M) R.R.Dist 501 510

Department of civil Engineering

01-06-2021

NOTICE

All the students of IV/IV B.Tech Civil Engineering students are here by informed that GATE classes are being arranged from 3.00 PM to 5.00 PM on the dates mention below and are advised to utilize this opportunity

Date	Specialization	Staff member
08/06/2021	ENGINEERING MATHEMATICS	chalapathi
15/6/2021	GEO TECHNICAL ENGINEERING	M Swathi
22/6/2021	ENVIRONMENTAL ENGINEERING	M Sukruthi
29/6/2021	ENGINEERING MATHEMATICS	chalapathi
6/7/2021	STRUCTURAL ENGINEERING	L krishna
13/7/2021	GEO TECHNICAL ENGINEERING	M Swathi
20/7/2021	ENVIRONMENTAL ENGINEERING	M Sukruthi
27/7/2021	ENVIRONMENTAL ENGINEERING	M Sukruthi
3/8/2021	ENGINEERING MATHEMATICS	chalapathi
10/8/2021	STRUCTURAL ENGINEERING	L krishna
17/8/2021	GEO TECHNICAL ENGINEERING	M Swathi
24/8/2021	STRUCTURAL ENGINEERING	L krishna
31/8/2021	ENVIRONMENTAL ENGINEERING	M Sukruthi
7/9/2021	STRUCTURAL ENGINEERING	L krishna
14/9/2021	GEO TECHNICAL ENGINEERING	M Swathi
21/9/2021	GEO TECHNICAL ENGINEERING	M Swathi
28/9/2021	ENGINEERING MATHEMATICS	chalapathi
5/10/2021	STRUCTURAL ENGINEERING	L krishna
12/10/2021	ENVIRONMENTAL ENGINEERING	M Sukruthi
19/10/2021	ENGINEERING MATHEMATICS	chalapathi
26/10/2021	GEO TECHNICAL ENGINEERING	M Swathi
2/11/2021	SURVEYING AND GEOMATICS	L Krishna
9/11/2021	STRUCTURAL ENGINEERING	L krishna
16/11/2021	WATER RESOURCES ENGINEERING	M Swathi
23/11/2021	TRANSPORTATION ENGINEERING	M Sukruthi
30/11/2021	ENVIRONMENTAL ENGINEERING	M Sukruthi
7/12/2021	SURVEYING AND GEOMATICS	L Krishna
14/12/2021	GEO TECHNICAL ENGINEERING	M Swathi
21/12/2021	TRANSPORTATION ENGINEERING	M Sukruthi
28/12/2021	ENGINEERING MATHEMATICS	chalapathi
4/1/2022	SURVEYING AND GEOMATICS	L Krishna
11/1/2022	TRANSPORTATION ENGINEERING	M Sukruthi
18/1/2022	TRANSPORTATION ENGINEERING	M Sukruthi
25/1/2022	ENVIRONMENTAL ENGINEERING	M Sukruthi



DRB
CIVIL HOD
SICET

PRINCIPAL
Sri Indu College of Engineering and Technology
(V): SHERIGUDA-501 510,
Ibrahimpatnam(M), R.R.Dist.



Sri Indu College of Engineering & Technology

(An Autonomous Institution under JNTUH)

Sheriguda(V), Ibrahimpatnam(M) R.R.Dist 501 510

Department of Electrical and Electronics Engineering

LIST OF STUDENTS REGISTERED FOR GATE 2021 COACHING (A)

S.NO	ROLL NUMBER	NAME OF THE STUDENT
1	18D41A0203	ANTHIREDDY AKSHITHA
2	18D41A0204	ANUGU PRAVALIKA BALREDDY
3	18D41A0205	AROORI MANIDEEP
4	18D41A0206	BANDLAMUDI SANDEEP RAHUL
5	18D41A0207	BASAM ANUVARDHAN
6	18D41A0208	BETHAMCHARLA SAI RAM
7	18D41A0210	BOLLIPELLI RAHUL REDDY
8	18D41A0220	DHEERAVATH RAKESH
9	18D41A0221	DONAKONDA PRANADEEP
10	18D41A0223	ESLAVATH VIJAY
11	18D41A0224	G YASHWANTH
12	18D41A0225	GANNOJU MURALI KRISHNA
13	18D41A0226	GELLI RAKESH
14	18D41A0227	GONDHI PRAMOD KUMAR REDDY
15	18D41A0228	GUDIPUDI NAVEEN
16	18D41A0229	GUGULOTHU SONIYA
17	18D41A0230	HARISH RAO LINGAMPALLY
18	18D41A0231	JANGIDI AMULYA
19	18D41A0237	KOTTAM HARINI
20	18D41A0238	KOVVURI NEHA PRIYA
21	18D41A0239	KUDITHI AKHIL REDDY
22	18D41A0240	KUMARAVEL VINOD KUMAR
23	18D41A0241	KURELLA SAI PRASANNA
24	18D41A0242	KURVA SAI NIKITHA
25	18D41A0243	MAARTHA NAVYA
26	18D41A0244	MALAVATH THARUNKUMAR
27	18D41A0252	NANDHYALA VENKAT REDDY
28	18D41A0253	NANUBOTHU RAJASHEKHAR
29	18D41A0254	NATUVA YASHWANTH


(DR.A.N.M.Rao)
HOD,EEE




PRINCIPAL
Sri Indu College of Engineering and Technology
(V): SHERIGUDA-501 510,
Ibrahimpatnam(M), R.R.Dist.



Sri Indu College of Engineering & Technology

(An Autonomous Institution under JNTUH)

Sheriguda(V), Ibrahimpatnam(M) R.R.Dist 501 510

Department of Electrical and Electronics Engineering

*Class Time Table (Even Sem 2020-21)

Year/Sem/Sec: IV B.Tech II Sem - A Class Room No:301(MECH.B-III Floor) w.e.f: 10-03-2022

Day/HR	9.40 am To 10.30 am	10.30 am To 11.20 am	11.20 am To 12.10 pm	12.10PM TO 1.00PM	01.00pm To 1.30pm	01.30 pm To 02.20 pm	02.20 pm To 03.10 pm	03.10 pm To 04.00 pm	
MON	EDS	EDS	AITEE	NCER	L U N C H	AITEE	NCER	SPORTS	
TUE	HVDC	AITEE	AITEE	LIB		EDS	EDS	NCER	
WED	AITEE	AITEE	EDS	SEM/SS			EDS	NCER	NCER
THU	PROJECT SEMINARS				PROJECT SEMINARS				
FRI	PROJECT WORK				PROJECT WORK				
SAT	T&P CLASSES				GATE CLASSES				

S.NO	SUBJECT CODE	SUBJECT NAME	NAME OF THE FACULTY
1	R18EEE1125	Non Conventional Energy Resources	DR.A.N.MALLESWAR RAO
2	R18EEE4262	Electrical Distribution Systems	MR.J RAKESH SHARAN
3	R18CSE4265	AI Techniques in Electrical Engineering	MR.T.VENU GOPAL
4	R18EEE42P1	MAJOR PROJECT	MR.J RAKESH SHARAN
5	SEM	SEMINAR	MR.J RAKESH SHARAN
6	SS	SOFTSKILLS	DR.VEERAMANI
7	LIB	LIBRARY	MR.T.VENU GOPAL
8	GATE	GATE CLASSES	DR.A.N.MALLESWAR RAO
9	T&P	T&P CLASSES	PLACEMENTS
10	SPORTS	SPORTS	B.SRINATH
CLASS CO-ORDINATOR: MR.T.VENU GOPAL			

(J.Rakesh)
Time Table I/C

(DR.A.N.M.Rao)
HOD,EEE



PRINCIPAL
Sri Indu College of Engineering and Technology
(Vill): SHERIGUDA-501 510,
Ibrahimpatnam(M), R.R.Dist.



Sri Indu College of Engineering & Technology

(An Autonomous Institution under JNTUH)

Sheriguda(V), Ibrahimpatnam(M) R.R.Dist 501 510

Department of Electrical and Electronics Engineering

Class Time Table (Even Sem 2021-22)

Year/Sem/Sec:IV B.Tech II Sem-B Class Room No:305(MECH.B-IIIFloor)

w.e.f: 10-03-2022

Day/HR	9.40 am To 10.30 am	10.30 am To 11.20 am	11.20 am To 12.10 pm	12.10PM TO 1.00PM	01.00pm To 1.30pm	01.30 pm To 02.20 pm	02.20 pm To 03.10 pm	03.10 pm To 04.00 pm
MON	AITEE	AITEE	NCER	LIB	L U N C H	NCER	EDS	EDS
TUE	AITEE	SEM/SS	EDS	EDS		NCER	AITEE	NCER
WED	EDS	EDS	NCER	AITEE		NCER	AITEE	SPORTS
THU	PROJECT WORK					PROJECT WORK		
FRI	PROJECT SEMINARS					PROJECT SEMINARS		
SAT	T&P CLASSES					GATE CLASSES		

S.NO	SUBJECT CODE	SUBJECT NAME	NAME OF THE FACULTY
1	R18EEE1125	Non Conventional Energy Resources	DR.A.N.MALLESWAR RAO
2	R18EEE4262	Electrical Distribution Systems	MR.J RAKESH SHARAN
3	R18CSE4265	AI Techniques in Electrical Engineering	MR.T.VENU GOPAL
4	R18EEE42P1	MAJOR PROJECT	MR.J RAKESH SHARAN
5	SEM	SEMINAR	MR.J RAKESH SHARAN
6	SS	SOFTSKILLS	DR.A.N.MALLESWAR RAO
7	LIB	LIBRARY	MR.T.VENU GOPAL
8	GATE	GATE CLASSES	DR.VEERAMANI
9	T&P	T&P CLASSES	PLACEMENTS
10	SPORTS	SPORTS	V.SRINIVASA CHARY
CLASS CO-ORDINATOR: MR.J RAKESH SHARAN			

(J.Rakesh)
Time Table I/C

(DR.A.N.M.Rao)
HOD,EEE



PRINCIPAL
Sri Indu College of Engineering and Technology
(Vill): SHERIGUDA-501 510,
Ibrahimpatnam(M), R.R.Dist.



Sri Indu College of Engineering & Technology

(An Autonomous Institution under JNTUH)

Sheriguda(V), Ibrahimpatnam(M) R.R.Dist 501 510

Department of Electrical and Electronics Engineering

LIST OF STUDENTS REGISTERED FOR GATE 2021 COACHING (B)

S.NO	ROLL NUMBER	NAME OF THE STUDENT
1	18D41A0268	PENDYALA YASHASWINI
2	18D41A0269	PENUMARTHI GYANA DEEPIKA
3	18D41A0270	PETTULA LAKSHMI CHAITANYA REDDY
4	18D41A0271	PODDUTURI VINEETHA
5	18D41A0272	PULIPATI UMAMAHESHWARI
6	18D41A0273	PUNNA UPENDAR
7	18D41A0274	RAMISETTI NAGALAXMI
8	18D41A0275	RASALA VIGNESH
9	18D41A0276	RUDRAKSHI SHARANYA
10	18D41A0278	SANDEEP KUMAR LINGAMPALLY
11	18D41A0279	SANDELA MEGHANA
12	18D41A0280	SANGAPAGU ROHITH
13	19D45A0201	PACHUNOORI SHRAVYA
14	19D45A0202	TALLA ABHINAY
15	19D45A0203	K K PAVANI
16	19D45A0204	MASKURI VAMSHI
17	19D45A0205	ADICHERLA AJAY
18	19D45A0206	GANDU VAMSHI KRISHNA
19	19D45A0207	LAXETTI PAVAN
20	19D45A0208	BADDULA SHOBHARANI
21	19D45A0209	MITTAKANTI NISHANTH REDDY
22	19D45A0210	M PURUSHOTHAM REDDY
23	19D45A0211	K N V S S S N PRUDHVI RAJ
24	19D45A0212	LENKAPOTHULA JAGADEESH GOUD
25	19D45A0213	REKHA INDU
26	19D45A0214	GONELA CHANDANA
27	19D45A0215	BANDARI KISHORE


(DR.A.N.M.Rao)
HOD,EEE




PRINCIPAL
Sri Indu College of Engineering and Technology
(VIR): SHERIGUDA-501 510,
Ibrahimpatnam(M), R.R.Dist.



Sri Indu College of Engineering & Technology

(An Autonomous Institution under JNTUH)

Sheriguda(V), Ibrahimpatnam(M) R.R.Dist 501 510

Department of Electrical and Electronics Engineering

Date:06-09-2021

Notice

The following students of IV/IV B.Tech Electrical Engineering are here by informed that GATE classes are being arranged from **01.30PM to 04.00 PM** on the dates mentioned below and are advised to utilize this opportunity.

Dates	Specilization	Staff Member
11/09/2021	Electrical Machines	Dr.A.Nagamalleswar Rao
18/09/2021	Electrical Power System	Dr.C.Veeramani
25/09/2021	Control Systems	Mr.E.Venkatesh
16/10/2021	Power Electronics	Mr.T.Srinivas
23/10/2021	Electrical Circuits & Networks	Mr.Ch.Sairam
30/10/2021	Electronics Device & Circuits	Dr.Joseph p Williams
06/11/2021	Electrical Machines	Dr.A.Nagamalleswar Rao
13/11/2021	Electrical Power System	Dr.C.Veeramani
20/11/2021	Control Systems	Mr.E.Venkatesh
27/11/2021	Power Electronics	Mr.T.Srinivas
04/12/2021	Electrical Circuits & Networks	Mr.Ch.Sairam
11/12/2021	Electronics Device & Circuits	Dr.Joseph p Williams
18/12/2021	Electrical Machines	Dr.A.Nagamalleswar Rao
08/01/2022	Electrical Power System	Dr.C.Veeramani
22/01/2022	Control Systems	Mr.E.Venkatesh
29/01/2022	Power Electronics	Mr.T.Srinivas
05/02/2022	Electrical Circuits & Networks	Mr.Ch.Sairam
12/02/2022	Electronics Device & Circuits	Dr.Joseph p Williams


(DR.A.N.M.Rao)
HOD,EEE




PRINCIPAL
Sri Indu College of Engineering and Technology
(VIR): SHERIGUDA-501 510,
Ibrahimpatnam(M), R.R.Dist.



Sri Indu College of Engineering & Technology

(An Autonomous Institution under JNTUH)

Sheriguda(V), Ibrahimpatnam(M) R.R.Dist 501 510

DXC.technology

CERTIFICATE OF COMPLETION

Congratulations!

Anuvardhan Basam

This is to certify your successful completion of
Foundation And Java

learning module as a pre-requisite to joining and onboarding
DXC.Technology

Training Date

From 15-02-2022

To 02-06-2022

Sincerely,

DECP Program Team

08-07-2022



Sachin
PRINCIPAL
Sri Indu College of Engineering and Technology
(V): SHERIGUDA-501 510,
Ibrahimpatnam(M), R.R.Dist.



Sri Indu College of Engineering & Technology

(An Autonomous Institution under JNTUH)

Sheriguda(V), Ibrahimpatnam(M) R.R.Dist 501 510



E & ICT Academy



National Institute of Technology Warangal

in association with Edureka certifies that

R ABHINAYA

Webinar On Cyber Security

24.02.2022

Date

Lovleen Bhatia
Director, Edureka

Dr. R. D. V. Subramaanyam
Chief Investigator,
E & ICT Academy NITW

Prof. N.V. Ramana Rao
Director, NITW & Chief Patron
E & ICT Academy, NITW



PRINCIPAL
Sri Indu College of Engineering and Technology
(VIR): SHERIGUDA-501 510,
Ibrahimpatnam(M), R.R.Dist.



Sri Indu College of Engineering & Technology

(An Autonomous Institution under JNTUH)

Sheriguda(V), Ibrahimpatnam(M) R.R.Dist 501 510



PRINSTON SMART ENGINEERS

course4job

Empowering and Inspiring
future professionals

ANUGU PRAVALIKA BALREDDY ELECTRICAL DESIGN

Certificate Of Internship

Aug 25th To Sep 25th, 2020

SRI INDU COLLEGE OF ENGINEERING AND TECHNOLOGY, 18D41A0204

During Internship, Intern was found to be good and disciplined.



www.prinstonsmart.com

Internationally Recognized by WeDir-Tech Contracting ,Trading and Engineering Services W.L.L Doha, Qatar Collaboration Certificate Number :: psec4jwedirtechqatar



Subh
PRINCIPAL
Sri Indu College of Engineering and Technology
(V): SHERIGUDA-501 510,
Ibrahimpatnam(M), R.R.Dist.



Sri Indu College of Engineering & Technology

(An Autonomous Institution under JNTUH)

Sheriguda(V), Ibrahimpatnam(M) R.R.Dist 501 510



ATRIA INSTITUTE OF TECHNOLOGY

Computer Science and Engineering

CERTIFICATE OF PARTICIPATION

This is to certify that **Ms. Neela Vaishnavi, Sri Indu College of Engg & Tech**
has participated in Seminar On Workshop On Big Data Analytics
held On 19.11.2021

ATRIA

Dr. Aedah Fadhel Biawi
Instructor

Dr. Falah Mahdi Dananah
Instructor

Prof. Raid M R Umran
Dean



PRINCIPAL
Sri Indu College of Engineering and Technology
(V): SHERIGUDA-501 510,
Ibrahimpatnam(M), R.R.Dist.



Sri Indu College of Engineering & Technology

(An Autonomous Institution under JNTUH)

Sheriguda(V), Ibrahimpatnam(M) R.R.Dist 501 510



EAST WEST COLLEGE OF ENGINEERING, BANGALORE

Department of Computer Science and Engineering

CERTIFICATE OF PARTICIPATION

This is to certify that, MS KYATHAM SRIJANI, STUDENT of
SRI INDU COLLEGE OF ENGINEERING AND TECHNOLOGY
has successfully participated in Seminar On Artificial Inteligence.
on 23.08.2021

Dr. Piyush Kumar Pareek
Convenor, EWCE

Dr. Aravind K U
Conference Chair, EWCE

Dr. Santhosh Kumar G
PRINCIPAL/DIRECTOR, EWCE



PRINCIPAL
Sri Indu College of Engineering and Technology
(Vill): SHERIGUDA-501 510,
Ibrahimpatnam(M), R.R.Dist.



Sri Indu College of Engineering & Technology

(An Autonomous Institution under JNTUH)

Sheriguda(V), Ibrahimpatnam(M) R.R.Dist 501 510



PSG COLLEGE OF TECHNOLOGY
COIMBATORE - 641 004

Department of CSE

Certificate of Merit

*This is to certify that **Mr. M Naveen Kumar**
has participated in
"Professional Skill Development Program. Secured **2nd prize**
held On 01-09-2021*

Dr.L.Ashok Kumar
Organising Secretary

Dr. R.Rudramoorthy
Principal



PRINCIPAL
Sri Indu College of Engineering and Technology
(V): SHERIGUDA-501 510,
Ibrahimpatnam(M), R.R.Dist.



Sri Indu College of Engineering & Technology

(An Autonomous Institution under JNTUH)

Sheriguda(V), Ibrahimpatnam(M) R.R.Dist 501 510



Certificate of Merit

This is to certify that

Mr./Ms. Kunchapu Bhanu Teja has

placed 1st Prize in the PPT event held at

REVA University, on 16.08.2021

Cyber Security & Threat Intelligence

Dr. M. Dhananjaya
Registrar
REVA University

Mr. S.Y. Kulkarni
Vice-Chancellor
REVA University

Rukmini Educational
Charitable Trust



PRINCIPAL
Sri Indu College of Engineering and Technology
(V): SHERIGUDA-501 540,
Ibrahimpatnam(M), R.R.Dist.



Sri Indu College of Engineering & Technology

(An Autonomous Institution under JNTUH)

Sheriguda(V), Ibrahimpatnam(M) R.R.Dist 501 510



Shanthi
PRINCIPAL
Sri Indu College of Engineering and Technology
(Vill): SHERIGUDA-501 510,
Ibrahimpatnam(M), R.R.Dist.



Sri Indu College of Engineering & Technology

(An Autonomous Institution under JNTUH)

Sheriguda(V), Ibrahimpatnam(M) R.R.Dist 501 510

DXC.technology

CERTIFICATE OF COMPLETION

Congratulations!

Aroori Manideep

This is to certify your successful completion of
Foundation And Java

learning module as a pre-requisite to joining and onboarding
DXC.Technology

Training Date

From 15-02-2022

To 02-06-2022

Sincerely,

DECP Program Team

08-07-2022



Shobh
PRINCIPAL
Sri Indu College of Engineering and Technology
(VIR): SHERIGUDA-501 510,
Ibrahimpatnam(M), R.R.Dist.



Sri Indu College of Engineering & Technology

(An Autonomous Institution under JNTUH)

Sheriguda(V), Ibrahimpatnam(M) R.R.Dist 501 510



AALIM MUHAMMED SALEGH COLLEGE OF ENGINEERING

Approved by All India Council for Technical Education - New Delhi Affiliated to Anna University, Chennai
NACC Accredited Institution

"Nizara Educational Campus", Muthapudupet, Avadi - IAF, Chennai - 600 055.



CERTIFICATE OF APPRECIATION

This is to certify that *Mr. Tadubai Sampath* has participated in
"Cyber Security & Threat Intelligence",
Secured *3rd prize* held On 15-12-2021
Organized By: Department of Computer Science and Engineering


HOD


PRINCIPAL




PRINCIPAL
Sri Indu College of Engineering and Technology
(VIR): SHERIGUDA-501 510,
Ibrahimpatnam(M), R.R.Dist.



Sri Indu College of Engineering & Technology

(An Autonomous Institution under JNTUH)

Sheriguda(V), Ibrahimpatnam(M) R.R.Dist 501 510



GKM

GROUP OF EDUCATIONAL INSTITUTIONS

GKM NAGAR, NEW PERUNGALATHUR, CHENNAI - 63

Organized By: Department of Computer Science and Engineering

Certificate of Participation

This is to certify that

Thalka Geethanjali

has participated in Webinar On Iot, held On 29 December, 2021

Prof. R. V. Pawar

Coordinator

Prof. L. R. Patil

Coordinator

Dr. R. G. Desavale

Coordinator

Dr. S. K. Patil

Dean Academics & HOD

Dr. Mrs. S. S. Kulkarni

Director – RIT




PRINCIPAL
Sri Indu College of Engineering and Technology
(VIR): SHERIGUDA-501 510,
Ibrahimpatnam(M), R.R.Dist.





Sri Indu College of Engineering & Technology

(An Autonomous Institution under JNTUH)

Sheriguda(V), Ibrahimpatnam(M) R.R.Dist 501 510



Annamacharya Institute of Technology & Sciences : Tirupati

Department of Computer Science & Engineering

Certificate of Participation

This is to certify that, Ms. **Macha Ramya** of
SRI INDU COLLEGE OF ENGINEERING AND TECHNOLOGY
has successfully participated in
Seminar On **Python Programming With Industry Perspective**
on 7-9-2021


Hon. Secretary
Prof. B. ESWARA REDDY


Chairman
Prof. G.P. SARADHI VARMA




PRINCIPAL
Sri Indu College of Engineering and Technology
(V): SHERIGUDA-501 510,
Ibrahimpatnam(M), R.R.Dist.



Sri Indu College of Engineering & Technology

(An Autonomous Institution under JNTUH)

Sheriguda(V), Ibrahimpatnam(M) R.R.Dist 501 510



Annamacharya Institute of Technology & Sciences : Tirupati

Department of Computer Science & Engineering

Certificate of Participation

This is to certify that, **Mr. Madini Gnaneshwar Reddy** of
SRI INDU COLLEGE OF ENGINEERING AND TECHNOLOGY

has successfully participated in

Seminar On **Seminar On AI** on 13-9-2021


Hon. Secretary
Prof. B. ESWARA REDDY


Chairman
Prof. G.P. SARADHI VARMA




PRINCIPAL
Sri Indu College of Engineering and Technology
(Vill): SHERIGUDA-501 510,
Ibrahimpatnam(M), R.R.Dist.



Sri Indu College of Engineering & Technology

(An Autonomous Institution under JNTUH)

Sheriguda(V), Ibrahimpatnam(M) R.R.Dist 501 510



PRINCIPAL
Sri Indu College of Engineering and Technology
(V): SHERIGUDA-501 510,
Ibrahimpatnam(M), R.R.Dist.



Sri Indu College of Engineering & Technology

(An Autonomous Institution under JNTUH)

Sheriguda(V), Ibrahimpatnam(M) R.R.Dist 501 510



Dear Upendar Reddy Kandimalla,

Greetings from Cognizant !

We would like to thank you for your participation in the Cognizant Internship Program 2022.

This is to acknowledge your Internship training completion with us between 2/12/2022 and 8/29/2022.

Hope the training has been effective in upskilling your capabilities.

Wishing you Good luck for your future endeavors.

Regards,

Human Resources - Cognizant

© 2022 Cognizant. All rights reserved.



Subh
PRINCIPAL
Sri Indu College of Engineering and Technology
(V): SHERIGUDA-501 510,
Ibrahimpatnam(M), R.R.Dist.



Sri Indu College of Engineering & Technology

(An Autonomous Institution under JNTUH)

Sheriguda(V), Ibrahimpatnam(M) R.R.Dist 501 510

Microsoft Certified Azure Fundamentals

KAVITHA DHARMANA

Has successfully completed the requirements to be recognized as a Microsoft Certified: Azure Fundamentals.

Date of achievement: September 30, 2021



Satya Nadella
Chief Executive Officer




PRINCIPAL
Sri Indu College of Engineering and Technology
(Vill): SHERIGUDA-501 510,
Ibrahimpatnam(M), R.R.Dist.



Sri Indu College of Engineering & Technology

(An Autonomous Institution under JNTUH)

Sheriguda(V), Ibrahimpatnam(M) R.R.Dist 501 510

INTERNSHIP CERTIFICATE

IC/PYTHON /AUGUST/04

THIS IS TO CERTIFY THAT:

Kattela Nithya Sri

Student of college- Sriindu College of Engineering and Technology ;has successfully completed her online internship in post of Technical Intern (in field - AI,ML, DS , Python and App); at Aspexx Health Solutions Private Limited (CUREYA) Greater Noida, from 8/29/2021 to 10/24/2021 .

During her internship she has demonstrated self- motivation to learn new skills. Her performance exceeded our expectations and she was able to complete the project on time. She is awarded A grade for her performance during internship.

We wish her all the best for her upcoming career.

DIRECTOR & FOUNDER
SHIVANI MISHRA



#startupindia



Office address-D-252, Sector XU-1, Greater Noida, UP, Pin -201308
(CIN -U85200UP2019PTC113175, GST -09AARCA8797L1ZG, DPIIT NO- DIPP32778)

(Contact number -9890375133, Email id - info@cureya.in, website - www.cureya.in; www.linkedin.com/company/cureya/)



PRINCIPAL
Sri Indu College of Engineering and Technology
(VIR): SHERIGUDA-501 510,
Ibrahimpatnam(M), R.R.Dist.



Sri Indu College of Engineering & Technology

(An Autonomous Institution under JNTUH)

Sheriguda(V), Ibrahimpatnam(M) R.R.Dist 501 510



INTERNSHIPSTUDIO

CERTIFICATE

OF INTERNSHIP

THIS IS TO CERTIFY

Kavitha Dharmana

for completing 5 weeks of internship in Website Designing with the title of designing an e-commerce portal at Internship Studio from 3rd June to 8th July 2021. We wish you all the best for your future endeavours.

Atul Yadav

Atul Yadav

Internship Mentor

Aniket Maheshwari

Aniket Maheshwari

Founder & CEO

Date:-
13/07/2021

Certificate ID:
ISWDI5087



Shobh
PRINCIPAL
Sri Indu College of Engineering and Technology
(VIR): SHERIGUDA-501 510,
Ibrahimpatnam(M), R.R.Dist.



Sri Indu College of Engineering & Technology

(An Autonomous Institution under JNTUH)

Sheriguda(V), Ibrahimpatnam(M) R.R.Dist 501 510

Dare²
Compete



Certificate of Participation

This is to certify that

Kavitha Dharmana

of Sri Indu College of Engineering & Technology (SICET),
Telangana has participated in Walmart CodeHers organised by
Walmart Global Tech India



Shobh
PRINCIPAL
Sri Indu College of Engineering and Technology
(V): SHERIGUDA-501 510,
Ibrahimpatnam(M), R.R.Dist.



Sri Indu College of Engineering & Technology

(An Autonomous Institution under JNTUH)

Sheriguda(V), Ibrahimpatnam(M) R.R.Dist 501 510

Dare²
Compete



Flipkart



Certificate of Participation

This is to certify that

Kavitha Dharmana

of Sri Indu College of Engineering & Technology (SICET), Telangana as
Team F3 has participated in Level 1: E-Commerce & Tech Quiz of
Flipkart GRiD 3.0 - Software Development Challenge organised by
Flipkart



Soob
PRINCIPAL
Sri Indu College of Engineering and Technology
(VIR): SHERIGUDA-501 510,
Ibrahimpatnam(M), R.R.Dist.



Sri Indu College of Engineering & Technology

(An Autonomous Institution under JNTUH)

Sheriguda(V), Ibrahimpatnam(M) R.R.Dist 501 510

Dare²
Compete



Certificate of Participation

This is to certify that

Kavitha Dharmana

of Sri Indu College of Engineering & Technology (SICET),

Telangana has participated in Juspay Hiring Challenge - Think

Big with Functional Programming organised by Juspay



Shobh
PRINCIPAL
Sri Indu College of Engineering and Technology
(Vill): SHERIGUDA-501 510,
Ibrahimpatnam(M), R.R.Dist.



Sri Indu College of Engineering & Technology

(An Autonomous Institution under JNTUH)

Sheriguda(V), Ibrahimpatnam(M) R.R.Dist 501 510

12/9/21, 10:01 PM

https://www.techgig.com/geekgoddess/coding/print_certificate?param=dk81SmxNVVozOFdwU3BaWFBwVm81d0FNME6d...



Soob
PRINCIPAL
Sri Indu College of Engineering and Technology
(V): SHERIGUDA-501 510,
Ibrahimpatnam(M), R.R.Dist.



Sri Indu College of Engineering & Technology

(An Autonomous Institution under JNTUH)

Sheriguda(V), Ibrahimpatnam(M) R.R.Dist 501 510

Dare²
Compete



Certificate of Participation

This is to certify that

Vennela Reddy

of Sri Indu College of Engineering & Technology (SICET),

Telangana has participated in Walmart CodeHers organised by

Walmart Global Tech India



Sachin
PRINCIPAL
Sri Indu College of Engineering and Technology
(Vill): SHERIGUDA-501 510,
Ibrahimpatnam(M), R.R.Dist.



Sri Indu College of Engineering & Technology

(An Autonomous Institution under JNTUH)

Sheriguda(V), Ibrahimpatnam(M) R.R.Dist 501 510



Spoo
PRINCIPAL
Sri Indu College of Engineering and Technology
(Vill): SHERIGUDA-501 510,
Ibrahimpatnam(M), R.R.Dist.



Sri Indu College of Engineering & Technology

(An Autonomous Institution under JNTUH)

Sheriguda(V), Ibrahimpatnam(M) R.R.Dist 501 510



CHAITANYA BHARATHI
INSTITUTE OF TECHNOLOGY (A)

Kokapet (Village), Gandipet, Hyderabad, Telangana-500075. www.cbil.ac.in



ISO Certified
9001:2015

COMMITTED TO
RESEARCH,
INNOVATION AND
EDUCATION

42
years

TWO DAY NATIONAL ONLINE WORKSHOP ON PYTHON PROGRAMMING

CERTIFICATE OF PARTICIPATION

This is to certify Mr. /Ms./ Mrs. /Prof. / Dr. Kattela Nithyasri of

Sri Indu College Of Engineeing And Technology has Attended Workshop on 16th & 17th of July 2021

organized by Department of MCA at Chaitanya Bharathi Institute of Technology (A), Hyderabad.

Dr. B. Indira
CONVENER

Mr. C.N.V.B.R. Sri Gowrinath
CONVENER

Mr. Ramesh Ponnala
CONVENER

Dr. D.L.S. Reddy
HOD, MCA

Dr. P. Ravinder Reddy
PRINCIPAL



PRINCIPAL
Sri Indu College of Engineering and Technology
(Vill: SHERIGUDA-501 510,
Ibrahimpatnam(M), R.R.Dist.



Sri Indu College of Engineering & Technology

(An Autonomous Institution under JNTUH)

Sheriguda(V), Ibrahimpatnam(M) R.R.Dist 501 510



PRINSTON SMART ENGINEERS

course4job

Empowering and Inspiring
future professionals

ANTHIREDDY.AKSHITHA ELECTRICAL DESIGN

Certificate Of Internship

Aug 25th To Sep 25th, 2020

SRI INDU COLLEGE OF ENGINEERING AND TECHNOLOGY, 18D41A0203

During Internship, Intern was found to be good and disciplined.



www.prinstonmart.com



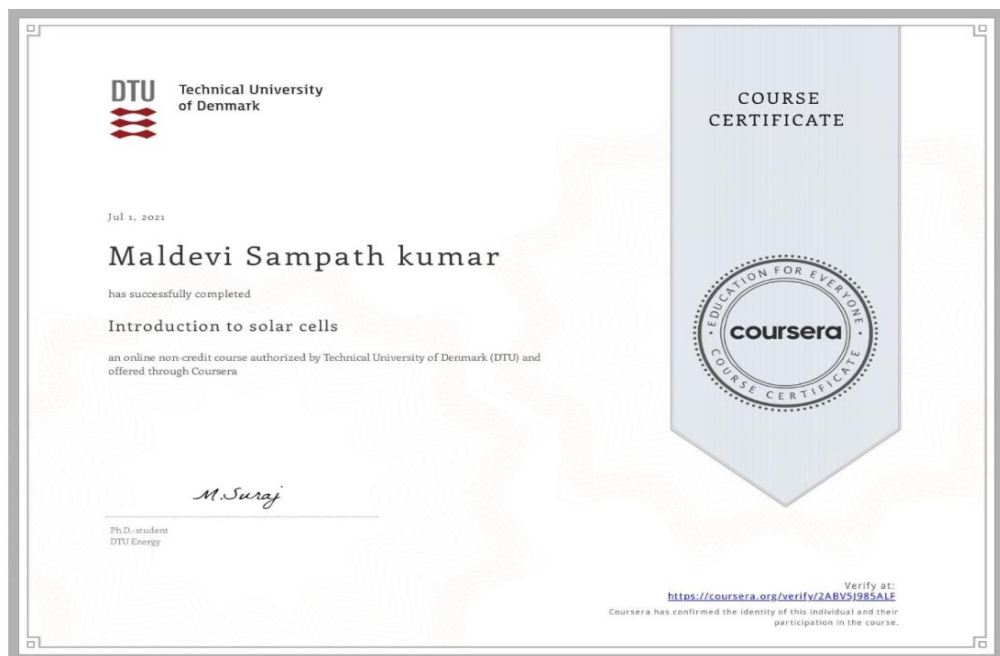

PRINCIPAL
Sri Indu College of Engineering and Technology
(V): SHERIGUDA-501 510,
Ibrahimpatnam(M), R.R.Dist.



Sri Indu College of Engineering & Technology

(An Autonomous Institution under JNTUH)

Sheriguda(V), Ibrahimpatnam(M) R.R.Dist 501 510



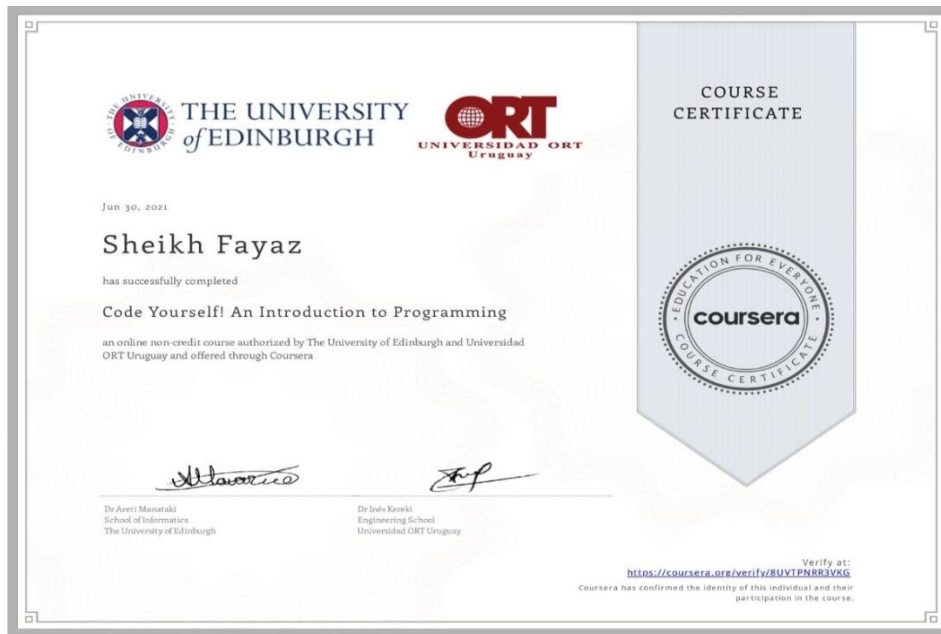
Shob
PRINCIPAL
Sri Indu College of Engineering and Technology
(V): SHERIGUDA-501 510,
Ibrahimpatnam(M), R.R.Dist.



Sri Indu College of Engineering & Technology

(An Autonomous Institution under JNTUH)

Sheriguda(V), Ibrahimpatnam(M) R.R.Dist 501 510



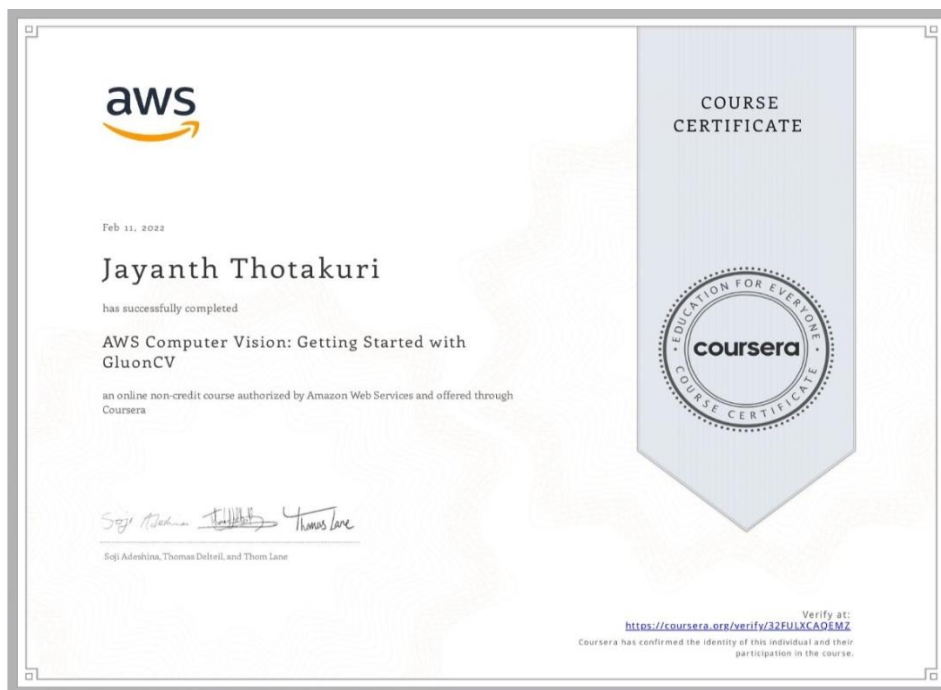
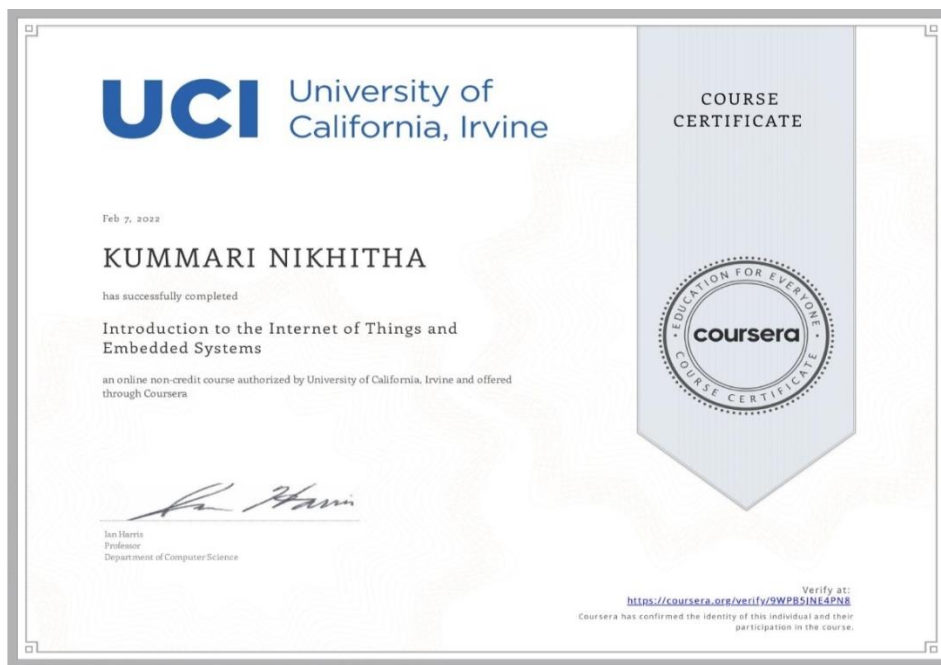
PRINCIPAL
Sri Indu College of Engineering and Technology
(V): SHERIGUDA-501 510,
Ibrahimpatnam(M), R.R.Dist.



Sri Indu College of Engineering & Technology

(An Autonomous Institution under JNTUH)

Sheriguda(V), Ibrahimpatnam(M) R.R.Dist 501 510



Soob
PRINCIPAL
Sri Indu College of Engineering and Technology
(VIR): SHERIGUDA-501 510,
Ibrahimpatnam(M), R.R.Dist.



Sri Indu College of Engineering & Technology

(An Autonomous Institution under JNTUH)

Sheriguda(V), Ibrahimpatnam(M) R.R.Dist 501 510



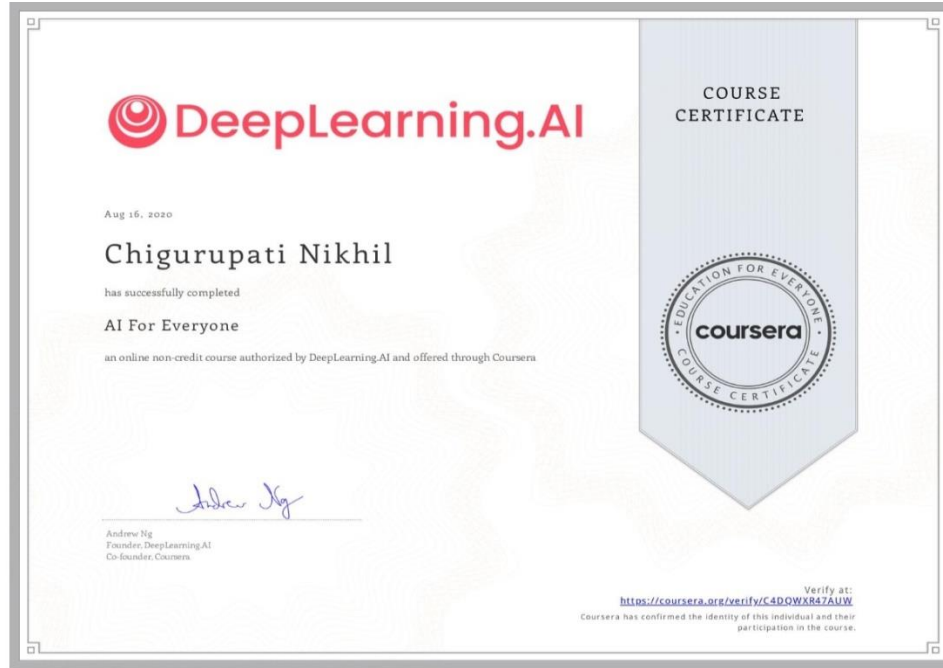
Sainath
PRINCIPAL
Sri Indu College of Engineering and Technology
(V): SHERIGUDA-501 510,
Ibrahimpatnam(M), R.R.Dist.



Sri Indu College of Engineering & Technology

(An Autonomous Institution under JNTUH)

Sheriguda(V), Ibrahimpatnam(M) R.R.Dist 501 510



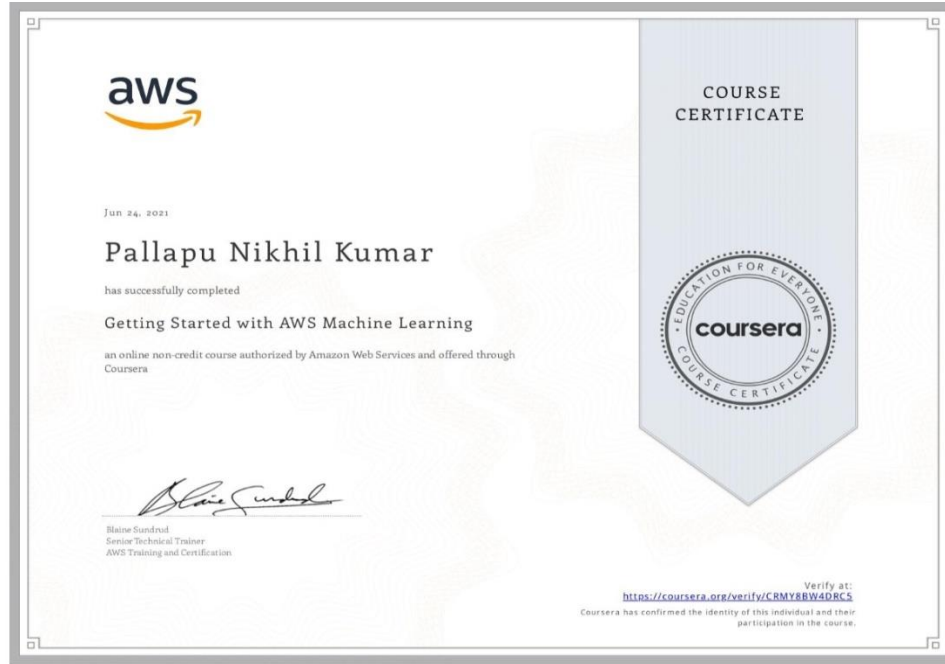
Sri Indu
PRINCIPAL
Sri Indu College of Engineering and Technology
(V): SHERIGUDA-501 510,
Ibrahimpatnam(M), R.R.Dist.



Sri Indu College of Engineering & Technology

(An Autonomous Institution under JNTUH)

Sheriguda(V), Ibrahimpatnam(M) R.R.Dist 501 510



Soob
PRINCIPAL
Sri Indu College of Engineering and Technology
(VII): SHERIGUDA-501 510,
Ibrahimpatnam(M), R.R.Dist.



Sri Indu College of Engineering & Technology

(An Autonomous Institution under JNTUH)

Sheriguda(V), Ibrahimpatnam(M) R.R.Dist 501 510

This certificate is computer generated and can be verified by scanning the QR code given below.

Roll No: NPTEL22CS31S13533174

To
UDIGIRI RISHIKA
SRI INDU COLLEGE OF ENG & TECHNOLOGY
SHERIGUDA, IBRAHIMPATNAM
KV RANGAREDDY
TELANGANA - 501510
PH. NO :7675874960



No. of credits recommended by NPTEL:3

An additional 1 credit may be awarded if the University deems it fit, based on the actual student effort involved.

Score	Type of Certificate
≥ 90	Elite+Gold
75-89	Elite+Silver
≥ 60	Elite
40-59	Successfully Completed
< 40	No Certificate



Elite

NPTEL Online Certification

(Funded by the MoE, Govt. of India)

This certificate is awarded to

UDIGIRI RISHIKA

for successfully completing the course

The Joy of Computing using Python

with a consolidated score of **75** %

Online Assignments	12.66/25	Programming Exam	25/25	Proctored Exam	37/50
--------------------	----------	------------------	-------	----------------	-------

Total number of candidates certified in this course: **7438**

Devendra Jalihal

Prof. Devendra Jalihal
Chairman
Centre for Continuing Education, IITM

Jan-Apr 2022
(12 week course)

Prof. Andrew Thangaraj

Prof. Andrew Thangaraj
NPTEL, Coordinator
IIT Madras



Indian Institute of Technology Madras



Roll No: NPTEL22CS31S13533174

To validate and check scores: <https://nptel.ac.in/noc>



Principal
PRINCIPAL
Sri Indu College of Engineering and Technology
(VIR): SHERIGUDA-501 510,
Ibrahimpatnam(M), R.R.Dist.



Sri Indu College of Engineering & Technology

(An Autonomous Institution under JNTUH)

Sheriguda(V), Ibrahimpatnam(M) R.R.Dist 501 510

This certificate is computer generated and can be verified by scanning the QR code given below.

Roll No: NPTEL22CS31S13533239

To
SAYAMONI SAI KIRAN
HNO 8-7-91/70 PLOT 70 HASTINAPURAM SOUTH
COLONY, SAGAR ROAD L.B.NAGAR
HYDERABAD
TELANGANA - 500079
PH. NO :8186065626



Score	Type of Certificate
≥ 90	Elite+Gold
75-89	Elite+Silver
≥ 60	Elite
40-59	Successfully Completed
< 40	No Certificate

No. of credits recommended by NPTEL:3

An additional 1 credit may be awarded if the University deems it fit, based on the actual student effort involved.



Elite

NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to

SAYAMONI SAI KIRAN

for successfully completing the course

The Joy of Computing using Python

with a consolidated score of **71** %

Online Assignments	24.88/25	Programming Exam	25/25	Proctored Exam	21.5/50
--------------------	----------	------------------	-------	----------------	---------

Total number of candidates certified in this course: **7438**

Devendra Jalihal

Prof. Devendra Jalihal
Chairman
Centre for Continuing Education, IITM

Jan-Apr 2022
(12 week course)

Prof. Andrew Thangaraj

Prof. Andrew Thangaraj
NPTEL, Coordinator
IIT Madras



Indian Institute of Technology Madras



Roll No:NPTEL22CS31S13533239

To validate and check scores: <https://nptel.ac.in/noc>



Spesh
PRINCIPAL
Sri Indu College of Engineering and Technology
(VIR): SHERIGUDA-501 510,
Ibrahimpatnam(M), R.R.Dist.



Sri Indu College of Engineering & Technology

(An Autonomous Institution under JNTUH)

Sheriguda(V), Ibrahimpatnam(M) R.R.Dist 501 510

This certificate is computer generated and can be verified by scanning the QR code given below.

Roll No: NPTEL22CS31S13533647

To
VALLAKONDA HYNDAVI
SRI INDU COLLEGE OF ENGG & TECH
SHERIGUDA, IBRAHIMPATNAM
HYDERABAD
TELANGANA - 501510
PH. NO :7702289011



Score	Type of Certificate
≥ 90	Elite+Gold
75-89	Elite+Silver
≥ 60	Elite
40-59	Successfully Completed
< 40	No Certificate

No. of credits recommended by NPTEL:3

An additional 1 credit may be awarded if the University deems it fit, based on the actual student effort involved.



Elite

NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to

VALLAKONDA HYNDAVI

for successfully completing the course

The Joy of Computing using Python

with a consolidated score of **71** %

Online Assignments	25/25	Programming Exam	25/25	Proctored Exam	21/50
--------------------	-------	------------------	-------	----------------	-------

Total number of candidates certified in this course: **7438**

Devendra Jalihal

Prof. Devendra Jalihal
Chairman
Centre for Continuing Education, IITM

Jan-Apr 2022
(12 week course)

Prof. Andrew Thangaraj

Prof. Andrew Thangaraj
NPTEL, Coordinator
IIT Madras



Indian Institute of Technology Madras



Roll No: NPTEL22CS31S13533647

To validate and check scores: <https://nptel.ac.in/noc>



Principal
PRINCIPAL
Sri Indu College of Engineering and Technology
(VIR): SHERIGUDA-501 510,
Ibrahimpatnam(M), R.R.Dist.



Sri Indu College of Engineering & Technology

(An Autonomous Institution under JNTUH)

Sheriguda(V), Ibrahimpatnam(M) R.R.Dist 501 510

This certificate is computer generated and can be verified by scanning the QR code given below.

Roll No: NPTEL22CS53S23534688

To
IDIKUDA MANI RAJ
H. NO 6-7-377/3
SHIVARAMNAGAR, NALGONDA
NALGONDA
TELANGANA - 508001
PH. NO :8919562693



No. of credits recommended by NPTEL:3

An additional 1 credit may be awarded if the University deems it fit, based on the actual student effort involved.

Score	Type of Certificate
≥ 90	Elite+Gold
75-89	Elite+Silver
≥ 60	Elite
40-59	Successfully Completed
< 40	No Certificate



Elite

NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to
IDIKUDA MANI RAJ
for successfully completing the course

Introduction to Internet of Things

with a consolidated score of **60** %

Online Assignments	23.91/25	Proctored Exam	36.21/75
--------------------	----------	----------------	----------

Total number of candidates certified in this course: **6573**

Prof. Jayanta Mukhopadhyay
Dean Outreach
IIT Kharagpur

Jan-Apr 2022
(12 week course)

Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur



Roll No:NPTEL22CS53S23534688

To validate and check scores: <https://npTEL.ac.in/noc>



PRINCIPAL
Sri Indu College of Engineering and Technology
(V): SHERIGUDA-501 510,
Ibrahimpatnam(M), R.R.Dist.



Sri Indu College of Engineering & Technology

(An Autonomous Institution under JNTUH)

Sheriguda(V), Ibrahimpatnam(M) R.R.Dist 501 510

This certificate is computer generated and can be verified by scanning the QR code given below.

Roll No: NPTEL22CS13S23535454

To
RUNKU MADHAVA RAO
RAGAVENDRA COLONY
KAITHLAPUR KUKATPALLY
HYDERABAD
TELENGANA - 500018
PH. NO :9703220528



Score	Type of Certificate
≥ 90	Elite+Gold
75-89	Elite+Silver
≥ 60	Elite
40-59	Successfully Completed
< 40	No Certificate

No. of credits recommended by NPTEL:3

An additional 1 credit may be awarded if the University deems it fit, based on the actual student effort involved.



NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to

RUNKU MADHAVA RAO

for successfully completing the course

Ethical Hacking

with a consolidated score of **53** %

Online Assignments	23.35/25	Proctored Exam	30/75
--------------------	----------	----------------	-------

Total number of candidates certified in this course: **2822**

Prof. Jayanta Mukhopadhyay
Dean Outreach
IIT Kharagpur

Jan-Apr 2022
(12 week course)

Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur



Roll No:NPTEL22CS13S23535454

To validate and check scores: <https://nptel.ac.in/noc>



PRINCIPAL
Sri Indu College of Engineering and Technology
(V): SHERIGUDA-501 510,
Ibrahimpatnam(M), R.R.Dist.



Sri Indu College of Engineering & Technology

(An Autonomous Institution under JNTUH)

Sheriguda(V), Ibrahimpatnam(M) R.R.Dist 501 510

This certificate is computer generated and can be verified by scanning the QR code given below.

Roll No: NPTEL22CS47S43532730

To
N JEEVITA
PLOT NO.381, PRAGATHI NAGAR, TURKAYAMJAL
TELANGANA - 501510
PH. NO : 9848362927



No. of credits recommended by NPTEL:3

An additional 1 credit may be awarded if the University deems it fit, based on the actual student effort involved.

Score	Type of Certificate
>=90	Elite+Gold
75-89	Elite+Silver
>=60	Elite
40-59	Successfully Completed
<40	No Certificate



Elite NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to

N JEEVITA

for successfully completing the course

Programming In Java

with a consolidated score of **73** %

Online Assignments	24.1/25	Programming Exam	25/25	Proctored Exam	23.75/50
--------------------	---------	------------------	-------	----------------	----------

Total number of candidates certified in this course: **4814**

Prof. Jayanta Mukhopadhyay
Dean Outreach
IIT Kharagpur

Jan-Apr 2022
(12 week course)

Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur



Roll No: NPTEL22CS47S43532730

To validate and check scores: <https://nptel.ac.in/noc>



PRINCIPAL
Sri Indu College of Engineering and Technology
(Vill: SHERIGUDA-501 510,
Ibrahimpatnam(M), R.R.Dist



SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(An Autonomous Institution under UGC, New Delhi)

Recognized under 2(f) and 12 (B) of UGC Act 1956NBA & NAAC Accredited, Approved by AICTE and Permanently Affiliated to JNTUH. Sheriguda(V), Ibrahimpatnam(M), R.R Dt

S.no	Course Name	Name	Role	College Roll no	Final Score	Certificate Type
	ECE					
1	Modern Digital Communication Techniques	SAMALA MAHAVEER REDDY	Student	16D41A04H9	54	Successfully completed
2	Modern Digital Communication Techniques	MARIKANTI HARIMOHAN REDDY	Student	16d41a04c5	44	Successfully completed
3	Modern Digital Communication Techniques	ROKKAM SAIPRIYA	Student	16D41A04G7	43	Successfully completed
4	Modern Digital Communication Techniques	PALLE.SHIVANI	Student	16D41A04F5	60	Elite
5	Modern Digital Communication Techniques	MUNIGADUPA MOUNIKA	Student	16D41A04D9	72	Elite
6	Modern Digital Communication Techniques	NAGULA JAYAPAL REDDY	Student	16D41A04E2	70	Elite
7	Modern Digital Communication Techniques	MANNE.NIKHITHA	Student	16D41A04C2	62	Elite
8	Modern Digital Communication Techniques	MIRYALA SHIRISHA	Student	16D41A04D2	60	Elite
9	Modern Digital Communication Techniques	SAMA.PRAGATHI	Student	16D41A04H7	62	Elite
10	Modern Digital Communication Techniques	RANGA SAI PAVAN	Student		70	Elite
11	Modern Digital Communication Techniques	PERVALA VASUNDHARA	Student	16D41A04G1	55	Successfully completed
12	Modern Digital Communication Techniques	MANIKANTA PATWARI	Student	16D41A04E9	45	Successfully completed
13	Modern Digital Communication Techniques	SIRISHA MEKALA	Student	16D41A04D1	48	Successfully completed
14	Modern Digital Communication Techniques	N.GAYATRI PAMAR	Student	16D41A04E8	51	Successfully completed
15	Modern Digital Communication Techniques	P.SANDHYA RANI	Student	16D41A04F6	50	Successfully completed
16	Modern Digital Communication Techniques	VAISHNAVI SAMA	Student	16d41a04h8	52	Successfully completed
17	Modern Digital Communication Techniques	THANTHENAPALLY RAMYA SREE	Student	16D41A04K2	64	Elite
18	Modern Digital Communication Techniques	MANSUNI RAMYA	Student	17D45A0429	53	Successfully completed
19	Modern Digital Communication Techniques	THUMPALLY PAVANI REDDY	Student	17D45A0430	54	Successfully completed
20	Modern Digital Communication Techniques	MANNEM ASHA JYOTHI	Student	16D41A04C3	57	Successfully completed
21	Modern Digital Communication Techniques	TAVADABOINA PAVAN KUMAR	Student	16D41A04K1	61	Elite
22	Modern Digital Communication Techniques	MOHD ILIYAS AHMED	Student	16D41A04D4	47	Successfully completed
23	Modern Digital Communication Techniques	MUHAMMAD ZEESHAN HADI	Student	16d41a04d6	48	Successfully completed
24	Modern Digital Communication Techniques	N.GNANESHWARI	Student	16D41A04E4	53	Successfully completed
25	Modern Digital Communication Techniques	MD.SHAREEF	Student	16D41A04C7	40	Successfully completed
26	Modern Digital Communication Techniques	MEDA MADHURITHA	Student	16d41a04c8	60	Elite
27	Modern Digital Communication Techniques	PASUPIULETI GOPI	Student	16d41a04f8	53	Successfully completed
28	Modern Digital Communication Techniques	MOHEMMED SIRAJ	Student	16d41a04d3	45	Successfully completed
29	Modern Digital Communication Techniques	REPAKA NANDINI	Student	16D41A04H5	63	Elite



SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(An Autonomous Institution under UGC, New Delhi)

Recognized under 2(f) and 12 (B) of UGC Act 1956NBA & NAAC Accredited, Approved by AICTE and Permanently Affiliated to JNTUH. Sheriguda(V), Ibrahimpatnam(M), R.R Dt

30	Modern Digital Communication Techniques	PRODUTURI ANIRUDH SAI	Student	16D41A04G5	57	Successfully completed
31	Modern Digital Communication Techniques	MARVATHU ROHITH	Student	16d41ao4c6	40	Successfully completed
32	Modern Digital Communication Techniques	MEGAVATH SANTOSHA	Student	16D41A04C9	54	Successfully completed
33	Modern Digital Communication Techniques	PUJARI AKSHAY	Student	16D41A04G6	51	Successfully completed
34	Modern Digital Communication Techniques	NAVYA SRI GARLAPATI	Student	16D41A04E5	73	Elite
35	Modern Digital Communication Techniques	POOJA ERUKULLA	Student	16D41A04G3	55	Successfully completed
36	Modern Digital Communication Techniques	P.VARUN RAJ	Student	16D41A04G2	58	Successfully completed
37	Modern Digital Communication Techniques	S RAMESH	Student	17D45A0419	51	Successfully completed
38	Modern Digital Communication Techniques	AKULA PARAMESHWAR RAO	Student	17D45A0422	54	Successfully completed
39	Modern Digital Communication Techniques	MANURI SAIRAM	Student	16D41A04C4	43	Successfully completed
40	Modern Digital Communication Techniques	SHAIK RAMEEZ	Student	16D41A04J3	53	Successfully completed
41	Modern Digital Communication Techniques	SATULURI VENKATA NAGA SAI BHAVANA	Student	16D41A04J2	57	Successfully completed
42	Modern Digital Communication Techniques	SANNAILA VIJETHA	Student	16D41A04J1	51	Successfully completed
43	Modern Digital Communication Techniques	CHAVVA HARI CHANDANA	Student	16D41A04N1	48	Successfully completed
44	Modern Digital Communication Techniques	VEMULA MANOGNA	Student	16D41A04L5	43	Successfully completed
45	Modern Digital Communication Techniques	NETHI SRAVYA	Student	16D41A04N2	40	Successfully completed
46	Modern Digital Communication Techniques	T MANIDEEP	Student	16D41A04J8	57	Successfully completed
47	Modern Digital Communication Techniques	VARAKALA SHRAVAN KUMAR	Student	16D41A04L3	54	Successfully completed
48	Modern Digital Communication Techniques	NALLOLA SRINATH	Student	16D41A04P6	50	Successfully completed
49	Modern Digital Communication Techniques	DUDALA SAI BABA	Student	16D41A04M7	56	Successfully completed
50	Modern Digital Communication Techniques	SHALINI KUMARI OJHA	Student	16d41a04m2	42	Successfully completed
51	Modern Digital Communication Techniques	SANGA KARTHIK	Student	16D41A04J0	51	Successfully completed
52	Modern Digital Communication Techniques	VISLAVATH BHANINDAR	Student	16D41A04L8	48	Successfully completed
53	Modern Digital Communication Techniques	TINGIRKAR SAIPRIYA	Student	16D41A04K7	43	Successfully completed
54	Modern Digital Communication Techniques	KATRAVATH MANYA	Student	17D45A0427	50	Successfully completed
55	Modern Digital Communication Techniques	R SRAVYA GEETHIKA	Student	16D41A04H3	62	Elite
56	Modern Digital Communication Techniques	ANTHARAM SRIVANI	Student	16D41A04M8	53	Successfully completed
57	Modern Digital Communication Techniques	PADAMPALLE KAPIL	Student	16D41A04F3	67	Elite
58	Principles of Signals and Systems	P G VINOD	Student	17D45A0414	46	Successfully completed
59	Principles of Signals and Systems	RAKESH REDDY GANJI	Student	16D41A0469	51	Successfully completed
60	Evolution of Air Interface towards 5G	BOYA AKHIL KUMAR	Student	17D45A0406	48	Successfully completed
61	Electromagnetic Waves in Guided and Wireless Media	MOUNIKADACHEPALLY	Student	17D41A0453	52	Successfully completed



SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(An Autonomous Institution under UGC, New Delhi)

Recognized under 2(f) and 12 (B) of UGC Act 1956NBA & NAAC Accredited, Approved by AICTE and Permanently Affiliated to JNTUH. Sheriguda(V), Ibrahimpatnam(M), R.R Dt

62	Electromagnetic Waves in Guided and Wireless Media	JATAVATH SUBHASH NAIK	Student	17D41A0402	49	Successfully completed
63	Electromagnetic Waves in Guided and Wireless Media	DANDA KALYAN KUMAR REDDY	Student	17D41A0455	47	Successfully completed
64	Electromagnetic Waves in Guided and Wireless Media	GANAPURAM JYOTHIKA	Student	17D41A0470	46	Successfully completed
65	Electromagnetic Waves in Guided and Wireless Media	B.NIKHIL KUMAR	Student	17D41A0418	58	Successfully completed
66	Electromagnetic Waves in Guided and Wireless Media	B.PAVAN KUMAR	Student	17D41A0416	43	Successfully completed
67	Electromagnetic Waves in Guided and Wireless Media	BETHAPUDI RAGHU VARMA	Student	17D41A0427	49	Successfully completed
68	Electromagnetic Waves in Guided and Wireless Media	K V SAI GOPAL	Student	17D41A0494	44	Successfully completed
69	Electromagnetic Waves in Guided and Wireless Media	GADDAM AKHILESH	Student	17D41A0466	43	Successfully completed
70	Electromagnetic Waves in Guided and Wireless Media	LASYA REDDY	Student	17D41A04B2	52	Successfully completed
71	Electromagnetic Waves in Guided and Wireless Media	K.MANUSHA	Student	17d41a04a8	43	Successfully completed
72	Electromagnetic Waves in Guided and Wireless Media	K.POOJITHA	Student	17D41A0490	52	Successfully completed
73	Electromagnetic Waves in Guided and Wireless Media	KORTIKANTI SANKETH	Student	17D41A04B5	44	Successfully completed
74	Electromagnetic Waves in Guided and Wireless Media	KALAVAKURI .MAHESH BABU	Student	17D41A0496	44	Successfully completed
75	Electromagnetic Waves in Guided and Wireless Media	KALAKONDA SRAVAN	Student	17d41a0495	40	Successfully completed
76	Electromagnetic Waves in Guided and Wireless Media	DEPA SAHITHI	Student	17D41A0457	55	Successfully completed
77	Electromagnetic Waves in Guided and Wireless Media	A.TEJASWINI	Student	17D41A0406	57	Successfully completed
78	Electromagnetic Waves in Guided and Wireless Media	BANDAMIDI SAI TEJA	Student	17D41A0421	51	Successfully completed



SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(An Autonomous Institution under UGC, New Delhi)

Recognized under 2(f) and 12 (B) of UGC Act 1956 NBA & NAAC Accredited, Approved by AICTE and Permanently Affiliated to JNTUH. Sheriguda(V), Ibrahimpatnam(M), R.R Dt

79	Electromagnetic Waves in Guided and Wireless Media	ANURAG DULLUR	Student	17d41a0448	51	Successfully completed
80	Embedded System Design with ARM	P SRI SHANTAN	Student	16D41A04F1	80	Elite+Silver
81	Embedded Systems Design	SAIKIRAN ELLURI	Student	15D41A0463	64	Elite
82	Embedded Systems Design Verification and Test	SAIKIRAN ELLURI	Student	15D41A0463	42	Successfully Completed

CSE- STUDENTS

S.no	Course Name	Name	Role	College Roll no	Final Score	Certificate Type	Topper
	JAN-APRIL 2019						
1	Data Base Management System	YASHWANTH KAMATAM	Student	17D41A0599	76	Elite+Silver	
2	Data Base Management System	PAGIDIRAMYA	Student	17d41a05p2	60	Elite	
3	Data Base Management System	VARKALA SRIPAVAN	Student	17D41A05L7	78	Elite+Silver	
4	Data Base Management System	SAIDIVYA SIRIGIRI	Student	17D41A05J4	75	Elite+Silver	
5	Data Base Management System	MADASU SRINIJA	Student	17D41A05C1	59	Successfully completed	
6	Data Base Management System	MUSI PALLAVI	Student	17D41A05E6	66	Elite	
7	Data Base Management System	SHUBHAM GUPTA	Student	17D41A05K9	66	Elite	
8	Data Base Management System	RAVI VINIT SHARMA	Student	17D41A05J2	57	Successfully completed	
9	Data Base Management System	ERRAVALLY AKHILESH REDDY	Student	17D41A0560	84	Elite+Silver	
10	Data Base Management System	BHANU PRASAD	Student	17d41a05a9	80	Elite+Silver	
11	Data Base Management System	K VINAY KUMAR	Student	17d41a0591	94	Elite+gold	Topper of 1% in this course
12	Data Base Management System	SAIPRIYA MANIKONDA	Student	17D41A05J5	73	Elite	
13	Data Base Management System	SHIVANI BASAVENI	Student	17D41A05K8	56	Successfully completed	
14	Data Base Management System	NIKHILA	Student	17D41A05M2	59	Successfully completed	



SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(An Autonomous Institution under UGC, New Delhi)

Recognized under 2(f) and 12 (B) of UGC Act 1956 NBA & NAAC Accredited, Approved by AICTE and Permanently Affiliated to JNTUH. Sheriguda(V), Ibrahimpatnam(M), R.R Dt

15	Data Base Management System	MITLESH REDDY YANNAM	Student	17D41A05M4	65	Elite	
16	Data Base Management System	SANGEM SRILAXMI	Student	17D41A05K1	60	Elite	
17	Data Base Management System	PRIYANKA REDDY	Student	17D41A05M0	48	Successfully completed	
18	Data Base Management System	NAVANEETHA	Student	17D41A05K7	63	Elite	
19	Data Base Management System	CHANDU BHAVANA	Student	17D41A0538	59	Successfully completed	
20	Data Base Management System	B.VARSHA SIPPORA	Student	17D41A0536	77	Elite+Silver	
21	Data Base Management System	AASMEEN SHAIK	Student	17D41A0502	51	Successfully completed	
22	Data Base Management System	SRAVYA	Student	17D41A0526	66	Elite	
23	Data Base Management System	G.PRAJWAL	Student	17D41A0581	42	Successfully completed	
24	Data Base Management System	BOYAPALLY NIKITHA	Student	17D41A0535	71	Elite	
25	Data Base Management System	PALLAVI GANDI	Student	17D41A0568	50	Successfully completed	
26	Data Base Management System	POOJA GUMMADIRAJU	Student	17D41A0577	47	Successfully completed	
27	Data Base Management System	MANASA REDDY	Student	17D41A0562	90	Elite+gold	Topper of 2% in this course
28	Data Base Management System	RAVULA NISHANTH	Student	17D41A05J3	79	Elite+Silver	
29	Data Base Management System	K PRASAD CHAUHAN	Student	17D41A0590	51	Successfully completed	
30	Cloud Computing	NAVYA SRI KAMALA	Student	17D41A0598	65	Elite	
31	Introduction to Internet of Things	KALE AKHILA	Student	17D41A0596	83	Elite+Silver	
32	Programming in Java	BHANU PRASAD	Student	17d41a05a9	53	Successfully completed	
33	Programming in Java	K PRASAD CHAUHAN	Student	17D41A0590	54	Successfully completed	
34	Discrete Mathematics	YASHWANTH KAMATHAM	Student	17D41A0599	68	Elite	



SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(An Autonomous Institution under UGC, New Delhi)

Recognized under 2(f) and 12 (B) of UGC Act 1956 NBA & NAAC Accredited, Approved by AICTE and Permanently Affiliated to JNTUH. Sheriguda(V), Ibrahimpatnam(M), R.R Dt

IT- STUDENTS

	STUDENTS					
1	Data Base Management System	B SOWMYA	Student	16D41A1204	71	Elite
2	Cloud Computing	D V SWETHA MEGHANA	Student	16D41A1255	45	Successfully completed
3	Cloud Computing	M Cherishma	Student		52	Successfully completed

MECH

	STUDENTS					
1	Principles of Casting Technology	MADDELA SWAPNA	Student	16d41a0368	52	Successfully completed
2	Principles of Casting Technology	GADIUM RUSHALIPAL REDDY	Student	16D41A03B8	70	Elite



Soob
PRINCIPAL
Sri Indu College of Engineering and Technology
(Vill): SHERIGUDA-501 510,
Ibrahimpatnam(M), R.R. Dist.



SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(An Autonomous Institution under UGC, New Delhi)

Recognized under 2(f) and 12 (B) of UGC Act 1956 NBA & NAAC Accredited, Approved by AICTE and Permanently Affiliated to JNTUH. Sheriguda(V), Ibrahimpatnam(M), R.R Dt

Roll No: NPTEL19EE06S41451247

To
SRI INDU COLLEGE OF ENGINEERING &
TECHNOLOGY
RANGAREDDY

1/1475



No. of credits recommended by NPTEL:3

Score	Type of Certificate
≥ 90	Elite+Gold
75-89	Elite+Silver
≥ 60	Elite
40-59	Successfully completed the course
< 40	No Certificate



NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

SAMALA MAHAVEER REDDY

for successfully completing the course

Modern Digital Communication Techniques

with a consolidated score of **54** %

Online Assignments	25.00/25	Proctored Exam	28.5/75
--------------------	----------	----------------	---------

Total number of candidates certified in this course: **540**

Jan-Apr 2019
(12 week course)

A. Goswami

Prof. Adrijit Goswami

Dean, Continuing Education & NPTEL Coordinator
IIT Kharagpur



Indian Institute of Technology Kharagpur



Roll No: NPTEL19EE06S41451247

To validate and check scores: <http://nptel.ac.in/noc>



Shobh
PRINCIPAL
Sri Indu College of Engineering and Technology
(Vill): SHERIGUDA-501 540,
Ibrahimpatnam(M), R.R.Dist.



SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(An Autonomous Institution under UGC, New Delhi)

Recognized under 2(f) and 12 (B) of UGC Act 1956 NBA & NAAC Accredited, Approved by AICTE and Permanently Affiliated to JNTUH. Sheriguda(V), Ibrahimpatnam(M), R.R Dt



Roll No: NPTEL19EE06S41451322

To
SRI INDU COLLEGE OF ENGINEERING &
TECHNOLOGY
RANGAREDDY

1/1475



No. of credits recommended by NPTEL:3

Score	Type of Certificate
≥ 90	Elite+Gold
75-89	Elite+Silver
≥ 60	Elite
40-59	Successfully completed the course
< 40	No Certificate



NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

MARIKANTI HARIMOHAN REDDY

for successfully completing the course

Modern Digital Communication Techniques

with a consolidated score of **44** %

Online Assignments	25.00/25	Proctored Exam	18.75/75
--------------------	----------	----------------	----------

Total number of candidates certified in this course: **540**

Jan-Apr 2019
(12 week course)

A. Goswami
Prof. Adrijit Goswami
Dean, Continuing Education & NPTEL Coordinator
IIT Kharagpur



Indian Institute of Technology Kharagpur





SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(An Autonomous Institution under UGC, New Delhi)

Recognized under 2(f) and 12 (B) of UGC Act 1956 NBA & NAAC Accredited, Approved by AICTE and Permanently Affiliated to JNTUH. Sheriguda(V), Ibrahimpatnam(M), R.R Dt



Roll No: NPTEL19EE06S41451385

To
SRI INDU COLLEGE OF ENGINEERING &
TECHNOLOGY
RANGAREDDY

1/1475



No. of credits recommended by NPTEL:3

Score	Type of Certificate
≥ 90	Elite+Gold
75-89	Elite+Silver
≥ 60	Elite
40-59	Successfully completed the course
< 40	No Certificate



NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

ROKKAM SAIPRIYA

for successfully completing the course

Modern Digital Communication Techniques

with a consolidated score of **43** %

Online Assignments	25.00/25	Proctored Exam	18/75
--------------------	----------	----------------	-------

Total number of candidates certified in this course: **540**

Jan-Apr 2019
(12 week course)

A. Goswami
Prof. Adrijit Goswami
Dean, Continuing Education & NPTEL Coordinator
IIT Kharagpur



Indian Institute of Technology Kharagpur





SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(An Autonomous Institution under UGC, New Delhi)

Recognized under 2(f) and 12 (B) of UGC Act 1956 NBA & NAAC Accredited, Approved by AICTE and Permanently Affiliated to JNTUH. Sheriguda(V), Ibrahimpatnam(M), R.R Dt



Roll No: NPTEL19EE06S41451436

To
SRI INDU COLLEGE OF ENGINEERING &
TECHNOLOGY
RANGAREDDY

1/1475



No. of credits recommended by NPTEL:3

Score	Type of Certificate
≥ 90	Elite+Gold
75-89	Elite+Silver
≥ 60	Elite
40-59	Successfully completed the course
< 40	No Certificate



Elite

NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

PALLESHIVANI

for successfully completing the course

Modern Digital Communication Techniques

with a consolidated score of **60** %

Online Assignments	25.00/25	Proctored Exam	34.5/75
--------------------	----------	----------------	---------

Total number of candidates certified in this course: **540**

Jan-Apr 2019
(12 week course)

A. Goswami
Prof. Adrijit Goswami
Dean, Continuing Education & NPTEL Coordinator
IIT Kharagpur



Indian Institute of Technology Kharagpur





SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(An Autonomous Institution under UGC, New Delhi)

Recognized under 2(f) and 12 (B) of UGC Act 1956 NBA & NAAC Accredited, Approved by AICTE and Permanently Affiliated to JNTUH. Sheriguda(V), Ibrahimpatnam(M), R.R Dt



Roll No: NPTEL19EE06S41451481

To
SRI INDU COLLEGE OF ENGINEERING &
TECHNOLOGY
RANGAREDDY

1/1475



Score	Type of Certificate
≥ 90	Elite+Gold
75-89	Elite+Silver
≥ 60	Elite
40-59	Successfully completed the course
< 40	No Certificate

No. of credits recommended by NPTEL:3



Elite

NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

MUNIGADUPA MOUNIKA

for successfully completing the course

Modern Digital Communication Techniques

with a consolidated score of **72** %

Online Assignments	25.00/25	Proctored Exam	47.25/75
--------------------	----------	----------------	----------

Total number of candidates certified in this course: **540**

A. Goswami

Prof. Adrijit Goswami

Dean, Continuing Education & NPTEL Coordinator
IIT Kharagpur

Jan-Apr 2019
(12 week course)



Indian Institute of Technology Kharagpur





SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(An Autonomous Institution under UGC, New Delhi)

Recognized under 2(f) and 12 (B) of UGC Act 1956 NBA & NAAC Accredited, Approved by AICTE and Permanently Affiliated to JNTUH. Sheriguda(V), Ibrahimpatnam(M), R.R Dt



Roll No: NPTEL19EE06S41451520

To
SRI INDU COLLEGE OF ENGINEERING &
TECHNOLOGY
RANGAREDDY

1/1475



No. of credits recommended by NPTEL:3

Score	Type of Certificate
≥ 90	Elite+Gold
75-89	Elite+Silver
≥ 60	Elite
40-59	Successfully completed the course
< 40	No Certificate



Elite

NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

NAGULA JAYAPAL REDDY

for successfully completing the course

Modern Digital Communication Techniques

with a consolidated score of **70** %

Online Assignments	25.00/25	Proctored Exam	45/75
--------------------	----------	----------------	-------

Total number of candidates certified in this course: **540**

Jan-Apr 2019
(12 week course)

A. Goswami
Prof. Adrijit Goswami
Dean, Continuing Education & NPTEL Coordinator
IIT Kharagpur



Indian Institute of Technology Kharagpur





SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(An Autonomous Institution under UGC, New Delhi)

Recognized under 2(f) and 12 (B) of UGC Act 1956 NBA & NAAC Accredited, Approved by AICTE and Permanently Affiliated to JNTUH. Sheriguda(V), Ibrahimpatnam(M), R.R Dt



Roll No: NPTEL19EE06S41451553

To
SRI INDU COLLEGE OF ENGINEERING &
TECHNOLOGY
RANGAREDDY

1/1475



Score	Type of Certificate
≥ 90	Elite+Gold
75-89	Elite+Silver
≥ 60	Elite
40-59	Successfully completed the course
< 40	No Certificate

No. of credits recommended by NPTEL:3



Elite

NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

MANNE.NIKHITHA

for successfully completing the course

Modern Digital Communication Techniques

with a consolidated score of **62** %

Online Assignments	25.00/25	Proctored Exam	36.75/75
--------------------	----------	----------------	----------

Total number of candidates certified in this course: **540**

A. Goswami

Prof. Adrijit Goswami

Dean, Continuing Education & NPTEL Coordinator
IIT Kharagpur

Jan-Apr 2019
(12 week course)



Indian Institute of Technology Kharagpur





SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(An Autonomous Institution under UGC, New Delhi)

Recognized under 2(f) and 12 (B) of UGC Act 1956 NBA & NAAC Accredited, Approved by AICTE and Permanently Affiliated to JNTUH. Sheriguda(V), Ibrahimpatnam(M), R.R Dt



Roll No: NPTEL19EE06S41451584

To
SRI INDU COLLEGE OF ENGINEERING &
TECHNOLOGY
RANGAREDDY

1/1475



Score	Type of Certificate
≥ 90	Elite+Gold
75-89	Elite+Silver
≥ 60	Elite
40-59	Successfully completed the course
< 40	No Certificate

No. of credits recommended by NPTEL:3



Elite

NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

MIRYALA SHIRISHA

for successfully completing the course

Modern Digital Communication Techniques

with a consolidated score of **60** %

Online Assignments	25.00/25	Proctored Exam	35.25/75
--------------------	----------	----------------	----------

Total number of candidates certified in this course: **540**

A. Goswami

Prof. Adrijit Goswami

Dean, Continuing Education & NPTEL Coordinator
IIT Kharagpur

Jan-Apr 2019
(12 week course)



Indian Institute of Technology Kharagpur





SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(An Autonomous Institution under UGC, New Delhi)

Recognized under 2(f) and 12 (B) of UGC Act 1956 NBA & NAAC Accredited, Approved by AICTE and Permanently Affiliated to JNTUH. Sheriguda(V), Ibrahimpatnam(M), R.R Dt



Roll No: NPTEL19EE06S41451611

To
SRI INDU COLLEGE OF ENGINEERING &
TECHNOLOGY
RANGAREDDY

1/1475



No. of credits recommended by NPTEL:3

Score	Type of Certificate
≥ 90	Elite+Gold
75-89	Elite+Silver
≥ 60	Elite
40-59	Successfully completed the course
< 40	No Certificate



Elite

NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

SAMA.PRAGATHI

for successfully completing the course

Modern Digital Communication Techniques

with a consolidated score of **62** %

Online Assignments	25.00/25	Proctored Exam	36.75/75
--------------------	----------	----------------	----------

Total number of candidates certified in this course: **540**

Jan-Apr 2019
(12 week course)

A. Goswami
Prof. Adrijit Goswami
Dean, Continuing Education & NPTEL Coordinator
IIT Kharagpur



Indian Institute of Technology Kharagpur





SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(An Autonomous Institution under UGC, New Delhi)

Recognized under 2(f) and 12 (B) of UGC Act 1956 NBA & NAAC Accredited, Approved by AICTE and Permanently Affiliated to JNTUH. Sheriguda(V), Ibrahimpatnam(M), R.R Dt



Roll No: NPTEL19EE06S41451636

To
SRI INDU COLLEGE OF ENGINEERING &
TECHNOLOGY
RANGAREDDY

1/1475



No. of credits recommended by NPTEL:3

Score	Type of Certificate
≥ 90	Elite+Gold
75-89	Elite+Silver
≥ 60	Elite
40-59	Successfully completed the course
< 40	No Certificate



Elite

NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

RANGA SAI PAVAN

for successfully completing the course

Modern Digital Communication Techniques

with a consolidated score of **70** %

Online Assignments	25.00/25	Proctored Exam	45/75
--------------------	----------	----------------	-------

Total number of candidates certified in this course: **540**

Jan-Apr 2019
(12 week course)

A. Goswami
Prof. Adrijit Goswami
Dean, Continuing Education & NPTEL Coordinator
IIT Kharagpur



Indian Institute of Technology Kharagpur





SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(An Autonomous Institution under UGC, New Delhi)

Recognized under 2(f) and 12 (B) of UGC Act 1956 NBA & NAAC Accredited, Approved by AICTE and Permanently Affiliated to JNTUH. Sheriguda(V), Ibrahimpatnam(M), R.R Dt



Roll No: NPTEL19EE06S41451654

To
SRI INDU COLLEGE OF ENGINEERING &
TECHNOLOGY
RANGAREDDY

1/1475



No. of credits recommended by NPTEL:3

Score	Type of Certificate
≥ 90	Elite+Gold
75-89	Elite+Silver
≥ 60	Elite
40-59	Successfully completed the course
< 40	No Certificate



NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

PERVALA VASUNDHARA

for successfully completing the course

Modern Digital Communication Techniques

with a consolidated score of **55** %

Online Assignments	25.00/25	Proctored Exam	30/75
--------------------	----------	----------------	-------

Total number of candidates certified in this course: **540**

Jan-Apr 2019
(12 week course)

A. Goswami
Prof. Adrijit Goswami
Dean, Continuing Education & NPTEL Coordinator
IIT Kharagpur



Indian Institute of Technology Kharagpur





SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(An Autonomous Institution under UGC, New Delhi)

Recognized under 2(f) and 12 (B) of UGC Act 1956 NBA & NAAC Accredited, Approved by AICTE and Permanently Affiliated to JNTUH. Sheriguda(V), Ibrahimpatnam(M), R.R Dt



Roll No: NPTEL19EE06S41451669

To
SRI INDU COLLEGE OF ENGINEERING &
TECHNOLOGY
RANGAREDDY

1/1475



No. of credits recommended by NPTEL:3

Score	Type of Certificate
≥ 90	Elite+Gold
75-89	Elite+Silver
≥ 60	Elite
40-59	Successfully completed the course
< 40	No Certificate



NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

MANIKANTA PATWARI

for successfully completing the course

Modern Digital Communication Techniques

with a consolidated score of **45** %

Online Assignments	25.00/25	Proctored Exam	19.5/75
--------------------	----------	----------------	---------

Total number of candidates certified in this course: **540**

Jan-Apr 2019
(12 week course)

A. Goswami
Prof. Adrijit Goswami
Dean, Continuing Education & NPTEL Coordinator
IIT Kharagpur



Indian Institute of Technology Kharagpur





SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(An Autonomous Institution under UGC, New Delhi)

Recognized under 2(f) and 12 (B) of UGC Act 1956 NBA & NAAC Accredited, Approved by AICTE and Permanently Affiliated to JNTUH. Sheriguda(V), Ibrahimpatnam(M), R.R Dt



Roll No: NPTEL19EE06S41451683

To
SRI INDU COLLEGE OF ENGINEERING &
TECHNOLOGY
RANGAREDDY

1/1475



No. of credits recommended by NPTEL:3

Score	Type of Certificate
≥ 90	Elite+Gold
75-89	Elite+Silver
≥ 60	Elite
40-59	Successfully completed the course
< 40	No Certificate



NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

SIRISHA MEKALA

for successfully completing the course

Modern Digital Communication Techniques

with a consolidated score of **48** %

Online Assignments	25.00/25	Proctored Exam	23.25/75
--------------------	----------	----------------	----------

Total number of candidates certified in this course: **540**

Jan-Apr 2019
(12 week course)

A. Goswami
Prof. Adrijit Goswami
Dean, Continuing Education & NPTEL Coordinator
IIT Kharagpur



Indian Institute of Technology Kharagpur





SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(An Autonomous Institution under UGC, New Delhi)

Recognized under 2(f) and 12 (B) of UGC Act 1956 NBA & NAAC Accredited, Approved by AICTE and Permanently Affiliated to JNTUH. Sheriguda(V), Ibrahimpatnam(M), R.R Dt



Roll No: NPTEL19EE06S41451696

To
SRI INDU COLLEGE OF ENGINEERING &
TECHNOLOGY
RANGAREDDY

1/1475



Score	Type of Certificate
≥ 90	Elite+Gold
75-89	Elite+Silver
≥ 60	Elite
40-59	Successfully completed the course
< 40	No Certificate

No. of credits recommended by NPTEL:3



NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

N.GAYATRI PAMAR

for successfully completing the course

Modern Digital Communication Techniques

with a consolidated score of **51** %

Online Assignments	24.78/25	Proctored Exam	26.25/75
--------------------	----------	----------------	----------

Total number of candidates certified in this course: **540**

Jan-Apr 2019
(12 week course)

A. Goswami
Prof. Adrijit Goswami
Dean, Continuing Education & NPTEL Coordinator
IIT Kharagpur



Indian Institute of Technology Kharagpur





SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(An Autonomous Institution under UGC, New Delhi)

Recognized under 2(f) and 12 (B) of UGC Act 1956 NBA & NAAC Accredited, Approved by AICTE and Permanently Affiliated to JNTUH. Sheriguda(V), Ibrahimpatnam(M), R.R Dt



Roll No: NPTEL19EE06S41451708

To
SRI INDU COLLEGE OF ENGINEERING &
TECHNOLOGY
RANGAREDDY

1/1475



Score	Type of Certificate
≥ 90	Elite+Gold
75-89	Elite+Silver
≥ 60	Elite
40-59	Successfully completed the course
< 40	No Certificate

No. of credits recommended by NPTEL:3



NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

P.SANDHYA RANI

for successfully completing the course

Modern Digital Communication Techniques

with a consolidated score of **50** %

Online Assignments	24.56/25	Proctored Exam	25.5/75
--------------------	----------	----------------	---------

Total number of candidates certified in this course: **540**

Jan-Apr 2019
(12 week course)

A. Goswami
Prof. Adrijit Goswami
Dean, Continuing Education & NPTEL Coordinator
IIT Kharagpur



Indian Institute of Technology Kharagpur





SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(An Autonomous Institution under UGC, New Delhi)

Recognized under 2(f) and 12 (B) of UGC Act 1956 NBA & NAAC Accredited, Approved by AICTE and Permanently Affiliated to JNTUH. Sheriguda(V), Ibrahimpatnam(M), R.R Dt



Roll No: NPTEL19EE06S41451720

To
SRI INDU COLLEGE OF ENGINEERING &
TECHNOLOGY
RANGAREDDY

1/1475



Score	Type of Certificate
≥ 90	Elite+Gold
75-89	Elite+Silver
≥ 60	Elite
40-59	Successfully completed the course
< 40	No Certificate

No. of credits recommended by NPTEL:3



NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

VAISHNAVI SAMA

for successfully completing the course

Modern Digital Communication Techniques

with a consolidated score of **52** %

Online Assignments	23.75/25	Proctored Exam	28.5/75
--------------------	----------	----------------	---------

Total number of candidates certified in this course: **540**

Jan-Apr 2019
(12 week course)

A. Goswami
Prof. Adrijit Goswami
Dean, Continuing Education & NPTEL Coordinator
IIT Kharagpur



Indian Institute of Technology Kharagpur





SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(An Autonomous Institution under UGC, New Delhi)

Recognized under 2(f) and 12 (B) of UGC Act 1956 NBA & NAAC Accredited, Approved by AICTE and Permanently Affiliated to JNTUH. Sheriguda(V), Ibrahimpatnam(M), R.R Dt



Roll No: NPTEL19EE06S41451732

To
SRI INDU COLLEGE OF ENGINEERING &
TECHNOLOGY
RANGAREDDY

1/1475



No. of credits recommended by NPTEL:3

Score	Type of Certificate
≥ 90	Elite+Gold
75-89	Elite+Silver
≥ 60	Elite
40-59	Successfully completed the course
< 40	No Certificate



Elite

NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

THANTHENAPALLY RAMYA SREE

for successfully completing the course

Modern Digital Communication Techniques

with a consolidated score of **64** %

Online Assignments	25.00/25	Proctored Exam	39/75
--------------------	----------	----------------	-------

Total number of candidates certified in this course: **540**

Jan-Apr 2019
(12 week course)

A. Goswami
Prof. Adrijit Goswami
Dean, Continuing Education & NPTEL Coordinator
IIT Kharagpur



Indian Institute of Technology Kharagpur





SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(An Autonomous Institution under UGC, New Delhi)

Recognized under 2(f) and 12 (B) of UGC Act 1956 NBA & NAAC Accredited, Approved by AICTE and Permanently Affiliated to JNTUH. Sheriguda(V), Ibrahimpatnam(M), R.R Dt



Roll No: NPTEL19EE06S41451744

To
SRI INDU COLLEGE OF ENGINEERING &
TECHNOLOGY
RANGAREDDY

1/1475



Score	Type of Certificate
≥ 90	Elite+Gold
75-89	Elite+Silver
≥ 60	Elite
40-59	Successfully completed the course
< 40	No Certificate

No. of credits recommended by NPTEL:3



NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

MANSUNI RAMYA

for successfully completing the course

Modern Digital Communication Techniques

with a consolidated score of **53** %

Online Assignments	25.00/25	Proctored Exam	27.75/75
--------------------	----------	----------------	----------

Total number of candidates certified in this course: **540**

Jan-Apr 2019
(12 week course)

A. Goswami
Prof. Adrijit Goswami
Dean, Continuing Education & NPTEL Coordinator
IIT Kharagpur



Indian Institute of Technology Kharagpur





SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(An Autonomous Institution under UGC, New Delhi)

Recognized under 2(f) and 12 (B) of UGC Act 1956 NBA & NAAC Accredited, Approved by AICTE and Permanently Affiliated to JNTUH. Sheriguda(V), Ibrahimpatnam(M), R.R Dt



Roll No: NPTEL19EE06S41451754

To
SRI INDU COLLEGE OF ENGINEERING &
TECHNOLOGY
RANGAREDDY

1/1475



No. of credits recommended by NPTEL:3

Score	Type of Certificate
≥ 90	Elite+Gold
75-89	Elite+Silver
≥ 60	Elite
40-59	Successfully completed the course
< 40	No Certificate



NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

THUMPALLY PAVANI REDDY

for successfully completing the course

Modern Digital Communication Techniques

with a consolidated score of **54** %

Online Assignments	25.00/25	Proctored Exam	28.5/75
--------------------	----------	----------------	---------

Total number of candidates certified in this course: **540**

Jan-Apr 2019
(12 week course)

A. Goswami
Prof. Adrijit Goswami
Dean, Continuing Education & NPTEL Coordinator
IIT Kharagpur



Indian Institute of Technology Kharagpur





SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(An Autonomous Institution under UGC, New Delhi)

Recognized under 2(f) and 12 (B) of UGC Act 1956 NBA & NAAC Accredited, Approved by AICTE and Permanently Affiliated to JNTUH. Sheriguda(V), Ibrahimpatnam(M), R.R Dt



Roll No: NPTEL19EE06S31450007

To
SRI INDU COLLEGE OF ENGINEERING &
TECHNOLOGY
RANGAREDDY

1/1475



No. of credits recommended by NPTEL:3

Score	Type of Certificate
≥ 90	Elite+Gold
75-89	Elite+Silver
≥ 60	Elite
40-59	Successfully completed the course
< 40	No Certificate



NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

MANNEM ASHA JYOTHI

for successfully completing the course

Modern Digital Communication Techniques

with a consolidated score of **57** %

Online Assignments	25.00/25	Proctored Exam	31.5/75
--------------------	----------	----------------	---------

Total number of candidates certified in this course: **540**

A. Goswami

Prof. Adrijit Goswami

Dean, Continuing Education & NPTEL Coordinator
IIT Kharagpur

Jan-Apr 2019
(12 week course)



Indian Institute of Technology Kharagpur





SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(An Autonomous Institution under UGC, New Delhi)

Recognized under 2(f) and 12 (B) of UGC Act 1956 NBA & NAAC Accredited, Approved by AICTE and Permanently Affiliated to JNTUH. Sheriguda(V), Ibrahimpatnam(M), R.R Dt



Roll No: NPTEL19EE06S31450657

To
SRI INDU COLLEGE OF ENGINEERING &
TECHNOLOGY
RANGAREDDY

1/1475



No. of credits recommended by NPTEL:3

Score	Type of Certificate
≥ 90	Elite+Gold
75-89	Elite+Silver
≥ 60	Elite
40-59	Successfully completed the course
< 40	No Certificate



Elite

NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

TAVADABOINA PAVAN KUMAR

for successfully completing the course

Modern Digital Communication Techniques

with a consolidated score of **61** %

Online Assignments	25.00/25	Proctored Exam	36/75
--------------------	----------	----------------	-------

Total number of candidates certified in this course: **540**

Jan-Apr 2019
(12 week course)

A. Goswami

Prof. Adrijit Goswami
Dean, Continuing Education & NPTEL Coordinator
IIT Kharagpur



Indian Institute of Technology Kharagpur





SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(An Autonomous Institution under UGC, New Delhi)

Recognized under 2(f) and 12 (B) of UGC Act 1956 NBA & NAAC Accredited, Approved by AICTE and Permanently Affiliated to JNTUH. Sheriguda(V), Ibrahimpatnam(M), R.R Dt



Roll No: NPTEL19EE06S31450683

To
SRI INDU COLLEGE OF ENGINEERING &
TECHNOLOGY
RANGAREDDY

1/1475



No. of credits recommended by NPTEL:3

Score	Type of Certificate
≥ 90	Elite+Gold
75-89	Elite+Silver
≥ 60	Elite
40-59	Successfully completed the course
< 40	No Certificate



NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

MOHD ILIYAS AHMED

for successfully completing the course

Modern Digital Communication Techniques

with a consolidated score of **47** %

Online Assignments	25.00/25	Proctored Exam	21.75/75
--------------------	----------	----------------	----------

Total number of candidates certified in this course: **540**

A. Goswami

Prof. Adrijit Goswami

Dean, Continuing Education & NPTEL Coordinator
IIT Kharagpur

Jan-Apr 2019
(12 week course)



Indian Institute of Technology Kharagpur





SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(An Autonomous Institution under UGC, New Delhi)

Recognized under 2(f) and 12 (B) of UGC Act 1956NBA & NAAC Accredited, Approved by AICTE and Permanently Affiliated to JNTUH. Sheriguda(V), Ibrahimpatnam(M), R.R Dt



Roll No: NPTEL19EE06S31450707

To
SRI INDU COLLEGE OF ENGINEERING &
TECHNOLOGY
RANGAREDDY

1/1475



No. of credits recommended by NPTEL:3

Score	Type of Certificate
≥ 90	Elite+Gold
75-89	Elite+Silver
≥ 60	Elite
40-59	Successfully completed the course
< 40	No Certificate



NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

MUHAMMAD ZEESHAN HADI

for successfully completing the course

Modern Digital Communication Techniques

with a consolidated score of **48** %

Online Assignments	25.00/25	Proctored Exam	22.5/75
--------------------	----------	----------------	---------

Total number of candidates certified in this course: **540**

Jan-Apr 2019
(12 week course)

A. Goswami
Prof. Adrijit Goswami
Dean, Continuing Education & NPTEL Coordinator
IIT Kharagpur



Indian Institute of Technology Kharagpur





SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(An Autonomous Institution under UGC, New Delhi)

Recognized under 2(f) and 12 (B) of UGC Act 1956 NBA & NAAC Accredited, Approved by AICTE and Permanently Affiliated to JNTUH. Sheriguda(V), Ibrahimpatnam(M), R.R Dt



Roll No: NPTEL19EE06S31450729

To
SRI INDU COLLEGE OF ENGINEERING &
TECHNOLOGY
RANGAREDDY

1/1475



No. of credits recommended by NPTEL:3

Score	Type of Certificate
≥ 90	Elite+Gold
75-89	Elite+Silver
≥ 60	Elite
40-59	Successfully completed the course
< 40	No Certificate



NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

N.GNANESHWARI

for successfully completing the course

Modern Digital Communication Techniques

with a consolidated score of **53** %

Online Assignments	23.72/25	Proctored Exam	29.25/75
--------------------	----------	----------------	----------

Total number of candidates certified in this course: **540**

Jan-Apr 2019
(12 week course)

A. Goswami
Prof. Adrijit Goswami
Dean, Continuing Education & NPTEL Coordinator
IIT Kharagpur



Indian Institute of Technology Kharagpur





SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(An Autonomous Institution under UGC, New Delhi)

Recognized under 2(f) and 12 (B) of UGC Act 1956 NBA & NAAC Accredited, Approved by AICTE and Permanently Affiliated to JNTUH. Sheriguda(V), Ibrahimpatnam(M), R.R Dt



Roll No: NPTEL19EE06S31450749

To
SRI INDU COLLEGE OF ENGINEERING &
TECHNOLOGY
RANGAREDDY

1/1475



No. of credits recommended by NPTEL:3

Score	Type of Certificate
≥ 90	Elite+Gold
75-89	Elite+Silver
≥ 60	Elite
40-59	Successfully completed the course
< 40	No Certificate



NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

MD.SHAREEF

for successfully completing the course

Modern Digital Communication Techniques

with a consolidated score of **40** %

Online Assignments	25.00/25	Proctored Exam	15/75
--------------------	----------	----------------	-------

Total number of candidates certified in this course: **540**

Jan-Apr 2019
(12 week course)

A. Goswami
Prof. Adrijit Goswami
Dean, Continuing Education & NPTEL Coordinator
IIT Kharagpur



Indian Institute of Technology Kharagpur





SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(An Autonomous Institution under UGC, New Delhi)

Recognized under 2(f) and 12 (B) of UGC Act 1956 NBA & NAAC Accredited, Approved by AICTE and Permanently Affiliated to JNTUH. Sheriguda(V), Ibrahimpatnam(M), R.R Dt



Roll No: NPTEL19EE06S31450765

To
SRI INDU COLLEGE OF ENGINEERING &
TECHNOLOGY
RANGAREDDY

1/1475



No. of credits recommended by NPTEL:3

Score	Type of Certificate
≥ 90	Elite+Gold
75-89	Elite+Silver
≥ 60	Elite
40-59	Successfully completed the course
< 40	No Certificate



Elite

NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

MEDA MADHURITHA

for successfully completing the course

Modern Digital Communication Techniques

with a consolidated score of **60** %

Online Assignments	25.00/25	Proctored Exam	35.25/75
--------------------	----------	----------------	----------

Total number of candidates certified in this course: **540**

Jan-Apr 2019
(12 week course)

A. Goswami
Prof. Adrijit Goswami
Dean, Continuing Education & NPTEL Coordinator
IIT Kharagpur



Indian Institute of Technology Kharagpur





SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(An Autonomous Institution under UGC, New Delhi)

Recognized under 2(f) and 12 (B) of UGC Act 1956 NBA & NAAC Accredited, Approved by AICTE and Permanently Affiliated to JNTUH. Sheriguda(V), Ibrahimpatnam(M), R.R Dt



Roll No: NPTEL19EE06S31450779

To
SRI INDU COLLEGE OF ENGINEERING &
TECHNOLOGY
RANGAREDDY

1/1475



No. of credits recommended by NPTEL:3

Score	Type of Certificate
≥ 90	Elite+Gold
75-89	Elite+Silver
≥ 60	Elite
40-59	Successfully completed the course
< 40	No Certificate



NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

PASUPIULETI GOPI

for successfully completing the course

Modern Digital Communication Techniques

with a consolidated score of **53** %

Online Assignments	25.00/25	Proctored Exam	27.75/75
--------------------	----------	----------------	----------

Total number of candidates certified in this course: **540**

Jan-Apr 2019
(12 week course)

A. Goswami
Prof. Adrijit Goswami
Dean, Continuing Education & NPTEL Coordinator
IIT Kharagpur



Indian Institute of Technology Kharagpur





SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(An Autonomous Institution under UGC, New Delhi)

Recognized under 2(f) and 12 (B) of UGC Act 1956 NBA & NAAC Accredited, Approved by AICTE and Permanently Affiliated to JNTUH. Sheriguda(V), Ibrahimpatnam(M), R.R Dt



Roll No: NPTEL19EE06S31450793

To
SRI INDU COLLEGE OF ENGINEERING &
TECHNOLOGY
RANGAREDDY

1/1475



No. of credits recommended by NPTEL:3

Score	Type of Certificate
≥ 90	Elite+Gold
75-89	Elite+Silver
≥ 60	Elite
40-59	Successfully completed the course
< 40	No Certificate



NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

MOHEMMED SIRAJ

for successfully completing the course

Modern Digital Communication Techniques

with a consolidated score of **45** %

Online Assignments	25.00/25	Proctored Exam	20.25/75
--------------------	----------	----------------	----------

Total number of candidates certified in this course: **540**

A. Goswami

Prof. Adrijit Goswami

Dean, Continuing Education & NPTEL Coordinator
IIT Kharagpur

Jan-Apr 2019
(12 week course)



Indian Institute of Technology Kharagpur





SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(An Autonomous Institution under UGC, New Delhi)

Recognized under 2(f) and 12 (B) of UGC Act 1956 NBA & NAAC Accredited, Approved by AICTE and Permanently Affiliated to JNTUH. Sheriguda(V), Ibrahimpatnam(M), R.R Dt



Roll No: NPTEL19EE06S31450805

To
SRI INDU COLLEGE OF ENGINEERING &
TECHNOLOGY
RANGAREDDY

1/1475



No. of credits recommended by NPTEL:3

Score	Type of Certificate
≥ 90	Elite+Gold
75-89	Elite+Silver
≥ 60	Elite
40-59	Successfully completed the course
< 40	No Certificate



Elite

NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

REPAKA NANDINI

for successfully completing the course

Modern Digital Communication Techniques

with a consolidated score of **63** %

Online Assignments	25.00/25	Proctored Exam	38.25/75
--------------------	----------	----------------	----------

Total number of candidates certified in this course: **540**

A. Goswami

Prof. Adrijit Goswami

Dean, Continuing Education & NPTEL Coordinator
IIT Kharagpur

Jan-Apr 2019
(12 week course)



Indian Institute of Technology Kharagpur





SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(An Autonomous Institution under UGC, New Delhi)

Recognized under 2(f) and 12 (B) of UGC Act 1956 NBA & NAAC Accredited, Approved by AICTE and Permanently Affiliated to JNTUH. Sheriguda(V), Ibrahimpatnam(M), R.R Dt



Roll No: NPTEL19EE06S31450816

To
SRI INDU COLLEGE OF ENGINEERING &
TECHNOLOGY
RANGAREDDY

1/1475



Score	Type of Certificate
≥ 90	Elite+Gold
75-89	Elite+Silver
≥ 60	Elite
40-59	Successfully completed the course
< 40	No Certificate

No. of credits recommended by NPTEL:3



NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

PRODUTURI ANIRUDH SAI

for successfully completing the course

Modern Digital Communication Techniques

with a consolidated score of **57** %

Online Assignments	25.00/25	Proctored Exam	31.5/75
--------------------	----------	----------------	---------

Total number of candidates certified in this course: **540**

Jan-Apr 2019
(12 week course)

A. Goswami
Prof. Adrijit Goswami
Dean, Continuing Education & NPTEL Coordinator
IIT Kharagpur



Indian Institute of Technology Kharagpur





SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(An Autonomous Institution under UGC, New Delhi)

Recognized under 2(f) and 12 (B) of UGC Act 1956 NBA & NAAC Accredited, Approved by AICTE and Permanently Affiliated to JNTUH. Sheriguda(V), Ibrahimpatnam(M), R.R Dt



Roll No: NPTEL19EE06S31450825

To
SRI INDU COLLEGE OF ENGINEERING &
TECHNOLOGY
RANGAREDDY

1/1475



No. of credits recommended by NPTEL:3

Score	Type of Certificate
≥ 90	Elite+Gold
75-89	Elite+Silver
≥ 60	Elite
40-59	Successfully completed the course
< 40	No Certificate



NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

MARVATHU ROHITH

for successfully completing the course

Modern Digital Communication Techniques

with a consolidated score of **40** %

Online Assignments	25.00/25	Proctored Exam	15/75
--------------------	----------	----------------	-------

Total number of candidates certified in this course: **540**

Jan-Apr 2019
(12 week course)

A. Goswami
Prof. Adrijit Goswami
Dean, Continuing Education & NPTEL Coordinator
IIT Kharagpur



Indian Institute of Technology Kharagpur





SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(An Autonomous Institution under UGC, New Delhi)

Recognized under 2(f) and 12 (B) of UGC Act 1956 NBA & NAAC Accredited, Approved by AICTE and Permanently Affiliated to JNTUH. Sheriguda(V), Ibrahimpatnam(M), R.R Dt



Roll No: NPTEL19EE06S31450833

To
SRI INDU COLLEGE OF ENGINEERING &
TECHNOLOGY
RANGAREDDY

1/1475



No. of credits recommended by NPTEL:3

Score	Type of Certificate
≥ 90	Elite+Gold
75-89	Elite+Silver
≥ 60	Elite
40-59	Successfully completed the course
< 40	No Certificate



NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

MEGAVATH SANTOSHA

for successfully completing the course

Modern Digital Communication Techniques

with a consolidated score of **54** %

Online Assignments	25.00/25	Proctored Exam	28.5/75
--------------------	----------	----------------	---------

Total number of candidates certified in this course: **540**

Jan-Apr 2019
(12 week course)

A. Goswami
Prof. Adrijit Goswami
Dean, Continuing Education & NPTEL Coordinator
IIT Kharagpur



Indian Institute of Technology Kharagpur





SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(An Autonomous Institution under UGC, New Delhi)

Recognized under 2(f) and 12 (B) of UGC Act 1956 NBA & NAAC Accredited, Approved by AICTE and Permanently Affiliated to JNTUH. Sheriguda(V), Ibrahimpatnam(M), R.R Dt



Roll No: NPTEL19EE06S31450841

To
SRI INDU COLLEGE OF ENGINEERING &
TECHNOLOGY
RANGAREDDY

1/1475



No. of credits recommended by NPTEL:3

Score	Type of Certificate
≥ 90	Elite+Gold
75-89	Elite+Silver
≥ 60	Elite
40-59	Successfully completed the course
< 40	No Certificate



NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

PUJARI AKSHAY

for successfully completing the course

Modern Digital Communication Techniques

with a consolidated score of **51** %

Online Assignments	25.00/25	Proctored Exam	25.5/75
--------------------	----------	----------------	---------

Total number of candidates certified in this course: **540**

Jan-Apr 2019
(12 week course)

A. Goswami
Prof. Adrijit Goswami
Dean, Continuing Education & NPTEL Coordinator
IIT Kharagpur



Indian Institute of Technology Kharagpur





SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(An Autonomous Institution under UGC, New Delhi)

Recognized under 2(f) and 12 (B) of UGC Act 1956 NBA & NAAC Accredited, Approved by AICTE and Permanently Affiliated to JNTUH. Sheriguda(V), Ibrahimpatnam(M), R.R Dt



Roll No: NPTEL19EE06S31450849

To
SRI INDU COLLEGE OF ENGINEERING &
TECHNOLOGY
RANGAREDDY

1/1475



No. of credits recommended by NPTEL:3

Score	Type of Certificate
≥ 90	Elite+Gold
75-89	Elite+Silver
≥ 60	Elite
40-59	Successfully completed the course
< 40	No Certificate



Elite

NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

NAVYA SRI GARLAPATI

for successfully completing the course

Modern Digital Communication Techniques

with a consolidated score of **73** %

Online Assignments	25.00/25	Proctored Exam	48/75
--------------------	----------	----------------	-------

Total number of candidates certified in this course: **540**

Jan-Apr 2019
(12 week course)

A. Goswami
Prof. Adrijit Goswami
Dean, Continuing Education & NPTEL Coordinator
IIT Kharagpur



Indian Institute of Technology Kharagpur





SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(An Autonomous Institution under UGC, New Delhi)

Recognized under 2(f) and 12 (B) of UGC Act 1956 NBA & NAAC Accredited, Approved by AICTE and Permanently Affiliated to JNTUH. Sheriguda(V), Ibrahimpatnam(M), R.R Dt



Roll No: NPTEL19EE06S31450856

To
SRI INDU COLLEGE OF ENGINEERING &
TECHNOLOGY
RANGAREDDY

1/1475



No. of credits recommended by NPTEL:3

Score	Type of Certificate
≥ 90	Elite+Gold
75-89	Elite+Silver
≥ 60	Elite
40-59	Successfully completed the course
< 40	No Certificate



NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

POOJA ERUKULLA

for successfully completing the course

Modern Digital Communication Techniques

with a consolidated score of **55** %

Online Assignments	25.00/25	Proctored Exam	30/75
--------------------	----------	----------------	-------

Total number of candidates certified in this course: **540**

A. Goswami

Prof. Adrijit Goswami

Dean, Continuing Education & NPTEL Coordinator
IIT Kharagpur

Jan-Apr 2019
(12 week course)



Indian Institute of Technology Kharagpur





SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(An Autonomous Institution under UGC, New Delhi)

Recognized under 2(f) and 12 (B) of UGC Act 1956 NBA & NAAC Accredited, Approved by AICTE and Permanently Affiliated to JNTUH. Sheriguda(V), Ibrahimpatnam(M), R.R Dt



Roll No: NPTEL19EE06S31450863

To
SRI INDU COLLEGE OF ENGINEERING &
TECHNOLOGY
RANGAREDDY

1/1475



No. of credits recommended by NPTEL:3

Score	Type of Certificate
≥ 90	Elite+Gold
75-89	Elite+Silver
≥ 60	Elite
40-59	Successfully completed the course
< 40	No Certificate



NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

P.VARUN RAJ

for successfully completing the course

Modern Digital Communication Techniques

with a consolidated score of **58** %

Online Assignments	25.00/25	Proctored Exam	33/75
--------------------	----------	----------------	-------

Total number of candidates certified in this course: **540**

Jan-Apr 2019
(12 week course)

A. Goswami
Prof. Adrijit Goswami
Dean, Continuing Education & NPTEL Coordinator
IIT Kharagpur



Indian Institute of Technology Kharagpur





SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(An Autonomous Institution under UGC, New Delhi)

Recognized under 2(f) and 12 (B) of UGC Act 1956 NBA & NAAC Accredited, Approved by AICTE and Permanently Affiliated to JNTUH. Sheriguda(V), Ibrahimpatnam(M), R.R Dt



Roll No: NPTEL19EE06S31450870

To
SRI INDU COLLEGE OF ENGINEERING &
TECHNOLOGY
RANGAREDDY

1/1475



No. of credits recommended by NPTEL:3

Score	Type of Certificate
≥ 90	Elite+Gold
75-89	Elite+Silver
≥ 60	Elite
40-59	Successfully completed the course
< 40	No Certificate



NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

S RAMESH

for successfully completing the course

Modern Digital Communication Techniques

with a consolidated score of **51** %

Online Assignments	25.00/25	Proctored Exam	25.5/75
--------------------	----------	----------------	---------

Total number of candidates certified in this course: **540**

Jan-Apr 2019
(12 week course)

A. Goswami
Prof. Adrijit Goswami
Dean, Continuing Education & NPTEL Coordinator
IIT Kharagpur



Indian Institute of Technology Kharagpur





SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(An Autonomous Institution under UGC, New Delhi)

Recognized under 2(f) and 12 (B) of UGC Act 1956 NBA & NAAC Accredited, Approved by AICTE and Permanently Affiliated to JNTUH. Sheriguda(V), Ibrahimpatnam(M), R.R Dt



Roll No: NPTEL19EE06S31450877

To
SRI INDU COLLEGE OF ENGINEERING &
TECHNOLOGY
RANGAREDDY

1/1475



No. of credits recommended by NPTEL:3

Score	Type of Certificate
≥ 90	Elite+Gold
75-89	Elite+Silver
≥ 60	Elite
40-59	Successfully completed the course
< 40	No Certificate



NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

AKULA PARAMESHWAR RAO

for successfully completing the course

Modern Digital Communication Techniques

with a consolidated score of **54** %

Online Assignments	25.00/25	Proctored Exam	29.25/75
--------------------	----------	----------------	----------

Total number of candidates certified in this course: **540**

Jan-Apr 2019
(12 week course)

A. Goswami
Prof. Adrijit Goswami
Dean, Continuing Education & NPTEL Coordinator
IIT Kharagpur



Indian Institute of Technology Kharagpur





SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(An Autonomous Institution under UGC, New Delhi)

Recognized under 2(f) and 12 (B) of UGC Act 1956 NBA & NAAC Accredited, Approved by AICTE and Permanently Affiliated to JNTUH. Sheriguda(V), Ibrahimpatnam(M), R.R Dt



Roll No: NPTEL19EE06S31450884

To
SRI INDU COLLEGE OF ENGINEERING &
TECHNOLOGY
RANGAREDDY

1/1475



Score	Type of Certificate
≥ 90	Elite+Gold
75-89	Elite+Silver
≥ 60	Elite
40-59	Successfully completed the course
< 40	No Certificate

No. of credits recommended by NPTEL:3



NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

MANURI SAIRAM

for successfully completing the course

Modern Digital Communication Techniques

with a consolidated score of **43** %

Online Assignments	23.75/25	Proctored Exam	18.75/75
--------------------	----------	----------------	----------

Total number of candidates certified in this course: **540**

Jan-Apr 2019
(12 week course)

A. Goswami
Prof. Adrijit Goswami
Dean, Continuing Education & NPTEL Coordinator
IIT Kharagpur



Indian Institute of Technology Kharagpur





SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(An Autonomous Institution under UGC, New Delhi)

Recognized under 2(f) and 12 (B) of UGC Act 1956 NBA & NAAC Accredited, Approved by AICTE and Permanently Affiliated to JNTUH. Sheriguda(V), Ibrahimpatnam(M), R.R Dt



Roll No: NPTEL19EE06S31450891

To
SRI INDU COLLEGE OF ENGINEERING &
TECHNOLOGY
RANGAREDDY

1/1475



No. of credits recommended by NPTEL:3

Score	Type of Certificate
≥ 90	Elite+Gold
75-89	Elite+Silver
≥ 60	Elite
40-59	Successfully completed the course
< 40	No Certificate



NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

SHAIK RAMEEZ

for successfully completing the course

Modern Digital Communication Techniques

with a consolidated score of **53** %

Online Assignments	24.78/25	Proctored Exam	28.5/75
--------------------	----------	----------------	---------

Total number of candidates certified in this course: **540**

Jan-Apr 2019
(12 week course)

A. Goswami
Prof. Adrijit Goswami
Dean, Continuing Education & NPTEL Coordinator
IIT Kharagpur



Indian Institute of Technology Kharagpur





SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(An Autonomous Institution under UGC, New Delhi)

Recognized under 2(f) and 12 (B) of UGC Act 1956 NBA & NAAC Accredited, Approved by AICTE and Permanently Affiliated to JNTUH. Sheriguda(V), Ibrahimpatnam(M), R.R Dt



Roll No: NPTEL19EE06S31450898

To
SRI INDU COLLEGE OF ENGINEERING &
TECHNOLOGY
RANGAREDDY

1/1475



No. of credits recommended by NPTEL:3

Score	Type of Certificate
≥ 90	Elite+Gold
75-89	Elite+Silver
≥ 60	Elite
40-59	Successfully completed the course
< 40	No Certificate



NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

SATULURI VENKATA NAGA SAI BHAVANA

for successfully completing the course

Modern Digital Communication Techniques

with a consolidated score of **57** %

Online Assignments	25.00/25	Proctored Exam	32.25/75
--------------------	----------	----------------	----------

Total number of candidates certified in this course: **540**

Jan-Apr 2019
(12 week course)

A. Goswami
Prof. Adrijit Goswami
Dean, Continuing Education & NPTEL Coordinator
IIT Kharagpur



Indian Institute of Technology Kharagpur





SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(An Autonomous Institution under UGC, New Delhi)

Recognized under 2(f) and 12 (B) of UGC Act 1956 NBA & NAAC Accredited, Approved by AICTE and Permanently Affiliated to JNTUH. Sheriguda(V), Ibrahimpatnam(M), R.R Dt



Roll No: NPTEL19EE06S31450905

To
SRI INDU COLLEGE OF ENGINEERING &
TECHNOLOGY
RANGAREDDY

1/1475



Score	Type of Certificate
≥ 90	Elite+Gold
75-89	Elite+Silver
≥ 60	Elite
40-59	Successfully completed the course
< 40	No Certificate

No. of credits recommended by NPTEL:3



NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

SANNAILA VIJETHA

for successfully completing the course

Modern Digital Communication Techniques

with a consolidated score of **51** %

Online Assignments	25.00/25	Proctored Exam	26.25/75
--------------------	----------	----------------	----------

Total number of candidates certified in this course: **540**

A. Goswami

Prof. Adrijit Goswami

Dean, Continuing Education & NPTEL Coordinator
IIT Kharagpur

Jan-Apr 2019
(12 week course)



Indian Institute of Technology Kharagpur





SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(An Autonomous Institution under UGC, New Delhi)

Recognized under 2(f) and 12 (B) of UGC Act 1956 NBA & NAAC Accredited, Approved by AICTE and Permanently Affiliated to JNTUH. Sheriguda(V), Ibrahimpatnam(M), R.R Dt



Roll No: NPTEL19EE06S31450911

To
SRI INDU COLLEGE OF ENGINEERING &
TECHNOLOGY
RANGAREDDY

1/1475



Score	Type of Certificate
≥ 90	Elite+Gold
75-89	Elite+Silver
≥ 60	Elite
40-59	Successfully completed the course
< 40	No Certificate

No. of credits recommended by NPTEL:3



NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

CHAVVA HARI CHANDANA

for successfully completing the course

Modern Digital Communication Techniques

with a consolidated score of **48** %

Online Assignments	25.00/25	Proctored Exam	23.25/75
--------------------	----------	----------------	----------

Total number of candidates certified in this course: **540**

Jan-Apr 2019
(12 week course)

A. Goswami

Prof. Adrijit Goswami
Dean, Continuing Education & NPTEL Coordinator
IIT Kharagpur



Indian Institute of Technology Kharagpur





SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(An Autonomous Institution under UGC, New Delhi)

Recognized under 2(f) and 12 (B) of UGC Act 1956 NBA & NAAC Accredited, Approved by AICTE and Permanently Affiliated to JNTUH. Sheriguda(V), Ibrahimpatnam(M), R.R Dt



Roll No: NPTEL19EE06S31450916

To
SRI INDU COLLEGE OF ENGINEERING &
TECHNOLOGY
RANGAREDDY

1/1475



No. of credits recommended by NPTEL:3

Score	Type of Certificate
≥ 90	Elite+Gold
75-89	Elite+Silver
≥ 60	Elite
40-59	Successfully completed the course
< 40	No Certificate



NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

VEMULA MANOGNA

for successfully completing the course

Modern Digital Communication Techniques

with a consolidated score of **43** %

Online Assignments	25.00/25	Proctored Exam	18/75
--------------------	----------	----------------	-------

Total number of candidates certified in this course: **540**

Jan-Apr 2019
(12 week course)

A. Goswami
Prof. Adrijit Goswami
Dean, Continuing Education & NPTEL Coordinator
IIT Kharagpur



Indian Institute of Technology Kharagpur





SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(An Autonomous Institution under UGC, New Delhi)

Recognized under 2(f) and 12 (B) of UGC Act 1956 NBA & NAAC Accredited, Approved by AICTE and Permanently Affiliated to JNTUH. Sheriguda(V), Ibrahimpatnam(M), R.R Dt



Roll No: NPTEL19EE06S31450921

To
SRI INDU COLLEGE OF ENGINEERING &
TECHNOLOGY
RANGAREDDY

1/1475



Score	Type of Certificate
≥ 90	Elite+Gold
75-89	Elite+Silver
≥ 60	Elite
40-59	Successfully completed the course
< 40	No Certificate

No. of credits recommended by NPTEL:3



NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

NETHI SRAVYA

for successfully completing the course

Modern Digital Communication Techniques

with a consolidated score of **40** %

Online Assignments	19.72/25	Proctored Exam	20/75
--------------------	----------	----------------	-------

Total number of candidates certified in this course: **540**

Jan-Apr 2019
(12 week course)

A. Goswami
Prof. Adrijit Goswami
Dean, Continuing Education & NPTEL Coordinator
IIT Kharagpur



Indian Institute of Technology Kharagpur





SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(An Autonomous Institution under UGC, New Delhi)

Recognized under 2(f) and 12 (B) of UGC Act 1956 NBA & NAAC Accredited, Approved by AICTE and Permanently Affiliated to JNTUH. Sheriguda(V), Ibrahimpatnam(M), R.R Dt



Roll No: NPTEL19EE06S31450925

To
SRI INDU COLLEGE OF ENGINEERING &
TECHNOLOGY
RANGAREDDY

1/1475



Score	Type of Certificate
≥ 90	Elite+Gold
75-89	Elite+Silver
≥ 60	Elite
40-59	Successfully completed the course
< 40	No Certificate

No. of credits recommended by NPTEL:3



NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

T MANIDEEP

for successfully completing the course

Modern Digital Communication Techniques

with a consolidated score of **57** %

Online Assignments	25.00/25	Proctored Exam	31.5/75
--------------------	----------	----------------	---------

Total number of candidates certified in this course: **540**

Jan-Apr 2019
(12 week course)

A. Goswami
Prof. Adrijit Goswami
Dean, Continuing Education & NPTEL Coordinator
IIT Kharagpur



Indian Institute of Technology Kharagpur





SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(An Autonomous Institution under UGC, New Delhi)

Recognized under 2(f) and 12 (B) of UGC Act 1956 NBA & NAAC Accredited, Approved by AICTE and Permanently Affiliated to JNTUH. Sheriguda(V), Ibrahimpatnam(M), R.R Dt



Roll No: NPTEL19EE06S31450929

To
SRI INDU COLLEGE OF ENGINEERING &
TECHNOLOGY
RANGAREDDY

1/1475



Score	Type of Certificate
≥ 90	Elite+Gold
75-89	Elite+Silver
≥ 60	Elite
40-59	Successfully completed the course
< 40	No Certificate

No. of credits recommended by NPTEL:3



NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

VARAKALA SHRAVAN KUMAR

for successfully completing the course

Modern Digital Communication Techniques

with a consolidated score of **54** %

Online Assignments	24.78/25	Proctored Exam	29.25/75
--------------------	----------	----------------	----------

Total number of candidates certified in this course: **540**

Jan-Apr 2019
(12 week course)

A. Goswami
Prof. Adrijit Goswami
Dean, Continuing Education & NPTEL Coordinator
IIT Kharagpur



Indian Institute of Technology Kharagpur





SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(An Autonomous Institution under UGC, New Delhi)

Recognized under 2(f) and 12 (B) of UGC Act 1956 NBA & NAAC Accredited, Approved by AICTE and Permanently Affiliated to JNTUH. Sheriguda(V), Ibrahimpatnam(M), R.R Dt



Roll No: NPTEL19EE06S31450933

To
SRI INDU COLLEGE OF ENGINEERING &
TECHNOLOGY
RANGAREDDY

1/1475



No. of credits recommended by NPTEL:3

Score	Type of Certificate
≥ 90	Elite+Gold
75-89	Elite+Silver
≥ 60	Elite
40-59	Successfully completed the course
< 40	No Certificate



NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

NALLOLA SRINATH

for successfully completing the course

Modern Digital Communication Techniques

with a consolidated score of **50** %

Online Assignments	23.94/25	Proctored Exam	26.25/75
--------------------	----------	----------------	----------

Total number of candidates certified in this course: **540**

Jan-Apr 2019
(12 week course)

A. Goswami
Prof. Adrijit Goswami
Dean, Continuing Education & NPTEL Coordinator
IIT Kharagpur



Indian Institute of Technology Kharagpur





SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(An Autonomous Institution under UGC, New Delhi)

Recognized under 2(f) and 12 (B) of UGC Act 1956 NBA & NAAC Accredited, Approved by AICTE and Permanently Affiliated to JNTUH. Sheriguda(V), Ibrahimpatnam(M), R.R Dt



Roll No: NPTEL19EE06S31450937

To
SRI INDU COLLEGE OF ENGINEERING &
TECHNOLOGY
RANGAREDDY

1/1475



No. of credits recommended by NPTEL:3

Score	Type of Certificate
≥ 90	Elite+Gold
75-89	Elite+Silver
≥ 60	Elite
40-59	Successfully completed the course
< 40	No Certificate



NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

DUDALA SAI BABA

for successfully completing the course

Modern Digital Communication Techniques

with a consolidated score of **56** %

Online Assignments	25.00/25	Proctored Exam	30.75/75
--------------------	----------	----------------	----------

Total number of candidates certified in this course: **540**

Jan-Apr 2019
(12 week course)

A. Goswami
Prof. Adrijit Goswami
Dean, Continuing Education & NPTEL Coordinator
IIT Kharagpur



Indian Institute of Technology Kharagpur





SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(An Autonomous Institution under UGC, New Delhi)

Recognized under 2(f) and 12 (B) of UGC Act 1956 NBA & NAAC Accredited, Approved by AICTE and Permanently Affiliated to JNTUH. Sheriguda(V), Ibrahimpatnam(M), R.R Dt



Roll No: NPTEL19EE06S31450941

To
SRI INDU COLLEGE OF ENGINEERING &
TECHNOLOGY
RANGAREDDY

1/1475



No. of credits recommended by NPTEL:3

Score	Type of Certificate
≥ 90	Elite+Gold
75-89	Elite+Silver
≥ 60	Elite
40-59	Successfully completed the course
< 40	No Certificate



NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

SHALINI KUMARI OJHA

for successfully completing the course

Modern Digital Communication Techniques

with a consolidated score of **42** %

Online Assignments	25.00/25	Proctored Exam	17.25/75
--------------------	----------	----------------	----------

Total number of candidates certified in this course: **540**

Jan-Apr 2019
(12 week course)

A. Goswami
Prof. Adrijit Goswami
Dean, Continuing Education & NPTEL Coordinator
IIT Kharagpur



Indian Institute of Technology Kharagpur





SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(An Autonomous Institution under UGC, New Delhi)

Recognized under 2(f) and 12 (B) of UGC Act 1956 NBA & NAAC Accredited, Approved by AICTE and Permanently Affiliated to JNTUH. Sheriguda(V), Ibrahimpatnam(M), R.R Dt



Roll No: NPTEL19EE06S31450945

To
SRI INDU COLLEGE OF ENGINEERING &
TECHNOLOGY
RANGAREDDY

1/1475



No. of credits recommended by NPTEL:3

Score	Type of Certificate
≥ 90	Elite+Gold
75-89	Elite+Silver
≥ 60	Elite
40-59	Successfully completed the course
< 40	No Certificate



NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

SANGA KARTHIK

for successfully completing the course

Modern Digital Communication Techniques

with a consolidated score of **51** %

Online Assignments	25.00/25	Proctored Exam	25.5/75
--------------------	----------	----------------	---------

Total number of candidates certified in this course: **540**

Jan-Apr 2019
(12 week course)

A. Goswami
Prof. Adrijit Goswami
Dean, Continuing Education & NPTEL Coordinator
IIT Kharagpur



Indian Institute of Technology Kharagpur





SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(An Autonomous Institution under UGC, New Delhi)

Recognized under 2(f) and 12 (B) of UGC Act 1956 NBA & NAAC Accredited, Approved by AICTE and Permanently Affiliated to JNTUH. Sheriguda(V), Ibrahimpatnam(M), R.R Dt



Roll No: NPTEL19EE06S31450949

To
SRI INDU COLLEGE OF ENGINEERING &
TECHNOLOGY
RANGAREDDY

1/1475



No. of credits recommended by NPTEL:3

Score	Type of Certificate
≥ 90	Elite+Gold
75-89	Elite+Silver
≥ 60	Elite
40-59	Successfully completed the course
< 40	No Certificate



NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

VISLAVATH BHANINDAR

for successfully completing the course

Modern Digital Communication Techniques

with a consolidated score of **48** %

Online Assignments	25.00/25	Proctored Exam	23.25/75
--------------------	----------	----------------	----------

Total number of candidates certified in this course: **540**

Jan-Apr 2019
(12 week course)

A. Goswami
Prof. Adrijit Goswami
Dean, Continuing Education & NPTEL Coordinator
IIT Kharagpur



Indian Institute of Technology Kharagpur





SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(An Autonomous Institution under UGC, New Delhi)

Recognized under 2(f) and 12 (B) of UGC Act 1956 NBA & NAAC Accredited, Approved by AICTE and Permanently Affiliated to JNTUH. Sheriguda(V), Ibrahimpatnam(M), R.R Dt



Roll No: NPTEL19EE06S31450952

To
SRI INDU COLLEGE OF ENGINEERING &
TECHNOLOGY
RANGAREDDY

1/1475



No. of credits recommended by NPTEL:3

Score	Type of Certificate
≥ 90	Elite+Gold
75-89	Elite+Silver
≥ 60	Elite
40-59	Successfully completed the course
< 40	No Certificate



NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

TINGIRKAR SAIPRIYA

for successfully completing the course

Modern Digital Communication Techniques

with a consolidated score of **43** %

Online Assignments	25.00/25	Proctored Exam	18/75
--------------------	----------	----------------	-------

Total number of candidates certified in this course: **540**

Jan-Apr 2019
(12 week course)

A. Goswami
Prof. Adrijit Goswami
Dean, Continuing Education & NPTEL Coordinator
IIT Kharagpur



Indian Institute of Technology Kharagpur





SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(An Autonomous Institution under UGC, New Delhi)

Recognized under 2(f) and 12 (B) of UGC Act 1956 NBA & NAAC Accredited, Approved by AICTE and Permanently Affiliated to JNTUH. Sheriguda(V), Ibrahimpatnam(M), R.R Dt



Roll No: NPTEL19EE06S31450955

To
SRI INDU COLLEGE OF ENGINEERING &
TECHNOLOGY
RANGAREDDY

1/1475



No. of credits recommended by NPTEL:3

Score	Type of Certificate
≥ 90	Elite+Gold
75-89	Elite+Silver
≥ 60	Elite
40-59	Successfully completed the course
< 40	No Certificate



NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

KATRAVATH MANYA

for successfully completing the course

Modern Digital Communication Techniques

with a consolidated score of **50** %

Online Assignments	25.00/25	Proctored Exam	24.75/75
--------------------	----------	----------------	----------

Total number of candidates certified in this course: **540**

Jan-Apr 2019
(12 week course)

A. Goswami

Prof. Adrijit Goswami
Dean, Continuing Education & NPTEL Coordinator
IIT Kharagpur



Indian Institute of Technology Kharagpur





SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(An Autonomous Institution under UGC, New Delhi)

Recognized under 2(f) and 12 (B) of UGC Act 1956 NBA & NAAC Accredited, Approved by AICTE and Permanently Affiliated to JNTUH. Sheriguda(V), Ibrahimpatnam(M), R.R Dt



Roll No: NPTEL19EE06S31450958

To
SRI INDU COLLEGE OF ENGINEERING &
TECHNOLOGY
RANGAREDDY

1/1475



No. of credits recommended by NPTEL:3

Score	Type of Certificate
≥ 90	Elite+Gold
75-89	Elite+Silver
≥ 60	Elite
40-59	Successfully completed the course
< 40	No Certificate



Elite

NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

R SRAVYA GEETHIKA

for successfully completing the course

Modern Digital Communication Techniques

with a consolidated score of **62** %

Online Assignments	25.00/25	Proctored Exam	36.75/75
--------------------	----------	----------------	----------

Total number of candidates certified in this course: **540**

Jan-Apr 2019
(12 week course)

A. Goswami
Prof. Adrijit Goswami
Dean, Continuing Education & NPTEL Coordinator
IIT Kharagpur



Indian Institute of Technology Kharagpur





SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(An Autonomous Institution under UGC, New Delhi)

Recognized under 2(f) and 12 (B) of UGC Act 1956 NBA & NAAC Accredited, Approved by AICTE and Permanently Affiliated to JNTUH. Sheriguda(V), Ibrahimpatnam(M), R.R Dt



Roll No: NPTEL19EE06S31450964

To
SRI INDU COLLEGE OF ENGINEERING &
TECHNOLOGY
RANGAREDDY

1/1475



No. of credits recommended by NPTEL:3

Score	Type of Certificate
≥ 90	Elite+Gold
75-89	Elite+Silver
≥ 60	Elite
40-59	Successfully completed the course
< 40	No Certificate



NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

ANTHARAM SRIVANI

for successfully completing the course

Modern Digital Communication Techniques

with a consolidated score of **53** %

Online Assignments	25.00/25	Proctored Exam	27.75/75
--------------------	----------	----------------	----------

Total number of candidates certified in this course: **540**

Jan-Apr 2019
(12 week course)

A. Goswami
Prof. Adrijit Goswami
Dean, Continuing Education & NPTEL Coordinator
IIT Kharagpur



Indian Institute of Technology Kharagpur





SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(An Autonomous Institution under UGC, New Delhi)

Recognized under 2(f) and 12 (B) of UGC Act 1956 NBA & NAAC Accredited, Approved by AICTE and Permanently Affiliated to JNTUH. Sheriguda(V), Ibrahimpatnam(M), R.R Dt



Roll No: NPTEL19EE06S31880193

To
SRI INDU COLLEGE OF ENGINEERING &
TECHNOLOGY
RANGAREDDY

1/1475



No. of credits recommended by NPTEL:3

Score	Type of Certificate
≥ 90	Elite+Gold
75-89	Elite+Silver
≥ 60	Elite
40-59	Successfully completed the course
< 40	No Certificate



Elite

NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

PADAMPALLE KAPIL

for successfully completing the course

Modern Digital Communication Techniques

with a consolidated score of **67** %

Online Assignments	25.00/25	Proctored Exam	42/75
--------------------	----------	----------------	-------

Total number of candidates certified in this course: **540**

Jan-Apr 2019
(12 week course)

A. Goswami
Prof. Adrijit Goswami
Dean, Continuing Education & NPTEL Coordinator
IIT Kharagpur



Indian Institute of Technology Kharagpur





SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(An Autonomous Institution under UGC, New Delhi)

Recognized under 2(f) and 12 (B) of UGC Act 1956 NBA & NAAC Accredited, Approved by AICTE and Permanently Affiliated to JNTUH. Sheriguda(V), Ibrahimpatnam(M), R.R Dt



Roll No: NPTEL19EE07S51450930

To
SRI INDU COLLEGE OF ENGINEERING &
TECHNOLOGY
RANGAREDDY

1/1475



No. of credits recommended by NPTEL:3

Score	Type of Certificate
≥ 90	Elite+Gold
75-89	Elite+Silver
≥ 60	Elite
40-59	Successfully completed the course
< 40	No Certificate



NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

P G VINOD

for successfully completing the course

Principles of Signals and Systems

with a consolidated score of **46** %

Online Assignments	17.19/25	Proctored Exam	28.5/75
--------------------	----------	----------------	---------

Total number of candidates certified in this course: **2134**

T V Prabhakar

Prof. T. V. Prabhakar
Chairman
Centre for Continuing Education, IITK

Jan-Apr 2019
(12 week course)

Satyaki Roy

Prof. Satyaki Roy
NPTEL Coordinator
IIT Kanpur



Indian Institute of Technology Kanpur





SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(An Autonomous Institution under UGC, New Delhi)

Recognized under 2(f) and 12 (B) of UGC Act 1956 NBA & NAAC Accredited, Approved by AICTE and Permanently Affiliated to JNTUH. Sheriguda(V), Ibrahimpatnam(M), R.R Dt



Roll No: NPTEL19EE07S51450930

To
SRI INDU COLLEGE OF ENGINEERING &
TECHNOLOGY
RANGAREDDY

1/1475



Score	Type of Certificate
≥ 90	Elite+Gold
75-89	Elite+Silver
≥ 60	Elite
40-59	Successfully completed the course
< 40	No Certificate

No. of credits recommended by NPTEL:3



NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

P G VINOD

for successfully completing the course

Principles of Signals and Systems

with a consolidated score of **46** %

Online Assignments	17.19/25	Proctored Exam	28.5/75
--------------------	----------	----------------	---------

Total number of candidates certified in this course: **2134**

T V Prabhakar

Prof. T. V. Prabhakar
Chairman
Centre for Continuing Education, IITK

Jan-Apr 2019
(12 week course)

Satyaki Roy

Prof. Satyaki Roy
NPTEL Coordinator
IIT Kanpur



Indian Institute of Technology Kanpur





SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(An Autonomous Institution under UGC, New Delhi)

Recognized under 2(f) and 12 (B) of UGC Act 1956 NBA & NAAC Accredited, Approved by AICTE and Permanently Affiliated to JNTUH. Sheriguda(V), Ibrahimpatnam(M), R.R Dt



Roll No: NPTEL19EE16S31450648

To
SRI INDU COLLEGE OF ENGINEERING &
TECHNOLOGY
RANGAREDDY

1/1475



No. of credits recommended by NPTEL:2

Score	Type of Certificate
≥ 90	Elite+Gold
75-89	Elite+Silver
≥ 60	Elite
40-59	Successfully completed the course
< 40	No Certificate



NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

BOYA AKHIL KUMAR

for successfully completing the course

Evolution of Air Interface Towards 5G

with a consolidated score of **48** %

Online Assignments	24.17/25	Proctored Exam	23.5/75
--------------------	----------	----------------	---------

Total number of candidates certified in this course: 203

Feb-Apr 2019
(8 week course)

A. Goswami

Prof. Adrijit Goswami
Dean, Continuing Education & NPTEL Coordinator
IIT Kharagpur



Indian Institute of Technology Kharagpur





SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(An Autonomous Institution under UGC, New Delhi)

Recognized under 2(f) and 12 (B) of UGC Act 1956 NBA & NAAC Accredited, Approved by AICTE and Permanently Affiliated to JNTUH. Sheriguda(V), Ibrahimpatnam(M), R.R Dt



Roll No: NPTEL19EE21551450797

To
SRI INDU COLLEGE OF ENGINEERING &
TECHNOLOGY
RANGAREDDY

1/1475



No. of credits recommended by NPTEL:2

Score	Type of Certificate
≥ 90	Elite+Gold
75-89	Elite+Silver
≥ 60	Elite
40-59	Successfully completed the course
< 40	No Certificate



NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

MOUNIKADACHEPALLY

for successfully completing the course

Electromagnetic Waves in Guided and Wireless Media

with a consolidated score of **52** %

Online Assignments	24.58/25	Proctored Exam	27.13/75
--------------------	----------	----------------	----------

Total number of candidates certified in this course: 229

T V Prabhakar

Prof. T. V. Prabhakar
Chairman
Centre for Continuing Education, IITK

Feb-Apr 2019
(8 week course)

Satyaki Roy

Prof. Satyaki Roy
NPTEL Coordinator
IIT Kanpur



Indian Institute of Technology Kanpur





SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(An Autonomous Institution under UGC, New Delhi)

Recognized under 2(f) and 12 (B) of UGC Act 1956 NBA & NAAC Accredited, Approved by AICTE and Permanently Affiliated to JNTUH. Sheriguda(V), Ibrahimpatnam(M), R.R Dt



Roll No: NPTEL19EE21551450806

To
SRI INDU COLLEGE OF ENGINEERING &
TECHNOLOGY
RANGAREDDY

1/1475



Score	Type of Certificate
≥ 90	Elite+Gold
75-89	Elite+Silver
≥ 60	Elite
40-59	Successfully completed the course
< 40	No Certificate

No. of credits recommended by NPTEL:2



NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

JATAVATH SUBHASH NAIK

for successfully completing the course

Electromagnetic Waves in Guided and Wireless Media

with a consolidated score of **49** %

Online Assignments	25.00/25	Proctored Exam	23.93/75
--------------------	----------	----------------	----------

Total number of candidates certified in this course: 229

T V Prabhakar

Prof. T. V. Prabhakar
Chairman
Centre for Continuing Education, IITK

Feb-Apr 2019
(8 week course)

Satyaki Roy

Prof. Satyaki Roy
NPTEL Coordinator
IIT Kanpur



Indian Institute of Technology Kanpur





SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(An Autonomous Institution under UGC, New Delhi)

Recognized under 2(f) and 12 (B) of UGC Act 1956 NBA & NAAC Accredited, Approved by AICTE and Permanently Affiliated to JNTUH. Sheriguda(V), Ibrahimpatnam(M), R.R Dt



Roll No: NPTEL19EE21551450815

To
SRI INDU COLLEGE OF ENGINEERING &
TECHNOLOGY
RANGAREDDY

1/1475



No. of credits recommended by NPTEL:2

Score	Type of Certificate
≥ 90	Elite+Gold
75-89	Elite+Silver
≥ 60	Elite
40-59	Successfully completed the course
< 40	No Certificate



NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

DANDA KALYAN KUMAR REDDY

for successfully completing the course

Electromagnetic Waves in Guided and Wireless Media

with a consolidated score of **47** %

Online Assignments	25.00/25	Proctored Exam	22.34/75
--------------------	----------	----------------	----------

Total number of candidates certified in this course: 229

T V Prabhakar

Prof. T. V. Prabhakar
Chairman
Centre for Continuing Education, IITK

Feb-Apr 2019
(8 week course)

Satyaki Roy

Prof. Satyaki Roy
NPTEL Coordinator
IIT Kanpur



Indian Institute of Technology Kanpur





SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(An Autonomous Institution under UGC, New Delhi)

Recognized under 2(f) and 12 (B) of UGC Act 1956 NBA & NAAC Accredited, Approved by AICTE and Permanently Affiliated to JNTUH. Sheriguda(V), Ibrahimpatnam(M), R.R Dt



Roll No: NPTEL19EE21551450824

To
SRI INDU COLLEGE OF ENGINEERING &
TECHNOLOGY
RANGAREDDY

1/1475



Score	Type of Certificate
≥ 90	Elite+Gold
75-89	Elite+Silver
≥ 60	Elite
40-59	Successfully completed the course
< 40	No Certificate

No. of credits recommended by NPTEL:2



NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

GANAPURAM JYOTHIKA

for successfully completing the course

Electromagnetic Waves in Guided and Wireless Media

with a consolidated score of **46** %

Online Assignments	25.00/25	Proctored Exam	20.75/75
--------------------	----------	----------------	----------

Total number of candidates certified in this course: 229

T V Prabhakar

Prof. T. V. Prabhakar
Chairman
Centre for Continuing Education, IITK

Feb-Apr 2019
(8 week course)

Satyaki Roy

Prof. Satyaki Roy
NPTEL Coordinator
IIT Kanpur



Indian Institute of Technology Kanpur





SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(An Autonomous Institution under UGC, New Delhi)

Recognized under 2(f) and 12 (B) of UGC Act 1956 NBA & NAAC Accredited, Approved by AICTE and Permanently Affiliated to JNTUH. Sheriguda(V), Ibrahimpatnam(M), R.R Dt



Roll No: NPTEL19EE21551450833

To
SRI INDU COLLEGE OF ENGINEERING &
TECHNOLOGY
RANGAREDDY

1/1475



Score	Type of Certificate
≥ 90	Elite+Gold
75-89	Elite+Silver
≥ 60	Elite
40-59	Successfully completed the course
< 40	No Certificate

No. of credits recommended by NPTEL:2



NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

B.NIKHIL KUMAR

for successfully completing the course

Electromagnetic Waves in Guided and Wireless Media

with a consolidated score of **58** %

Online Assignments	24.54/25	Proctored Exam	33.51/75
--------------------	----------	----------------	----------

Total number of candidates certified in this course: 229

T V Prabhakar

Prof. T. V. Prabhakar
Chairman
Centre for Continuing Education, IITK

Feb-Apr 2019
(8 week course)

Satyaki Roy

Prof. Satyaki Roy
NPTEL Coordinator
IIT Kanpur



Indian Institute of Technology Kanpur





SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(An Autonomous Institution under UGC, New Delhi)

Recognized under 2(f) and 12 (B) of UGC Act 1956 NBA & NAAC Accredited, Approved by AICTE and Permanently Affiliated to JNTUH. Sheriguda(V), Ibrahimpatnam(M), R.R Dt



Roll No: NPTEL19EE21551450841

To
SRI INDU COLLEGE OF ENGINEERING &
TECHNOLOGY
RANGAREDDY

1/1475



Score	Type of Certificate
≥ 90	Elite+Gold
75-89	Elite+Silver
≥ 60	Elite
40-59	Successfully completed the course
< 40	No Certificate

No. of credits recommended by NPTEL:2



NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

B.PAVAN KUMAR

for successfully completing the course

Electromagnetic Waves in Guided and Wireless Media

with a consolidated score of **43** %

Online Assignments	25.00/25	Proctored Exam	17.55/75
--------------------	----------	----------------	----------

Total number of candidates certified in this course: 229

T V Prabhakar

Prof. T. V. Prabhakar
Chairman
Centre for Continuing Education, IITK

Feb-Apr 2019
(8 week course)

Satyaki Roy

Prof. Satyaki Roy
NPTEL Coordinator
IIT Kanpur



Indian Institute of Technology Kanpur





SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(An Autonomous Institution under UGC, New Delhi)

Recognized under 2(f) and 12 (B) of UGC Act 1956NBA & NAAC Accredited, Approved by AICTE and Permanently Affiliated to JNTUH. Sheriguda(V), Ibrahimpatnam(M), R.R Dt

Roll No: NPTEL19EE21S51450881

To
SRI INDU COLLEGE OF ENGINEERING &
TECHNOLOGY
RANGAREDDY

1/1475



No. of credits recommended by NPTEL:2

Score	Type of Certificate
>=90	Elite+Gold
75-89	Elite+Silver
>=60	Elite
40-59	Successfully completed the course
<40	No Certificate



NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

BETHAPUDI RAGHU VARMA

for successfully completing the course

**Electromagnetic Waves in Guided and
Wireless Media**

with a consolidated score of **49** %

Online Assignments	25.00/25	Proctored Exam	23.93/75
--------------------	----------	----------------	----------

Total number of candidates certified in this course: 229

T. V. Prabhakar
Prof. T. V. Prabhakar
Chairman
Centre for Continuing Education, IITK

Feb-Apr 2019
(8 week course)

Satyaki Roy
Prof. Satyaki Roy
NPTEL Coordinator
IIT Kanpur



Indian Institute of Technology Kanpur

Roll No: NPTEL19EE21S51450881



To validate and check scores: <http://nptel.ac.in/noc>



SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(An Autonomous Institution under UGC, New Delhi)

Recognized under 2(f) and 12 (B) of UGC Act 1956 NBA & NAAC Accredited, Approved by AICTE and Permanently Affiliated to JNTUH. Sheriguda(V), Ibrahimpatnam(M), R.R Dt



Roll No: NPTEL19EE21561450339

To
SRI INDU COLLEGE OF ENGINEERING &
TECHNOLOGY
RANGAREDDY

1/1475



Score	Type of Certificate
≥ 90	Elite+Gold
75-89	Elite+Silver
≥ 60	Elite
40-59	Successfully completed the course
< 40	No Certificate

No. of credits recommended by NPTEL:2



NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

K V SAI GOPAL

for successfully completing the course

Electromagnetic Waves in Guided and Wireless Media

with a consolidated score of **44** %

Online Assignments	25.00/25	Proctored Exam	19.15/75
--------------------	----------	----------------	----------

Total number of candidates certified in this course: 229

T V Prabhakar

Prof. T. V. Prabhakar
Chairman
Centre for Continuing Education, IITK

Feb-Apr 2019
(8 week course)

Satyaki Roy

Prof. Satyaki Roy
NPTEL Coordinator
IIT Kanpur



Indian Institute of Technology Kanpur





SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(An Autonomous Institution under UGC, New Delhi)

Recognized under 2(f) and 12 (B) of UGC Act 1956NBA & NAAC Accredited, Approved by AICTE and Permanently Affiliated to JNTUH. Sheriguda(V), Ibrahimpatnam(M), R.R Dt



Roll No: NPTEL19EE21561450405

To
SRI INDU COLLEGE OF ENGINEERING &
TECHNOLOGY
RANGAREDDY

1/1475



Score	Type of Certificate
≥ 90	Elite+Gold
75-89	Elite+Silver
≥ 60	Elite
40-59	Successfully completed the course
< 40	No Certificate

No. of credits recommended by NPTEL:2



NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

GADDAM AKHILESH

for successfully completing the course

Electromagnetic Waves in Guided and Wireless Media

with a consolidated score of **43** %

Online Assignments	25.00/25	Proctored Exam	17.55/75
--------------------	----------	----------------	----------

Total number of candidates certified in this course: 229

T V Prabhakar

Prof. T. V. Prabhakar
Chairman
Centre for Continuing Education, IITK

Feb-Apr 2019
(8 week course)

Satyaki Roy

Prof. Satyaki Roy
NPTEL Coordinator
IIT Kanpur



Indian Institute of Technology Kanpur





SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(An Autonomous Institution under UGC, New Delhi)

Recognized under 2(f) and 12 (B) of UGC Act 1956 NBA & NAAC Accredited, Approved by AICTE and Permanently Affiliated to JNTUH. Sheriguda(V), Ibrahimpatnam(M), R.R Dt



Roll No: NPTEL19EE21561450545

To
SRI INDU COLLEGE OF ENGINEERING &
TECHNOLOGY
RANGAREDDY

1/1475



Score	Type of Certificate
≥ 90	Elite+Gold
75-89	Elite+Silver
≥ 60	Elite
40-59	Successfully completed the course
< 40	No Certificate

No. of credits recommended by NPTEL:2



NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

LASYA REDDY

for successfully completing the course

Electromagnetic Waves in Guided and Wireless Media

with a consolidated score of **52** %

Online Assignments	25.00/25	Proctored Exam	27.13/75
--------------------	----------	----------------	----------

Total number of candidates certified in this course: 229

T V Prabhakar

Prof. T. V. Prabhakar
Chairman
Centre for Continuing Education, IITK

Feb-Apr 2019
(8 week course)

Satyaki Roy

Prof. Satyaki Roy
NPTEL Coordinator
IIT Kanpur



Indian Institute of Technology Kanpur





SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(An Autonomous Institution under UGC, New Delhi)

Recognized under 2(f) and 12 (B) of UGC Act 1956 NBA & NAAC Accredited, Approved by AICTE and Permanently Affiliated to JNTUH. Sheriguda(V), Ibrahimpatnam(M), R.R Dt



Roll No: NPTEL19EE21561450575

To
SRI INDU COLLEGE OF ENGINEERING &
TECHNOLOGY
RANGAREDDY

1/1475



Score	Type of Certificate
≥ 90	Elite+Gold
75-89	Elite+Silver
≥ 60	Elite
40-59	Successfully completed the course
< 40	No Certificate

No. of credits recommended by NPTEL:2



NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

K.MANUSHA

for successfully completing the course

Electromagnetic Waves in Guided and Wireless Media

with a consolidated score of **43** %

Online Assignments	25.00/25	Proctored Exam	17.55/75
--------------------	----------	----------------	----------

Total number of candidates certified in this course: 229

T V Prabhakar

Prof. T. V. Prabhakar
Chairman
Centre for Continuing Education, IITK

Feb-Apr 2019
(8 week course)

Satyaki Roy

Prof. Satyaki Roy
NPTEL Coordinator
IIT Kanpur



Indian Institute of Technology Kanpur





SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(An Autonomous Institution under UGC, New Delhi)

Recognized under 2(f) and 12 (B) of UGC Act 1956 NBA & NAAC Accredited, Approved by AICTE and Permanently Affiliated to JNTUH. Sheriguda(V), Ibrahimpatnam(M), R.R Dt



Roll No: NPTEL19EE21561450603

To
SRI INDU COLLEGE OF ENGINEERING &
TECHNOLOGY
RANGAREDDY

1/1475



Score	Type of Certificate
≥ 90	Elite+Gold
75-89	Elite+Silver
≥ 60	Elite
40-59	Successfully completed the course
< 40	No Certificate

No. of credits recommended by NPTEL:2



NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

K. POOJITHA

for successfully completing the course

Electromagnetic Waves in Guided and Wireless Media

with a consolidated score of **52** %

Online Assignments	25.00/25	Proctored Exam	27.13/75
--------------------	----------	----------------	----------

Total number of candidates certified in this course: 229

T V Prabhakar

Prof. T. V. Prabhakar
Chairman
Centre for Continuing Education, IITK

Feb-Apr 2019
(8 week course)

Satyaki Roy

Prof. Satyaki Roy
NPTEL Coordinator
IIT Kanpur



Indian Institute of Technology Kanpur





SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(An Autonomous Institution under UGC, New Delhi)

Recognized under 2(f) and 12 (B) of UGC Act 1956NBA & NAAC Accredited, Approved by AICTE and Permanently Affiliated to JNTUH. Sheriguda(V), Ibrahimpatnam(M), R.R Dt



Roll No: NPTEL19EE21561450627

To
SRI INDU COLLEGE OF ENGINEERING &
TECHNOLOGY
RANGAREDDY

1/1475



No. of credits recommended by NPTEL:2

Score	Type of Certificate
≥ 90	Elite+Gold
75-89	Elite+Silver
≥ 60	Elite
40-59	Successfully completed the course
< 40	No Certificate



NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

KORTIKANTI SANKETH

for successfully completing the course

Electromagnetic Waves in Guided and Wireless Media

with a consolidated score of **44** %

Online Assignments	25.00/25	Proctored Exam	19.15/75
--------------------	----------	----------------	----------

Total number of candidates certified in this course: 229

T V Prabhakar

Prof. T. V. Prabhakar
Chairman
Centre for Continuing Education, IITK

Feb-Apr 2019
(8 week course)

Satyaki Roy

Prof. Satyaki Roy
NPTEL Coordinator
IIT Kanpur



Indian Institute of Technology Kanpur





SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(An Autonomous Institution under UGC, New Delhi)

Recognized under 2(f) and 12 (B) of UGC Act 1956 NBA & NAAC Accredited, Approved by AICTE and Permanently Affiliated to JNTUH. Sheriguda(V), Ibrahimpatnam(M), R.R Dt



Roll No: NPTEL19EE21561450651

To
SRI INDU COLLEGE OF ENGINEERING &
TECHNOLOGY
RANGAREDDY

1/1475



Score	Type of Certificate
≥ 90	Elite+Gold
75-89	Elite+Silver
≥ 60	Elite
40-59	Successfully completed the course
< 40	No Certificate

No. of credits recommended by NPTEL:2



NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

KALAVAKURI .MAHESH BABU

for successfully completing the course

Electromagnetic Waves in Guided and Wireless Media

with a consolidated score of **44** %

Online Assignments	25.00/25	Proctored Exam	19.15/75
--------------------	----------	----------------	----------

Total number of candidates certified in this course: 229

T V Prabhakar

Prof. T. V. Prabhakar
Chairman
Centre for Continuing Education, IITK

Feb-Apr 2019
(8 week course)

Satyaki Roy

Prof. Satyaki Roy
NPTEL Coordinator
IIT Kanpur



Indian Institute of Technology Kanpur





SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(An Autonomous Institution under UGC, New Delhi)

Recognized under 2(f) and 12 (B) of UGC Act 1956 NBA & NAAC Accredited, Approved by AICTE and Permanently Affiliated to JNTUH. Sheriguda(V), Ibrahimpatnam(M), R.R Dt



Roll No: NPTEL19EE21561450689

To
SRI INDU COLLEGE OF ENGINEERING &
TECHNOLOGY
RANGAREDDY

1/1475



Score	Type of Certificate
≥ 90	Elite+Gold
75-89	Elite+Silver
≥ 60	Elite
40-59	Successfully completed the course
< 40	No Certificate

No. of credits recommended by NPTEL:2



NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

KALAKONDA SRAVAN

for successfully completing the course

Electromagnetic Waves in Guided and Wireless Media

with a consolidated score of **40** %

Online Assignments	25.00/25	Proctored Exam	15.36/75
--------------------	----------	----------------	----------

Total number of candidates certified in this course: 229

T V Prabhakar

Prof. T. V. Prabhakar
Chairman
Centre for Continuing Education, IITK

Feb-Apr 2019
(8 week course)

Satyaki Roy

Prof. Satyaki Roy
NPTEL Coordinator
IIT Kanpur



Indian Institute of Technology Kanpur





SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(An Autonomous Institution under UGC, New Delhi)

Recognized under 2(f) and 12 (B) of UGC Act 1956NBA & NAAC Accredited, Approved by AICTE and Permanently Affiliated to JNTUH. Sheriguda(V), Ibrahimpatnam(M), R.R Dt



Roll No: NPTEL19EE21551450714

To
SRI INDU COLLEGE OF ENGINEERING &
TECHNOLOGY
RANGAREDDY

1/1475



Score	Type of Certificate
≥ 90	Elite+Gold
75-89	Elite+Silver
≥ 60	Elite
40-59	Successfully completed the course
< 40	No Certificate

No. of credits recommended by NPTEL:2



NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

DEPA SAHITHI

for successfully completing the course

Electromagnetic Waves in Guided and Wireless Media

with a consolidated score of **55** %

Online Assignments	25.00/25	Proctored Exam	30.32/75
--------------------	----------	----------------	----------

Total number of candidates certified in this course: 229

T V Prabhakar

Prof. T. V. Prabhakar
Chairman
Centre for Continuing Education, IITK

Feb-Apr 2019
(8 week course)

Satyaki Roy

Prof. Satyaki Roy
NPTEL Coordinator
IIT Kanpur



Indian Institute of Technology Kanpur





SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(An Autonomous Institution under UGC, New Delhi)

Recognized under 2(f) and 12 (B) of UGC Act 1956 NBA & NAAC Accredited, Approved by AICTE and Permanently Affiliated to JNTUH. Sheriguda(V), Ibrahimpatnam(M), R.R Dt



Roll No: NPTEL19EE21551450726

To
SRI INDU COLLEGE OF ENGINEERING &
TECHNOLOGY
RANGAREDDY

1/1475



No. of credits recommended by NPTEL:2

Score	Type of Certificate
≥ 90	Elite+Gold
75-89	Elite+Silver
≥ 60	Elite
40-59	Successfully completed the course
< 40	No Certificate



NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

A. TEJASWINI

for successfully completing the course

Electromagnetic Waves in Guided and Wireless Media

with a consolidated score of **57** %

Online Assignments	25.00/25	Proctored Exam	31.91/75
--------------------	----------	----------------	----------

Total number of candidates certified in this course: 229

T V Prabhakar

Prof. T. V. Prabhakar
Chairman
Centre for Continuing Education, IITK

Feb-Apr 2019
(8 week course)

Satyaki Roy

Prof. Satyaki Roy
NPTEL Coordinator
IIT Kanpur



Indian Institute of Technology Kanpur





SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(An Autonomous Institution under UGC, New Delhi)

Recognized under 2(f) and 12 (B) of UGC Act 1956 NBA & NAAC Accredited, Approved by AICTE and Permanently Affiliated to JNTUH. Sheriguda(V), Ibrahimpatnam(M), R.R Dt



Roll No: NPTEL19EE21551450750

To
SRI INDU COLLEGE OF ENGINEERING &
TECHNOLOGY
RANGAREDDY

1/1475



Score	Type of Certificate
≥ 90	Elite+Gold
75-89	Elite+Silver
≥ 60	Elite
40-59	Successfully completed the course
< 40	No Certificate

No. of credits recommended by NPTEL:2



NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

BANDAMIDI SAI TEJA

for successfully completing the course

Electromagnetic Waves in Guided and Wireless Media

with a consolidated score of **51** %

Online Assignments	25.00/25	Proctored Exam	25.53/75
--------------------	----------	----------------	----------

Total number of candidates certified in this course: 229

T V Prabhakar

Prof. T. V. Prabhakar
Chairman
Centre for Continuing Education, IITK

Feb-Apr 2019
(8 week course)

Satyaki Roy

Prof. Satyaki Roy
NPTEL Coordinator
IIT Kanpur



Indian Institute of Technology Kanpur





SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(An Autonomous Institution under UGC, New Delhi)

Recognized under 2(f) and 12 (B) of UGC Act 1956 NBA & NAAC Accredited, Approved by AICTE and Permanently Affiliated to JNTUH. Sheriguda(V), Ibrahimpatnam(M), R.R Dt



Roll No: NPTEL19EE21551450760

To
SRI INDU COLLEGE OF ENGINEERING &
TECHNOLOGY
RANGAREDDY

1/1475



No. of credits recommended by NPTEL:2

Score	Type of Certificate
≥ 90	Elite+Gold
75-89	Elite+Silver
≥ 60	Elite
40-59	Successfully completed the course
< 40	No Certificate



NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

ANURAG DULLUR

for successfully completing the course

Electromagnetic Waves in Guided and Wireless Media

with a consolidated score of **51** %

Online Assignments	25.00/25	Proctored Exam	25.53/75
--------------------	----------	----------------	----------

Total number of candidates certified in this course: 229

T V Prabhakar

Prof. T. V. Prabhakar
Chairman
Centre for Continuing Education, IITK

Feb-Apr 2019
(8 week course)

Satyaki Roy

Prof. Satyaki Roy
NPTEL Coordinator
IIT Kanpur



Indian Institute of Technology Kanpur





SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(An Autonomous Institution under UGC, New Delhi)

Recognized under 2(f) and 12 (B) of UGC Act 1956NBA & NAAC Accredited, Approved by AICTE and Permanently Affiliated to JNTUH. Sheriguda(V), Ibrahimpatnam(M), R.R Dt



Roll No: NPTEL19CS22S11360742

To

P SRI SHANTAN
H-NO 1-80 FLAT NO: 501 SAI MITRA BMR
ESTATES, PRABHAT NAGAR, CHAITANYAPURI
DILSUKHNAGAR
HYDERABAD
TELANGANA
500060
PH. NO :7337494268



No. of credits recommended by NPTEL:2

Score	Type of Certificate
>=90	Elite+Gold
75-89	Elite+Silver
>=60	Elite
40-59	Successfully completed the course
<40	No Certificate



Elite

NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)

This certificate is awarded to

P SRI SHANTAN

for successfully completing the course

Embedded System Design with ARM

with a consolidated score of **80** %

Online Assignments	19.83/25	Proctored Exam	60/75
--------------------	----------	----------------	-------

Total number of candidates certified in this course: **956**



P.Srishantan



A. Goswami

Prof. Adrijit Goswami

Dean, Continuing Education & NPTEL Coordinator
IIT Kharagpur

Jan-Mar 2019
(8 week course)



Indian Institute of Technology Kharagpur

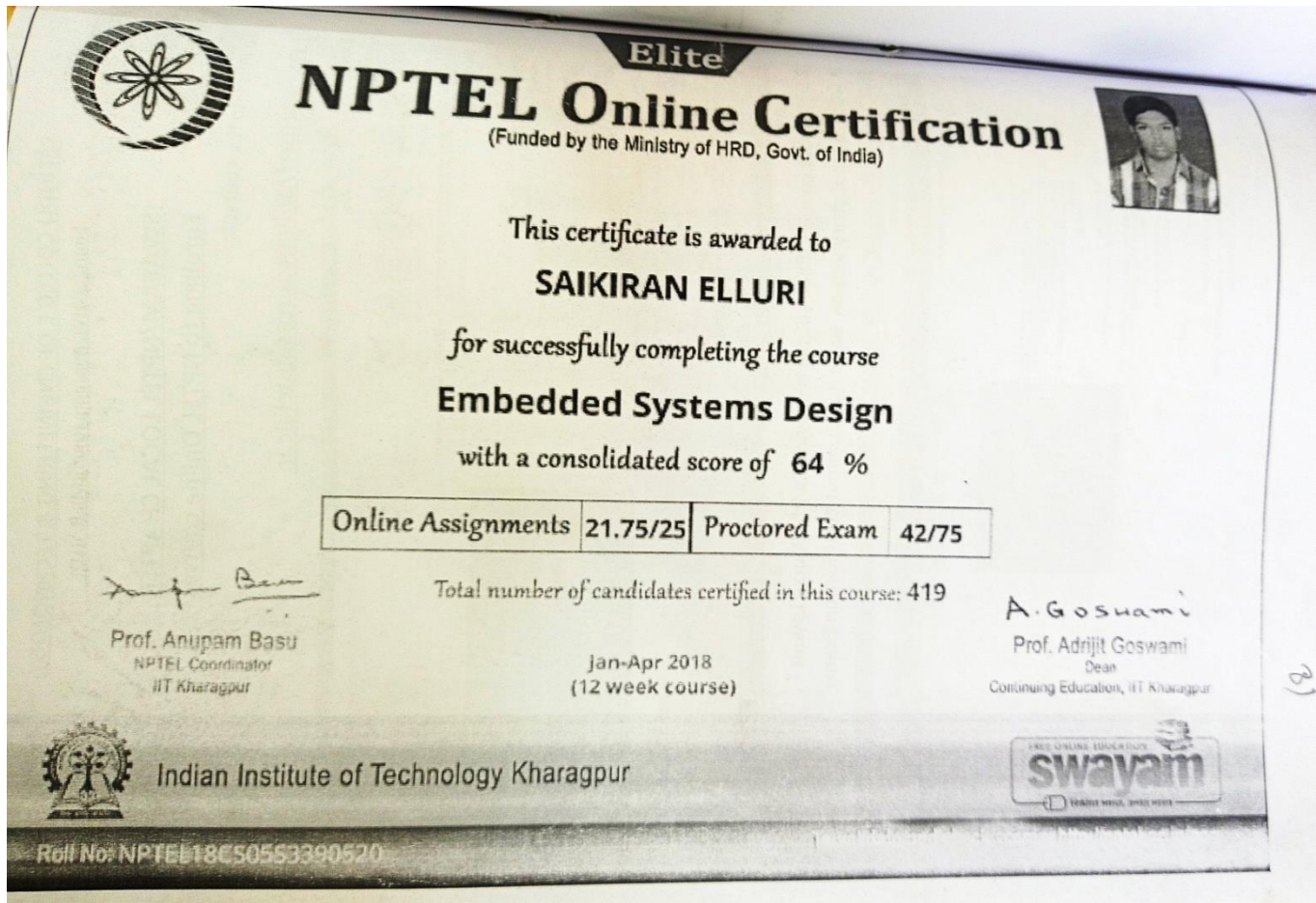




SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(An Autonomous Institution under UGC, New Delhi)

Recognized under 2(f) and 12 (B) of UGC Act 1956 NBA & NAAC Accredited, Approved by AICTE and Permanently Affiliated to JNTUH. Sheriguda(V), Ibrahimpatnam(M), R.R Dt





SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(An Autonomous Institution under UGC, New Delhi)

Recognized under 2(f) and 12 (B) of UGC Act 1956 NBA & NAAC Accredited, Approved by AICTE and Permanently Affiliated to JNTUH. Sheriguda(V), Ibrahimpatnam(M), R.R Dt



NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

SAIKIRAN ELLURI

for successfully completing the course

Embedded Systems-Design Verification and Test

with a consolidated score of **42 %**

Online Assignments	10.81/25	Proctored Exam	31.5/75
--------------------	----------	----------------	---------

Prof. Sunil Khijwania
Head, Center for Educational Technology
NPTEL Coordinator, IIT Guwahati

Total number of candidates certified in this course: **99**

Jul-Oct 2018
(12 week course)



Indian Institute of Technology Guwahati



Roll No: NPTEL18CS54S11391454

To validate and check scores: <http://nptel.ac.in/noc>



SRI INDIU COLLEGE OF ENGINEERING & TECHNOLOGY

(An Autonomous Institution under UGC, New Delhi)

Recognized under 2(f) and 12 (B) of UGC Act 1956 NBA & NAAC Accredited, Approved by AICTE and
Permanently Affiliated to JNTUH. Sheriguda(V), Ibrahimpatnam(M), R.R Dt

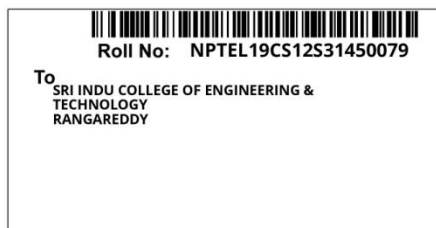
CSE



SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(An Autonomous Institution under UGC, New Delhi)

Recognized under 2(f) and 12 (B) of UGC Act 1956 NBA & NAAC Accredited, Approved by AICTE and Permanently Affiliated to JNTUH. Sheriguda(V), Ibrahimpatnam(M), R.R Dt



1/1475



No. of credits recommended by NPTEL:2

Score	Type of Certificate
>=90	Elite+Gold
75-89	Elite+Silver
>=60	Elite
40-59	Successfully completed the course
<40	No Certificate



Elite

NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

YASHWANTH KAMATAM

for successfully completing the course

Data Base Management System

with a consolidated score of **76** %

Online Assignments	24.54/25	Proctored Exam	51/75
--------------------	----------	----------------	-------

Total number of candidates certified in this course: **4749**

Feb-Apr 2019
(8 week course)

A. Goswami
Prof. Adrijit Goswami
Dean, Continuing Education & NPTEL Coordinator
IIT Kharagpur



Indian Institute of Technology Kharagpur



Roll No: NPTEL19CS12S31450079

To validate and check scores: <http://npTEL.ac.in/noc>



SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(An Autonomous Institution under UGC, New Delhi)

Recognized under 2(f) and 12 (B) of UGC Act 1956 NBA & NAAC Accredited, Approved by AICTE and
Permanently Affiliated to JNTUH. Sheriguda(V), Ibrahimpatnam(M), R.R Dt



SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(An Autonomous Institution under UGC, New Delhi)

Recognized under 2(f) and 12 (B) of UGC Act 1956 NBA & NAAC Accredited, Approved by AICTE and Permanently Affiliated to JNTUH. Sheriguda(V), Ibrahimpatnam(M), R.R Dt



Roll No: NPTEL19CS12S41451011

To
SRI INDU COLLEGE OF ENGINEERING &
TECHNOLOGY
RANGAREDDY

1/1475



No. of credits recommended by NPTEL:2

Score	Type of Certificate
>=90	Elite+Gold
75-89	Elite+Silver
>=60	Elite
40-59	Successfully completed the course
<40	No Certificate



Elite

NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

PAGIDIRAMYA

for successfully completing the course

Data Base Management System

with a consolidated score of **60** %

Online Assignments	24.38/25	Proctored Exam	36/75
--------------------	----------	----------------	-------

Total number of candidates certified in this course: **4749**

Feb-Apr 2019
(8 week course)

A. Goswami

Prof. Adrijit Goswami
Dean, Continuing Education & NPTEL Coordinator
IIT Kharagpur



Indian Institute of Technology Kharagpur



Roll No: NPTEL19CS12S41451011

To validate and check scores: <http://nptel.ac.in/noc>



SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(An Autonomous Institution under UGC, New Delhi)

Recognized under 2(f) and 12 (B) of UGC Act 1956 NBA & NAAC Accredited, Approved by AICTE and
Permanently Affiliated to JNTUH. Sheriguda(V), Ibrahimpatnam(M), R.R Dt



SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(An Autonomous Institution under UGC, New Delhi)

Recognized under 2(f) and 12 (B) of UGC Act 1956 NBA & NAAC Accredited, Approved by AICTE and Permanently Affiliated to JNTUH. Sheriguda(V), Ibrahimpatnam(M), R.R Dt



Roll No: NPTEL19CS12S41451029

To
SRI INDU COLLEGE OF ENGINEERING &
TECHNOLOGY
RANGAREDDY

1/1475



No. of credits recommended by NPTEL:2

Score	Type of Certificate
≥ 90	Elite+Gold
75-89	Elite+Silver
≥ 60	Elite
40-59	Successfully completed the course
< 40	No Certificate



Elite

NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

VARKALA SRIPAVAN

for successfully completing the course

Data Base Management System

with a consolidated score of **78** %

Online Assignments	24.38/25	Proctored Exam	54/75
--------------------	----------	----------------	-------

Total number of candidates certified in this course: **4749**

Feb-Apr 2019
(8 week course)

A. Goswami
Prof. Adrijit Goswami
Dean, Continuing Education & NPTEL Coordinator
IIT Kharagpur



Indian Institute of Technology Kharagpur





SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(An Autonomous Institution under UGC, New Delhi)

Recognized under 2(f) and 12 (B) of UGC Act 1956 NBA & NAAC Accredited, Approved by AICTE and Permanently Affiliated to JNTUH. Sheriguda(V), Ibrahimpatnam(M), R.R Dt



Roll No: NPTEL19CS12S41451035

To
SRI INDU COLLEGE OF ENGINEERING &
TECHNOLOGY
RANGAREDDY

1/1475



No. of credits recommended by NPTEL:2

Score	Type of Certificate
≥ 90	Elite+Gold
75-89	Elite+Silver
≥ 60	Elite
40-59	Successfully completed the course
< 40	No Certificate



Elite

NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)

This certificate is awarded to

SAIDIVYA SIRIGIRI

for successfully completing the course

Data Base Management System

with a consolidated score of **75** %

Online Assignments	24.38/25	Proctored Exam	51/75
--------------------	----------	----------------	-------

Total number of candidates certified in this course: **4749**



A. Goswami

Prof. Adrijit Goswami

Dean, Continuing Education & NPTEL Coordinator
IIT Kharagpur

Feb-Apr 2019
(8 week course)



Indian Institute of Technology Kharagpur





SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(An Autonomous Institution under UGC, New Delhi)

Recognized under 2(f) and 12 (B) of UGC Act 1956 NBA & NAAC Accredited, Approved by AICTE and Permanently Affiliated to JNTUH. Sheriguda(V), Ibrahimpatnam(M), R.R Dt



Roll No: NPTEL19CS12S41451037

To
SRI INDU COLLEGE OF ENGINEERING &
TECHNOLOGY
RANGAREDDY

1/1475



No. of credits recommended by NPTEL:2

Score	Type of Certificate
≥ 90	Elite+Gold
75-89	Elite+Silver
≥ 60	Elite
40-59	Successfully completed the course
< 40	No Certificate



NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

MADASU SRINIJA

for successfully completing the course

Data Base Management System

with a consolidated score of **59** %

Online Assignments	24.79/25	Proctored Exam	34.5/75
--------------------	----------	----------------	---------

Total number of candidates certified in this course: **4749**

Feb-Apr 2019
(8 week course)

A. Goswami

Prof. Adrijit Goswami
Dean, Continuing Education & NPTEL Coordinator
IIT Kharagpur



Indian Institute of Technology Kharagpur





SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(An Autonomous Institution under UGC, New Delhi)

Recognized under 2(f) and 12 (B) of UGC Act 1956 NBA & NAAC Accredited, Approved by AICTE and Permanently Affiliated to JNTUH. Sheriguda(V), Ibrahimpatnam(M), R.R Dt



Roll No: NPTEL19CS12S41451039

To
SRI INDU COLLEGE OF ENGINEERING &
TECHNOLOGY
RANGAREDDY

1/1475



Score	Type of Certificate
≥ 90	Elite+Gold
75-89	Elite+Silver
≥ 60	Elite
40-59	Successfully completed the course
< 40	No Certificate

No. of credits recommended by NPTEL:2



Elite

NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

MUSI PALLAVI

for successfully completing the course

Data Base Management System

with a consolidated score of **66** %

Online Assignments	24.38/25	Proctored Exam	42/75
--------------------	----------	----------------	-------

Total number of candidates certified in this course: **4749**

Feb-Apr 2019
(8 week course)

A. Goswami

Prof. Adrijit Goswami
Dean, Continuing Education & NPTEL Coordinator
IIT Kharagpur



Indian Institute of Technology Kharagpur





SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(An Autonomous Institution under UGC, New Delhi)

Recognized under 2(f) and 12 (B) of UGC Act 1956 NBA & NAAC Accredited, Approved by AICTE and Permanently Affiliated to JNTUH. Sheriguda(V), Ibrahimpatnam(M), R.R Dt



Roll No: NPTEL19CS12S41451043

To
SRI INDU COLLEGE OF ENGINEERING &
TECHNOLOGY
RANGAREDDY

1/1475



No. of credits recommended by NPTEL:2

Score	Type of Certificate
≥ 90	Elite+Gold
75-89	Elite+Silver
≥ 60	Elite
40-59	Successfully completed the course
< 40	No Certificate



Elite

NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

SHUBHAM GUPTA

for successfully completing the course

Data Base Management System

with a consolidated score of **66** %

Online Assignments	23.75/25	Proctored Exam	42/75
--------------------	----------	----------------	-------

Total number of candidates certified in this course: **4749**

Feb-Apr 2019
(8 week course)

A. Goswami
Prof. Adrijit Goswami
Dean, Continuing Education & NPTEL Coordinator
IIT Kharagpur



Indian Institute of Technology Kharagpur





SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(An Autonomous Institution under UGC, New Delhi)

Recognized under 2(f) and 12 (B) of UGC Act 1956 NBA & NAAC Accredited, Approved by AICTE and Permanently Affiliated to JNTUH. Sheriguda(V), Ibrahimpatnam(M), R.R Dt



Roll No: NPTEL19CS12S41451059

To
SRI INDU COLLEGE OF ENGINEERING &
TECHNOLOGY
RANGAREDDY

1/1475



No. of credits recommended by NPTEL:2

Score	Type of Certificate
≥ 90	Elite+Gold
75-89	Elite+Silver
≥ 60	Elite
40-59	Successfully completed the course
< 40	No Certificate



NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

RAVI VINIT SHARMA

for successfully completing the course

Data Base Management System

with a consolidated score of **57** %

Online Assignments	24.38/25	Proctored Exam	33/75
--------------------	----------	----------------	-------

Total number of candidates certified in this course: **4749**

A. Goswami

Prof. Adrijit Goswami

Dean, Continuing Education & NPTEL Coordinator
IIT Kharagpur

Feb-Apr 2019
(8 week course)



Indian Institute of Technology Kharagpur





SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(An Autonomous Institution under UGC, New Delhi)

Recognized under 2(f) and 12 (B) of UGC Act 1956 NBA & NAAC Accredited, Approved by AICTE and Permanently Affiliated to JNTUH. Sheriguda(V), Ibrahimpatnam(M), R.R Dt



Roll No: NPTEL19CS12S41451154

To
SRI INDU COLLEGE OF ENGINEERING &
TECHNOLOGY
RANGAREDDY

1/1475



No. of credits recommended by NPTEL:2

Score	Type of Certificate
≥ 90	Elite+Gold
75-89	Elite+Silver
≥ 60	Elite
40-59	Successfully completed the course
< 40	No Certificate



Elite

NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

ERRAVALLY AKHILESH REDDY

for successfully completing the course

Data Base Management System

with a consolidated score of **84** %

Online Assignments	24.33/25	Proctored Exam	60/75
--------------------	----------	----------------	-------

Total number of candidates certified in this course: **4749**

A. Goswami

Prof. Adrijit Goswami

Dean, Continuing Education & NPTEL Coordinator
IIT Kharagpur

Feb-Apr 2019
(8 week course)



Indian Institute of Technology Kharagpur





SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(An Autonomous Institution under UGC, New Delhi)

Recognized under 2(f) and 12 (B) of UGC Act 1956 NBA & NAAC Accredited, Approved by AICTE and Permanently Affiliated to JNTUH. Sheriguda(V), Ibrahimpatnam(M), R.R Dt



Roll No: NPTEL19CS12S41451854

To
SRI INDU COLLEGE OF ENGINEERING &
TECHNOLOGY
RANGAREDDY

1/1475



No. of credits recommended by NPTEL:2

Score	Type of Certificate
≥ 90	Elite+Gold
75-89	Elite+Silver
≥ 60	Elite
40-59	Successfully completed the course
< 40	No Certificate



Elite

NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)

This certificate is awarded to

BHANU PRASAD

for successfully completing the course

Data Base Management System

with a consolidated score of **80** %

Online Assignments	24.38/25	Proctored Exam	55.5/75
--------------------	----------	----------------	---------

Total number of candidates certified in this course: **4749**



A. Goswami

Prof. Adrijit Goswami

Dean, Continuing Education & NPTEL Coordinator
IIT Kharagpur

Feb-Apr 2019
(8 week course)



Indian Institute of Technology Kharagpur





SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(An Autonomous Institution under UGC, New Delhi)

Recognized under 2(f) and 12 (B) of UGC Act 1956 NBA & NAAC Accredited, Approved by AICTE and Permanently Affiliated to JNTUH. Sheriguda(V), Ibrahimpatnam(M), R.R Dt



Roll No: NPTEL19CS12S41451862

To
SRI INDU COLLEGE OF ENGINEERING &
TECHNOLOGY
RANGAREDDY

1/1475



No. of credits recommended by NPTEL:2

Score	Type of Certificate
≥ 90	Elite+Gold
75-89	Elite+Silver
≥ 60	Elite
40-59	Successfully completed the course
< 40	No Certificate



Elite

NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)

This certificate is awarded to

K VINAY KUMAR

for successfully completing the course



Data Base Management System

with a consolidated score of **94** %

Online Assignments	24.79/25	Proctored Exam	69/75
--------------------	----------	----------------	-------

Total number of candidates certified in this course: **4749**

Feb-Apr 2019
(8 week course)

A. Goswami

Prof. Adrijit Goswami
Dean, Continuing Education & NPTEL Coordinator
IIT Kharagpur



Indian Institute of Technology Kharagpur





SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(An Autonomous Institution under UGC, New Delhi)

Recognized under 2(f) and 12 (B) of UGC Act 1956 NBA & NAAC Accredited, Approved by AICTE and Permanently Affiliated to JNTUH. Sheriguda(V), Ibrahimpatnam(M), R.R Dt



Roll No: NPTEL19CS12S41451894

To
SRI INDU COLLEGE OF ENGINEERING &
TECHNOLOGY
RANGAREDDY

1/1475



No. of credits recommended by NPTEL:2

Score	Type of Certificate
≥ 90	Elite+Gold
75-89	Elite+Silver
≥ 60	Elite
40-59	Successfully completed the course
< 40	No Certificate



Elite

NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

SAIPRIYA MANIKONDA

for successfully completing the course

Data Base Management System

with a consolidated score of **73** %

Online Assignments	21.92/25	Proctored Exam	51/75
--------------------	----------	----------------	-------

Total number of candidates certified in this course: **4749**

Feb-Apr 2019
(8 week course)

A. Goswami

Prof. Adrijit Goswami
Dean, Continuing Education & NPTEL Coordinator
IIT Kharagpur



Indian Institute of Technology Kharagpur





SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(An Autonomous Institution under UGC, New Delhi)

Recognized under 2(f) and 12 (B) of UGC Act 1956 NBA & NAAC Accredited, Approved by AICTE and Permanently Affiliated to JNTUH. Sheriguda(V), Ibrahimpatnam(M), R.R Dt



Roll No: NPTEL19CS12S41451897

To
SRI INDU COLLEGE OF ENGINEERING &
TECHNOLOGY
RANGAREDDY

1/1475



Score	Type of Certificate
≥ 90	Elite+Gold
75-89	Elite+Silver
≥ 60	Elite
40-59	Successfully completed the course
< 40	No Certificate

No. of credits recommended by NPTEL:2



NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

SHIVANI BASAVENI

for successfully completing the course

Data Base Management System

with a consolidated score of **56** %

Online Assignments	24.38/25	Proctored Exam	31.5/75
--------------------	----------	----------------	---------

Total number of candidates certified in this course: **4749**

Feb-Apr 2019
(8 week course)

A. Goswami

Prof. Adrijit Goswami
Dean, Continuing Education & NPTEL Coordinator
IIT Kharagpur



Indian Institute of Technology Kharagpur





SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(An Autonomous Institution under UGC, New Delhi)

Recognized under 2(f) and 12 (B) of UGC Act 1956 NBA & NAAC Accredited, Approved by AICTE and Permanently Affiliated to JNTUH. Sheriguda(V), Ibrahimpatnam(M), R.R Dt



Roll No: NPTEL19CS12S41451900

To
SRI INDU COLLEGE OF ENGINEERING &
TECHNOLOGY
RANGAREDDY

1/1475



Score	Type of Certificate
≥ 90	Elite+Gold
75-89	Elite+Silver
≥ 60	Elite
40-59	Successfully completed the course
< 40	No Certificate

No. of credits recommended by NPTEL:2



NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

NIKHILA

for successfully completing the course

Data Base Management System

with a consolidated score of **59** %

Online Assignments	24.38/25	Proctored Exam	34.5/75
--------------------	----------	----------------	---------

Total number of candidates certified in this course: **4749**

Feb-Apr 2019
(8 week course)

A. Goswami
Prof. Adrijit Goswami
Dean, Continuing Education & NPTEL Coordinator
IIT Kharagpur



Indian Institute of Technology Kharagpur





SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(An Autonomous Institution under UGC, New Delhi)

Recognized under 2(f) and 12 (B) of UGC Act 1956 NBA & NAAC Accredited, Approved by AICTE and Permanently Affiliated to JNTUH. Sheriguda(V), Ibrahimpatnam(M), R.R Dt



Roll No: NPTEL19CS12S41451909

To
SRI INDU COLLEGE OF ENGINEERING &
TECHNOLOGY
RANGAREDDY

1/1475



Score	Type of Certificate
≥ 90	Elite+Gold
75-89	Elite+Silver
≥ 60	Elite
40-59	Successfully completed the course
< 40	No Certificate

No. of credits recommended by NPTEL:2



Elite

NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

MITLESH REDDY YANNAM

for successfully completing the course

Data Base Management System

with a consolidated score of **65** %

Online Assignments	24.13/25	Proctored Exam	40.5/75
--------------------	----------	----------------	---------

Total number of candidates certified in this course: **4749**

Feb-Apr 2019
(8 week course)

A. Goswami

Prof. Adrijit Goswami
Dean, Continuing Education & NPTEL Coordinator
IIT Kharagpur



Indian Institute of Technology Kharagpur





SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(An Autonomous Institution under UGC, New Delhi)

Recognized under 2(f) and 12 (B) of UGC Act 1956 NBA & NAAC Accredited, Approved by AICTE and Permanently Affiliated to JNTUH. Sheriguda(V), Ibrahimpatnam(M), R.R Dt



Roll No: NPTEL19CS12S41451912

To
SRI INDU COLLEGE OF ENGINEERING &
TECHNOLOGY
RANGAREDDY

1/1475



Score	Type of Certificate
≥ 90	Elite+Gold
75-89	Elite+Silver
≥ 60	Elite
40-59	Successfully completed the course
< 40	No Certificate

No. of credits recommended by NPTEL:2



Elite

NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

SANGEM SRILAXMI

for successfully completing the course

Data Base Management System

with a consolidated score of **60** %

Online Assignments	24.38/25	Proctored Exam	36/75
--------------------	----------	----------------	-------

Total number of candidates certified in this course: **4749**

Feb-Apr 2019
(8 week course)

A. Goswami

Prof. Adrijit Goswami
Dean, Continuing Education & NPTEL Coordinator
IIT Kharagpur



Indian Institute of Technology Kharagpur





SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(An Autonomous Institution under UGC, New Delhi)

Recognized under 2(f) and 12 (B) of UGC Act 1956 NBA & NAAC Accredited, Approved by AICTE and Permanently Affiliated to JNTUH. Sheriguda(V), Ibrahimpatnam(M), R.R Dt



Roll No: NPTEL19CS12S41451914

To
SRI INDU COLLEGE OF ENGINEERING &
TECHNOLOGY
RANGAREDDY

1/1475



Score	Type of Certificate
≥ 90	Elite+Gold
75-89	Elite+Silver
≥ 60	Elite
40-59	Successfully completed the course
< 40	No Certificate

No. of credits recommended by NPTEL:2



NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

PRIYANKA REDDY

for successfully completing the course

Data Base Management System

with a consolidated score of **48** %

Online Assignments	24.38/25	Proctored Exam	24/75
--------------------	----------	----------------	-------

Total number of candidates certified in this course: **4749**

Feb-Apr 2019
(8 week course)

A. Goswami
Prof. Adrijit Goswami
Dean, Continuing Education & NPTEL Coordinator
IIT Kharagpur



Indian Institute of Technology Kharagpur





SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(An Autonomous Institution under UGC, New Delhi)

Recognized under 2(f) and 12 (B) of UGC Act 1956 NBA & NAAC Accredited, Approved by AICTE and Permanently Affiliated to JNTUH. Sheriguda(V), Ibrahimpatnam(M), R.R Dt



Roll No: NPTEL19CS12S41451916

To
SRI INDU COLLEGE OF ENGINEERING &
TECHNOLOGY
RANGAREDDY

1/1475



No. of credits recommended by NPTEL:2

Score	Type of Certificate
≥ 90	Elite+Gold
75-89	Elite+Silver
≥ 60	Elite
40-59	Successfully completed the course
< 40	No Certificate



Elite

NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

NAVANEETHA

for successfully completing the course

Data Base Management System

with a consolidated score of **63** %

Online Assignments	24.38/25	Proctored Exam	39/75
--------------------	----------	----------------	-------

Total number of candidates certified in this course: **4749**

Feb-Apr 2019
(8 week course)

A. Goswami
Prof. Adrijit Goswami
Dean, Continuing Education & NPTEL Coordinator
IIT Kharagpur



Indian Institute of Technology Kharagpur





SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(An Autonomous Institution under UGC, New Delhi)

Recognized under 2(f) and 12 (B) of UGC Act 1956 NBA & NAAC Accredited, Approved by AICTE and Permanently Affiliated to JNTUH. Sheriguda(V), Ibrahimpatnam(M), R.R Dt



Roll No: NPTEL19CS12S41451938

To
SRI INDU COLLEGE OF ENGINEERING &
TECHNOLOGY
RANGAREDDY

1/1475



No. of credits recommended by NPTEL:2

Score	Type of Certificate
≥ 90	Elite+Gold
75-89	Elite+Silver
≥ 60	Elite
40-59	Successfully completed the course
< 40	No Certificate



NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

CHANDU BHAVANA

for successfully completing the course

Data Base Management System

with a consolidated score of **59** %

Online Assignments	24.38/25	Proctored Exam	34.5/75
--------------------	----------	----------------	---------

Total number of candidates certified in this course: **4749**

Feb-Apr 2019
(8 week course)

A. Goswami

Prof. Adrijit Goswami
Dean, Continuing Education & NPTEL Coordinator
IIT Kharagpur



Indian Institute of Technology Kharagpur





SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(An Autonomous Institution under UGC, New Delhi)

Recognized under 2(f) and 12 (B) of UGC Act 1956 NBA & NAAC Accredited, Approved by AICTE and Permanently Affiliated to JNTUH. Sheriguda(V), Ibrahimpatnam(M), R.R Dt



Roll No: NPTEL19CS12S41451940

To
SRI INDU COLLEGE OF ENGINEERING &
TECHNOLOGY
RANGAREDDY

1/1475



No. of credits recommended by NPTEL:2

Score	Type of Certificate
≥ 90	Elite+Gold
75-89	Elite+Silver
≥ 60	Elite
40-59	Successfully completed the course
< 40	No Certificate



Elite

NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)

This certificate is awarded to

B.VARSHA SIPPORA

for successfully completing the course

Data Base Management System

with a consolidated score of **77** %

Online Assignments	24.38/25	Proctored Exam	52.5/75
--------------------	----------	----------------	---------

Total number of candidates certified in this course: **4749**



A. Goswami

Prof. Adrijit Goswami

Dean, Continuing Education & NPTEL Coordinator
IIT Kharagpur

Feb-Apr 2019
(8 week course)



Indian Institute of Technology Kharagpur





SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(An Autonomous Institution under UGC, New Delhi)

Recognized under 2(f) and 12 (B) of UGC Act 1956 NBA & NAAC Accredited, Approved by AICTE and Permanently Affiliated to JNTUH. Sheriguda(V), Ibrahimpatnam(M), R.R Dt



Roll No: NPTEL19CS12S41451942

To
SRI INDU COLLEGE OF ENGINEERING &
TECHNOLOGY
RANGAREDDY

1/1475



No. of credits recommended by NPTEL:2

Score	Type of Certificate
≥ 90	Elite+Gold
75-89	Elite+Silver
≥ 60	Elite
40-59	Successfully completed the course
< 40	No Certificate



NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

AASMEEN SHAIK

for successfully completing the course

Data Base Management System

with a consolidated score of **51** %

Online Assignments	22.58/25	Proctored Exam	28.5/75
--------------------	----------	----------------	---------

Total number of candidates certified in this course: **4749**

Feb-Apr 2019
(8 week course)

A. Goswami
Prof. Adrijit Goswami
Dean, Continuing Education & NPTEL Coordinator
IIT Kharagpur



Indian Institute of Technology Kharagpur





SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(An Autonomous Institution under UGC, New Delhi)

Recognized under 2(f) and 12 (B) of UGC Act 1956 NBA & NAAC Accredited, Approved by AICTE and Permanently Affiliated to JNTUH. Sheriguda(V), Ibrahimpatnam(M), R.R Dt



Roll No: NPTEL19CS12S41451944

To
SRI INDU COLLEGE OF ENGINEERING &
TECHNOLOGY
RANGAREDDY

1/1475



No. of credits recommended by NPTEL:2

Score	Type of Certificate
≥ 90	Elite+Gold
75-89	Elite+Silver
≥ 60	Elite
40-59	Successfully completed the course
< 40	No Certificate



Elite

NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

SRAVYA

for successfully completing the course

Data Base Management System

with a consolidated score of **66** %

Online Assignments	23.83/25	Proctored Exam	42/75
--------------------	----------	----------------	-------

Total number of candidates certified in this course: **4749**

Feb-Apr 2019
(8 week course)

A. Goswami

Prof. Adrijit Goswami
Dean, Continuing Education & NPTEL Coordinator
IIT Kharagpur



Indian Institute of Technology Kharagpur





SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(An Autonomous Institution under UGC, New Delhi)

Recognized under 2(f) and 12 (B) of UGC Act 1956 NBA & NAAC Accredited, Approved by AICTE and Permanently Affiliated to JNTUH. Sheriguda(V), Ibrahimpatnam(M), R.R Dt



Roll No: NPTEL19CS12S41451946

To
SRI INDU COLLEGE OF ENGINEERING &
TECHNOLOGY
RANGAREDDY

1/1475



Score	Type of Certificate
≥ 90	Elite+Gold
75-89	Elite+Silver
≥ 60	Elite
40-59	Successfully completed the course
< 40	No Certificate

No. of credits recommended by NPTEL:2



NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

G.PRAJWAL

for successfully completing the course

Data Base Management System

with a consolidated score of **42** %

Online Assignments	24.38/25	Proctored Exam	18/75
--------------------	----------	----------------	-------

Total number of candidates certified in this course: **4749**

Feb-Apr 2019
(8 week course)

A. Goswami

Prof. Adrijit Goswami
Dean, Continuing Education & NPTEL Coordinator
IIT Kharagpur



Indian Institute of Technology Kharagpur





SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(An Autonomous Institution under UGC, New Delhi)

Recognized under 2(f) and 12 (B) of UGC Act 1956 NBA & NAAC Accredited, Approved by AICTE and Permanently Affiliated to JNTUH. Sheriguda(V), Ibrahimpatnam(M), R.R Dt



Roll No: NPTEL19CS12S41451948

To
SRI INDU COLLEGE OF ENGINEERING &
TECHNOLOGY
RANGAREDDY

1/1475



No. of credits recommended by NPTEL:2

Score	Type of Certificate
≥ 90	Elite+Gold
75-89	Elite+Silver
≥ 60	Elite
40-59	Successfully completed the course
< 40	No Certificate



Elite

NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

BOYAPALLY NIKITHA

for successfully completing the course

Data Base Management System

with a consolidated score of **71** %

Online Assignments	24.38/25	Proctored Exam	46.5/75
--------------------	----------	----------------	---------

Total number of candidates certified in this course: **4749**

Feb-Apr 2019
(8 week course)

A. Goswami
Prof. Adrijit Goswami
Dean, Continuing Education & NPTEL Coordinator
IIT Kharagpur



Indian Institute of Technology Kharagpur





SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(An Autonomous Institution under UGC, New Delhi)

Recognized under 2(f) and 12 (B) of UGC Act 1956 NBA & NAAC Accredited, Approved by AICTE and Permanently Affiliated to JNTUH. Sheriguda(V), Ibrahimpatnam(M), R.R Dt



Roll No: NPTEL19CS12S41451950

To
SRI INDU COLLEGE OF ENGINEERING &
TECHNOLOGY
RANGAREDDY

1/1475



Score	Type of Certificate
≥ 90	Elite+Gold
75-89	Elite+Silver
≥ 60	Elite
40-59	Successfully completed the course
< 40	No Certificate

No. of credits recommended by NPTEL:2



NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

PALLAVI GANDI

for successfully completing the course

Data Base Management System

with a consolidated score of **50** %

Online Assignments	24.38/25	Proctored Exam	25.5/75
--------------------	----------	----------------	---------

Total number of candidates certified in this course: **4749**

Feb-Apr 2019
(8 week course)

A. Goswami
Prof. Adrijit Goswami
Dean, Continuing Education & NPTEL Coordinator
IIT Kharagpur



Indian Institute of Technology Kharagpur





SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(An Autonomous Institution under UGC, New Delhi)

Recognized under 2(f) and 12 (B) of UGC Act 1956 NBA & NAAC Accredited, Approved by AICTE and Permanently Affiliated to JNTUH. Sheriguda(V), Ibrahimpatnam(M), R.R Dt



Roll No: NPTEL19CS12S41451958

To
SRI INDU COLLEGE OF ENGINEERING &
TECHNOLOGY
RANGAREDDY

1/1475



Score	Type of Certificate
≥ 90	Elite+Gold
75-89	Elite+Silver
≥ 60	Elite
40-59	Successfully completed the course
< 40	No Certificate

No. of credits recommended by NPTEL:2



NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

POOJA GUMMADIRAJU

for successfully completing the course

Data Base Management System

with a consolidated score of **47** %

Online Assignments	24.38/25	Proctored Exam	22.5/75
--------------------	----------	----------------	---------

Total number of candidates certified in this course: **4749**

Feb-Apr 2019
(8 week course)

A. Goswami

Prof. Adrijit Goswami
Dean, Continuing Education & NPTEL Coordinator
IIT Kharagpur



Indian Institute of Technology Kharagpur





SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(An Autonomous Institution under UGC, New Delhi)

Recognized under 2(f) and 12 (B) of UGC Act 1956 NBA & NAAC Accredited, Approved by AICTE and Permanently Affiliated to JNTUH. Sheriguda(V), Ibrahimpatnam(M), R.R Dt



Roll No: NPTEL19CS12S41451960

To
SRI INDU COLLEGE OF ENGINEERING &
TECHNOLOGY
RANGAREDDY

1/1475



No. of credits recommended by NPTEL:2

Score	Type of Certificate
≥ 90	Elite+Gold
75-89	Elite+Silver
≥ 60	Elite
40-59	Successfully completed the course
< 40	No Certificate



Elite NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)

This certificate is awarded to

MANASA REDDY

for successfully completing the course



Data Base Management System

with a consolidated score of **90** %

Online Assignments	24.38/25	Proctored Exam	66/75
--------------------	----------	----------------	-------

Total number of candidates certified in this course: **4749**

Feb-Apr 2019
(8 week course)

A. Goswami
Prof. Adrijit Goswami
Dean, Continuing Education & NPTEL Coordinator
IIT Kharagpur



Indian Institute of Technology Kharagpur





SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(An Autonomous Institution under UGC, New Delhi)

Recognized under 2(f) and 12 (B) of UGC Act 1956 NBA & NAAC Accredited, Approved by AICTE and Permanently Affiliated to JNTUH. Sheriguda(V), Ibrahimpatnam(M), R.R Dt



Roll No: NPTEL19CS12S31450717

To
SRI INDU COLLEGE OF ENGINEERING &
TECHNOLOGY
RANGAREDDY

1/1475



No. of credits recommended by NPTEL:2

Score	Type of Certificate
≥ 90	Elite+Gold
75-89	Elite+Silver
≥ 60	Elite
40-59	Successfully completed the course
< 40	No Certificate



Elite

NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

RAVULA NISHANTH

for successfully completing the course

Data Base Management System

with a consolidated score of **79** %

Online Assignments	23.46/25	Proctored Exam	55.5/75
--------------------	----------	----------------	---------

Total number of candidates certified in this course: **4749**

Feb-Apr 2019
(8 week course)

A. Goswami
Prof. Adrijit Goswami
Dean, Continuing Education & NPTEL Coordinator
IIT Kharagpur



Indian Institute of Technology Kharagpur





SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(An Autonomous Institution under UGC, New Delhi)

Recognized under 2(f) and 12 (B) of UGC Act 1956NBA & NAAC Accredited, Approved by AICTE and Permanently Affiliated to JNTUH. Sheriguda(V), Ibrahimpatnam(M), R.R Dt



Roll No: NPTEL19CS12S41451990

To
SRI INDU COLLEGE OF ENGINEERING &
TECHNOLOGY
RANGAREDDY

1/1475



Score	Type of Certificate
≥ 90	Elite+Gold
75-89	Elite+Silver
≥ 60	Elite
40-59	Successfully completed the course
< 40	No Certificate

No. of credits recommended by NPTEL:2



NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

K.PRASAD CHAUHAN

for successfully completing the course

Data Base Management System

with a consolidated score of **51** %

Online Assignments	24.38/25	Proctored Exam	27/75
--------------------	----------	----------------	-------

Total number of candidates certified in this course: **4749**

Feb-Apr 2019
(8 week course)

A. Goswami

Prof. Adrijit Goswami
Dean, Continuing Education & NPTEL Coordinator
IIT Kharagpur



Indian Institute of Technology Kharagpur





SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(An Autonomous Institution under UGC, New Delhi)

Recognized under 2(f) and 12 (B) of UGC Act 1956 NBA & NAAC Accredited, Approved by AICTE and Permanently Affiliated to JNTUH. Sheriguda(V), Ibrahimpatnam(M), R.R Dt



Roll No: NPTEL19CS27S41451677

To
SRI INDU COLLEGE OF ENGINEERING &
TECHNOLOGY
RANGAREDDY

1/1475



No. of credits recommended by NPTEL:2

Score	Type of Certificate
≥ 90	Elite+Gold
75-89	Elite+Silver
≥ 60	Elite
40-59	Successfully completed the course
< 40	No Certificate



Elite

NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

NAVYA SRI KAMALA

for successfully completing the course

Cloud Computing

with a consolidated score of **65** %

Online Assignments	21.29/25	Proctored Exam	43.5/75
--------------------	----------	----------------	---------

Total number of candidates certified in this course: **2303**

Feb-Apr 2019
(8 week course)

A. Goswami

Prof. Adrijit Goswami
Dean, Continuing Education & NPTEL Coordinator
IIT Kharagpur



Indian Institute of Technology Kharagpur





SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(An Autonomous Institution under UGC, New Delhi)

Recognized under 2(f) and 12 (B) of UGC Act 1956 NBA & NAAC Accredited, Approved by AICTE and Permanently Affiliated to JNTUH. Sheriguda(V), Ibrahimpatnam(M), R.R Dt



Roll No: NPTEL19CS31541451733

To
SRI INDU COLLEGE OF ENGINEERING &
TECHNOLOGY
RANGAREDDY

1/1475



No. of credits recommended by NPTEL:3

Score	Type of Certificate
≥ 90	Elite+Gold
75-89	Elite+Silver
≥ 60	Elite
40-59	Successfully completed the course
< 40	No Certificate



Elite

NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)

This certificate is awarded to

KALE AKHILA

for successfully completing the course

Introduction to Internet of Things

with a consolidated score of **83** %

Online Assignments	24.13/25	Proctored Exam	58.5/75
--------------------	----------	----------------	---------

Total number of candidates certified in this course: **5439**



A. Goswami

Prof. Adrijit Goswami

Dean, Continuing Education & NPTEL Coordinator
IIT Kharagpur

Jan-Apr 2019
(12 week course)



Indian Institute of Technology Kharagpur





SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(An Autonomous Institution under UGC, New Delhi)

Recognized under 2(f) and 12 (B) of UGC Act 1956 NBA & NAAC Accredited, Approved by AICTE and Permanently Affiliated to JNTUH. Sheriguda(V), Ibrahimpatnam(M), R.R Dt



Roll No: NPTEL19CS07S51451919

To
SRI INDU COLLEGE OF ENGINEERING &
TECHNOLOGY
RANGAREDDY

1/1475



No. of credits recommended by NPTEL:3

Score	Type of Certificate
≥ 90	Elite+Gold
75-89	Elite+Silver
≥ 60	Elite
40-59	Successfully completed the course
< 40	No Certificate



NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

BHANU PRASAD

for successfully completing the course

Programming in Java

with a consolidated score of **53** %

Online Assignments	19.75/25	Proctored Exam	33/75
--------------------	----------	----------------	-------

Total number of candidates certified in this course: **8377**

Jan-Apr 2019
(12 week course)

A. Goswami
Prof. Adrijit Goswami
Dean, Continuing Education & NPTEL Coordinator
IIT Kharagpur



Indian Institute of Technology Kharagpur





SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(An Autonomous Institution under UGC, New Delhi)

Recognized under 2(f) and 12 (B) of UGC Act 1956 NBA & NAAC Accredited, Approved by AICTE and Permanently Affiliated to JNTUH. Sheriguda(V), Ibrahimpatnam(M), R.R Dt



Roll No: NPTEL19CS07S61450900

To
SRI INDU COLLEGE OF ENGINEERING &
TECHNOLOGY
RANGAREDDY

1/1475



Score	Type of Certificate
≥ 90	Elite+Gold
75-89	Elite+Silver
≥ 60	Elite
40-59	Successfully completed the course
< 40	No Certificate

No. of credits recommended by NPTEL:3



NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

K.PRASAD CHAUHAN

for successfully completing the course

Programming in Java

with a consolidated score of **54** %

Online Assignments	22.84/25	Proctored Exam	31.5/75
--------------------	----------	----------------	---------

Total number of candidates certified in this course: **8377**

Jan-Apr 2019
(12 week course)

A. Goswami
Prof. Adrijit Goswami
Dean, Continuing Education & NPTEL Coordinator
IIT Kharagpur



Indian Institute of Technology Kharagpur






SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY


(An Autonomous Institution under UGC, New Delhi)

Recognized under 2(f) and 12 (B) of UGC Act 1956 NBA & NAAC Accredited, Approved by AICTE and Permanently Affiliated to JNTUH. Sheriguda(V), Ibrahimpatnam(M), R.R Dt



NPTEL Online Certification

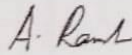
(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to
YASHWANTH KAMATAM
for successfully completing the course
Discrete Mathematics
with a consolidated score of **68 %**

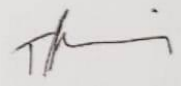
Online Assignments	22.53/25	Proctored Exam	45/75
--------------------	----------	----------------	-------

Total number of candidates certified in this course: **982**




Prof. A. Ramesh
Chairman
Center for Continuing Education, IITM

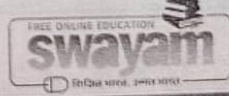
Jul-Oct 2018
(12 week course)



Prof. Andrew Thangaraj
NPTEL Coordinator
IIT Madras



Indian Institute of Technology Madras



FREE ONLINE EDUCATION
swayam
NPTEL

Roll No: NPTEL18CS53S11391931

To validate and check scores: <http://nptel.ac.in/noc>



SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(An Autonomous Institution under UGC, New Delhi)

Recognized under 2(f) and 12 (B) of UGC Act 1956 NBA & NAAC Accredited, Approved by AICTE and
Permanently Affiliated to JNTUH. Sheriguda(V), Ibrahimpatnam(M), R.R Dt

IT



SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(An Autonomous Institution under UGC, New Delhi)

Recognized under 2(f) and 12 (B) of UGC Act 1956 NBA & NAAC Accredited, Approved by AICTE and Permanently Affiliated to JNTUH. Sheriguda(V), Ibrahimpatnam(M), R.R Dt



Roll No: NPTEL19CS12S41451841

To
SRI INDU COLLEGE OF ENGINEERING &
TECHNOLOGY
RANGAREDDY

1/1475



No. of credits recommended by NPTEL:2

Score	Type of Certificate
≥ 90	Elite+Gold
75-89	Elite+Silver
≥ 60	Elite
40-59	Successfully completed the course
< 40	No Certificate



Elite

NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

B SOWMYA

for successfully completing the course

Data Base Management System

with a consolidated score of **71** %

Online Assignments	24.54/25	Proctored Exam	46.5/75
--------------------	----------	----------------	---------

Total number of candidates certified in this course: **4749**

Feb-Apr 2019
(8 week course)

A. Goswami
Prof. Adrijit Goswami
Dean, Continuing Education & NPTEL Coordinator
IIT Kharagpur



Indian Institute of Technology Kharagpur



Roll No: NPTEL19CS12S41451841

To validate and check scores: <http://nptel.ac.in/noc>



SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(An Autonomous Institution under UGC, New Delhi)

Recognized under 2(f) and 12 (B) of UGC Act 1956 NBA & NAAC Accredited, Approved by AICTE and Permanently Affiliated to JNTUH. Sheriguda(V), Ibrahimpatnam(M), R.R Dt



Roll No: NPTEL19CS27S41451691

To
SRI INDU COLLEGE OF ENGINEERING &
TECHNOLOGY
RANGAREDDY

1/1475



No. of credits recommended by NPTEL:2

Score	Type of Certificate
≥ 90	Elite+Gold
75-89	Elite+Silver
≥ 60	Elite
40-59	Successfully completed the course
< 40	No Certificate



NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

D V SWETHA MEGHANA

for successfully completing the course

Cloud Computing

with a consolidated score of **45** %

Online Assignments	17.38/25	Proctored Exam	27.5/75
--------------------	----------	----------------	---------

Total number of candidates certified in this course: **2303**

Feb-Apr 2019
(8 week course)

A. Goswami
Prof. Adrijit Goswami
Dean, Continuing Education & NPTEL Coordinator
IIT Kharagpur



Indian Institute of Technology Kharagpur





SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(An Autonomous Institution under UGC, New Delhi)

Recognized under 2(f) and 12 (B) of UGC Act 1956NBA & NAAC Accredited, Approved by AICTE and Permanently Affiliated to JNTUH. Sheriguda(V), Ibrahimpatnam(M), R.R Dt



NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

M.CHERISHMA

for successfully completing the course

Cloud Computing

with a consolidated score of **52 %**

Online Assignments	20.25/25	Proctored Exam	31.5/75
--------------------	----------	----------------	---------

Prof. Anupam Basu
NPTEL Coordinator
IIT Kharagpur

Total number of candidates certified in this course: **1603**

Feb-Mar 2018
(8 week course)

Prof. Adrijit Goswami
Dean
Continuing Education, IIT Kharagpur



SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(An Autonomous Institution under UGC, New Delhi)

Recognized under 2(f) and 12 (B) of UGC Act 1956NBA & NAAC Accredited, Approved by AICTE and
Permanently Affiliated to JNTUHY. Sheriguda(V), Ibrahimpatnam(M), R.R Dt

MECH. ENGINEERING



SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(An Autonomous Institution under UGC, New Delhi)

Recognized under 2(f) and 12 (B) of UGC Act 1956NBA & NAAC Accredited, Approved by AICTE and Permanently Affiliated to JNTUH. Sheriguda(V), Ibrahimpatnam(M), R.R Dt



Roll No: NPTEL19ME18S11360420

To
GADIUM RUSHALIPAL REDDY
SHERIGUGA
SHERIGUDA VILLAGE
HYDERABAD
TELANGANA
501510
PH. NO :7995863611



No. of credits recommended by NPTEL:2

Score	Type of Certificate
>=90	Elite+Gold
75-89	Elite+Silver
>=60	Elite
40-59	Successfully completed the course
<40	No Certificate



Elite

NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to
GADIUM RUSHALIPAL REDDY
for successfully completing the course

Principles of Casting Technology

with a consolidated score of **70** %

Online Assignments	24.58/25	Proctored Exam	45/75
--------------------	----------	----------------	-------

Total number of candidates certified in this course: **631**

Prof. B. K. Gandhi
Coordinator, Continuing Education Centre
NPTEL Coordinator, IIT Roorkee

Jan-Mar 2019
(8 week course)



Indian Institute of Technology Roorkee



Roll No: NPTEL19ME18S11360420

To validate and check scores: <http://npTEL.ac.in/noc>



SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(An Autonomous Institution under UGC, New Delhi)

Recognized under 2(f) and 12 (B) of UGC Act 1956 NBA & NAAC Accredited, Approved by AICTE and Permanently Affiliated to JNTUH. Sheriguda(V), Ibrahimpatnam(M), R.R Dt



To
MADDELA SWAPNA
SHERIGUDA
SHERIGUDA VILLAGE
HYDERABAD
TELANGANA
501510
PH. NO :9059562447



No. of credits recommended by NPTEL:2

Score	Type of Certificate
>=90	Elite+Gold
75-89	Elite+Silver
>=60	Elite
40-59	Successfully completed the course
<40	No Certificate



NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to
MADDELA SWAPNA
for successfully completing the course

Principles of Casting Technology

with a consolidated score of **52** %

Online Assignments	22.08/25	Proctored Exam	30/75
--------------------	----------	----------------	-------

Total number of candidates certified in this course: **631**

Prof. B. K. Gandhi

Prof. B. K. Gandhi
Coordinator, Continuing Education Centre
NPTEL Coordinator, IIT Roorkee

Jan-Mar 2019
(8 week course)



Indian Institute of Technology Roorkee



Roll No: NPTEL19ME18S11360370

To validate and check scores: <http://npTEL.ac.in/noc>



Swob
PRINCIPAL
Sri Indu College of Engineering and Technology
(Vill): SHERIGUDA-501 5&O,
Ibrahimpatnam(M), R.R.Dist.



SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(An Autonomous Institution under UGC, New Delhi)

Recognized under 2(f) and 12 (B) of UGC Act 1956

NBA & NAAC Accredited, Approved by AICTE and Permanently Affiliated to JNTUH. Sheriguda(V), Ibrahimpatnam(M), R.R Dt.

JULY-DECEMBER 2019

S.no	Course Name	Name	Role	College Roll no	Final Score	Certificate Type
	ECE					
1	Analog Communication - Online	BODA USHA	Student	17d41a0431	64	Elite
2	Analog Communication - Online	DAMMOJUSHIVANI	Student	17D41A0454	60	Elite
3	Analog Communication - Online	MUGGULLA SAI NARSIMHA	Student	17D41A04E6	65	Elite
4	Analog Communication - Online	SHARVA ASHOK KUMAR	Student	17D41A04L0	66	Elite
5	The Joy of Computing using Python - Online	Sainath Veerla	Student	17D41A04K3	72	Elite
6	Digital Image Processing - Online	PHANINDRA CHIGULLAPALLY	Student	16D41A0443	61	Elite
7	Digital Image Processing - Online	CHENNARAM SHIVANANDA	Student	16D41A0440	72	Elite
8	Analog Communication - Online	KUNCHALA VENKATESH	Student	17D41A04C1	55	Successfully completed
9	Analog Communication - Online	MANDA SUSHMA	Student	17D41A04D3	56	Successfully completed
10	Analog Communication - Online	MIRYALA NANDHINI	Student	17D41A04E2	55	Successfully completed
11	Analog Communication - Online	D CHAITANYA SHREE	Student	17D41A0449	54	Successfully completed
12	Analog Communication - Online	PALLERLA VAMSHI	Student	17D41A04G7	56	Successfully completed
13	Analog Communication - Online	BURUGU HARIKA	Student	17D41A0437	53	Successfully completed
14	Analog Communication – Online	LINGALA BHUVANA SRI	Student	17D41A04C6	54	Successfully completed
15	Analog Communication – Online	NENAVATH PRAVEEN	Student	17D41A04F6	54	Successfully completed

CSE

S.No	Course Name	Name	Role	College Roll no	Final Score	Certificate Type
	JULY-DECEMBER 2019					
1	Programming In Java - Online	KETHIREDDY PRIYATHAM REDDY	Student	17D41A05A8	65	Elite
2	Introduction to Internet of Things - Online	KOTTAMASU HARSHITHA	Student	17D41A05B3	73	Elite
3	Programming, Data Structures And Algorithms Using Python	DINNE HARI PRIYA REDDY	Student	17D41A0554	71	Elite
4	Programming, Data Structures And Algorithms Using Python	BOKKA MADHURI REDDY	Student	17D41A0531	79	Elite+Silver



SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(An Autonomous Institution under UGC, New Delhi)

Recognized under 2(f) and 12 (B) of UGC Act 1956

NBA & NAAC Accredited, Approved by AICTE and Permanently Affiliated to JNTUH. Sheriguda(V), Ibrahimpatnam(M), R.R Dt.

5	Programming In Java - Online	ERRAVALLY AKHILESH REDDY	Student	17D41A0560	84	Elite+Silver
6	Programming In Java - Online	YASHWANTH KAMTAM	Student	17D41A0599	75	Elite+Silver
7	Introduction to Operating Systems	BASANI SRILATHA	Student	17D41A0522	50	Successfully completed
8	Introduction to Operating Systems	BOODIDHA ARAVIND REDDY	Student	17D41A0533	54	Successfully completed
9	Introduction to Operating Systems	DEVLAPALLY AKSHARA	Student	17D41A0550	56	Successfully completed
10	Introduction to Operating Systems	D.SNEHALATHAREDDY	Student	17D41A0553	53	Successfully completed
11	Introduction to Operating Systems	RANGINENIPOOJITHA	Student	18D45A0502	51	Successfully completed
12	Introduction to Operating Systems	KUNAM PRATHYUSHA	Student	17D41A05B5	54	Successfully completed
13	Python for Data Science	KETHAVATH KISHORE	Student	17D41A05A7	55	Successfully completed

IT

	JULY-DECEMBER 2019					
1	Programming, Data Structures And Algorithms Using Python	LIKHITH.MITTAPALLI	Student	17D41A1229	69	Elite
2	Introduction to Internet of Things	VAJRAPU MAHESHWARI	Student	17D41A1251	64	Elite
3	Introduction to Internet of Things	P SAI RAMYA	Student	17D41A1240	69	Elite
4	Introduction to Internet of Things	SURAM CHANDANA	Student	17D41A1247	65	Elite
5	Introduction to Internet of Things	SAPPIDI LOKESHWARI	Student	17D41A1245	73	Elite
6	Python for Data Science	NAGENDLA LIKHITHA	Student	17D41A1233	55	Successfully completed

MECH.

S.No	Course Name	Name	Role	Roll No	Final Score	Certificate Type
1	Engineering Metrology - Online	KONATHAM BHANU PRAKASH	Student	17D41A0355	62	Elite
2	Machine Learning for Engineering and Science Applications - Online	MANTHENA ADITHYA	Student	17D41A0374	57	Successfully completed



Sri Indu College of Engineering and Technology
Principal
Sri Indu College of Engineering and Technology
(V): SHERIGUDA-501 540,
Ibrahimpatnam(M), R.R.Dist.



SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(An Autonomous Institution under UGC, New Delhi)

Recognized under 2(f) and 12 (B) of UGC Act 1956

NBA & NAAC Accredited, Approved by AICTE and Permanently Affiliated to JNTUH. Sheriguda(V), Ibrahimpatnam(M), R.R Dt.

ECE

This certificate is computer generated and can be verified by scanning the QR code given below. This will display the certificate from the NPTEL repository, <https://nptel.ac.in/noc/>


Roll No: NPTEL19EE46S31472002

To
BODA USHA
H.NO.8-30/22,PLOT NO.76,RD.NO.3
NEW HEMANAGAR COLONY
BODUPPAL, HYDERABAD
HYDERABAD
TELANGANA
500092
PH. NO :9010114972

Score	Type of Certificate
>=90	Elite+Gold
75-89	Elite+Silver
>=60	Elite
40-59	Successfully Completed
<40	No Certificate

No. of credits recommended by NPTEL:3

An additional 1 credit may be awarded if the University deems it fit, based on the actual student effort involved.



Elite

NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

BODA USHA

for successfully completing the course

Analog Communication

with a consolidated score of **64** %

Online Assignments	24.03/25	Proctored Exam	39.75/75
--------------------	----------	----------------	----------

Total number of candidates certified in this course: 872

A. Goswami

Jul-Oct 2019
(12 week course)

Prof. Adrijit Goswami
Dean, Continuing Education & NPTEL Coordinator
IIT Kharagpur



Indian Institute of Technology Kharagpur



Roll No: NPTEL19EE46S31472002

To validate and check scores: <https://nptel.ac.in/noc>



SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(An Autonomous Institution under UGC, New Delhi)

Recognized under 2(f) and 12 (B) of UGC Act 1956

NBA & NAAC Accredited, Approved by AICTE and Permanently Affiliated to JNTUH. Sheriguda(V), Ibrahimpatnam(M), R.R Dt.

This certificate is computer generated and can be verified by scanning the QR code given below. This will display the certificate from the NPTEL repository, <https://npTEL.ac.in/noc/>



Roll No: NPTEL19EE46S31472024

To
DAMMOJUSHIVANI
OMKARNAGAR, H.NO: 7-3-155,
PLOT NO:23
OMKARNAGAR
HYDERABAD
TELANGANA
500079
PH. NO :6301780385



Score	Type of Certificate
≥ 90	Elite+Gold
75-89	Elite+Silver
≥ 60	Elite
40-59	Successfully Completed
< 40	No Certificate

No. of credits recommended by NPTEL:3

An additional 1 credit may be awarded if the University deems it fit, based on the actual student effort involved.



Elite

NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to
DAMMOJUSHIVANI
for successfully completing the course
Analog Communication

with a consolidated score of **60** %

Online Assignments	24.34/25	Proctored Exam	36/75
--------------------	----------	----------------	-------

Total number of candidates certified in this course: 872

A. Goswami

Jul-Oct 2019
(12 week course)

Prof. Adrijit Goswami
Dean, Continuing Education & NPTEL Coordinator
IIT Kharagpur





SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(An Autonomous Institution under UGC, New Delhi)

Recognized under 2(f) and 12 (B) of UGC Act 1956

NBA & NAAC Accredited, Approved by AICTE and Permanently Affiliated to JNTUH. Sheriguda(V), Ibrahimpatnam(M), R.R Dt.

This certificate is computer generated and can be verified by scanning the QR code given below. This will display the certificate from the NPTEL repository, <https://npTEL.ac.in/noc/>



Roll No: NPTEL19EE46S31472072

To
MUGGULLA SAI NARSIMHA
21-19/B1, ROAD NO:1, SHARADHA NAGAR COLONY
, NEAR VIVEKANANDA BUSSTOP, DILSUKHNAGAR
HYDERABAD
TELANGANA
500060
PH. NO :9866829811



Score	Type of Certificate
>=90	Elite+Gold
75-89	Elite+Silver
>=60	Elite
40-59	Successfully Completed
<40	No Certificate

No. of credits recommended by NPTEL:3

An additional 1 credit may be awarded if the University deems it fit, based on the actual student effort involved.



Elite

NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to
MUGGULLA SAI NARSIMHA
for successfully completing the course
Analog Communication

with a consolidated score of **65** %

Online Assignments	23.09/25	Proctored Exam	42/75
--------------------	----------	----------------	-------

Total number of candidates certified in this course: 872

A. Goswami

Jul-Oct 2019
(12 week course)

Prof. Adrijit Goswami
Dean, Continuing Education & NPTEL Coordinator
IIT Kharagpur





SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(An Autonomous Institution under UGC, New Delhi)

Recognized under 2(f) and 12 (B) of UGC Act 1956

NBA & NAAC Accredited, Approved by AICTE and Permanently Affiliated to JNTUH. Sheriguda(V), Ibrahimpatnam(M), R.R Dt.

This certificate is computer generated and can be verified by scanning the QR code given below. This will display the certificate from the NPTEL repository, <https://nptel.ac.in/noc/>



Roll No: NPTEL19EE46S41472165

To
SHARVA ASHOK KUMAR
SHARVA ASHOK KUMAR, SRI INDU COLLEGE OF
ENGINEERING & TECHNOLOGY,
SHERIGUDA VILLAGE

TELANGANA

501510

PH. NO :9951745202

Score	Type of Certificate
≥ 90	Elite+Gold
75-89	Elite+Silver
≥ 60	Elite
40-59	Successfully Completed
< 40	No Certificate



No. of credits recommended by NPTEL:3

An additional 1 credit may be awarded if the University deems it fit, based on the actual student effort involved.



Elite

NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to
SHARVA ASHOK KUMAR
for successfully completing the course
Analog Communication

with a consolidated score of **66** %

Online Assignments	23.09/25	Proctored Exam	42.75/75
--------------------	----------	----------------	----------

Total number of candidates certified in this course: 872

A. Goswami

Jul-Oct 2019
(12 week course)

Prof. Adrijit Goswami
Dean, Continuing Education & NPTEL Coordinator
IIT Kharagpur





SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(An Autonomous Institution under UGC, New Delhi)

Recognized under 2(f) and 12 (B) of UGC Act 1956

NBA & NAAC Accredited, Approved by AICTE and Permanently Affiliated to JNTUH. Sheriguda(V), Ibrahimpatnam(M), R.R Dt.

This certificate is computer generated and can be verified by scanning the QR code given below. This will display the certificate from the NPTEL repository, <https://npTEL.ac.in/noc/>



Roll No: NPTEL19CS41561471073

To
SAINATH VEERLA
FLAT NO 402, CREATIVE SHASTRY TOWERS,
OPPOSITE ANDHRA BANK, INDIRA NAGAR
VANASTHALIPURAM
HYDERABAD
TELANGANA
500070
PH. NO :7075498066



Score	Type of Certificate
≥ 90	Elite+Gold
75-89	Elite+Silver
≥ 60	Elite
40-59	Successfully Completed
< 40	No Certificate

No. of credits recommended by NPTEL:3

An additional 1 credit may be awarded if the University deems it fit, based on the actual student effort involved.



Elite

NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

SAINATH VEERLA

for successfully completing the course

The Joy of Computing Using Python

with a consolidated score of **72** %

Online Assignments	22.25/25	Programming Exam	25/25	Proctored Exam	25/50
--------------------	----------	------------------	-------	----------------	-------

Total number of candidates certified in this course: **8505**

Devendra Jalihal

Prof. Devendra Jalihal
Chairman
Centre for Continuing Education, IITM

Jul-Oct 2019
(12 week course)

Prof. Andrew Thangaraj

Prof. Andrew Thangaraj
NPTEL Coordinator
IIT Madras



Indian Institute of Technology Madras





SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(An Autonomous Institution under UGC, New Delhi)

Recognized under 2(f) and 12 (B) of UGC Act 1956

NBA & NAAC Accredited, Approved by AICTE and Permanently Affiliated to JNTUH. Sheriguda(V), Ibrahimpatnam(M), R.R Dt.

This certificate is computer generated and can be verified by scanning the QR code given below. This will display the certificate from the NPTEL repository, <https://nptel.ac.in/noc/>



Roll No: NPTEL19EE55S61472492

To
PHANINDRA CHIGULLAPALLY
9-6-28, SGR COLONY
CHAMPAPET
HYDERABAD
TELANGANA
500079
PH. NO :7032486732



Score	Type of Certificate
≥ 90	Elite+Gold
75-89	Elite+Silver
≥ 60	Elite
40-59	Successfully Completed
< 40	No Certificate

No. of credits recommended by NPTEL:3

An additional 1 credit may be awarded if the University deems it fit, based on the actual student effort involved.



Elite

NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to
PHANINDRA CHIGULLAPALLY
for successfully completing the course
Digital Image Processing

with a consolidated score of **61** %

Online Assignments	23.44/25	Proctored Exam	37.5/75
--------------------	----------	----------------	---------

Total number of candidates certified in this course: 800

A. Goswami

Jul-Oct 2019
(12 week course)

Prof. Adrijit Goswami
Dean, Continuing Education & NPTEL Coordinator
IIT Kharagpur





SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(An Autonomous Institution under UGC, New Delhi)

Recognized under 2(f) and 12 (B) of UGC Act 1956

NBA & NAAC Accredited, Approved by AICTE and Permanently Affiliated to JNTUH. Sheriguda(V), Ibrahimpatnam(M), R.R Dt.

This certificate is computer generated and can be verified by scanning the QR code given below. This will display the certificate from the NPTEL repository, <https://nptel.ac.in/noc/>



Roll No: NPTEL19EE46S31472010

To
KUNCHALA VENKATESH
KUNCHALA VENKATESH, SRI INDU COLLEGE OF
ENGINEERING & TECHNOLOGY
SHERIGUDA VILLAGE

TELANGANA

501510

PH. NO :9182441549



Score	Type of Certificate
≥ 90	Elite+Gold
75-89	Elite+Silver
≥ 60	Elite
40-59	Successfully Completed
< 40	No Certificate

No. of credits recommended by NPTEL:3

An additional 1 credit may be awarded if the University deems it fit, based on the actual student effort involved.



NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to
KUNCHALA VENKATESH
for successfully completing the course
Analog Communication

with a consolidated score of **55** %

Online Assignments	22.47/25	Proctored Exam	32.25/75
--------------------	----------	----------------	----------

Total number of candidates certified in this course: 872

A. Goswami

Jul-Oct 2019
(12 week course)

Prof. Adrijit Goswami
Dean, Continuing Education & NPTEL Coordinator
IIT Kharagpur





SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(An Autonomous Institution under UGC, New Delhi)

Recognized under 2(f) and 12 (B) of UGC Act 1956

NBA & NAAC Accredited, Approved by AICTE and Permanently Affiliated to JNTUH. Sheriguda(V), Ibrahimpatnam(M), R.R Dt.

This certificate is computer generated and can be verified by scanning the QR code given below. This will display the certificate from the NPTEL repository, <https://nptel.ac.in/noc/>



Roll No: NPTEL19EE46S31472018

To
MANDA SUSHMA
M. SUSHMA REDDY, SRI INDU COLLEGE OF
ENGINEERING & TECHNOLOGY
SHERIGUDA VILLAGE

TELANGANA
501510
PH. NO :9951499788



Score	Type of Certificate
≥ 90	Elite+Gold
75-89	Elite+Silver
≥ 60	Elite
40-59	Successfully Completed
< 40	No Certificate

No. of credits recommended by NPTEL:3

An additional 1 credit may be awarded if the University deems it fit, based on the actual student effort involved.



NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to
MANDA SUSHMA
for successfully completing the course
Analog Communication

with a consolidated score of **56** %

Online Assignments	24.03/25	Proctored Exam	31.5/75
--------------------	----------	----------------	---------

Total number of candidates certified in this course: 872

A. Goswami

Jul-Oct 2019
(12 week course)

Prof. Adrijit Goswami
Dean, Continuing Education & NPTEL Coordinator
IIT Kharagpur





SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(An Autonomous Institution under UGC, New Delhi)

Recognized under 2(f) and 12 (B) of UGC Act 1956

NBA & NAAC Accredited, Approved by AICTE and Permanently Affiliated to JNTUH. Sheriguda(V), Ibrahimpatnam(M), R.R Dt.

This certificate is computer generated and can be verified by scanning the QR code given below. This will display the certificate from the NPTEL repository, <https://npTEL.ac.in/noc/>



Roll No: NPTEL19EE46S31472022

To
MIRYALA NANDHINI
MIRYALA NANDHINI, SRI INDU COLLEGE OF
ENGINEERING & TECHNOLOGY
SHERIGUDA VILLAGE

TELANGANA

501510

PH. NO :9912096364



Score	Type of Certificate
≥ 90	Elite+Gold
75-89	Elite+Silver
≥ 60	Elite
40-59	Successfully Completed
< 40	No Certificate

No. of credits recommended by NPTEL:3

An additional 1 credit may be awarded if the University deems it fit, based on the actual student effort involved.



NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to
MIRYALA NANDHINI
for successfully completing the course
Analog Communication

with a consolidated score of **55** %

Online Assignments	24.38/25	Proctored Exam	30.75/75
--------------------	----------	----------------	----------

Total number of candidates certified in this course: 872

A. Goswami

Jul-Oct 2019
(12 week course)

Prof. Adrijit Goswami
Dean, Continuing Education & NPTEL Coordinator
IIT Kharagpur





SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(An Autonomous Institution under UGC, New Delhi)

Recognized under 2(f) and 12 (B) of UGC Act 1956

NBA & NAAC Accredited, Approved by AICTE and Permanently Affiliated to JNTUH. Sheriguda(V), Ibrahimpatnam(M), R.R Dt.

This certificate is computer generated and can be verified by scanning the QR code given below. This will display the certificate from the NPTEL repository, <https://nptel.ac.in/noc/>



Roll No: NPTEL19EE46S31472026

To
D.CHAITANYA SHREE
16-11-511/F/2, SHALIVAHANA
NAGAR, MOOSARAMBAGH
DILSUKHNAGAR
HYDERABAD
TELANGANA
500036
PH. NO : 9542641804



Score	Type of Certificate
>=90	Elite+Gold
75-89	Elite+Silver
>=60	Elite
40-59	Successfully Completed
<40	No Certificate

No. of credits recommended by NPTEL:3

An additional 1 credit may be awarded if the University deems it fit, based on the actual student effort involved.



NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to
D.CHAITANYA SHREE
for successfully completing the course
Analog Communication

with a consolidated score of **54** %

Online Assignments	24.03/25	Proctored Exam	30/75
--------------------	----------	----------------	-------

Total number of candidates certified in this course: 872

A. Goswami

Jul-Oct 2019
(12 week course)

Prof. Adrijit Goswami
Dean, Continuing Education & NPTEL Coordinator
IIT Kharagpur





SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(An Autonomous Institution under UGC, New Delhi)

Recognized under 2(f) and 12 (B) of UGC Act 1956

NBA & NAAC Accredited, Approved by AICTE and Permanently Affiliated to JNTUH. Sheriguda(V), Ibrahimpatnam(M), R.R Dt.

This certificate is computer generated and can be verified by scanning the QR code given below. This will display the certificate from the NPTEL repository, <https://nptel.ac.in/noc/>



Roll No: NPTEL19EE46S31472050

To
PALLERLA VAMSHI
PALLERLA VAMSHI, SRI INDU COLLEGE OF
ENGINEERING & TECHNOLOGY
SHERIGUDA VILLAGE

TELANGANA
501510
PH. NO :7989940908



Score	Type of Certificate
≥ 90	Elite+Gold
75-89	Elite+Silver
≥ 60	Elite
40-59	Successfully Completed
< 40	No Certificate

No. of credits recommended by NPTEL:3

An additional 1 credit may be awarded if the University deems it fit, based on the actual student effort involved.



NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

PALLERLA VAMSHI

for successfully completing the course

Analog Communication

with a consolidated score of **56** %

Online Assignments	19.03/25	Proctored Exam	36.75/75
--------------------	----------	----------------	----------

Total number of candidates certified in this course: 872

A. Goswami

Jul-Oct 2019
(12 week course)

Prof. Adrijit Goswami
Dean, Continuing Education & NPTEL Coordinator
IIT Kharagpur





SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(An Autonomous Institution under UGC, New Delhi)

Recognized under 2(f) and 12 (B) of UGC Act 1956

NBA & NAAC Accredited, Approved by AICTE and Permanently Affiliated to JNTUH. Sheriguda(V), Ibrahimpatnam(M), R.R Dt.

This certificate is computer generated and can be verified by scanning the QR code given below. This will display the certificate from the NPTEL repository, <https://nptel.ac.in/noc/>



Roll No: NPTEL19EE46S31472062

To
BURUGU.HARIKA
4-81
DOKKALABAVI THANDA
NALGONDA
TELANGANA
508202
PH. NO :9908046989



Score	Type of Certificate
≥ 90	Elite+Gold
75-89	Elite+Silver
≥ 60	Elite
40-59	Successfully Completed
< 40	No Certificate

No. of credits recommended by NPTEL:3

An additional 1 credit may be awarded if the University deems it fit, based on the actual student effort involved.



NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

BURUGU.HARIKA

for successfully completing the course

Analog Communication

with a consolidated score of **53** %

Online Assignments	23.09/25	Proctored Exam	30/75
--------------------	----------	----------------	-------

Total number of candidates certified in this course: 872

A. Goswami

Jul-Oct 2019
(12 week course)

Prof. Adrijit Goswami
Dean, Continuing Education & NPTEL Coordinator
IIT Kharagpur





SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(An Autonomous Institution under UGC, New Delhi)

Recognized under 2(f) and 12 (B) of UGC Act 1956

NBA & NAAC Accredited, Approved by AICTE and Permanently Affiliated to JNTUH. Sheriguda(V), Ibrahimpatnam(M), R.R Dt.

This certificate is computer generated and can be verified by scanning the QR code given below. This will display the certificate from the NPTEL repository, <https://npTEL.ac.in/noc/>



Roll No: NPTEL19EE46S31472070

To
LINGALA BHUVANA SRI
LINGALA BHUVANA SRI, SRI INDU COLLEGE OF
ENGINEERING & TECHNOLOGY
SHERIGUDA VILLAGE

TELANGANA

501510

PH. NO :9640475559



Score	Type of Certificate
≥ 90	Elite+Gold
75-89	Elite+Silver
≥ 60	Elite
40-59	Successfully Completed
< 40	No Certificate

No. of credits recommended by NPTEL:3

An additional 1 credit may be awarded if the University deems it fit, based on the actual student effort involved.



NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to
LINGALA BHUVANA SRI
for successfully completing the course
Analog Communication

with a consolidated score of **54** %

Online Assignments	24.38/25	Proctored Exam	30/75
--------------------	----------	----------------	-------

Total number of candidates certified in this course: 872

A. Goswami

Jul-Oct 2019
(12 week course)

Prof. Adrijit Goswami
Dean, Continuing Education & NPTEL Coordinator
IIT Kharagpur





SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(An Autonomous Institution under UGC, New Delhi)

Recognized under 2(f) and 12 (B) of UGC Act 1956

NBA & NAAC Accredited, Approved by AICTE and Permanently Affiliated to JNTUH. Sheriguda(V), Ibrahimpatnam(M), R.R Dt.

This certificate is computer generated and can be verified by scanning the QR code given below. This will display the certificate from the NPTEL repository, <https://nptel.ac.in/noc/>



Roll No: NPTEL19EE46S41472169

To
NENAVATH PRAVEEN
NENAVATH PRAVEEN, SRI INDU COLLEGE OF
ENGINEERING & TECHNOLOGY,
SHERIGUDA VILLAGE

TELANGANA

501510

PH. NO :8186868183



Score	Type of Certificate
≥ 90	Elite+Gold
75-89	Elite+Silver
≥ 60	Elite
40-59	Successfully Completed
< 40	No Certificate

No. of credits recommended by NPTEL:3

An additional 1 credit may be awarded if the University deems it fit, based on the actual student effort involved.



NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to
NENAVATH PRAVEEN
for successfully completing the course
Analog Communication

with a consolidated score of **54** %

Online Assignments	24.03/25	Proctored Exam	30/75
--------------------	----------	----------------	-------

Total number of candidates certified in this course: 872

A. Goswami

Jul-Oct 2019
(12 week course)

Prof. Adrijit Goswami
Dean, Continuing Education & NPTEL Coordinator
IIT Kharagpur





SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(An Autonomous Institution under UGC, New Delhi)

Recognized under 2(f) and 12 (B) of UGC Act 1956

NBA & NAAC Accredited, Approved by AICTE and Permanently Affiliated to JNTUH. Sheriguda(V),
Ibrahimpattanam(M), R.R Dt.

CSE



SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(An Autonomous Institution under UGC, New Delhi)

Recognized under 2(f) and 12 (B) of UGC Act 1956

NBA & NAAC Accredited, Approved by AICTE and Permanently Affiliated to JNTUH. Sheriguda(V), Ibrahimpatnam(M), R.R Dt.

This certificate is computer generated and can be verified by scanning the QR code given below. This will display the certificate from the NPTEL repository, <https://nptel.ac.in/noc/>



Roll No: NPTEL19CS84S41470540

To
KETHIREDDY PRIYATHAM REDDY
2-12-361/2 VIDYARANYAPURI NEAR TB
HOSPITAL
HANAMKONDA
WARANGAL
TELANGANA
506009
PH. NO : 7032113993



Score	Type of Certificate
>=90	Elite+Gold
75-89	Elite+Silver
>=60	Elite
40-59	Successfully Completed
<40	No Certificate

No. of credits recommended by NPTEL:3

An additional 1 credit may be awarded if the University deems it fit, based on the actual student effort involved.



Elite

NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

KETHIREDDY PRIYATHAM REDDY

for successfully completing the course

Programming In Java

with a consolidated score of **65** %

Online Assignments	15.25/25	Programming Exam	25/25	Proctored Exam	25/50
--------------------	----------	------------------	-------	----------------	-------

Total number of candidates certified in this course: 3876

A. Goswami

Jul-Oct 2019
(12 week course)

Prof. Adrijit Goswami
Dean, Continuing Education & NPTEL Coordinator
IIT Kharagpur



Indian Institute of Technology Kharagpur



Roll No: NPTEL19CS84S41470540

To validate and check scores: <https://nptel.ac.in/noc/>



SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(An Autonomous Institution under UGC, New Delhi)

Recognized under 2(f) and 12 (B) of UGC Act 1956

NBA & NAAC Accredited, Approved by AICTE and Permanently Affiliated to JNTUH. Sheriguda(V), Ibrahimpatnam(M), R.R Dt.

This certificate is computer generated and can be verified by scanning the QR code given below. This will display the certificate from the NPTEL repository, <https://npTEL.ac.in/noc/>



Roll No: NPTEL19CS65S51471865

To
KOTTAMASU HARSHITHA
16-2-738/13/1/4,VISWALAXMI
APARTMENT,ASMANGADH,NEW MALAKPET
HYDERABAD
TELANGANA
500036
PH. NO :9642639226



Score	Type of Certificate
≥ 90	Elite+Gold
75-89	Elite+Silver
≥ 60	Elite
40-59	Successfully Completed
< 40	No Certificate

No. of credits recommended by NPTEL:3

An additional 1 credit may be awarded if the University deems it fit, based on the actual student effort involved.



Elite

NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to
KOTTAMASU HARSHITHA
for successfully completing the course
Introduction to Internet of Things

with a consolidated score of **73** %

Online Assignments	23.72/25	Proctored Exam	49.5/75
--------------------	----------	----------------	---------

Total number of candidates certified in this course: 7675

A. Goswami

Jul-Oct 2019
(12 week course)

Prof. Adrijit Goswami
Dean, Continuing Education & NPTEL Coordinator
IIT Kharagpur





SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(An Autonomous Institution under UGC, New Delhi)

Recognized under 2(f) and 12 (B) of UGC Act 1956

NBA & NAAC Accredited, Approved by AICTE and Permanently Affiliated to JNTUH. Sheriguda(V), Ibrahimpatnam(M), R.R Dt.

This certificate is computer generated and can be verified by scanning the QR code given below. This will display the certificate from the NPTEL repository, <https://npTEL.ac.in/noc/>



Roll No: NPTEL19CS40S21400159

To
DINNE HARI PRIYA REDDY
H.NO 7-38,P. NO-27,ANUSHAKTI NAGAR,
NAGARAM
DUBAI BUILDING,MEDCHAL DIST
NAGARAM
HYDERABAD
TELANGANA
500083
PH. NO :9676908896



Score	Type of Certificate
≥ 90	Elite+Gold
75-89	Elite+Silver
≥ 60	Elite
40-59	Successfully Completed
< 40	No Certificate

No. of credits recommended by NPTEL:2

An additional 1 credit may be awarded if the University deems it fit, based on the actual student effort involved.



Elite

NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

DINNE HARI PRIYA REDDY

for successfully completing the course

Programming, Data Structures and Algorithms Using Python

with a consolidated score of **71** %

Online Assignments	25/25	Programming Exam	25/25	Proctored Exam	21.25/50
--------------------	-------	------------------	-------	----------------	----------

Total number of candidates certified in this course: 2779

Devendra Jalihal

Prof. Devendra Jalihal
Chairman
Centre for Continuing Education, IITM

Jul-Sep 2019
(8 week course)

Prof. Andrew Thangaraj

Prof. Andrew Thangaraj
NPTEL Coordinator
IIT Madras





SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(An Autonomous Institution under UGC, New Delhi)

Recognized under 2(f) and 12 (B) of UGC Act 1956

NBA & NAAC Accredited, Approved by AICTE and Permanently Affiliated to JNTUH. Sheriguda(V), Ibrahimpatnam(M), R.R Dt.

This certificate is computer generated and can be verified by scanning the QR code given below. This will display the certificate from the NPTEL repository, <https://npTEL.ac.in/noc/>



Roll No: NPTEL19CS40S21400155

To
BOKKA MADHURI REDDY
H NO.10-4-246/4, P NO.5&6, ROAD
NO.5, VIJAYAPURI
COLONY, BAIRAMALGUDA, SAROORNAGAR
BAIRAMALGUDA
HYDERABAD
TELANGANA
500035
PH. NO : 8897213735



Score	Type of Certificate
≥ 90	Elite+Gold
75-89	Elite+Silver
≥ 60	Elite
40-59	Successfully Completed
< 40	No Certificate

No. of credits recommended by NPTEL: 2

An additional 1 credit may be awarded if the University deems it fit, based on the actual student effort involved.



Elite

NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)

This certificate is awarded to

BOKKA MADHURI REDDY

for successfully completing the course

Programming, Data Structures and Algorithms Using Python

with a consolidated score of **79** %

Online Assignments	25/25	Programming Exam	25/25	Proctored Exam	28.75/50
--------------------	-------	------------------	-------	----------------	----------

Total number of candidates certified in this course: 2779

Devendra Jalihal

Prof. Devendra Jalihal
Chairman
Centre for Continuing Education, IITM

Jul-Sep 2019
(8 week course)

Prof. Andrew Thangaraj

Prof. Andrew Thangaraj
NPTEL Coordinator
IIT Madras





SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(An Autonomous Institution under UGC, New Delhi)

Recognized under 2(f) and 12 (B) of UGC Act 1956

NBA & NAAC Accredited, Approved by AICTE and Permanently Affiliated to JNTUH. Sheriguda(V), Ibrahimpatnam(M), R.R Dt.

This certificate is computer generated and can be verified by scanning the QR code given below. This will display the certificate from the NPTEL repository, <https://npTEL.ac.in/noc/>



Roll No: NPTEL19CS84S41470570

To
ERRAVALLY AKHILESH REDDY
SRI INDU COLLEGE OF ENGINEERING &
TECHNOLOGY
SHERIGUDA VILLAGE
HYDERABAD
TELANGANA
501510
PH. NO :9398072464



Score	Type of Certificate
≥ 90	Elite+Gold
75-89	Elite+Silver
≥ 60	Elite
40-59	Successfully Completed
< 40	No Certificate

No. of credits recommended by NPTEL:3

An additional 1 credit may be awarded if the University deems it fit, based on the actual student effort involved.



Elite

NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)

This certificate is awarded to

ERRAVALLY AKHILESH REDDY

for successfully completing the course

Programming In Java

with a consolidated score of **84** %

Online Assignments	20.75/25	Programming Exam	25/25	Proctored Exam	38/50
--------------------	----------	------------------	-------	----------------	-------

Total number of candidates certified in this course: 3876



A. Goswami

Prof. Adrijit Goswami

Dean, Continuing Education & NPTEL Coordinator
IIT Kharagpur

Jul-Oct 2019
(12 week course)





SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(An Autonomous Institution under UGC, New Delhi)

Recognized under 2(f) and 12 (B) of UGC Act 1956

NBA & NAAC Accredited, Approved by AICTE and Permanently Affiliated to JNTUH. Sheriguda(V),
Ibrahimpattanam(M), R.R Dt.



SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(An Autonomous Institution under UGC, New Delhi)

Recognized under 2(f) and 12 (B) of UGC Act 1956

NBA & NAAC Accredited, Approved by AICTE and Permanently Affiliated to JNTUH. Sheriguda(V), Ibrahimpatnam(M), R.R Dt.

This certificate is computer generated and can be verified by scanning the QR code given below. This will display the certificate from the NPTEL repository, <https://npTEL.ac.in/noc/>



Roll No: NPTEL19CS50S21400413

To
BASANI SRILATHA
5-34
AMBARIPETA
AMBARIPETA
NALGONDA
TELANGANA
508210
PH. NO :9912208862



Score	Type of Certificate
≥ 90	Elite+Gold
75-89	Elite+Silver
≥ 60	Elite
40-59	Successfully Completed
< 40	No Certificate

No. of credits recommended by NPTEL:2

An additional 1 credit may be awarded if the University deems it fit, based on the actual student effort involved.



NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

BASANI SRILATHA

for successfully completing the course

Introduction to Operating Systems

with a consolidated score of **50** %

Online Assignments	20.46/25	Proctored Exam	30/75
--------------------	----------	----------------	-------

Total number of candidates certified in this course: **506**

Devendra Jalihal

Prof. Devendra Jalihal
Chairman
Centre for Continuing Education, IITM

Jul-Sep 2019
(8 week course)

Prof. Andrew Thangaraj

Prof. Andrew Thangaraj
NPTEL Coordinator
IIT Madras





SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(An Autonomous Institution under UGC, New Delhi)

Recognized under 2(f) and 12 (B) of UGC Act 1956

NBA & NAAC Accredited, Approved by AICTE and Permanently Affiliated to JNTUH. Sheriguda(V), Ibrahimpatnam(M), R.R Dt.

This certificate is computer generated and can be verified by scanning the QR code given below. This will display the certificate from the NPTEL repository, <https://nptel.ac.in/noc/>



Roll No: NPTEL19CS50S11400510

To
BOODIDHA ARAVIND REDDY
2-16, KAPPAD, IBRAHIMPATNAM, RANGA REDDY
DIST, 501506
KAPPAD/IBRAHIMPATNAM
HYDERABAD
TELANGANA
501506
PH. NO : 7093100164



Score	Type of Certificate
≥ 90	Elite+Gold
75-89	Elite+Silver
≥ 60	Elite
40-59	Successfully Completed
< 40	No Certificate

No. of credits recommended by NPTEL: 2

An additional 1 credit may be awarded if the University deems it fit, based on the actual student effort involved.



NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to
BOODIDHA ARAVIND REDDY
for successfully completing the course
Introduction to Operating Systems

with a consolidated score of **54** %

Online Assignments	22.13/25	Proctored Exam	32.15/75
--------------------	----------	----------------	----------

Total number of candidates certified in this course: **506**

Devendra Jalihal

Prof. Devendra Jalihal
Chairman
Centre for Continuing Education, IITM

Jul-Sep 2019
(8 week course)

Prof. Andrew Thangaraj

Prof. Andrew Thangaraj
NPTEL Coordinator
IIT Madras





SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(An Autonomous Institution under UGC, New Delhi)

Recognized under 2(f) and 12 (B) of UGC Act 1956

NBA & NAAC Accredited, Approved by AICTE and Permanently Affiliated to JNTUH. Sheriguda(V), Ibrahimpatnam(M), R.R Dt.

This certificate is computer generated and can be verified by scanning the QR code given below. This will display the certificate from the NPTEL repository, <https://npTEL.ac.in/noc/>



Roll No: NPTEL19CS50S21400427

To
DEV LAPALLY AKSHARA
PLOT NUMBER 76, CMR COLOY
ALMASGUDA
HYDERABAD
TELANGANA
500058
PH. NO : 7981133156



Score	Type of Certificate
≥ 90	Elite+Gold
75-89	Elite+Silver
≥ 60	Elite
40-59	Successfully Completed
< 40	No Certificate

No. of credits recommended by NPTEL: 2

An additional 1 credit may be awarded if the University deems it fit, based on the actual student effort involved.



NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

DEV LAPALLY AKSHARA

for successfully completing the course

Introduction to Operating Systems

with a consolidated score of **56** %

Online Assignments	22.50/25	Proctored Exam	33.68/75
--------------------	----------	----------------	----------

Devendra Jalihal

Prof. Devendra Jalihal
Chairman
Centre for Continuing Education, IITM

Total number of candidates certified in this course: **506**

Jul-Sep 2019
(8 week course)

Prof. Andrew Thangaraj

Prof. Andrew Thangaraj
NPTEL Coordinator
IIT Madras





SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(An Autonomous Institution under UGC, New Delhi)

Recognized under 2(f) and 12 (B) of UGC Act 1956

NBA & NAAC Accredited, Approved by AICTE and Permanently Affiliated to JNTUH. Sheriguda(V), Ibrahimpatnam(M), R.R Dt.

This certificate is computer generated and can be verified by scanning the QR code given below. This will display the certificate from the NPTEL repository, <https://npTEL.ac.in/noc/>



Roll No: NPTEL19CS50S11400534

To
D.SNEHALATHAREDDY
KODANDARAMNAGAR, SAROORNAGAR
13-19-94/A
SAROORNAGAR
HYDERABAD
TELANGANA
500060
PH. NO : 8247865206



Score	Type of Certificate
≥ 90	Elite+Gold
75-89	Elite+Silver
≥ 60	Elite
40-59	Successfully Completed
< 40	No Certificate

No. of credits recommended by NPTEL: 2

An additional 1 credit may be awarded if the University deems it fit, based on the actual student effort involved.



NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

D.SNEHALATHAREDDY

for successfully completing the course

Introduction to Operating Systems

with a consolidated score of **53** %

Online Assignments	22.08/25	Proctored Exam	30.62/75
--------------------	----------	----------------	----------

Total number of candidates certified in this course: **506**

Devendra Jalihal

Prof. Devendra Jalihal
Chairman
Centre for Continuing Education, IITM

Jul-Sep 2019
(8 week course)

Prof. Andrew Thangaraj

Prof. Andrew Thangaraj
NPTEL Coordinator
IIT Madras





SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(An Autonomous Institution under UGC, New Delhi)

Recognized under 2(f) and 12 (B) of UGC Act 1956

NBA & NAAC Accredited, Approved by AICTE and Permanently Affiliated to JNTUH. Sheriguda(V), Ibrahimpatnam(M), R.R Dt.

This certificate is computer generated and can be verified by scanning the QR code given below. This will display the certificate from the NPTEL repository, <https://npTEL.ac.in/noc/>



Roll No: NPTEL19CS50S11400538

To
RANGINENIPOOJITHA
1-2
THIMMAIPALLY
MAHBUBNAGAR
TELANGANA
509324
PH. NO :6303955160



Score	Type of Certificate
≥ 90	Elite+Gold
75-89	Elite+Silver
≥ 60	Elite
40-59	Successfully Completed
< 40	No Certificate

No. of credits recommended by NPTEL:2

An additional 1 credit may be awarded if the University deems it fit, based on the actual student effort involved.



NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to
RANGINENIPOOJITHA
for successfully completing the course

Introduction to Operating Systems

with a consolidated score of **51** %

Online Assignments	20.83/25	Proctored Exam	30/75
--------------------	----------	----------------	-------

Total number of candidates certified in this course: **506**

Devendra Jalihal

Prof. Devendra Jalihal
Chairman
Centre for Continuing Education, IITM

Jul-Sep 2019
(8 week course)

Thangaraj

Prof. Andrew Thangaraj
NPTEL Coordinator
IIT Madras





SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(An Autonomous Institution under UGC, New Delhi)

Recognized under 2(f) and 12 (B) of UGC Act 1956

NBA & NAAC Accredited, Approved by AICTE and Permanently Affiliated to JNTUH. Sheriguda(V), Ibrahimpatnam(M), R.R Dt.

This certificate is computer generated and can be verified by scanning the QR code given below. This will display the certificate from the NPTEL repository, <https://nptel.ac.in/noc/>



Roll No: NPTEL19CS50S21400447

To
KUNAM PRATHYUSHA
10-2-3 OPP SBI ROAD NEAR RDO OFFICE
KANDUKUR
PRAKASAM
ANDHRA PRADESH
523105
PH. NO :7981051983



Score	Type of Certificate
≥ 90	Elite+Gold
75-89	Elite+Silver
≥ 60	Elite
40-59	Successfully Completed
< 40	No Certificate

No. of credits recommended by NPTEL:2

An additional 1 credit may be awarded if the University deems it fit, based on the actual student effort involved.



NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

KUNAM PRATHYUSHA

for successfully completing the course

Introduction to Operating Systems

with a consolidated score of **54** %

Online Assignments	22.08/25	Proctored Exam	32.15/75
--------------------	----------	----------------	----------

Total number of candidates certified in this course: **506**

Devendra Jalihal

Prof. Devendra Jalihal
Chairman
Centre for Continuing Education, IITM

Jul-Sep 2019
(8 week course)

Thangaraj

Prof. Andrew Thangaraj
NPTEL Coordinator
IIT Madras



Indian Institute of Technology Madras





SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(An Autonomous Institution under UGC, New Delhi)

Recognized under 2(f) and 12 (B) of UGC Act 1956

NBA & NAAC Accredited, Approved by AICTE and Permanently Affiliated to JNTUH. Sheriguda(V), Ibrahimpatnam(M), R.R Dt.

This certificate is computer generated and can be verified by scanning the QR code given below. This will display the certificate from the NPTEL repository, <https://npTEL.ac.in/noc/>



Roll No: NPTEL19CS59S41470761

To
KETHAVATH KISHORE
PLOT NO 163 SRIPAPI REDDY COLONY NEAR
SAHEB NAGAR KALAN HYDERABAD RANGAREDDY
INJAPUR
HYDERABAD
TELANGANA
500070
PH. NO :9985977941



Score	Type of Certificate
≥ 90	Elite+Gold
75-89	Elite+Silver
≥ 60	Elite
40-59	Successfully Completed
< 40	No Certificate

No. of credits recommended by NPTEL:1

An additional 1 credit may be awarded if the University deems it fit, based on the actual student effort involved.



NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

KETHAVATH KISHORE

for successfully completing the course

Python for Data Science

with a consolidated score of **55** %

Online Assignments	21.5/25	Programming Exam	16.75/25	Proctored Exam	16.84/50
--------------------	---------	------------------	----------	----------------	----------

Total number of candidates certified in this course: **4426**

Devendra Jalihal

Prof. Devendra Jalihal
Chairman
Centre for Continuing Education, IITM

Aug-Sep 2019
(4 week course)

Prof. Andrew Thangaraj

Prof. Andrew Thangaraj
NPTEL Coordinator
IIT Madras





SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(An Autonomous Institution under UGC, New Delhi)

Recognized under 2(f) and 12 (B) of UGC Act 1956

NBA & NAAC Accredited, Approved by AICTE and Permanently Affiliated to JNTUH. Sheriguda(V),
Ibrahimpattanam(M), R.R Dt.

IT



SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(An Autonomous Institution under UGC, New Delhi)

Recognized under 2(f) and 12 (B) of UGC Act 1956

NBA & NAAC Accredited, Approved by AICTE and Permanently Affiliated to JNTUH. Sheriguda(V), Ibrahimpatnam(M), R.R Dt.

This certificate is computer generated and can be verified by scanning the QR code given below. This will display the certificate from the NPTEL repository, <https://nptel.ac.in/noc/>



Roll No: NPTEL19CS40S21400213

To
LIKHITH.MITTAPALLI
18-1466, VASAVI NAGAR
MIRYALAGUDA
TELANGANA
508207
PH. NO :7675096483



Score	Type of Certificate
>=90	Elite+Gold
75-89	Elite+Silver
>=60	Elite
40-59	Successfully Completed
<40	No Certificate

No. of credits recommended by NPTEL:2

An additional 1 credit may be awarded if the University deems it fit, based on the actual student effort involved.



Elite

NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

LIKHITH.MITTAPALLI
for successfully completing the course

Programming, Data Structures and Algorithms Using Python

with a consolidated score of **69** %

Online Assignments	19.75/25	Programming Exam	25/25	Proctored Exam	23.75/50
--------------------	----------	------------------	-------	----------------	----------

Total number of candidates certified in this course: 2779

Devendra Jalihal

Prof. Devendra Jalihal
Chairman
Centre for Continuing Education, IITM

Jul-Sep 2019
(8 week course)

Prof. Andrew Thangaraj

Prof. Andrew Thangaraj
NPTEL Coordinator
IIT Madras



Indian Institute of Technology Madras





SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(An Autonomous Institution under UGC, New Delhi)

Recognized under 2(f) and 12 (B) of UGC Act 1956

NBA & NAAC Accredited, Approved by AICTE and Permanently Affiliated to JNTUH. Sheriguda(V), Ibrahimpatnam(M), R.R Dt.

This certificate is computer generated and can be verified by scanning the QR code given below. This will display the certificate from the NPTEL repository, <https://npTEL.ac.in/noc/>



Roll No: NPTEL19CS65S51471849

To
VAJRAPU MAHESHWARI
1-6-141/34/1/1/2
SRI RAM NAGAR
SURYAPET
TELANGANA
508213
PH. NO :9182586597



Score	Type of Certificate
≥ 90	Elite+Gold
75-89	Elite+Silver
≥ 60	Elite
40-59	Successfully Completed
< 40	No Certificate

No. of credits recommended by NPTEL:3

An additional 1 credit may be awarded if the University deems it fit, based on the actual student effort involved.



Elite

NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to
VAJRAPU MAHESHWARI
for successfully completing the course
Introduction to Internet of Things

with a consolidated score of **64** %

Online Assignments	24.56/25	Proctored Exam	39/75
--------------------	----------	----------------	-------

Total number of candidates certified in this course: 7675

A. Goswami

Jul-Oct 2019
(12 week course)

Prof. Adrijit Goswami
Dean, Continuing Education & NPTEL Coordinator
IIT Kharagpur





SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(An Autonomous Institution under UGC, New Delhi)

Recognized under 2(f) and 12 (B) of UGC Act 1956

NBA & NAAC Accredited, Approved by AICTE and Permanently Affiliated to JNTUH. Sheriguda(V), Ibrahimpatnam(M), R.R Dt.

This certificate is computer generated and can be verified by scanning the QR code given below. This will display the certificate from the NPTEL repository, <https://npTEL.ac.in/noc/>



Roll No: NPTEL19CS65S51471851

To
P.SAI RAMYA
D/O PEDDI SRINIVASRAO
HOUSE NO: 3-24/1, PAINAMPALLI(V), NELAKONDAPALLI(M)
PAINAMPALLI
KHAMMAM
TELANGANA
507160
PH. NO : 7997054571



Score	Type of Certificate
>=90	Elite+Gold
75-89	Elite+Silver
>=60	Elite
40-59	Successfully Completed
<40	No Certificate

No. of credits recommended by NPTEL: 3

An additional 1 credit may be awarded if the University deems it fit, based on the actual student effort involved.



Elite

NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

P.SAI RAMYA

for successfully completing the course

Introduction to Internet of Things

with a consolidated score of **69** %

Online Assignments	20.59/25	Proctored Exam	48/75
--------------------	----------	----------------	-------

Total number of candidates certified in this course: 7675

A. Goswami

Jul-Oct 2019
(12 week course)

Prof. Adrijit Goswami
Dean, Continuing Education & NPTEL Coordinator
IIT Kharapur





SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(An Autonomous Institution under UGC, New Delhi)

Recognized under 2(f) and 12 (B) of UGC Act 1956

NBA & NAAC Accredited, Approved by AICTE and Permanently Affiliated to JNTUH. Sheriguda(V), Ibrahimpatnam(M), R.R Dt.

This certificate is computer generated and can be verified by scanning the QR code given below. This will display the certificate from the NPTEL repository, <https://nptel.ac.in/noc/>



Roll No: NPTEL19CS65S51471935

To
SURAM CHANDANA
18-179/2/A
SHADNAGAR
MAHBUBNAGAR
TELANGANA
509216
PH. NO :9515345892



Score	Type of Certificate
>=90	Elite+Gold
75-89	Elite+Silver
>=60	Elite
40-59	Successfully Completed
<40	No Certificate

No. of credits recommended by NPTEL:3

An additional 1 credit may be awarded if the University deems it fit, based on the actual student effort involved.



Elite

NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

SURAM CHANDANA

for successfully completing the course

Introduction to Internet of Things

with a consolidated score of **65** %

Online Assignments	24.56/25	Proctored Exam	40.5/75
--------------------	----------	----------------	---------

Total number of candidates certified in this course: 7675

A. Goswami

Jul-Oct 2019
(12 week course)

Prof. Adrijit Goswami
Dean, Continuing Education & NPTEL Coordinator
IIT Kharagpur





SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(An Autonomous Institution under UGC, New Delhi)

Recognized under 2(f) and 12 (B) of UGC Act 1956

NBA & NAAC Accredited, Approved by AICTE and Permanently Affiliated to JNTUH. Sheriguda(V), Ibrahimpatnam(M), R.R Dt.

This certificate is computer generated and can be verified by scanning the QR code given below. This will display the certificate from the NPTEL repository, <https://npTEL.ac.in/noc/>



Roll No: NPTEL19CS65S51471937

To
SAPPIDI.LOKESHWARI
TURKAYAMJAL, SUBHASH NAGAR COLONY
H-NO-3-55,
TURKAYAMJAL VILLAGE
HYDERABAD
TELANGANA
501510
PH. NO : 7780121616



Score	Type of Certificate
≥ 90	Elite+Gold
75-89	Elite+Silver
≥ 60	Elite
40-59	Successfully Completed
< 40	No Certificate

No. of credits recommended by NPTEL:3

An additional 1 credit may be awarded if the University deems it fit, based on the actual student effort involved.



Elite

NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

SAPPIDI.LOKESHWARI

for successfully completing the course

Introduction to Internet of Things

with a consolidated score of **73** %

Online Assignments	23.34/25	Proctored Exam	49.5/75
--------------------	----------	----------------	---------

Total number of candidates certified in this course: 7675

A. Goswami

Prof. Adrijit Goswami

Dean, Continuing Education & NPTEL Coordinator
IIT Kharagpur

Jul-Oct 2019
(12 week course)





SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(An Autonomous Institution under UGC, New Delhi)

Recognized under 2(f) and 12 (B) of UGC Act 1956

NBA & NAAC Accredited, Approved by AICTE and Permanently Affiliated to JNTUH. Sheriguda(V), Ibrahimpatnam(M), R.R Dt.

This certificate is computer generated and can be verified by scanning the QR code given below. This will display the certificate from the NPTEL repository, <https://npTEL.ac.in/noc/>



Roll No: NPTEL19CS59S41473486

To
NAGENDLA LIKHITHA
4-31
MELLACHERUVU
SURYAPET
TELANGANA
508246
PH. NO :9912881106



Score	Type of Certificate
≥ 90	Elite+Gold
75-89	Elite+Silver
≥ 60	Elite
40-59	Successfully Completed
< 40	No Certificate

No. of credits recommended by NPTEL:1

An additional 1 credit may be awarded if the University deems it fit, based on the actual student effort involved.



NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

NAGENDLA LIKHITHA

for successfully completing the course

Python for Data Science

with a consolidated score of **55** %

Online Assignments	19.25/25	Programming Exam	16.75/25	Proctored Exam	18.88/50
--------------------	----------	------------------	----------	----------------	----------

Total number of candidates certified in this course: **4426**

Devendra Jalihal

Prof. Devendra Jalihal
Chairman
Centre for Continuing Education, IITM

Aug-Sep 2019
(4 week course)

Prof. Andrew Thangaraj

Prof. Andrew Thangaraj
NPTEL Coordinator
IIT Madras



Indian Institute of Technology Madras





SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(An Autonomous Institution under UGC, New Delhi)

Recognized under 2(f) and 12 (B) of UGC Act 1956

NBA & NAAC Accredited, Approved by AICTE and Permanently Affiliated to JNTUH. Sheriguda(V),
Ibrahimpattanam(M), R.R Dt.

MECH. ENGINEERING



SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(An Autonomous Institution under UGC, New Delhi)

Recognized under 2(f) and 12 (B) of UGC Act 1956

NBA & NAAC Accredited, Approved by AICTE and Permanently Affiliated to JNTUH. Sheriguda(V), Ibrahimpatnam(M), R.R Dt.

This certificate is computer generated and can be verified by scanning the QR code given below. This will display the certificate from the NPTEL repository, <https://nptel.ac.in/noc/>



Roll No: NPTEL19ME70S61472057

To
KONATHAM BHANU PRAKASH
3-6 VENKATAPURAM
YERRUPALEM, KHAAMMAM
KHAMMAM
TELANGANA
507201
PH. NO :8886373763



Score	Type of Certificate
>=90	Elite+Gold
75-89	Elite+Silver
>=60	Elite
40-59	Successfully Completed
<40	No Certificate

No. of credits recommended by NPTEL:3

An additional 1 credit may be awarded if the University deems it fit, based on the actual student effort involved.



Elite

NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to
KONATHAM BHANU PRAKASH
for successfully completing the course
Engineering Metrology

with a consolidated score of **62** %

Online Assignments	23.41/25	Proctored Exam	39/75
--------------------	----------	----------------	-------

Total number of candidates certified in this course: 875

Prof. Rajesh M. Hegde
Chairman, Centre for Continuing Education
IIT Kanpur

Jul-Oct 2019
(12 week course)

Prof. Satyaki Roy
NPTEL Coordinator
IIT Kanpur



Indian Institute of Technology Kanpur



Roll No: NPTEL19ME70S61472057

To validate and check scores: <https://nptel.ac.in/noc/>



SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(An Autonomous Institution under UGC, New Delhi)

Recognized under 2(f) and 12 (B) of UGC Act 1956

NBA & NAAC Accredited, Approved by AICTE and Permanently Affiliated to JNTUH. Sheriguda(V), Ibrahimpatnam(M), R.R Dt.

This certificate is computer generated and can be verified by scanning the QR code given below. This will display the certificate from the NPTEL repository, <https://npTEL.ac.in/noc/>



Roll No: NPTEL19CS82S51470946

To
MANTHENA ADITHYA
MANTHENA ADITHYA, SRI INDU COLLEGE OF
ENGINEERING & TECHNOLOGY
SHERIGUDA VILLAGE

TELANGANA

501510

PH. NO :8341388412



Score	Type of Certificate
≥ 90	Elite+Gold
75-89	Elite+Silver
≥ 60	Elite
40-59	Successfully Completed
< 40	No Certificate

No. of credits recommended by NPTEL:3

An additional 1 credit may be awarded if the University deems it fit, based on the actual student effort involved.



NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

MANTHENA ADITHYA

for successfully completing the course

Machine Learning for Engineering and Science Applications

with a consolidated score of **57** %

Online Assignments	23.28/25	Proctored Exam	34/75
--------------------	----------	----------------	-------

Devendra Jalihal

Prof. Devendra Jalihal
Chairman
Centre for Continuing Education, IITM

Total number of candidates certified in this course: **221**

Jul-Oct 2019
(12 week course)

Thangaraj

Prof. Andrew Thangaraj
NPTEL Coordinator
IIT Madras





SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(An Autonomous Institution under UGC, New Delhi)

Recognized under 2(f) and 12 (B) of UGC Act 1956

NBA & NAAC Accredited, Approved by AICTE and Permanently Affiliated to JNTUH. Sheriguda(V), Ibrahimpatnam(M), R.R Dt.

This certificate is computer generated and can be verified by scanning the QR code given below. This will display the certificate from the NPTEL repository, <https://nptel.ac.in/noc/>

Roll No: NPTEL20CS95S71601043

To
MANTHENA ADITHYA
MANTHENA ADITHYA, SRI INDU COLLEGE OF
ENGINEERING & TECHNOLOGY
SHERIGUDA VILLAGE
OTHERS
TELANGANA - 501510
PH. NO :8341388412



Score	Type of Certificate
>=90	Elite+Gold
75-89	Elite+Silver
>=60	Elite
40-59	Successfully Completed
<40	No Certificate

No. of credits recommended by NPTEL:2

An additional 1 credit may be awarded if the University deems it fit, based on the actual student effort involved.



NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to
MANTHENA ADITHYA
for successfully completing the course

Practical Machine Learning with Tensorflow

with a consolidated score of **58** %

Online Assignments	21.63/25	Proctored Exam	36.48/75
--------------------	----------	----------------	----------

Devendra Jalihal

Prof. Devendra Jalihal
Chairman
Centre for Continuing Education, IITM

Total number of candidates certified in this course: **364**

Sep-Nov 2020
(8 week course)

Prof. Andrew Thangaraj

Prof. Andrew Thangaraj
NPTEL Coordinator
IIT Madras



Indian Institute of Technology Madras



Roll No: NPTEL20CS95S71601043

To validate and check scores: <https://nptel.ac.in/noc/>



Principal
PRINCIPAL
Sri Indu College of Engineering and Technology
(Vill: SHERIGUDA-501 510,
Ibrahimpatnam(M), R.R.Dist.



SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(An Autonomous Institution under UGC, New Delhi)

Recognized under 2(f) and 12 (B) of UGC Act 1956

NBA & NAAC Accredited, Approved by AICTE and Permanently Affiliated to JNTUH.

Sheriguda(V), Ibrahimpatnam(M), R.R Dt.

STUDENTS – Received MOOCs, NPTEL/SWAYAM Certificates ACADEMIC YEAR 2020-21

ECE

S.no	Course Name	Name	Role	College Roll No	Final Score	Certificate Type
	ECE					
1	Introduction to Embedded System	Ajay Rangishetti	Student	17D41A04H8	70	Elite

CSE

S.No	Course Name	Name	Role	College Roll No	Final Score	Certificate Type
1	Programming in Java	Kura Jayaprakash	Student	17D41A05B7	72	Elite
2	Programming in Java	K.Vinay Kumar	Student	17D41A0591	94	Elite
3	Programming in Java	Chiradi Abhay	Student	18D41A0553	66	Elite
4	Design and Analysis of Algorithms	Erravelly Akhilesh Reddy	Student	17D41A0560	72	Elite
5	Design and Analysis of Algorithms	K.Vinay Kumar	Student	17D41A0591	72	Elite

COURSERA COURSES

S.N	BRANCH	NO. OF STUDENTS
1	ECE	856
2	CSE	686
3	IT	116
4	EEE	144
5	MECH.	193
6	CIVIL	80
7	1 ST YEAR	34
	TOTAL	2108

This certificate is computer generated and can be verified by scanning the QR code given below. This will display the certificate from the NPTEL repository, <https://nptel.ac.in/noc/>

Roll No: NPTEL20EE98S71601203

To
AJAY RANGISHETTI
3-11-250, SRI SHANKAR COLONY, ROAD NO.
3,
VALUE PHARMACY LANE, SIRIS ROAD,
L.B. NAGAR
HYDERABAD
TELANGANA - 500074
PH. NO :6309319123



Score	Type of Certificate
>=90	Elite+Gold
75-89	Elite+Silver
>=60	Elite
40-59	Successfully Completed
<40	No Certificate

No. of credits recommended by NPTEL:3

An additional 1 credit may be awarded if the University deems it fit, based on the actual student effort involved.



Elite NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to
AJAY RANGISHETTI
for successfully completing the course

Introduction to Embedded System Design

with a consolidated score of **70** %

Online Assignments	23.97/25	Proctored Exam	46.5/75
--------------------	----------	----------------	---------

Devendra Jalihal

Prof. Devendra Jalihal
Chairman
Centre for Continuing Education, IITM

Total number of candidates certified in this course: **1371**

Sep-Dec 2020
(12 week course)

Prof. Andrew Thangaraj

Prof. Andrew Thangaraj
NPTEL Coordinator
IIT Madras



Indian Institute of Technology Madras



Roll No: NPTEL20EE98S71601203

To validate and check scores: <https://nptel.ac.in/noc/>

CSE

This certificate is computer generated and can be verified by scanning the QR code given below. This will display the certificate from the NPTEL repository, <https://nptel.ac.in/noc/>

Roll No: NPTEL20CS58S61601465

To
KURA JAYAPRAKASH
1-52
MUDDENUGUDA
SHABAD
SHADNAGAR
HYDERABAD
TELANGANA - 509217
PH. NO :9542951488



Score	Type of Certificate
>=90	Elite+Gold
75-89	Elite+Silver
>=60	Elite
40-59	Successfully Completed
<40	No Certificate

No. of credits recommended by NPTEL:3

An additional 1 credit may be awarded if the University deems it fit, based on the actual student effort involved.



Elite

NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)

This certificate is awarded to

KURA JAYAPRAKASH

for successfully completing the course

Programming in Java

with a consolidated score of **72** %

Online Assignments	24.94/25	Programming Exam	25/25	Proctored Exam	22.17/50
--------------------	----------	------------------	-------	----------------	----------

Total number of candidates certified in this course: **3157**

Prof. G P Raja Sekhar
Dean, Continuing Education
IIT Kharagpur

Sep-Dec 2020
(12 week course)

Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur



Roll No: NPTEL20CS58S61601465

To validate and check scores: <https://nptel.ac.in/noc>

This certificate is computer generated and can be verified by scanning the QR code given below. This will display the certificate from the NPTEL repository, <https://nptel.ac.in/noc/>

Roll No: NPTEL20CS58S51602442

To
K VINAY KUMAR
9-7-73, ROAD NO 7, YADAGIRI NAGAR
SANTOSH NAGAR
HYDERABAD
TELANGANA - 500059
PH. NO :9966808036



Score	Type of Certificate
>=90	Elite+Gold
75-89	Elite+Silver
>=60	Elite
40-59	Successfully Completed
<40	No Certificate

No. of credits recommended by NPTEL:3

An additional 1 credit may be awarded if the University deems it fit, based on the actual student effort involved.



Elite NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)

This certificate is awarded to

K VINAY KUMAR

for successfully completing the course

Programming in Java

with a consolidated score of **94** %



Online Assignments	24.94/25	Programming Exam	25/25	Proctored Exam	44/50
--------------------	----------	------------------	-------	----------------	-------

Total number of candidates certified in this course: **3157**

Prof. G P Raja Sekhar
Dean, Continuing Education
IIT Kharagpur

Sep-Dec 2020
(12 week course)

Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur



Roll No: NPTEL20CS58S51602442

To validate and check scores: <https://nptel.ac.in/noc/>

This certificate is computer generated and can be verified by scanning the QR code given below. This will display the certificate from the NPTEL repository, <https://npTEL.ac.in/noc/>

Roll No: NPTEL20CS58S51601512

To
CHIRADI ABHAY
H.NO-3-10-379/1,VIVEKANANDA NAGAR
NIZAMABAD
TELANGANA - 503001
PH. NO :8008191727



Score	Type of Certificate
>=90	Elite+Gold
75-89	Elite+Silver
>=60	Elite
40-59	Successfully Completed
<40	No Certificate

No. of credits recommended by NPTEL:3

An additional 1 credit may be awarded if the University deems it fit, based on the actual student effort involved.



Elite

NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)

This certificate is awarded to

CHIRADI ABHAY

for successfully completing the course

Programming in Java

with a consolidated score of **66** %



Online Assignments	11.19/25	Programming Exam	22.5/25	Proctored Exam	32.67/50
--------------------	----------	------------------	---------	----------------	----------

Total number of candidates certified in this course: **3157**

Prof. G P Raja Sekhar
Dean, Continuing Education
IIT Kharagpur

Sep-Dec 2020
(12 week course)

Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur



Roll No: NPTEL20CS58S51601512

To validate and check scores: <https://npTEL.ac.in/noc/>

This certificate is computer generated and can be verified by scanning the QR code given below. This will display the certificate from the NPTEL repository, <https://nptel.ac.in/noc/>

Roll No: NPTEL20CS71S71601077

To
ERRAVALLY AKHILESH REDDY
13-31/307EP, NEAR SPRINGWOOD
SCHOOL, GAYATRI HILLS, BADANGPET
RANGA REDDY
HYDERABAD
TELANGANA - 500058
PH. NO :9398072464



Score	Type of Certificate
>=90	Elite+Gold
75-89	Elite+Silver
>=60	Elite
40-59	Successfully Completed
<40	No Certificate

No. of credits recommended by NPTEL:2

An additional 1 credit may be awarded if the University deems it fit, based on the actual student effort involved.



Elite

NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to
ERRAVALLY AKHILESH REDDY
for successfully completing the course

Design and Analysis of Algorithms

with a consolidated score of **72** %

Online Assignments	21.83/25	Proctored Exam	50.63/75
--------------------	----------	----------------	----------

Devendra Jalihal

Prof. Devendra Jalihal
Chairman
Centre for Continuing Education, IITM

Total number of candidates certified in this course: **178**

Sep-Nov 2020
(8 week course)

Prof. Andrew Thangaraj

Prof. Andrew Thangaraj
NPTEL Coordinator
IIT Madras



Indian Institute of Technology Madras



Roll No: NPTEL20CS71S71601077

To validate and check scores: <https://nptel.ac.in/noc>

This certificate is computer generated and can be verified by scanning the QR code given below. This will display the certificate from the NPTEL repository, <https://nptel.ac.in/noc/>

Roll No: NPTEL20CS71S71601133

To
K VINAY KUMAR
9-7-73, ROAD NO 7, YADAGIRI NAGAR
SANTOSH NAGAR
HYDERABAD
TELANGANA - 500059
PH. NO :9966808036



Score	Type of Certificate
>=90	Elite+Gold
75-89	Elite+Silver
>=60	Elite
40-59	Successfully Completed
<40	No Certificate

No. of credits recommended by NPTEL:2

An additional 1 credit may be awarded if the University deems it fit, based on the actual student effort involved.



Elite NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

K VINAY KUMAR

for successfully completing the course

Design and Analysis of Algorithms

with a consolidated score of **72** %

Online Assignments	21.33/25	Proctored Exam	50.63/75
--------------------	----------	----------------	----------

Devendra Jalihal

Prof. Devendra Jalihal
Chairman
Centre for Continuing Education, IITM

Total number of candidates certified in this course: **178**

Sep-Nov 2020
(8 week course)

Prof. Andrew Thangaraj

Prof. Andrew Thangaraj
NPTEL Coordinator
IIT Madras



Indian Institute of Technology Madras



Roll No: NPTEL20CS71S71601133

To validate and check scores: <https://nptel.ac.in/noc>



SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(An Autonomous Institution under UGC, New Delhi)

Recognized under 2(f) and 12 (B) of UGC Act 1956

NBA & NAAC Accredited, Approved by AICTE and Permanently Affiliated to JNTUH.

Sheriguda(V), Ibrahimpatnam(M), R.R Dt.

S.No	Student Name	Roll No	Course Name	Certificate verification url	Branch
1	BADAM VANDANA	18D41A0526	AI For Everyone	https://www.coursera.org/account/accomplishments/verify/TC2EAN6REBAZ	CSE
2	DACHEPALLY SANTHOSH	18D41A0557	AI For Everyone	https://www.coursera.org/account/accomplishments/verify/PFEE7VTVRU8K	CSE
3	SENDE KARTHIK	18D41A05H2	Create a Budget with Google Sheets	https://www.coursera.org/account/accomplishments/verify/F5FZ5YM7H DU3	CSE
4	SONARI DHANUSHA	18D41A05H6	Create a Budget with Google Sheets	https://www.coursera.org/account/accomplishments/verify/RZY6DTW3NLSA	CSE
5	CHILIVERU SHALINI	18D41A0547	Introduction to Relational Database and SQL	https://www.coursera.org/account/accomplishments/verify/NYRDKZRR9WVM	CSE
6	ALAMPALLY NEHA	18D41A0508	Java Programming: Solving Problems with Software	https://www.coursera.org/account/accomplishments/verify/SUUUVWHG9S93	CSE
7	C VYSHNAVI	18D41A0544	Programming for Everybody (Getting Started with Python)	https://www.coursera.org/account/accomplishments/verify/6EZ3H835ZSFZ	CSE
8	PAMBI SRAVANI	18D41A05E8	Programming for Everybody (Getting Started with Python)	https://www.coursera.org/account/accomplishments/verify/2EFSYPP8CZGE	CSE
9	HARISH	19D41A0453	Accessible Landing Page Solutions in XD	https://www.coursera.org/account/accomplishments/verify/VHJ4W4JX7C8H	ECE
10	G.Poojitha	17D41A0465	Acute and Chronic Rhinosinusitis: A Comprehensive Review	https://www.coursera.org/account/accomplishments/verify/GJKXZZ4ZCV5Z	ECE
11	Nallagonda Pushpa chandrika	20D41A05E7	Advanced Google Classroom for Education	https://www.coursera.org/account/accomplishments/verify/5SG339GLHJ4Q	1ST YEAR
12	SUMITROY	16D41A03A0	Advanced Manufacturing Process Analysis	https://www.coursera.org/account/accomplishments/verify/EZ6G3V4TK9GS	ME
13	RUSHALIPAL REDDY	16D41A03B8	Advanced Manufacturing Process Analysis	https://www.coursera.org/account/accomplishments/verify/AK7BUFPYAVT2	ME
14	M.ANIL	17D45A0329	Advanced Manufacturing Process Analysis	https://www.coursera.org/account/accomplishments/verify/LFBWFKXMG4C6	ME
15	MALLREDDY ANIRUDH REDDY	1841A04D1	Advanced Relational Database and SQL	https://www.coursera.org/account/accomplishments/verify/Z78A2AUE4TQB	ECE
16	akshitha	18D41A0401	Advanced Relational Database and SQL	https://www.coursera.org/account/accomplishments/verify/7B7TZ6N2HMY	ECE
17	KAVYA KOTLA	18D41A0498	Advanced Relational Database and SQL	https://www.coursera.org/account/accomplishments/verify/BAECJFQ3T5MQ	ECE
18	vaishnavi	18D41A04L6	Advanced Relational Database and SQL	https://www.coursera.org/account/accomplishments/verify/9R8WJWW3B88Y	ECE

19	basani srilatha	17D41A0522	Advanced Relational Database and SQL	https://www.coursera.org/account/accomplishments/verify/V5D9BDKPAYPM	CSE
20	Sangeetha Billakanti	17d41a0528	Advanced Relational Database and SQL	https://www.coursera.org/account/accomplishments/verify/YT5SJB2XPPF	CSE
21	D Siddartha Rao	17D41A0543	Advanced Relational Database and SQL	https://www.coursera.org/account/accomplishments/verify/NWURNP7UNBTS	CSE
22	JAYAP RAKASHGADDAM	17D41A0565	Advanced Relational Database and SQL	https://www.coursera.org/account/accomplishments/verify/2MAR5URABJKS	CSE
23	PALLA VIGANDI	17D41A0568	Advanced Relational Database and SQL	https://www.coursera.org/account/accomplishments/verify/XE4RLV8KPBXM	CSE
24	SAISA THWIKBITTU	17D41A0574	Advanced Relational Database and SQL	https://www.coursera.org/account/accomplishments/verify/8GHL9DQL42XR	CSE
25	JAHNA VIGUJJULA	17D41A0575	Advanced Relational Database and SQL	https://www.coursera.org/account/accomplishments/verify/X4R7MTPWJ46T	CSE
26	GUNNA LARASAGNA	17D41A0580	Advanced Relational Database and SQL	https://www.coursera.org/account/accomplishments/verify/DECB4BGPQWV	CSE
27	K.PRA SADCHAUHAN	17D41A0590	Advanced Relational Database and SQL	https://www.coursera.org/account/accomplishments/verify/MKCEN3JSMHR2	CSE
28	KISHO REKETHAVATH	17D41A05A7	Advanced Relational Database and SQL	https://www.coursera.org/account/accomplishments/verify/V3WSCYM8HY6X	CSE
29	KURAJ AYAPRAKASH	17D41A05B7	Advanced Relational Database and SQL	https://www.coursera.org/account/accomplishments/verify/Y5A7WLH3WJFD	CSE
30	Ravula Nishanth	17D41A05J3	Advanced Relational Database and SQL	https://www.coursera.org/account/accomplishments/verify/23PVLZEPYLAB	CSE
31	G.Phani kumar	17D41A1215	Advanced Relational Database and SQL	https://www.coursera.org/account/accomplishments/verify/8BYENFCNE5GC	IT
32	G.Varshitha	17D41A1217	Advanced Relational Database and SQL	https://www.coursera.org/account/accomplishments/verify/NCX2AZCXCURV	IT
33	K.Rishitha	17D41A1223	Advanced Relational Database and SQL	https://www.coursera.org/account/accomplishments/verify/82ZMPRM6MR3L	IT
34	M.Keerthi	17D41A1224	Advanced Relational Database and SQL	https://www.coursera.org/account/accomplishments/verify/C76PQFNGZG9C	IT
35	R.sai	17D41A1242	Advanced Relational Database and SQL	https://www.coursera.org/account/accomplishments/verify/WK6EWNV5S3AH	IT
36	suram chandana	17D41A1247	Advanced Relational Database and SQL	https://www.coursera.org/account/accomplishments/verify/XYEQDVWGASP2	IT
37	V.himabindu	17D41A1254	Advanced Relational Database and SQL	https://www.coursera.org/account/accomplishments/verify/Q9TAJECXUMT7	IT
38	Y.Jyotshna	17D41A1255	Advanced Relational Database and SQL	https://www.coursera.org/account/accomplishments/verify/P2CQSKF9QHZK	IT
39	naveen Anedla	18D41A1203	Advanced Relational Database and SQL	https://www.coursera.org/account/accomplishments/verify/688GKBX4JWET	IT
40	E.varsha	18D41A1215	Advanced Relational Database and SQL	https://www.coursera.org/account/accomplishments/verify/H8CZ35UPCL4S	IT
41	kane nikhil	18D41A1222	Advanced Relational Database and SQL	https://www.coursera.org/account/accomplishments/verify/XPQGXXGQM42U	IT
42	meghana	18D41A1226	Advanced Relational Database and SQL	https://www.coursera.org/account/accomplishments/verify/F6YS5GW3D68K	IT
43	Aishwarya Modem	17d41a05d8	Advanced Styling with Responsive Design	https://www.coursera.org/account/accomplishments/verify/3839KNVSX47M	CSE
44	P.Nageshwari	17D41A05G4	Advanced Styling with Responsive Design	https://www.coursera.org/account/accomplishments/verify/PVBRPNYYMSTR	CSE
45	Muthyalashravya	18D41A05C1	Agile Meets Design Thinking	https://www.coursera.org/account/accomplishments/verify/F2ZZ9RRFA6EZ	CSE
46	HARISH	19D41A0453	Agile Projects: Develop Product Wireframe Prototypes in Miro	https://www.coursera.org/account/accomplishments/verify/J5FLHX2HJMYG	ECE
47	Rithvik pabba	17D41A04G3	AI For Everyone	https://www.coursera.org/account/accomplishments/verify/DV8CGKKM557P	ECE
48	P.venkateshwarlu	17D41A04G6	AI For Everyone	https://www.coursera.org/account/accomplishments/verify/EBCU8D6CEG93	ECE

49	T.Niha	17D41A04M0	AI For Everyone	https://www.coursera.org/account/accomplishments/verify/FY6RJU3XDG7	ECE
50	MALLREDDY ANIRUDH REDDY	1841A04D1	AI For Everyone	https://www.coursera.org/account/accomplishments/verify/Z5G2TE77HQE2	ECE
51	P.vivek vardhan reddy	1841A04F9	AI For Everyone	https://www.coursera.org/account/accomplishments/verify/XATWF7DGPFWG	ECE
52	Rohith	18D41A0410	AI For Everyone	https://www.coursera.org/account/accomplishments/verify/2FUZRD6CP8KN	ECE
53	Mounika	18D41A0416	AI For Everyone	https://www.coursera.org/account/accomplishments/verify/UW4QARKKKYAG	ECE
54	CHEVULA PRASHANT	18D41A0446	AI For Everyone	https://www.coursera.org/account/accomplishments/verify/9HCTK3LYMSQ8	ECE
55	DOKKU. MUKUNDA MALA	18D41A0463	AI For Everyone	https://www.coursera.org/account/accomplishments/verify/K3BCRK6L6YT3	ECE
56	IPPALAPALLY UDAY REDDY	18D41A0477	AI For Everyone	https://www.coursera.org/account/accomplishments/verify/4ZC3ARTCDYWU	ECE
57	JANUMPALLY HARSHITHA REDDY	18D41A0480	AI For Everyone	https://www.coursera.org/account/accomplishments/verify/HEJNMWFC6QZY	ECE
58	K SHRAVAN KUMAR	18D41A0486	AI For Everyone	https://www.coursera.org/account/accomplishments/verify/NFBRTNJ8MRFH	ECE
59	KOTA SADHANA REDDY	18D41A04B2	AI For Everyone	https://www.coursera.org/account/accomplishments/verify/K5Y3BDR6EHYB	ECE
60	KOTHVAL PRASHANTHI	18D41A04B5	AI For Everyone	https://www.coursera.org/account/accomplishments/verify/UNYJTD46RP7	ECE
61	M.haripriya	18D41A04C1	AI For Everyone	https://www.coursera.org/account/accomplishments/verify/9ZN3C53RT8ZF	ECE
62	MADALA SAI LAKSHMAN	18D41A04C3	AI For Everyone	https://www.coursera.org/account/accomplishments/verify/8JFLUT82EZHL	ECE
63	MAHALSA SAI DONTA	18D41A04C6	AI For Everyone	https://www.coursera.org/account/accomplishments/verify/T3UWCCQCVR4	ECE
64	Maroju Bhanusha	18D41A04D5	AI For Everyone	https://www.coursera.org/account/accomplishments/verify/9U4XHCCRBJRF	ECE
65	nikhitha	18d41a04d6	AI For Everyone	https://www.coursera.org/account/accomplishments/verify/ACLEUKN8T3TD	ECE
66	Mittapally Sravani	18D41A04D8	AI For Everyone	https://www.coursera.org/account/accomplishments/verify/32E4Q72EF58Q	ECE
67	MOHAMMAD SAMEER	18D41A04D9	AI For Everyone	https://www.coursera.org/account/accomplishments/verify/9EL7K249F4WT	ECE
68	MOKTHALA ANIL	18D41A04E2	AI For Everyone	https://www.coursera.org/account/accomplishments/verify/2THD544CFCHY	ECE
69	Neelesh	18D41A04F2	AI For Everyone	https://www.coursera.org/account/accomplishments/verify/VJHURQSKYA9V	ECE
70	akhila	18d41a04g4	AI For Everyone	https://www.coursera.org/account/accomplishments/verify/9S58AJUT3X35	ECE
71	shiva kumar	18D41A04G9	AI For Everyone	https://www.coursera.org/account/accomplishments/verify/U8W8HWYSJJKT	ECE
72	amrutha varshini	18D41A04H1	AI For Everyone	https://www.coursera.org/account/accomplishments/verify/YS4QW394J7P5	ECE
73	R.Pranathi	18D41A04H7	AI For Everyone	https://www.coursera.org/account/accomplishments/verify/JJ3KK3U8U3S4	ECE
74	kishore	18D41A04H9	AI For Everyone	https://www.coursera.org/account/accomplishments/verify/KVC5E2YBR5N5	ECE
75	POLOJU POORNA CHANDAR	18D41A04HO	AI For Everyone	https://www.coursera.org/account/accomplishments/verify/35C8UPQR35S7	ECE
76	R.APARNA	18D41A04J0	AI For Everyone	https://www.coursera.org/account/accomplishments/verify/95QMSAZARQBZ	ECE

77	R. Naga Sai Sravan	18D41A04J1	AI For Everyone	https://www.coursera.org/account/accomplishments/verify/LYVGN66AJEQJ	ECE
78	siliveru venukumar	18D41A04K7	AI For Everyone	https://www.coursera.org/account/accomplishments/verify/DN5R9S9JADN2	ECE
79	surepally pavan	18D41A04L4	AI For Everyone	https://www.coursera.org/account/accomplishments/verify/G6BZXHRWZ8BS	ECE
80	vaishnavi	18D41A04L6	AI For Everyone	https://www.coursera.org/account/accomplishments/verify/W93GCW69CJ6H	ECE
81	v.sathwika	18d41a04m5	AI For Everyone	https://www.coursera.org/account/accomplishments/verify/UY85PJ95U7AW	ECE
82	VELGAPURI SAI CHANDER RAO	18D41A04N1	AI For Everyone	https://www.coursera.org/account/accomplishments/verify/Q8TNPA3HYR45	ECE
83	YELTI VAMSHI REDDY	18D41A04N7	AI For Everyone	https://www.coursera.org/account/accomplishments/verify/CU7KAMWZDAKN	ECE
84	chandana reddy	18D41A04P2	AI For Everyone	https://www.coursera.org/account/accomplishments/verify/8P34XE5TWLGS	ECE
85	uppu sanjay	18d41a04p9	AI For Everyone	https://www.coursera.org/account/accomplishments/verify/N7292J2TLGK7	ECE
86	AKHIL KUMAR	19D41A0401	AI For Everyone	https://www.coursera.org/account/accomplishments/verify/VK2Z7CHEZMZY	ECE
87	ROHIT REDDY	19D41A0404	AI For Everyone	https://www.coursera.org/account/accomplishments/verify/H6PV7EETWP6L	ECE
88	A.madhuri	19D41A0417	AI For Everyone	https://www.coursera.org/account/accomplishments/verify/4W462DPB8PX2	ECE
89	bachu varshith	19D41A0420	AI For Everyone	https://www.coursera.org/account/accomplishments/verify/K3DSLXEXERH3	ECE
90	DHRUVITHA	19D41A0429	AI For Everyone	https://www.coursera.org/account/accomplishments/verify/GRST2WTK6JUA	ECE
91	B.SAINATH	19D41A0435	AI For Everyone	https://www.coursera.org/account/accomplishments/verify/7DAT9BA5HMUF	ECE
92	GAYATRI	19D41A0436	AI For Everyone	https://www.coursera.org/account/accomplishments/verify/85878PEY88Z4	ECE
93	CH. LAHARI	19D41A0437	AI For Everyone	https://www.coursera.org/account/accomplishments/verify/693JTC64VAKT	ECE
94	nikhil	19D41A0438	AI For Everyone	https://www.coursera.org/account/accomplishments/verify/C4DQWXR47AUW	ECE
95	NEHA	19D41A0440	AI For Everyone	https://www.coursera.org/account/accomplishments/verify/SCNJC2UZZZLT	ECE
96	G.SHIVA KUMAR	19D41A0452	AI For Everyone	https://www.coursera.org/account/accomplishments/verify/NR9QN7MHSV4Z	ECE
97	HARISH	19D41A0453	AI For Everyone	https://www.coursera.org/account/accomplishments/verify/X6UH5Q6DNLCL	ECE
98	G.RAM REDDY	19D41A0456	AI For Everyone	https://www.coursera.org/account/accomplishments/verify/MXSLJNPPKWBU	ECE
99	p.sriveni	19D41A04E3	AI For Everyone	https://www.coursera.org/account/accomplishments/verify/5SQHG78T7NHQ	ECE
100	rapolu vinay	19D41A04F7	AI For Everyone	https://www.coursera.org/account/accomplishments/verify/S4NL2YG6VZDK	ECE
101	Tarun Kumar	19D41A04G4	AI For Everyone	https://www.coursera.org/account/accomplishments/verify/N7ZADTK5J8UZ	ECE
102	teegala deekshith	19D41A04G7	AI For Everyone	https://www.coursera.org/account/accomplishments/verify/S4M362X3GWUM	ECE
103	Y.Naveen	19D41A04J7	AI For Everyone	https://www.coursera.org/account/accomplishments/verify/NUKKTNSEAH3M	ECE
104	NADIRI SAIKIRAN	19D45A0403	AI For Everyone	https://www.coursera.org/account/accomplishments/verify/K2Z3S598AQE9	ECE
105	Guguloth swetha	19D45A0420	AI For Everyone	https://www.coursera.org/account/accomplishments/verify/ZRPYZE3KQFRM	ECE
106	Booreddy srivijaya	19D45A0422	AI For Everyone	https://www.coursera.org/account/accomplishments/verify/P3N8YH8UT6PM	ECE

107	Paladi Sai	18D41A04F5	AI For Everyone	https://www.coursera.org/account/accomplishments/verify/YBGYYH59YJEW	ECE
108	VADYALA SATHWIKA	18D41A04M5	AI For Everyone	https://www.coursera.org/account/accomplishments/verify/UY85PJ95U7AW	ECE
109	PATLOLLA SOWMYA	16D41A05F6	AI For Everyone	https://www.coursera.org/account/accomplishments/verify/NQ6WQE9PY7DU	CSE
110	BHARG AVGOURU	17D41A0572	AI For Everyone	https://www.coursera.org/account/accomplishments/verify/DDTE7RL7DK57	CSE
111	SAISA THWIKBITTU	17D41A0574	AI For Everyone	https://www.coursera.org/account/accomplishments/verify/K37S7ZVQNWS3	CSE
112	KIRAN JUBRE	17D41A0587	AI For Everyone	https://www.coursera.org/account/accomplishments/verify/VDCW964DJ8EJ	CSE
113	Aishwarya Modem	17d41a05d8	AI For Everyone	https://www.coursera.org/account/accomplishments/verify/NN2YSA3WLZF9	CSE
114	P.Nageshwari	17D41A05G4	AI For Everyone	https://www.coursera.org/account/accomplishments/verify/3QK5ZXXSNNRM	CSE
115	T HARSHITHA	17D41A05L3	AI For Everyone	https://www.coursera.org/account/accomplishments/verify/BTSNNRC7EV66	CSE
116	P.Pranathi	17D41A05G5	AI For Everyone	https://www.coursera.org/account/accomplishments/verify/W5FLRN9QEEAC	CSE
117	B.Vandana	18D41A0526	AI For Everyone	https://www.coursera.org/account/accomplishments/verify/TC2EAN6REBAZ	CSE
118	DACHEPALLY SANTHOSH	18D41A0557	AI For Everyone	https://www.coursera.org/account/accomplishments/verify/PFEE7VTVRU8K	CSE
119	Kolloju Vaibhavi	18D41A05A2	AI For Everyone	https://www.coursera.org/account/accomplishments/verify/HUBRFAE22X3J	CSE
120	MULASTHAM VEERAN	16d41a1233	AI For Everyone	https://www.coursera.org/account/accomplishments/verify/6GVBYZPW8JVQ	IT
121	NELLIKANTI NAVEEN CHANDRA	16D41A0258	AI For Everyone	https://www.coursera.org/account/accomplishments/verify/SHRDY9SFUQ8X	EEE
122	VENKATA SAI AMULYA	17D41A0364	AI For Everyone	https://www.coursera.org/account/accomplishments/verify/7CPJFPF8M9MB	ME
123	VIBUTHI SHRAVAN KUMAR	17D41A03C1	AI For Everyone	https://www.coursera.org/account/accomplishments/verify/HYS5ESXKN6CE	ME
124	konatham bhanu prakash	17D41A0355	AI For Everyone	https://www.coursera.org/account/accomplishments/verify/R5GRPCEN87NY	ME
125	Srivani	19D45A0519	Algorithmic Toolbox	https://www.coursera.org/account/accomplishments/verify/DBPL7GA6DKJG	CSE
126	Nallamotu Akhil	16D41A05E1	Applied Machine Learning in Python	https://www.coursera.org/account/accomplishments/verify/FWM9J9THDATD	CSE
127	GULAM AZEEM	17d41a0576	Applied Machine Learning in Python	https://www.coursera.org/account/accomplishments/verify/Y44XMV4H9UGV	CSE
128	K.PRA SADCHAUHAN	17D41A0590	Applied Machine Learning in Python	https://www.coursera.org/account/accomplishments/verify/MLL3PPH6XAKK	CSE
129	Akavaram Kartej	18D41A0506	Applied Machine Learning in Python	https://www.coursera.org/account/accomplishments/verify/PY82GUJLHKGP	CSE
130	Nallamotu Akhil	16D41A05E1	Applied Plotting, Charting & Data Representation in Python	https://www.coursera.org/account/accomplishments/verify/WEQW3HJ224TZ	CSE
131	GULAM AZEEM	17d41a0576	Applied Plotting, Charting & Data Representation in Python	https://www.coursera.org/account/accomplishments/verify/M364EV6K5ZRW	CSE
132	Nallamotu Akhil	16D41A05E1	Applied Social Network Analysis in Python	https://www.coursera.org/account/accomplishments/verify/9CMTUHNATTRJ	CSE
133	GULAM AZEEM	17d41a0576	Applied Social Network Analysis in Python	https://www.coursera.org/account/accomplishments/verify/9E3TK59XTWDV	CSE

134	Nallamotu Akhil	16D41A05E1	Applied Text Mining in Python	https://www.coursera.org/account/accomplishments/verify/W3734E8MSWZP	CSE
135	GULAM AZEEM	17d41a0576	Applied Text Mining in Python	https://www.coursera.org/account/accomplishments/verify/6T8D3LM3G8X6	CSE
136	MANDAVA TIRUMALA CHOWDARI	20D41A05C6	Artificial Intelligence on Microsoft Azure	https://www.coursera.org/account/accomplishments/verify/H9SLC5DZU997	1ST YEAR
137	Boya Akhil Kumar	17D45A0406	Astro 101: Black Holes	https://www.coursera.org/account/accomplishments/verify/HZD8LVYD2R3D	ECE
138	Boya Akhil Kumar	17D45A0406	Astrobiology and the Search for Extraterrestrial Life	https://www.coursera.org/account/accomplishments/verify/QMSD73Q6LDM5	ECE
139	Boya Akhil Kumar	17D45A0406	Astronomy: Exploring Time and Space	https://www.coursera.org/account/accomplishments/verify/GSM3F3TJALL2	ECE
140	SHEELAM AKHIL	17D41A03A9	Autodesk Certified Professional: AutoCAD for Design and Drafting Exam Prep	https://www.coursera.org/account/accomplishments/verify/67F8L6KQCZ4M	ME
141	HARISH	19D41A0453	Automatic Machine Learning with H2O AutoML and Python	https://www.coursera.org/account/accomplishments/verify/7MFRPQCKE3XX	ECE
142	B.Vandana	18D41A0526	Automatic Machine Learning with H2O AutoML and Python	https://www.coursera.org/account/accomplishments/verify/4A7Y6X95XFNX	CSE
143	Pambi Sravani	18D41A05E8	Automatic Machine Learning with H2O AutoML and Python	https://www.coursera.org/account/accomplishments/verify/269SDSXQWMJM	CSE
144	Boodidha Aravind Reddy	17D41A0533	Automating Real-World Tasks with Python	https://www.coursera.org/account/accomplishments/verify/9ZB8NZW44MAY	CSE
145	DACHA VINEETH KUMAR	17D41A0545	AWS Fundamentals: Addressing Security Risk	https://www.coursera.org/account/accomplishments/verify/64WVJXV3JQR8	CSE
146	DACHA VINEETH KUMAR	17D41A0545	AWS Fundamentals: Building Serverless Applications	https://www.coursera.org/account/accomplishments/verify/HSUAZT4NHJJ4	CSE
147	R.Rahul	17D41A04J5	AWS Fundamentals: Going Cloud-Native	https://www.coursera.org/account/accomplishments/verify/K8QUGLSFBVB7	ECE
148	CHITTIMALLASAIPRIYA	16D41A0540	AWS Fundamentals: Going Cloud-Native	https://www.coursera.org/account/accomplishments/verify/AFLVV2EQ85QR	CSE
149	PAVITHRA HOSALLIKAR	16D41A0577	AWS Fundamentals: Going Cloud-Native	https://www.coursera.org/account/accomplishments/verify/N7H85PB7YNMX	CSE
150	DACHA VINEETH KUMAR	17D41A0545	AWS Fundamentals: Going Cloud-Native	https://www.coursera.org/account/accomplishments/verify/CSV86V52TTNJ	CSE
151	DACHA VINEETH KUMAR	17D41A0545	AWS Fundamentals: Migrating to the Cloud	https://www.coursera.org/account/accomplishments/verify/RBMSHYZ75BYU	CSE
152	Rachamalla Sai sheran	20D41A6941	AWS IoT: Developing and Deploying an Internet of Things	https://www.coursera.org/account/accomplishments/verify/CY28P383UN74	1ST YEAR
153	pranayreddy	16D41A05H3	Basic Image Classification with TensorFlow	https://www.coursera.org/account/accomplishments/verify/JDYTP78GS3R4	CSE
154	HARISH	19D41A0453	Become a JavaScript Pro with these 7 Skills	https://www.coursera.org/account/accomplishments/verify/NKF5PV2QNXXG	ECE
155	HARISH	19D41A0453	Beginning SQL Server	https://www.coursera.org/account/accomplishments/verify/AS2G4FUMG8QK	ECE
156	KIRAN JUBRE	17D41A0587	Big Data - Capstone Project	https://www.coursera.org/account/accomplishments/verify/NGQYFNSCQNJ9	CSE

157	KIRAN JUBRE	17D41A0587	Big Data Integration and Processing	https://www.coursera.org/account/accomplishments/verify/9ZHPRZ3FPGZN	CSE
158	KIRAN JUBRE	17D41A0587	Big Data Modeling and Management Systems	https://www.coursera.org/account/accomplishments/verify/G72L4B8WU2X7	CSE
159	Boya Akhil Kumar	17D45A0406	Big History: Connecting Knowledge	https://www.coursera.org/account/accomplishments/verify/8M9K8Y7R93ME	ECE
160	anant peketi	16d41a0407	Blockchain and Cryptocurrency Explained	https://www.coursera.org/account/accomplishments/verify/SSD9EYLE6UE2	ECE
161	anant peketi	16d41a0407	Blockchain Basics	https://www.coursera.org/account/accomplishments/verify/YWYHSBV36FVV	ECE
162	P. Nikhil	17D41A05G7	Blockchain Basics	https://www.coursera.org/account/accomplishments/verify/J5KBMT5QVVMJ	CSE
163	P. Nikhil	17D41A05G7	Blockchain Platforms	https://www.coursera.org/account/accomplishments/verify/P43HKYMR5MM7	CSE
164	SHERU VIJAY	17D41A03B0	Brand New Brand	https://www.coursera.org/account/accomplishments/verify/R73ZRZJVJQ3C	ME
165	B.Vandana	18D41A0526	Build a Data Science Web App with Streamlit and Python	https://www.coursera.org/account/accomplishments/verify/8LK9WK9DA3F3	CSE
166	HARISH	19D41A0453	Build a Database from a Relational Model	https://www.coursera.org/account/accomplishments/verify/VDKNWL74MBC	ECE
167	B.Vandana	18D41A0526	Build a film club web app on Google AppEngine	https://www.coursera.org/account/accomplishments/verify/WL6BPXBN96BD	CSE
168	DHARANIKOTA NAVEEN SAI	17D41A0459	Build a Full Website using WordPress	https://www.coursera.org/account/accomplishments/verify/GRB777UQMTYX	ECE
169	B.Vandana	18D41A0526	Build a Full Website using WordPress	https://www.coursera.org/account/accomplishments/verify/NT4JAD2J3NRA	CSE
170	SAIGO PALA	17D41A05A0	Build a Google Firebase Web Application	https://www.coursera.org/account/accomplishments/verify/QBGYV9W29ZNM	CSE
171	B.Vandana	18D41A0526	Build a Machine Learning Web App with Streamlit and Python	https://www.coursera.org/account/accomplishments/verify/82CVJ5ME8CQ9	CSE
172	k v sai gopal	17D41A0494	Build a Simple App in Android Studio with Java	https://www.coursera.org/account/accomplishments/verify/7XDW5BYJDSUE	ECE
173	KISHO REKETHAVATH	17D41A05A7	Build a Simple App in Android Studio with Java	https://www.coursera.org/account/accomplishments/verify/QECW5V2V8ECM	CSE
174	B.Vandana	18D41A0526	Build a Simple App in Android Studio with Java	https://www.coursera.org/account/accomplishments/verify/REEKPMKZBAF9	CSE
175	B.Vandana	18D41A0526	Build Your Portfolio Website with HTML and CSS	https://www.coursera.org/account/accomplishments/verify/ZXYNXZ2A3P66	CSE
176	bhavana	17D41A0538	Building a Text-Based Bank in Java	https://www.coursera.org/account/accomplishments/verify/MPWBU8FHRHZE	CSE
177	Magatala Nithin Kumar Reddy	17D41A05P1	Building a Text-Based Bank in Java	https://www.coursera.org/account/accomplishments/verify/3ZAG7XDGGJNL	CSE
178	k.nithya sri	18D41A0597	Building a Text-Based Bank in Java	https://www.coursera.org/account/accomplishments/verify/EMFGYDBQMFHR	CSE
179	suram chandana	17D41A1247	Building a Text-Based Bank in Java	https://www.coursera.org/account/accomplishments/verify/6AGYATLET9VX	IT
180	B.Vandana	18D41A0526	Building Custom Regional Reports with Google Analytics	https://www.coursera.org/account/accomplishments/verify/W6SN6YXVGEEC	CSE
181	DHARANIKOTA NAVEEN	17D41A0459	Building Smart Business Assistants with	https://www.coursera.org/account/accomplishments/verify/TRBWWA8NH8NY	ECE

	SAI		IBM Watson		
182	k.nithya sri	18D41A0597	Building Web Applications in PHP	https://www.coursera.org/account/accomplishments/verify/BMBSU6AQASAG	CSE
183	Boya Akhil Kumar	17D45A0406	Building Your Career in Music: Developing A Brand and Funding Your Music	https://www.coursera.org/account/accomplishments/verify/7F446XUEZPHY	ECE
184	SHAIK JAVID	18D41A05H3	Business English: Making Presentations	https://www.coursera.org/account/accomplishments/verify/LKSATJQB6ZFA	CSE
185	B.Pavan kumar	17D41A0416	C for Everyone: Programming Fundamentals	https://www.coursera.org/account/accomplishments/verify/EGGGJL2BF758	ECE
186	DANDA KALYAN KUMAR REDDY	17D41A0455	C for Everyone: Programming Fundamentals	https://www.coursera.org/account/accomplishments/verify/UKG4BPHRRQ8H	ECE
187	k v sai gopal	17D41A0494	C for Everyone: Programming Fundamentals	https://www.coursera.org/account/accomplishments/verify/K5XWYNRW6HHR	ECE
188	AKHIL A	17D41A0596	C for Everyone: Programming Fundamentals	https://www.coursera.org/account/accomplishments/verify/D85TSW2RVR7	CSE
189	KIRAN JUBRE	17D41A0587	C for Everyone: Structured Programming	https://www.coursera.org/account/accomplishments/verify/M9DRJWKSIMG4	CSE
190	B.Vandana	18D41A0526	C for Everyone: Structured Programming	https://www.coursera.org/account/accomplishments/verify/SRBHBNQDTJ5T	CSE
191	P.venkateshwarlu	17D41A04G6	C++ For C Programmers, Part A	https://www.coursera.org/account/accomplishments/verify/P2C8H5R28AKQ	ECE
192	SUMITROY	16D41A03A0	CAM and Design Manufacturing for Mechanical Engineers with Autodesk Fusion 360	https://www.coursera.org/account/accomplishments/verify/QVM5MT5QFRJ7	ME
193	k v sai gopal	17D41A0494	Capstone: Retrieving, Processing, and Visualizing Data with Python	https://www.coursera.org/account/accomplishments/verify/A6Q42E8XVFTQ	ECE
194	sai ganesh badugu	17D41A0518	Capstone: Retrieving, Processing, and Visualizing Data with Python	https://www.coursera.org/account/accomplishments/verify/UTZU4Z8YQLUU	CSE
195	bhavana	17D41A0538	Capstone: Retrieving, Processing, and Visualizing Data with Python	https://www.coursera.org/account/accomplishments/verify/UQTX6CLJR3GA	CSE
196	Ravula Nishanth	17D41A05J3	Capstone: Retrieving, Processing, and Visualizing Data with Python	https://www.coursera.org/account/accomplishments/verify/FUYNX6D7DD7W	CSE
197	Thota Pavan Kalyan	17D41A05L5	Capstone: Retrieving, Processing, and Visualizing Data with Python	https://www.coursera.org/account/accomplishments/verify/8V2HUENYYZGN	CSE
198	T.Rohith	17D41A1248	Capstone: Retrieving, Processing, and Visualizing Data with Python	https://www.coursera.org/account/accomplishments/verify/GBGWALPEM6VR	IT
199	DACHA VINEETH KUMAR	17D41A0545	Classification with Transfer Learning in Keras	https://www.coursera.org/account/accomplishments/verify/GQYBFE7DPLYV	CSE
200	MAMILLA JYOTHIKA	1841A04D2	Classify Radio Signals from Space using Keras	https://www.coursera.org/account/accomplishments/verify/N8V3ZTEL3KTR	ECE
201	DOKKU. MUKUNDA MALA	18D41A0463	Classify Radio Signals from Space using Keras	https://www.coursera.org/account/accomplishments/verify/CKRM5FHBD4Z7	ECE

202	IPPALAPALLY UDAY REDDY	18D41A0477	Classify Radio Signals from Space using Keras	https://www.coursera.org/account/accomplishments/verify/UKBEQPRVETCJ	ECE
203	JANUMPALLY HARSHITHA REDDY	18D41A0480	Classify Radio Signals from Space using Keras	https://www.coursera.org/account/accomplishments/verify/9HV7EFQ5X4NK	ECE
204	JAWAJI SHIVAPRASAD	18D41A0481	Classify Radio Signals from Space using Keras	https://www.coursera.org/account/accomplishments/verify/PBH6545CZVM6	ECE
205	K SHRAVAN KUMAR	18D41A0486	Classify Radio Signals from Space using Keras	https://www.coursera.org/account/accomplishments/verify/HGK8Z6JABX3Q	ECE
206	KOTA SADHANA REDDY	18D41A04B2	Classify Radio Signals from Space using Keras	https://www.coursera.org/account/accomplishments/verify/KKP88XDF5VVB	ECE
207	KOTHVAL PRASHANTHI	18D41A04B5	Classify Radio Signals from Space using Keras	https://www.coursera.org/account/accomplishments/verify/KSGE2W4VE6J2	ECE
208	M.haripriya	18D41A04C1	Classify Radio Signals from Space using Keras	https://www.coursera.org/account/accomplishments/verify/KW3FG59MJXAM	ECE
209	MAHALSA SAI DONTA	18D41A04C6	Classify Radio Signals from Space using Keras	https://www.coursera.org/account/accomplishments/verify/NME5GK9AA3DE	ECE
210	Maraju Bhanusha	18D41A04D5	Classify Radio Signals from Space using Keras	https://www.coursera.org/account/accomplishments/verify/WKANYCLUUS6D	ECE
211	nikhitha	18d41a04d6	Classify Radio Signals from Space using Keras	https://www.coursera.org/account/accomplishments/verify/3Z62G8VBM33B	ECE
212	Mittapally Sravani	18D41A04D8	Classify Radio Signals from Space using Keras	https://www.coursera.org/account/accomplishments/verify/382NUAWWEWK5	ECE
213	MOHAMMAD SAMEER	18D41A04D9	Classify Radio Signals from Space using Keras	https://www.coursera.org/account/accomplishments/verify/PAR7U9MKZPAW	ECE
214	akhila	18d41a04g4	Classify Radio Signals from Space using Keras	https://www.coursera.org/account/accomplishments/verify/S7B7JDT6DJSR	ECE
215	amrutha varshini	18D41A04H1	Classify Radio Signals from Space using Keras	https://www.coursera.org/account/accomplishments/verify/3PVNG9PN62ND	ECE
216	Guguloth swetha	19D45A0420	Classify Radio Signals from Space using Keras	https://www.coursera.org/account/accomplishments/verify/CVLS74BFVST9	ECE
217	Booreddy srivijaya	19D45A0422	Classify Radio Signals from Space using Keras	https://www.coursera.org/account/accomplishments/verify/6EQ2CH2KKXW5	ECE
218	SAISA THWIKBITTU	17D41A0574	Cloud Computing Basics (Cloud 101)	https://www.coursera.org/account/accomplishments/verify/DHQVPP4E65GF	CSE
219	Aishwarya Modem	17d41a05d8	Cloud Computing Basics (Cloud 101)	https://www.coursera.org/account/accomplishments/verify/FPRM4HK2593L	CSE
220	B.Vandana	18D41A0526	Cloud Computing Basics (Cloud 101)	https://www.coursera.org/account/accomplishments/verify/T628ESANWRJF	CSE
221	MALLREDDY ANIRUDH REDDY	1841A04D1	Clustering Geolocation Data Intelligently in Python	https://www.coursera.org/account/accomplishments/verify/LEJUTLJQDP9N	ECE
222	DOKKU. MUKUNDA MALA	18D41A0463	Clustering Geolocation Data Intelligently in Python	https://www.coursera.org/account/accomplishments/verify/G5RWS8VD7GZ8	ECE

223	IPPALAPALLY UDAY REDDY	18D41A0477	Clustering Geolocation Data Intelligently in Python	https://www.coursera.org/account/accomplishments/verify/SSBZ675EP9ZV	ECE
224	JANUMPALLY HARSHITHA REDDY	18D41A0480	Clustering Geolocation Data Intelligently in Python	https://www.coursera.org/account/accomplishments/verify/R6GLLDPTHZUZ	ECE
225	JAWAJI SHIVAPRASAD	18D41A0481	Clustering Geolocation Data Intelligently in Python	https://www.coursera.org/account/accomplishments/verify/FXP9F7X6RB6C	ECE
226	K SHRAVAN KUMAR	18D41A0486	Clustering Geolocation Data Intelligently in Python	https://www.coursera.org/account/accomplishments/verify/FBUPLF5NRTE8	ECE
227	KOTA SADHANA REDDY	18D41A04B2	Clustering Geolocation Data Intelligently in Python	https://www.coursera.org/account/accomplishments/verify/TPC59F37H8CH	ECE
228	KOTHVAL PRASHANTHI	18D41A04B5	Clustering Geolocation Data Intelligently in Python	https://www.coursera.org/account/accomplishments/verify/7DYQ2BHG8DLT	ECE
229	Mittapally Sravani	18D41A04D8	Clustering Geolocation Data Intelligently in Python	https://www.coursera.org/account/accomplishments/verify/E87Z84DGZG9Q	ECE
230	R.Pranathi	18D41A04H7	Clustering Geolocation Data Intelligently in Python	https://www.coursera.org/account/accomplishments/verify/EYF6FPQJDTBG	ECE
231	kishore	18D41A04H9	Clustering Geolocation Data Intelligently in Python	https://www.coursera.org/account/accomplishments/verify/6HTSUNKKB36N	ECE
232	R.APARNA	18D41A04J0	Clustering Geolocation Data Intelligently in Python	https://www.coursera.org/account/accomplishments/verify/Z35NPDQFCM27	ECE
233	vaishnavi	18D41A04L6	Clustering Geolocation Data Intelligently in Python	https://www.coursera.org/account/accomplishments/verify/DTPS2CY4PXWG	ECE
234	Cheedala.likitha	20D41A0538	Code Yourself! An Introduction to Programming	https://www.coursera.org/account/accomplishments/verify/VZ438D3M4W5Y	1ST YEAR
235	Dornala Meghana	20D41A0558	Code Yourself! An Introduction to Programming	https://www.coursera.org/account/accomplishments/verify/EF6NU4XKB9VL	1ST YEAR
236	Nallagonda Pushpa chandrika	20D41A05E7	Code Yourself! An Introduction to Programming	https://www.coursera.org/account/accomplishments/verify/D8GDA4UL8C2V	1ST YEAR
237	pranayreddy	16D41A05H3	Computer Vision - Image Basics with OpenCV and Python	https://www.coursera.org/account/accomplishments/verify/L37LB4CE4RAZ	CSE
238	KIRAN JUBRE	17D41A0587	Computer Vision - Image Basics with OpenCV and Python	https://www.coursera.org/account/accomplishments/verify/QSZDLFYRUW6A	CSE
239	AKHIL A	17D41A0596	Computer Vision - Image Basics with OpenCV and Python	https://www.coursera.org/account/accomplishments/verify/BFA8FFSAT2ZM	CSE
240	HARISH	19D41A0453	Computer Vision - Object Tracking with OpenCV and Python	https://www.coursera.org/account/accomplishments/verify/BK3GTFWZ69XS	ECE
241	Boodidha Aravind Reddy	17D41A0533	Configuration Management and the Cloud	https://www.coursera.org/account/accomplishments/verify/JU7SFGHL2SES	CSE
242	GADIGE SAI SHANKER	17D41A0467	Containerize a full-stack NodeJS application in Docker	https://www.coursera.org/account/accomplishments/verify/ES36LHEGMYAN	ECE

243	V.Maheswari	17D41A1251	Continuous Delivery & DevOps	https://www.coursera.org/account/accomplishments/verify/PVX9XMF565CL	IT
244	k v sai gopal	17D41A0494	Convolutional Neural Networks	https://www.coursera.org/account/accomplishments/verify/TMN6Q7GPPNVK	ECE
245	HARSH IKROSURI	17D41A05B4	Convolutional Neural Networks	https://www.coursera.org/account/accomplishments/verify/CDXW6TFMWLBH	CSE
246	mpurushotham	19d45A0210	Convolutional Neural Networks	https://www.coursera.org/account/accomplishments/verify/BG832XJQ3G8K	EEE
247	Boya Akhil Kumar	17D45A0406	Copyright Law in the Music Business	https://www.coursera.org/account/accomplishments/verify/P66CJGENDUC8	ECE
248	P.venkateshwarlu	17D41A04G6	COVID-19 Contact Tracing	https://www.coursera.org/account/accomplishments/verify/HP83T22PDLDJ	ECE
249	A.madhuri	19D41A0417	COVID-19 Contact Tracing	https://www.coursera.org/account/accomplishments/verify/ZHC7L7644F9B	ECE
250	GAYATRI	19D41A0436	COVID-19 Contact Tracing	https://www.coursera.org/account/accomplishments/verify/GP4XDSG49ZU6	ECE
251	KAMAT AM	17D41A0599	COVID-19 Contact Tracing	https://www.coursera.org/account/accomplishments/verify/WTKRGTLAUTXV	CSE
252	k v sai gopal	17D41A0494	COVID19 Data Analysis Using Python	https://www.coursera.org/account/accomplishments/verify/C7CD3Z7B4EDA	ECE
253	ABHISHEK	16D41A0301	COVID-19: What You Need to Know (CME Eligible)	https://www.coursera.org/account/accomplishments/verify/FNW4P7H7WG7E	ME
254	SAINATH	17D41A04K3	Crash Course on Python	https://www.coursera.org/account/accomplishments/verify/5VL9XCZFDYMQ	ECE
255	R V N SAI YOGESHWAR	19D45A0407	Crash Course on Python	https://www.coursera.org/account/accomplishments/verify/N82ZKWZ369SU	ECE
256	Afroz Maheen	17D41A0504	Crash Course on Python	https://www.coursera.org/account/accomplishments/verify/PQ7HCSDPBYLE	CSE
257	sai ganesh badugu	17D41A0518	Crash Course on Python	https://www.coursera.org/account/accomplishments/verify/HQPH47RG87JY	CSE
258	Vishal Reddy Bomma	17D41A0532	Crash Course on Python	https://www.coursera.org/account/accomplishments/verify/ZD9C823SDPCM	CSE
259	Boodidha Aravind Reddy	17D41A0533	Crash Course on Python	https://www.coursera.org/account/accomplishments/verify/XKPZQA56Y93L	CSE
260	P. Nikhil	17D41A05G7	Crash Course on Python	https://www.coursera.org/account/accomplishments/verify/NGDS5C8M8KQM	CSE
261	D. Reethika Reddy	18D41A05M7	Crash Course on Python	https://www.coursera.org/account/accomplishments/verify/UE4EYM66M8WY	CSE
262	Uyyala Aishwarya	18D41A05J8	Crash Course on Python	https://www.coursera.org/account/accomplishments/verify/HQ6SVRNAL3ML	CSE
263	P. Akhil Teja	18D41A05N3	Crash Course on Python	https://www.coursera.org/account/accomplishments/verify/7GL64JVSJKFZ	CSE
264	Shashidhar Poloju	19D45A0520	Crash Course on Python	https://www.coursera.org/account/accomplishments/verify/PUGVUKHFBLPJ	CSE
265	VINJAMURI VISHAL	18D41A05K6	Crash Course on Python	https://www.coursera.org/account/accomplishments/verify/42CYX8RSTTS8	CSE
266	GODESHI POOJA SRI	18D41A0472	Create a Budget with Google Sheets	https://www.coursera.org/account/accomplishments/verify/CT3VRVLYX4FL	ECE
267	LANKELAPALLY POOJITHA	18D41A04B9	Create a Budget with Google Sheets	https://www.coursera.org/account/accomplishments/verify/H8UHENZCUYYV	ECE
268	Dupati snehitha	18D41A0565	Create a Budget with Google Sheets	https://www.coursera.org/account/accomplishments/verify/FQXHKRDF4LZE	CSE
269	KATHERAPAKA POOJASREE	18D41A0594	Create a Budget with Google Sheets	https://www.coursera.org/account/accomplishments/verify/SDJ8TJYM3823	CSE
270	Morthala Chaitanya	18D41A05D0	Create a Budget with Google Sheets	https://www.coursera.org/account/accomplishments/verify/VETB5SZ8A5QT	CSE
271	Pajjuri.Triveni	18D41A05E3	Create a Budget with Google Sheets	https://www.coursera.org/account/accomplishments/verify/G85VD7ALPW4Z	CSE

272	Kavya sri	18D41A05E4	Create a Budget with Google Sheets	https://www.coursera.org/account/accomplishments/verify/NHKJ5ZCP6KHU	CSE
273	Palakurla Ankitha	18D41A05E5	Create a Budget with Google Sheets	https://www.coursera.org/account/accomplishments/verify/JMDNKRQLQW8V3	CSE
274	PAVAN KUMAR	18D41A05E9	Create a Budget with Google Sheets	https://www.coursera.org/account/accomplishments/verify/8XKWHMJ5EC68	CSE
275	P.RISHITHA	18D41A05F9	Create a Budget with Google Sheets	https://www.coursera.org/account/accomplishments/verify/3BH3F59VZB5D	CSE
276	Sama Apoorva	18D41A05G4	Create a Budget with Google Sheets	https://www.coursera.org/account/accomplishments/verify/5DZPZ9ETSL35	CSE
277	A.Vennela Reddy	19D45A0513	Create a Budget with Google Sheets	https://www.coursera.org/account/accomplishments/verify/AJ6X3PY78T3D	CSE
278	K. Pavan Kumar	17D41A04A3	Create a Python Application using MySQL	https://www.coursera.org/account/accomplishments/verify/GZJ3XGPVC4RH	ECE
279	lasya reddy	17D41A04B2	Create a Python Application using MySQL	https://www.coursera.org/account/accomplishments/verify/YXFGBKVF7DBF	ECE
280	Mounika	18D41A0416	Create a Python Application using MySQL	https://www.coursera.org/account/accomplishments/verify/9JK8VRNLXQF5	ECE
281	K. Pavan Kumar	17D41A04A3	Create a Python Application using PyMongo and MongoDB Database	https://www.coursera.org/account/accomplishments/verify/XT26VZZ4QAZ4	ECE
282	lasya reddy	17D41A04B2	Create a Python Application using PyMongo and MongoDB Database	https://www.coursera.org/account/accomplishments/verify/T5YVPYQXHKKZ	ECE
283	HARISH	19D41A0453	Create a Resume and Cover Letter with Google Docs	https://www.coursera.org/account/accomplishments/verify/ZL6CYVED62AU	ECE
284	NELLIKANTI NAVEEN CHANDRA	16D41A0258	Create a Resume and Cover Letter with Google Docs	https://www.coursera.org/account/accomplishments/verify/4ZJA9P56KR4X	EEE
285	Nallagonda Pushpa chandrika	20D41A05E7	Create a Resume and Cover Letter with Google Docs	https://www.coursera.org/account/accomplishments/verify/X5L5N2WDXM8G	1ST YEAR
286	HARISH	19D41A0453	Create a text adventure game with Ink	https://www.coursera.org/account/accomplishments/verify/TWMW2X87EMKV	ECE
287	B.Vandana	18D41A0526	Create and Format a Basic Document with LibreOffice Writer	https://www.coursera.org/account/accomplishments/verify/BSDHHNVMF5QY	CSE
288	Shaik Shahadhun	18D41A04K1	Create Customer Support Data with Google Sheets	https://www.coursera.org/account/accomplishments/verify/CDMVNCZK4SRT	ECE
289	VADDEPALLY RAKESH	18D41A04M4	Create Customer Support Data with Google Sheets	https://www.coursera.org/account/accomplishments/verify/3ABMH4PABRJG	ECE
290	Nallagonda Pushpa chandrika	20D41A05E7	Create Engaging Lessons with Google Slides and Peardeck	https://www.coursera.org/account/accomplishments/verify/7DWNHXE2CFCG	1ST YEAR
291	basani srilatha	17D41A0522	Create Informative Presentations with Google Slides	https://www.coursera.org/account/accomplishments/verify/R4MKNKDT7BJZL	CSE
292	B.Vandana	18D41A0526	Create Interactive Dashboards with Streamlit and Python	https://www.coursera.org/account/accomplishments/verify/QGTRMVVLEDH7	CSE
293	HARISH	19D41A0453	Create Online Employee Onboarding Course with Eduflow	https://www.coursera.org/account/accomplishments/verify/SU65UMXLSXES	ECE
294	HARISH	19D41A0453	Create Your First Automation Script Using Selenium and Java	https://www.coursera.org/account/accomplishments/verify/2W596BKMXXWSA	ECE
295	DHARANIKOTA NAVEEN	17D41A0459	Create Your First Chatbot with Rasa and	https://www.coursera.org/account/accomplishments/verify/EQFD9FSD7NX6	ECE

	SAI		Python		
296	HARISH	19D41A0453	Create Your First Chatbot with Rasa and Python	https://www.coursera.org/account/accomplishments/verify/N9XTXXPHYG4	ECE
297	P. Nikhil	17D41A05G7	Create Your First Chatbot with Rasa and Python	https://www.coursera.org/account/accomplishments/verify/DCF3RXZKN3HG	CSE
298	DHARANIKOTA NAVEEN SAI	17D41A0459	Create Your First Python Program	https://www.coursera.org/account/accomplishments/verify/LINUX8Q7LZFRH	ECE
299	k v sai gopal	17D41A0494	Create Your First Python Program	https://www.coursera.org/account/accomplishments/verify/FGB8ZG6WJHC6	ECE
300	Akhil miryla	18d41a04g4	Create Your First Python Program	https://www.coursera.org/account/accomplishments/verify/NZ6JKNHPDRGX	ECE
301	basani srilatha	17D41A0522	Create Your First Python Program	https://www.coursera.org/account/accomplishments/verify/EEFWAYK6LUT5	CSE
302	k.nithya sri	18D41A0597	Create Your First Python Program	https://www.coursera.org/account/accomplishments/verify/VC32SYKWXTGG	CSE
303	Nallagonda Pushpa chandrika	20D41A05E7	Creating Interactive Learning Videos with Edpuzzle	https://www.coursera.org/account/accomplishments/verify/RNGFHNXJ5J87	1ST YEAR
304	Boya Akhil Kumar	17D45A0406	Creativity And Entrepreneurship	https://www.coursera.org/account/accomplishments/verify/LQXPVZX2ZSD8	ECE
305	pranayreddy	16D41A05H3	Custom Prediction Routine on Google AI Platform	https://www.coursera.org/account/accomplishments/verify/4C8J8ZLDNRQB	CSE
306	B.Vandana	18D41A0526	Custom Prediction Routine on Google AI Platform	https://www.coursera.org/account/accomplishments/verify/MLBFH5TYTB78	CSE
307	p.sriveni	19D41A04E3	Cyber Security in Manufacturing	https://www.coursera.org/account/accomplishments/verify/GYJ65TLEPSVF	ECE
308	k v sai gopal	17D41A0494	Cybersecurity and the Internet of Things	https://www.coursera.org/account/accomplishments/verify/XAXK8WAQGQJZ	ECE
309	Manam harshitha	17D41A04D2	Cybersecurity and the Internet of Things	https://www.coursera.org/account/accomplishments/verify/4SZVVP8GZ7W	ECE
310	MUDE KALYAN KUMAR NAIK	16D41A0253	Cybersecurity and the Internet of Things	https://www.coursera.org/account/accomplishments/verify/J2ZPBP7PPNXN	EEE
311	VIBUTHI SHRAVAN KUMAR	17D41A03C1	Cybersecurity and the Internet of Things	https://www.coursera.org/account/accomplishments/verify/UKE5MH9T367D	ME
312	k v sai gopal	17D41A0494	Cybersecurity Awareness and Innovation	https://www.coursera.org/account/accomplishments/verify/SS9W99KTPWT	ECE
313	Nikhil sagar	16D41A05E7	Cybersecurity Compliance Framework & System Administration	https://www.coursera.org/account/accomplishments/verify/CGNFQZTL5G3A	CSE
314	Munigala Harish	18D41A05D3	Cybersecurity Compliance Framework & System Administration	https://www.coursera.org/account/accomplishments/verify/AMW95AVMJN2	CSE
315	B. Chandra Shekar	20D41A6213	Cybersecurity Job Search and Interviews: Getting Started	https://www.coursera.org/account/accomplishments/verify/TFB83UJ68PM	1ST YEAR
316	Nikhil sagar	16D41A05E7	Cybersecurity Roles, Processes & Operating System Security	https://www.coursera.org/account/accomplishments/verify/HDQ9HR32L7NE	CSE
317	Munigala Harish	18D41A05D3	Cybersecurity Roles, Processes & Operating System Security	https://www.coursera.org/account/accomplishments/verify/RC45ZBYHNXCF	CSE
318	SAINATH	17D41A04K3	Data Processing and Feature Engineering	https://www.coursera.org/account/accomplishments/verify/EWSBCEFEKELJ	ECE

			with MATLAB		
319	lingala bhuvana sri	17D41A04C6	Data Science Math Skills	https://www.coursera.org/account/accomplishments/verify/XDJPQU5VFLSH	ECE
320	salman afroz	17d41a04k4	Data Science Math Skills	https://www.coursera.org/account/accomplishments/verify/AH6U3YYF7XAW	ECE
321	PATLOLLA SOWMYA	16D41A05F6	Data Science Math Skills	https://www.coursera.org/account/accomplishments/verify/GAR97SALRKHQ	CSE
322	VIBUTHI SHRAVAN KUMAR	17D41A03C1	Data Science Math Skills	https://www.coursera.org/account/accomplishments/verify/NQJ3FHW95TAY	ME
323	Pedelli sai krishna	20D41A6641	Data Structures	https://www.coursera.org/account/accomplishments/verify/3NL3523FBE3J	1ST YEAR
324	B.Vandana	18D41A0526	Data Visualization	https://www.coursera.org/account/accomplishments/verify/HVCQDVHUL2EV	CSE
325	P. Nikhil	17D41A05G7	Decentralized Applications (Dapps)	https://www.coursera.org/account/accomplishments/verify/Y2DGTm4NEEVJ	CSE
326	Neelesh	18D41A04F2	Deep Learning for Business	https://www.coursera.org/account/accomplishments/verify/D43X8MJGZJS4	ECE
327	POLOJU POORNA CHANDAR	18D41A04HO	Deep Learning for Business	https://www.coursera.org/account/accomplishments/verify/8JCWCMSFQLWW	ECE
328	B.Vandana	18D41A0526	Deep Learning Inference with Azure ML Studio	https://www.coursera.org/account/accomplishments/verify/3DLRUDDL8Y5	CSE
329	HARISH	19D41A0453	Deploy Models with TensorFlow Serving and Flask	https://www.coursera.org/account/accomplishments/verify/627JSPT7ZRAB	ECE
330	B.Vandana	18D41A0526	Develop a Company Website with Wix	https://www.coursera.org/account/accomplishments/verify/ARC6M8U3TE4L	CSE
331	CHENNARAM SHIVANANDA	16D41A0440	Developing FPGA-accelerated cloud applications with SDAccel: Practice	https://www.coursera.org/account/accomplishments/verify/HVBHKFE4ZVDU	ECE
332	P.vivek vardhan reddy	1841A04F9	Developing FPGA-accelerated cloud applications with SDAccel: Practice	https://www.coursera.org/account/accomplishments/verify/SSV72XWVWXFK	ECE
333	DOKKU. MUKUNDA MALA	18D41A0463	Developing FPGA-accelerated cloud applications with SDAccel: Practice	https://www.coursera.org/account/accomplishments/verify/AUE7URM6VP2W	ECE
334	IPPALAPALLY UDAY REDDY	18D41A0477	Developing FPGA-accelerated cloud applications with SDAccel: Practice	https://www.coursera.org/account/accomplishments/verify/6F3P9MCPRYME	ECE
335	JANUMPALLY HARSHITHA REDDY	18D41A0480	Developing FPGA-accelerated cloud applications with SDAccel: Practice	https://www.coursera.org/account/accomplishments/verify/JRDEA7P9AAV6	ECE
336	K SHRAVAN KUMAR	18D41A0486	Developing FPGA-accelerated cloud applications with SDAccel: Practice	https://www.coursera.org/account/accomplishments/verify/5M9EDG2V5NCR	ECE
337	KOTA SADHANA REDDY	18D41A04B2	Developing FPGA-accelerated cloud applications with SDAccel: Practice	https://www.coursera.org/account/accomplishments/verify/3SFQTG9L3ZHE	ECE
338	KOTHVAL PRASHANTHI	18D41A04B5	Developing FPGA-accelerated cloud applications with SDAccel: Practice	https://www.coursera.org/account/accomplishments/verify/73N9T9S5JXKU	ECE
339	M.haripriya	18D41A04C1	Developing FPGA-accelerated cloud applications with SDAccel: Practice	https://www.coursera.org/account/accomplishments/verify/X3PAT3LACXTV	ECE

340	MAHALSA SAI DONTA	18D41A04C6	Developing FPGA-accelerated cloud applications with SDAccel: Practice	https://www.coursera.org/account/accomplishments/verify/UZ2VURE3PNTV	ECE
341	Maroju Bhanusha	18D41A04D5	Developing FPGA-accelerated cloud applications with SDAccel: Practice	https://www.coursera.org/account/accomplishments/verify/TKVBEPGZTRX9	ECE
342	nikhitha	18d41a04d6	Developing FPGA-accelerated cloud applications with SDAccel: Practice	https://www.coursera.org/account/accomplishments/verify/G9SZX785HT7D	ECE
343	Mittapally Sravani	18D41A04D8	Developing FPGA-accelerated cloud applications with SDAccel: Practice	https://www.coursera.org/account/accomplishments/verify/UPMKRPHNSGEN	ECE
344	MOHAMMAD SAMEER	18D41A04D9	Developing FPGA-accelerated cloud applications with SDAccel: Practice	https://www.coursera.org/account/accomplishments/verify/PXZV58XRPSFL	ECE
345	Neelesh	18D41A04F2	Developing FPGA-accelerated cloud applications with SDAccel: Practice	https://www.coursera.org/account/accomplishments/verify/3YPDX6LVJBGH	ECE
346	akhila	18d41a04g4	Developing FPGA-accelerated cloud applications with SDAccel: Practice	https://www.coursera.org/account/accomplishments/verify/HWXYZF5JXZ4B	ECE
347	amrutha varshini	18D41A04H1	Developing FPGA-accelerated cloud applications with SDAccel: Practice	https://www.coursera.org/account/accomplishments/verify/53XY2CTKVXJF	ECE
348	POLOJU POORNA CHANDAR	18D41A04HO	Developing FPGA-accelerated cloud applications with SDAccel: Practice	https://www.coursera.org/account/accomplishments/verify/4GP5LQCDQ4QA	ECE
349	CHENNARAM SHIVANANDA	16D41A0440	Developing FPGA-accelerated cloud applications with SDAccel: Theory	https://www.coursera.org/account/accomplishments/verify/6YWF6G8K6A7F	ECE
350	MAMILLA JYOTHIKA	1841A04D2	Developing FPGA-accelerated cloud applications with SDAccel: Theory	https://www.coursera.org/account/accomplishments/verify/H95D5KMC2679	ECE
351	IPPALAPALLY UDAY REDDY	18D41A0477	Developing FPGA-accelerated cloud applications with SDAccel: Theory	https://www.coursera.org/account/accomplishments/verify/PZ8LJ3YB3K7R	ECE
352	JANUMPALLY HARSHITHA REDDY	18D41A0480	Developing FPGA-accelerated cloud applications with SDAccel: Theory	https://www.coursera.org/account/accomplishments/verify/KXWHFYM23YV5	ECE
353	K SHRAVAN KUMAR	18D41A0486	Developing FPGA-accelerated cloud applications with SDAccel: Theory	https://www.coursera.org/account/accomplishments/verify/CBXKYA8FU4S4	ECE
354	KOTA SADHANA REDDY	18D41A04B2	Developing FPGA-accelerated cloud applications with SDAccel: Theory	https://www.coursera.org/account/accomplishments/verify/6J7BXFRR2VU6	ECE
355	KOTHVAL PRASHANTHI	18D41A04B5	Developing FPGA-accelerated cloud applications with SDAccel: Theory	https://www.coursera.org/account/accomplishments/verify/UZG8QCY8DLHK	ECE
356	M.haripriya	18D41A04C1	Developing FPGA-accelerated cloud applications with SDAccel: Theory	https://www.coursera.org/account/accomplishments/verify/DV9ELQRWN9XQ	ECE
357	MADALA SAI LAKSHMAN	18D41A04C3	Developing FPGA-accelerated cloud applications with SDAccel: Theory	https://www.coursera.org/account/accomplishments/verify/FRG6529MZ6MJ	ECE

358	Maroju Bhanusha	18D41A04D5	Developing FPGA-accelerated cloud applications with SDAccel: Theory	https://www.coursera.org/account/accomplishments/verify/7WXPT7CG9EPN	ECE
359	Mittapally Sravani	18D41A04D8	Developing FPGA-accelerated cloud applications with SDAccel: Theory	https://www.coursera.org/account/accomplishments/verify/5P9PVRMRPJ8	ECE
360	MOKTHALA ANIL	18D41A04E2	Developing FPGA-accelerated cloud applications with SDAccel: Theory	https://www.coursera.org/account/accomplishments/verify/P2THFQH6X9TE	ECE
361	Neelesh	18D41A04F2	Developing FPGA-accelerated cloud applications with SDAccel: Theory	https://www.coursera.org/account/accomplishments/verify/XYL96UVDHQ2U	ECE
362	mpurushotham	19d45A0210	DevOps Culture and Mindset	https://www.coursera.org/account/accomplishments/verify/64YT64KN5CQN	EEE
363	p.sriveni	19D41A04E3	Differential Equations for Engineers	https://www.coursera.org/account/accomplishments/verify/V27NF7TY3NE5	ECE
364	Neelesh	18D41A04F2	Digital Manufacturing & Design	https://www.coursera.org/account/accomplishments/verify/3VCGJ7WBMXUT	ECE
365	POLOJU POORNA CHANDAR	18D41A04HO	Digital Manufacturing & Design	https://www.coursera.org/account/accomplishments/verify/RC4YYKCUDB3W	ECE
366	p.sriveni	19D41A04E3	Digital Manufacturing & Design	https://www.coursera.org/account/accomplishments/verify/U76XF8P2UTFS	ECE
367	SUMITROY	16D41A03A0	Digital Manufacturing & Design	https://www.coursera.org/account/accomplishments/verify/3XHWB3SJA73L	ME
368	M.ANIL	17D45A0329	Digital Manufacturing & Design	https://www.coursera.org/account/accomplishments/verify/RAMZ5E3ZCQY9	ME
369	K.BALRAJU	18D45A0316	Digital Manufacturing & Design	https://www.coursera.org/account/accomplishments/verify/NYYLG8TLWT3N	ME
370	D.NARESH	18D45A0355	Digital Manufacturing & Design	https://www.coursera.org/account/accomplishments/verify/WX42ABHRRBW6	ME
371	SUMITROY	16D41A03A0	Digital Thread: Components	https://www.coursera.org/account/accomplishments/verify/3FY64BTZRFYX	ME
372	SUMITROY	16D41A03A0	Digital Thread: Implementation	https://www.coursera.org/account/accomplishments/verify/DBTU4Y4YNZKM	ME
373	SAINATH	17D41A04K3	Doing More with SAS Programming	https://www.coursera.org/account/accomplishments/verify/CWYWFTC3SRR8	ECE
374	GUNDEMONI VARSHINI	18D41A0579	Doing More with SAS Programming	https://www.coursera.org/account/accomplishments/verify/64FAHHX3JUWJ	CSE
375	GADDAM AKHILESH	17D41A0466	Electric Power Systems	https://www.coursera.org/account/accomplishments/verify/M5SB9PDHRYWB	ECE
376	goli swetha	17D41A0477	Electric Power Systems	https://www.coursera.org/account/accomplishments/verify/NUUXNTQL23EP	ECE
377	g.neeraja	17D41A0478	Electric Power Systems	https://www.coursera.org/account/accomplishments/verify/H8NXDKN22ATE	ECE
378	K. Pavan Kumar	17D41A04A3	Electric Power Systems	https://www.coursera.org/account/accomplishments/verify/6SBTAE9ADMSL	ECE
379	k.manusha	17d41a04a8	Electric Power Systems	https://www.coursera.org/account/accomplishments/verify/2F7B2DMWMSCE	ECE
380	keslagoni prasanna	17D41A04A5	Electric Power Systems	https://www.coursera.org/account/accomplishments/verify/ZJD5L4JVKJL7	ECE
381	p.sriveni	19D41A04E3	Electric Power Systems	https://www.coursera.org/account/accomplishments/verify/7QKXGJL2RDSF	ECE
382	MUDE KALYAN KUMAR NAIK	16D41A0253	Electric Power Systems	https://www.coursera.org/account/accomplishments/verify/LTSLF8K9R96Q	EEE
383	NELLIKANTI NAVEEN CHANDRA	16D41A0258	Electric Power Systems	https://www.coursera.org/account/accomplishments/verify/738TMDNZ3P64	EEE

384	KISHORE BANDARI	19D45A0215	Electric Power Systems	https://www.coursera.org/account/accomplishments/verify/HHW9PJKDL3FU	EEE
385	p.sriveni	19D41A04E3	Electric Utilities Fundamentals and Future	https://www.coursera.org/account/accomplishments/verify/PCTAC8ZK27WJ	ECE
386	CHENNARAM SHIVANANDA	16D41A0440	Electrodynamics: Electric and Magnetic Fields	https://www.coursera.org/account/accomplishments/verify/8MHP55Z72RTH	ECE
387	p.sriveni	19D41A04E3	Electrodynamics: Electric and Magnetic Fields	https://www.coursera.org/account/accomplishments/verify/CAXB42TP6KA5	ECE
388	Boya Akhil Kumar	17D45A0406	Electronic Music Performance Techniques	https://www.coursera.org/account/accomplishments/verify/AGAGUD5EAYLU	ECE
389	k v sai gopal	17D41A0494	Embedded Hardware and Operating Systems	https://www.coursera.org/account/accomplishments/verify/PAQ9RNU3G43A	ECE
390	R V N SAI YOGESHWAR	19D45A0407	Embedded Hardware and Operating Systems	https://www.coursera.org/account/accomplishments/verify/8PU2JXXP7XHN	ECE
391	CHENNARAM SHIVANANDA	16D41A0440	Embedded Software and Hardware Architecture	https://www.coursera.org/account/accomplishments/verify/7WYWGWHJHQ7T	ECE
392	chigullapally.phanindra	16D41A0443	Embedded Software and Hardware Architecture	https://www.coursera.org/account/accomplishments/verify/MS237GWEDPUT	ECE
393	IPPALAPALLY UDAY REDDY	18D41A0477	Embedded Software and Hardware Architecture	https://www.coursera.org/account/accomplishments/verify/5VCC627CRLKE	ECE
394	JANUMPALLY HARSHITHA REDDY	18D41A0480	Embedded Software and Hardware Architecture	https://www.coursera.org/account/accomplishments/verify/M5WHZWRA54YZ	ECE
395	JAWAJI SHIVAPRASAD	18D41A0481	Embedded Software and Hardware Architecture	https://www.coursera.org/account/accomplishments/verify/65UL8UG72LB3	ECE
396	K SHRAVAN KUMAR	18D41A0486	Embedded Software and Hardware Architecture	https://www.coursera.org/account/accomplishments/verify/MR6MDPB4DLF7	ECE
397	KOTA SADHANA REDDY	18D41A04B2	Embedded Software and Hardware Architecture	https://www.coursera.org/account/accomplishments/verify/KANQVYC3MN38	ECE
398	KOTHVAL PRASHANTHI	18D41A04B5	Embedded Software and Hardware Architecture	https://www.coursera.org/account/accomplishments/verify/UFRPS93Z82F5	ECE
399	M.haripriya	18D41A04C1	Embedded Software and Hardware Architecture	https://www.coursera.org/account/accomplishments/verify/ASKLEG45VVKM	ECE
400	MAHALSA SAI DONTA	18D41A04C6	Embedded Software and Hardware Architecture	https://www.coursera.org/account/accomplishments/verify/QQW64AEYSGQD	ECE
401	Mittapally Sravani	18D41A04D8	Embedded Software and Hardware Architecture	https://www.coursera.org/account/accomplishments/verify/KSJAD32APXZS	ECE
402	MOHAMMAD SAMEER	18D41A04D9	Embedded Software and Hardware Architecture	https://www.coursera.org/account/accomplishments/verify/GJV95MF5WM7X	ECE
403	akhila	18d41a04g4	Embedded Software and Hardware Architecture	https://www.coursera.org/account/accomplishments/verify/YFEMTP5UMK3E	ECE
404	Guguloth swetha	19D45A0420	Embedded Software and Hardware	https://www.coursera.org/account/accomplishments/verify/5AMNHFBDWHPD	ECE

			Architecture		
405	Booreddy srivijaya	19D45A0422	Embedded Software and Hardware Architecture	https://www.coursera.org/account/accomplishments/verify/RCPZ58KBB5MX	ECE
406	HARSH IKROSURI	17D41A05B4	Embedded Software and Hardware Architecture	https://www.coursera.org/account/accomplishments/verify/GC2FLUA9AAQ2	CSE
407	p.sriveni	19D41A04E3	Energy: The Enterprise	https://www.coursera.org/account/accomplishments/verify/TEEJQJX6E2PC	ECE
408	VIBUTHI SHRAVAN KUMAR	17D41A03C1	English for Teaching Purposes	https://www.coursera.org/account/accomplishments/verify/YNHUBFW9APQH	ME
409	ananth peketi	16d41a0407	Essential Google Cloud Infrastructure: Foundation	https://www.coursera.org/account/accomplishments/verify/JTH7DJVUWYP2	ECE
410	N.Likhitha	17D41A1233	Excel Skills for Business: Essentials	https://www.coursera.org/account/accomplishments/verify/4277UU3SGZJ6	IT
411	HARISH	19D41A0453	Explainable AI: Scene Classification and GradCam Visualization	https://www.coursera.org/account/accomplishments/verify/YS9CWHXJFHR2	ECE
412	SAINATH	17D41A04K3	Exploratory Data Analysis with MATLAB	https://www.coursera.org/account/accomplishments/verify/LXYG2CCRWEJG	ECE
413	HARISH	19D41A0453	Exploratory Data Analysis With Python and Pandas	https://www.coursera.org/account/accomplishments/verify/35UTYMYANUHW	ECE
414	HARISH	19D41A0453	Facial Expression Classification Using Residual Neural Nets	https://www.coursera.org/account/accomplishments/verify/Y5L4GPYCF3HA	ECE
415	HANMUKHA	17D41A0586	Facial Expression Recognition with Keras	https://www.coursera.org/account/accomplishments/verify/VUJYUXEMDNME	CSE
416	pranayreddy	16D41A05H3	Facial Expression Recognition with Keras	https://www.coursera.org/account/accomplishments/verify/T5KQ5XF83NST	CSE
417	NELLIKANTI NAVEEN CHANDRA	16D41A0258	Facial Expression Recognition with Keras	https://www.coursera.org/account/accomplishments/verify/W56U23KTF3M8	EEE
418	HARISH	19D41A0453	Fake News Detection with Machine Learning	https://www.coursera.org/account/accomplishments/verify/268YJK57PDWD	ECE
419	Boya Akhil Kumar	17D45A0406	From the Big Bang to Dark Energy	https://www.coursera.org/account/accomplishments/verify/GPW5CQYRN4TV	ECE
420	k v sai gopal	17D41A0494	Front-End JavaScript Frameworks: Angular	https://www.coursera.org/account/accomplishments/verify/EMWQ2ZM7N2PB	ECE
421	rohinireddy	17D41A0444	Fundamentals of Graphic Design	https://www.coursera.org/account/accomplishments/verify/QRQBZ4E4F629	ECE
422	SHERU VIJAY	17D41A03B0	Fundamentals of Graphic Design	https://www.coursera.org/account/accomplishments/verify/T5XSCB8A56HF	ME
423	CHEVULA PRASHANT	18D41A0446	Fundamentals of Network Communication	https://www.coursera.org/account/accomplishments/verify/8R896JH732HJ	ECE
424	B.Vandana	18D41A0526	Fundamentals of Network Communication	https://www.coursera.org/account/accomplishments/verify/5VGUFMEHD7TY	CSE
425	HARISH	19D41A0453	Generando modelos con Auto Machine Learning	https://www.coursera.org/account/accomplishments/verify/PF256YH7FLHE	ECE
426	B.Vandana	18D41A0526	Getting Started in Google Analytics	https://www.coursera.org/account/accomplishments/verify/UZUWQAGKYDGU	CSE
427	Vemarapu Navya	18D41A05K4	Getting Started in Google Analytics	https://www.coursera.org/account/accomplishments/verify/FCVYTA59F8TC	CSE

428	Godishala priyanka	18D41A05P1	Getting Started in Google Analytics	https://www.coursera.org/account/accomplishments/verify/TUTR98THNMCf	CSE
429	DACHA VINEETH KUMAR	17D41A0545	Getting Started with AWS Machine Learning	https://www.coursera.org/account/accomplishments/verify/VDJCKL8USATX	CSE
430	JAYAP RAKASHGADDAM	17D41A0565	Getting Started with AWS Machine Learning	https://www.coursera.org/account/accomplishments/verify/YDAMETJ3PWN7	CSE
431	Dornala Meghana	20D41A0558	Getting Started with Azure DevOps Boards	https://www.coursera.org/account/accomplishments/verify/G3K4Z8W8MQGB	1ST YEAR
432	SAINATH	17D41A04K3	Getting Started with SAS Programming	https://www.coursera.org/account/accomplishments/verify/49UQAEZNA2JD	ECE
433	DACHA VINEETH KUMAR	17D41A0545	Git + GitHub for Open Source Collaboration	https://www.coursera.org/account/accomplishments/verify/8SH9H7ZJK469	CSE
434	SAISA THWIKBITTU	17D41A0574	Git + GitHub for Open Source Collaboration	https://www.coursera.org/account/accomplishments/verify/J46XA6AMEU3A	CSE
435	SAISA THWIKBITTU	17D41A0574	Google Ads for Beginners	https://www.coursera.org/account/accomplishments/verify/AVPUZSWXW54V	CSE
436	JAHA VIGUJJULA	17D41A0575	Google Ads for Beginners	https://www.coursera.org/account/accomplishments/verify/T348QNUJ99U7	CSE
437	SAIGO PALA	17D41A05A0	Google Ads for Beginners	https://www.coursera.org/account/accomplishments/verify/AMA9YG8GWWXG	CSE
438	R V N SAI YOGESHWAR	19D45A0407	Google Cloud Platform Big Data and Machine Learning Fundamentals	https://www.coursera.org/account/accomplishments/verify/ZPTZQRJNC2E8	ECE
439	boyapally nikitha	17D41A0535	Google Cloud Platform Fundamentals for AWS Professionals	https://www.coursera.org/account/accomplishments/verify/YNSZVW97Q258	CSE
440	anant peketi	16d41a0407	Google Cloud Platform Fundamentals: Core Infrastructure	https://www.coursera.org/account/accomplishments/verify/LZE47BKHB2HE	ECE
441	Nikhil sagar	16D41A05E7	Google Cloud Platform Fundamentals: Core Infrastructure	https://www.coursera.org/account/accomplishments/verify/796DY8L3PSNC	CSE
442	bhavana	17D41A0538	Google Cloud Platform Fundamentals: Core Infrastructure	https://www.coursera.org/account/accomplishments/verify/Z7SA3TN6FCEP	CSE
443	rohinireddy	17D41A0444	Grammar and Punctuation	https://www.coursera.org/account/accomplishments/verify/XFEZSQWPXJBR	ECE
444	KIRAN JUBRE	17D41A0587	Graph Analytics for Big Data	https://www.coursera.org/account/accomplishments/verify/MGFTTHAYXH6E5	CSE
445	SHEELAM AKHIL	17D41A03A9	Graphic Design	https://www.coursera.org/account/accomplishments/verify/RMNZKSXLXP9	ME
446	keshagoni prasanna	17D41A04A5	How to Write a Resume (Project-Centered Course)	https://www.coursera.org/account/accomplishments/verify/E3NZWUTSNVEZ	ECE
447	B.Gayathri	17D41A0434	HTML and CSS: Building a Single-Page Website	https://www.coursera.org/account/accomplishments/verify/FVUUMLUJEXFN	ECE
448	k v sai gopal	17D41A0494	HTML, CSS, and Javascript for Web Developers	https://www.coursera.org/account/accomplishments/verify/7XC485EF7D9P	ECE
449	P.venkateshwarlu	17D41A04G6	HTML, CSS, and Javascript for Web Developers	https://www.coursera.org/account/accomplishments/verify/M22NE3TM8KW3	ECE
450	BATHULA VEERANJANEYULU	18D41A0423	HTML, CSS, and Javascript for Web Developers	https://www.coursera.org/account/accomplishments/verify/8KQN8TCHMRU5	ECE

451	Balapuram Naveen kumar	16D41A0519	HTML, CSS, and Javascript for Web Developers	https://www.coursera.org/account/accomplishments/verify/RSS2G3X8WX38	CSE
452	Ch.Mahalakshmi	16D41A0530	HTML, CSS, and Javascript for Web Developers	https://www.coursera.org/account/accomplishments/verify/A2K8X2GCDNCC	CSE
453	KIRAN JUBRE	17D41A0587	HTML, CSS, and Javascript for Web Developers	https://www.coursera.org/account/accomplishments/verify/RBKKHMX2UPW8	CSE
454	Rapolu Vamshi Krishna	17D41A05J0	HTML, CSS, and Javascript for Web Developers	https://www.coursera.org/account/accomplishments/verify/PKUSGV2MADCD	CSE
455	HARISH	19D41A0453	Hyperparameter Tuning with Neural Network Intelligence	https://www.coursera.org/account/accomplishments/verify/FYTY66RMQPVH	ECE
456	SHERU VIJAY	17D41A03B0	Ideas from the History of Graphic Design	https://www.coursera.org/account/accomplishments/verify/5A54FKVC8TWV	ME
457	R.Rahul	17D41A04J5	Image Compression with K-Means Clustering	https://www.coursera.org/account/accomplishments/verify/CJPWZRX3HJGQ	ECE
458	SAINATH	17D41A04K3	Image Compression with K-Means Clustering	https://www.coursera.org/account/accomplishments/verify/6NYNPCKUH2UW	ECE
459	T.Niha	17D41A04M0	Image Compression with K-Means Clustering	https://www.coursera.org/account/accomplishments/verify/G6K434N9SU7W	ECE
460	pranayreddy	16D41A05H3	Image Data Augmentation with Keras	https://www.coursera.org/account/accomplishments/verify/HY29YF66GGYB	CSE
461	DOKKU. MUKUNDA MALA	18D41A0463	Image Denoising Using AutoEncoders in Keras and Python	https://www.coursera.org/account/accomplishments/verify/D5GDUNA2RCEP	ECE
462	IPPALAPALLY UDAY REDDY	18D41A0477	Image Denoising Using AutoEncoders in Keras and Python	https://www.coursera.org/account/accomplishments/verify/8RSDCF77S8N8	ECE
463	JANUMPALLY HARSHITHA REDDY	18D41A0480	Image Denoising Using AutoEncoders in Keras and Python	https://www.coursera.org/account/accomplishments/verify/ELD6AMW64G85	ECE
464	JAWAJI SHIVAPRASAD	18D41A0481	Image Denoising Using AutoEncoders in Keras and Python	https://www.coursera.org/account/accomplishments/verify/6HHC3KURCC92	ECE
465	K SHRAVAN KUMAR	18D41A0486	Image Denoising Using AutoEncoders in Keras and Python	https://www.coursera.org/account/accomplishments/verify/T7XFGN4CA55J	ECE
466	KAVYA KOTLA	18D41A0498	Image Denoising Using AutoEncoders in Keras and Python	https://www.coursera.org/account/accomplishments/verify/GL7J2GF3HVLX	ECE
467	KOTA SADHANA REDDY	18D41A04B2	Image Denoising Using AutoEncoders in Keras and Python	https://www.coursera.org/account/accomplishments/verify/5CEFHUELQ6KS	ECE
468	KOTHVAL PRASHANTHI	18D41A04B5	Image Denoising Using AutoEncoders in Keras and Python	https://www.coursera.org/account/accomplishments/verify/BBBDT6TB8E7N	ECE
469	Mittapally Sravani	18D41A04D8	Image Denoising Using AutoEncoders in Keras and Python	https://www.coursera.org/account/accomplishments/verify/4PQQL3G5YZVB	ECE
470	NELLIKANTI NAVEEN CHANDRA	16D41A0258	Image Denoising Using AutoEncoders in Keras and Python	https://www.coursera.org/account/accomplishments/verify/GLLPJFTXSU29	EEE
471	Appada Naga Pavan Kumar	17D41A0410	Image Processing with Python	https://www.coursera.org/account/accomplishments/verify/S5KTPYCBEXHJ	ECE

472	DOKKU. MUKUNDA MALA	18D41A0463	Image Processing with Python	https://www.coursera.org/account/accomplishments/verify/554LMJCD3XQJ	ECE
473	IPPALAPALLY UDAY REDDY	18D41A0477	Image Processing with Python	https://www.coursera.org/account/accomplishments/verify/KF36YLMGN5Z5	ECE
474	JANUMPALLY HARSHITHA REDDY	18D41A0480	Image Processing with Python	https://www.coursera.org/account/accomplishments/verify/P4SZBYBXN4RC	ECE
475	JAWAJI SHIVAPRASAD	18D41A0481	Image Processing with Python	https://www.coursera.org/account/accomplishments/verify/JJHRVT26U7FY	ECE
476	K SHRAVAN KUMAR	18D41A0486	Image Processing with Python	https://www.coursera.org/account/accomplishments/verify/KWDSEJV4EBKW	ECE
477	KOTA SADHANA REDDY	18D41A04B2	Image Processing with Python	https://www.coursera.org/account/accomplishments/verify/P239ZP6QFKXY	ECE
478	KOTHVAL PRASHANTHI	18D41A04B5	Image Processing with Python	https://www.coursera.org/account/accomplishments/verify/NZRE9S6X55A8	ECE
479	Mittapally Sravani	18D41A04D8	Image Processing with Python	https://www.coursera.org/account/accomplishments/verify/2WWCGFW8DEV5	ECE
480	BATHULA VEERANJANEYULU	18D41A0423	Images and Links in HTML	https://www.coursera.org/account/accomplishments/verify/LFL3LRTBH4E6	ECE
481	Nallagonda Pushpa chandrika	20D41A05E7	Implementing Parent Feedback with Google Forms	https://www.coursera.org/account/accomplishments/verify/T2SWSC9AWL34	1ST YEAR
482	K.PRA SADCHAUHAN	17D41A0590	Improve Business Performance with Google Forms	https://www.coursera.org/account/accomplishments/verify/N52ZD8JWF8EY	CSE
483	B.Vandana	18D41A0526	Improve Business Performance with Google Forms	https://www.coursera.org/account/accomplishments/verify/HPV8895SWA4Z	CSE
484	Nallagonda Pushpa chandrika	20D41A05E7	Improving Classroom Management with Class Dojo	https://www.coursera.org/account/accomplishments/verify/58RQ6DP43WX7	1ST YEAR
485	k v sai gopal	17D41A0494	Improving Deep Neural Networks: Hyperparameter tuning, Regularization and Optimization	https://www.coursera.org/account/accomplishments/verify/478TRSQP59MK	ECE
486	mpurushotham	19d45A0210	Improving Deep Neural Networks: Hyperparameter tuning, Regularization and Optimization	https://www.coursera.org/account/accomplishments/verify/JYJLCBWGWJJ9	EEE
487	Nallagonda Pushpa chandrika	20D41A05E7	Improving Math Engagement with Prodigy	https://www.coursera.org/account/accomplishments/verify/URLBKNMTGSAF	1ST YEAR
488	R V N SAI YOGESHWAR	19D45A0407	Industrial IoT on Google Cloud Platform	https://www.coursera.org/account/accomplishments/verify/AR8S7DS2ZA7M	ECE
489	Nallagonda Pushpa chandrika	20D41A05E7	Initiation Æ Google Drive	https://www.coursera.org/account/accomplishments/verify/6EE28KD6BC9Z	1ST YEAR
490	SUMITROY	16D41A03A0	Intelligent Machining	https://www.coursera.org/account/accomplishments/verify/QZXTAPT9JH2	ME
491	D.NARESH	18D45A0355	Intelligent Machining	https://www.coursera.org/account/accomplishments/verify/K3T9XBNFR39S	ME
492	Aishwarya Modem	17d41a05d8	Interactivity with JavaScript	https://www.coursera.org/account/accomplishments/verify/T9EMHQKLMMSX	CSE
493	P.Nageshwari	17D41A05G4	Interactivity with JavaScript	https://www.coursera.org/account/accomplishments/verify/5GM6X3A256GL	CSE
494	R V N SAI YOGESHWAR	19D45A0407	Interfacing with the Arduino	https://www.coursera.org/account/accomplishments/verify/2TL6MH5MYXCP	ECE

495	Munukuntla Harishwar Reddy	17D41A05E4	Interfacing with the Arduino	https://www.coursera.org/account/accomplishments/verify/3JNT3A6N6K8F	CSE
496	k v sai gopal	17D41A0494	Interfacing with the Raspberry Pi	https://www.coursera.org/account/accomplishments/verify/NK3B8K83UDMG	ECE
497	R V N SAI YOGESHWAR	19D45A0407	Interfacing with the Raspberry Pi	https://www.coursera.org/account/accomplishments/verify/VY6KUQJ4KHFE	ECE
498	Munukuntla Harishwar Reddy	17D41A05E4	Interfacing with the Raspberry Pi	https://www.coursera.org/account/accomplishments/verify/E6CXCL9DVCEW	CSE
499	Rayudu manish	17D41A04J8	Intermediate Relational Database and SQL	https://www.coursera.org/account/accomplishments/verify/PMNY9BGAMDEQ	ECE
500	MALLREDDY ANIRUDH REDDY	1841A04D1	Intermediate Relational Database and SQL	https://www.coursera.org/account/accomplishments/verify/CWZDANES8ZQ7	ECE
501	KAVYA KOTLA	18D41A0498	Intermediate Relational Database and SQL	https://www.coursera.org/account/accomplishments/verify/JWWQ7ER74X8L	ECE
502	vaishnavi	18D41A04L6	Intermediate Relational Database and SQL	https://www.coursera.org/account/accomplishments/verify/LP25XRQTDJAD	ECE
503	Afroz Maheen	17D41A0504	Intermediate Relational Database and SQL	https://www.coursera.org/account/accomplishments/verify/4LE7CD8FD6FK	CSE
504	basani srilatha	17D41A0522	Intermediate Relational Database and SQL	https://www.coursera.org/account/accomplishments/verify/542TNB3UMUMD	CSE
505	D Siddartha Rao	17D41A0543	Intermediate Relational Database and SQL	https://www.coursera.org/account/accomplishments/verify/HUWFUF492PEQ	CSE
506	JAYAP RAKASHGADDAM	17D41A0565	Intermediate Relational Database and SQL	https://www.coursera.org/account/accomplishments/verify/MPHBJ99V9YF5	CSE
507	PALLA VIGANDI	17D41A0568	Intermediate Relational Database and SQL	https://www.coursera.org/account/accomplishments/verify/JZMPC86KPXRA	CSE
508	BHARG AVGOURU	17D41A0572	Intermediate Relational Database and SQL	https://www.coursera.org/account/accomplishments/verify/44A4LLJGR4K7	CSE
509	SAISA THWIKBITTU	17D41A0574	Intermediate Relational Database and SQL	https://www.coursera.org/account/accomplishments/verify/EMM87ZRRKXUX	CSE
510	JAHA VIGUJJULA	17D41A0575	Intermediate Relational Database and SQL	https://www.coursera.org/account/accomplishments/verify/SYVB9WE9DAUA	CSE
511	GUNNA LARASAGNA	17D41A0580	Intermediate Relational Database and SQL	https://www.coursera.org/account/accomplishments/verify/VUWC689VLHB2	CSE
512	K.PRA SADCHAUHAN	17D41A0590	Intermediate Relational Database and SQL	https://www.coursera.org/account/accomplishments/verify/WEEFUEP5CZ4T	CSE
513	KISHO REKETHAVATH	17D41A05A7	Intermediate Relational Database and SQL	https://www.coursera.org/account/accomplishments/verify/T5UD553H7XG3	CSE
514	KURAJ AYAPRAKASH	17D41A05B7	Intermediate Relational Database and SQL	https://www.coursera.org/account/accomplishments/verify/AXEH2ABF2MU9	CSE
515	A.madhuri	19D41A0417	Internet History, Technology, and Security	https://www.coursera.org/account/accomplishments/verify/YAYYNQR5J7ES	ECE

516	B.SAINATH	19D41A0435	Internet History, Technology, and Security	https://www.coursera.org/account/accomplishments/verify/PEW2RD38EK5G	ECE
517	GAYATRI	19D41A0436	Internet History, Technology, and Security	https://www.coursera.org/account/accomplishments/verify/6M3ZPBKT8G7F	ECE
518	Neelesh	18D41A04F2	Internet of Things: Communication Technologies	https://www.coursera.org/account/accomplishments/verify/F4EJ7F7PRUD3	ECE
519	POLOJU POORNA CHANDAR	18D41A04HO	Internet of Things: Communication Technologies	https://www.coursera.org/account/accomplishments/verify/L7T8BCLKSMS8	ECE
520	p.sriveni	19D41A04E3	Internet of Things: Communication Technologies	https://www.coursera.org/account/accomplishments/verify/E2USS7VSEB2K	ECE
521	MIRYALA.NANDHINI	17D41A04E2	Internet of Things: Multimedia Technologies	https://www.coursera.org/account/accomplishments/verify/K42SZW5PTDVN	ECE
522	SUMITROY	16D41A03A0	Intro to Digital Manufacturing with Autodesk Fusion 360	https://www.coursera.org/account/accomplishments/verify/PHPW8WWEAM9R	ME
523	SHEELAM AKHIL	17D41A03A9	Intro to Digital Manufacturing with Autodesk Fusion 360	https://www.coursera.org/account/accomplishments/verify/EKGYHL28UEC9	ME
524	HARISH	19D41A0453	Intro to Scheduling with When I Work	https://www.coursera.org/account/accomplishments/verify/Y6Y96QVTY3NK	ECE
525	MUNIGALA HARISH	18D41A05D3	Introductin cyber security tools and cyber attack	https://www.coursera.org/account/accomplishments/verify/N2ZTFNGGE297	CSE
526	Neelesh	18D41A04F2	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/BQPF89FF9KDG	ECE
527	POLOJU POORNA CHANDAR	18D41A04HO	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/4V3UPWNAN4DC	ECE
528	p.sriveni	19D41A04E3	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/FFQ392ZL7PJ2	ECE
529	B SNEHA	17D41A0436	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/F48SUEYEGRY9	ECE
530	GUDIPALLY MANASA	17D41A0483	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/V6NAUYM9NZ5N	ECE
531	A AKSHITHA KATYAINI REDDY	18D41A0401	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/KPHR9LRT64ST	ECE
532	A KARTHIK	18D41A0402	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/JQRKC3MY86WH	ECE
533	A SUMAN	18D41A0403	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/7GZHHBY7EKBS	ECE
534	VOOTUKURU ARCHANA	18D41A0405	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/E3SN87BK87NS	ECE
535	BADDAM SAIKIRAN REDDY	18D41A0406	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/L2HLMS4X6765	ECE
536	ADLA SRIKANTH	18D41A0407	Introduction and Programming with IoT	https://www.coursera.org/account/accomplishments/verify/N6Y9V47YG4Y9	ECE

			Boards		
537	ALLADI VARUNKUMARGOUD	18D41A0408	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/3ADLPFTUH3BP	ECE
538	ALLAMNENI ROHITH	18D41A0410	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/K9A3YCF959NP	ECE
539	ANIL KUMAR	18D41A0412	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/YBSTNV4XN8JH	ECE
540	ANUMANDLA ANUSHA	18D41A0413	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/ZUBRPA4UUW6N	ECE
541	APPALA RAMANA	18D41A0414	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/FC42XWPYNB9Y	ECE
542	AREDLA SHIVAPRASAD REDY	18D41A0415	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/MBYENEN26S23	ECE
543	B MOUNIKA	18D41A0416	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/VT8CWLWF2HQU	ECE
544	B VINAY KUMAR GOUD	18D41A0417	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/DM9XTE54NKT2	ECE
545	BACHANABOINA MANISHA	18D41A0418	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/V944DSHUWTWX	ECE
546	BAIRI SAIKUMAR	18D41A0419	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/MDA2X45G3BJG	ECE
547	BAJJURI BHAVANA REDDY	18D41A0420	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/GLE2X8JPBPAY	ECE
548	BANAVATH LAXMI	18D41A0421	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/QM97V9JTCETZ	ECE
549	BATHULA VEERANJANEYULU	18D41A0423	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/TALSR3NK7AXV	ECE
550	BAYYA CHAITANYA	18D41A0424	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/2QKX6LK3K62Q	ECE
551	BHAVANI YAMSANI	18D41A0425	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/RCE6SHECAYR2	ECE
552	BHUKYA VIJAYA LAKSHMI	18D41A0426	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/7TBPUTCCYEXU	ECE
553	BHUPATHI RAHUL	18D41A0427	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/45S3SVWG6HL4	ECE
554	BILLA SATHVIKA	18D41A0428	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/ZVGXW45B2DRF	ECE
555	BODDU SOWMYA	18D41A0429	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/QPPSTEYRM9K5	ECE

556	BOGGITI RAJEEV RATHAN	18D41A0430	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/E5ZDBAHZF6LS	ECE
557	BONDUGULA ABHINAV REDDY	18D41A0431	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/WUU95CR33DEE	ECE
558	BURA JEEVAN KUMAR	18D41A0432	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/AAQ4BSFFH2BE	ECE
559	BURLA VARSHUN	18D41A0433	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/97HGNGNVYNPB	ECE
560	BUSIREDDY TEJASWINI REDDY	18D41A0434	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/4PVSCJFYHDWP	ECE
561	BUTHPUR RAKESH	18D41A0436	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/QRT42ZYBSPZT	ECE
562	AKURI SAKETH REDDY	18D41A0437	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/X8GU2FQ5HSH9	ECE
563	C SAI HIRANMAYI	18D41A0439	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/YG52ELEWUW28	ECE
564	CH SUMA VAISHNAVI	18D41A0440	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/HNK597MSVPS5	ECE
565	CHANDA HEMANTH KUMAR	18D41A0441	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/6K8Y5C9X3FGK	ECE
566	vamshi krishna	18D41A0442	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/P3BLDPA59XY2	ECE
567	CHELIMILLA INDU	18D41A0443	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/SK7LU7NRS7ZD	ECE
568	CHENNAMANENI NITHIN	18D41A0444	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/YNX5K2CSYEWJ	ECE
569	CHETLAPELLI AISHWARYA	18D41A0445	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/CQ7G36NPVW7M	ECE
570	CHEVULA PRASHANT	18D41A0446	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/WTB72CHK4LL8	ECE
571	CHILKUR TEJAVARDHAN REDDY	18D41A0447	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/SL5ZSS5NP7WG	ECE
572	CHILUVERU SIRICHANDANA	18D41A0448	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/2Q7T39D969E3	ECE
573	CHINTALAGATTU THARUN KUMAR REDDY	18D41A0449	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/7CUVAK4CJMDD	ECE
574	CHINTHA SIDDHU	18D41A0450	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/67Z4T79XKS2X	ECE
575	CHIRRA RUDHINIKA	18D41A0451	Introduction and Programming with IoT	https://www.coursera.org/account/accomplishments/verify/864FRRRJ5QJD	ECE

			Boards		
576	CHIRUMAMINDLA VISHNU VARDHAN RAO	18D41A0452	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/67XBY8P6VWWU	ECE
577	CHITTALURI RAKESH	18D41A0453	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/D9V5RAQH6ZU	ECE
578	CHOLLETI SAICHAND	18D41A0454	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/86URCXYC545V	ECE
579	Rohini.D	18D41A0455	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/UG75HXDUB2LZ	ECE
580	DANDYALA SAI KIRAN REDDY	18D41A0456	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/TQW778VH2385	ECE
581	DENDI JEEVAN PRAKASH REDDY	18D41A0457	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/X96RVCCM2YCC	ECE
582	DEPA RAKESH REDDY	18D41A0458	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/A9G3EB4G49V6	ECE
583	JYOSHNA	18D41A0459	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/ACDPNQLT7D7X	ECE
584	THOKALA VISHWA TEJA	18D41A0460	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/R6X7T5UUNHZ9	ECE
585	DEVA KRISHNAKANTH	18D41A0461	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/BRV2GH6QY2DA	ECE
586	DHARAMONI RAJESH	18D41A0462	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/H9UKTB2KVJMH	ECE
587	DOKKU MUKUNDA MALA	18D41A0463	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/7MHGVW3W9J5Q	ECE
588	DUDIPALA SAI KIRAN REDDY	18D41A0464	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/Y9TRGQZK3HR9	ECE
589	EDAM SWETHASRI	18D41A0465	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/VYU3X6XMKTAM	ECE
590	EERAMALLA SHEKHAR GOUD	18D41A0466	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/73XXCCPC8Z4C	ECE
591	ELAPARTHI KIRAN TEJA	18D41A0467	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/FD45BUGDY43Q	ECE
592	ENUMULA BHARADWAJA	18D41A0468	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/84JEV7BB93SJ	ECE
593	G. VINAY	18D41A0469	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/SH2WAXDQS27B	ECE
594	Gandhari Shiva Teja	18D41A0470	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/Y6RVFC9TUUXJ	ECE

595	GAZIBANDA HARSHIT RAJ	18D41A0471	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/SLGNN3ALCFW8	ECE
596	GOLI POOJITHA	18D41A0473	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/YLYWPXTXMPDG	ECE
597	GOLLA AKSHAY	18D41A0474	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/GW2PTSCETNQR	ECE
598	GUNDAPUNENI RAASI	18D41A0475	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/WSA33J6DRMGB	ECE
599	Guthikonda Archana	18D41A0476	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/DNHMU3YEZGWS	ECE
600	IPPALAPALLY UDAY REDDY	18D41A0477	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/5D39BHETDY4J	ECE
601	JAJIMI BHANU PRAKASH	18D41A0478	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/34XBQJT67PFD	ECE
602	JANAGAMA SRINATH	18D41A0479	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/DTBTH2Y9UNVP	ECE
603	JANUMPALLY HARSHITHA REDDY	18D41A0480	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/JFQPX9MJH9GZ	ECE
604	JAWAJI SHIVAPRASAD	18D41A0481	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/PZGCKTAU46JD	ECE
605	JERUPULA KISHORE	18D41A0482	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/XAKSNMJLTBNB	ECE
606	JHANGILI RISHI	18D41A0483	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/3YCVY5YW6MXW	ECE
607	JUBBURU PRAVEEN	18D41A0484	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/C6434PNS2AF2	ECE
608	K AMARSINGH	18D41A0485	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/6QA325GERBHE	ECE
609	K SHRAVAN KUMAR	18D41A0486	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/4EJAW4EQCRNV	ECE
610	KADAM VINEETH	18D41A0487	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/SG9QXQS2A9L9	ECE
611	KAKULARAPU SHASHI KIRAN REDDY	18D41A0488	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/J3XGDTDJHNNS	ECE
612	KAKUNURI AJITHREDDY	18D41A0489	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/JF9YNZJE2XDS	ECE
613	KAMISSETTY VINAY	18D41A0490	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/BLYVM9VM76LY	ECE
614	KANCHANAPELLY KARTHIK	18D41A0491	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/33SA7F9RM6FS	ECE

615	Kappari aishwarya	18D41A0493	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/44BSEQNM8DWW	ECE
616	KARAMTOOH MOUNIKA	18D41A0494	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/UCCTJ5ND729M	ECE
617	KARNATI UDAYKIRAN	18D41A0495	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/NEGLUA3T5MMA	ECE
618	Aavula Sairuthwik Vamshikar	18D41A0497	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/ZQW9JBX5UVXR	ECE
619	KATKOJWALA HARI KRISHNA	18D41A0498	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/5CUGP5K2BRM5	ECE
620	KETHAVATH SAVITHRI	18D41A0499	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/TG9D5U5SK8F8	ECE
621	KOLLA HEMANTH KUMAR	18D41A04A1	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/ZMS5LYA5EJLU	ECE
622	KOLLI DEEPTHI	18D41A04A2	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/VTJECKDD37BK	ECE
623	leelakrishna reddy	18D41A04A3	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/CWWPSKE7BZU8	ECE
624	KONDURI MADHUKAR	18D41A04A5	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/5FHVNBVCJBZ	ECE
625	KOPPU NIKHIL KUMAR	18D41A04A6	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/6LE66LE3B4S8	ECE
626	KOPPULA VISHWANATH REDDY	18D41A04A7	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/TUEK539BWD75	ECE
627	KORABANDI SWETHA	18D41A04A8	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/FG9982N8YNDV	ECE
628	KORIMILLA AHALYA REDDY	18D41A04A9	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/D5H2SV3G3LSR	ECE
629	KORRA SHIVAJI NAYAK	18D41A04B0	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/ASTM64XRQGPK	ECE
630	KOSURI YAMUNA	18D41A04B1	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/W9JARJ9J3KX6	ECE
631	KOTA SADHANA REDDY	18D41A04B2	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/44CW86QRN8ML	ECE
632	KOTHAPALLI NAGAPRAVEEN	18D41A04B3	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/WC68RFNG7G7S	ECE
633	KOTHAPALLY SHIVASAI	18D41A04B4	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/7NBGNS66996X	ECE
634	KOTHVAL PRASHANTHI	18D41A04B5	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/WTZRKN545YC5	ECE

635	KUMMARINDLA AKHIL GOUD	18D41A04B6	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/UUAC7PAKYS97	ECE
636	KUNCHARAM SRIKANTH REDDY	18D41A04B7	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/3D6SSV4CQX88	ECE
637	LAHARI JALLU	18D41A04B8	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/U3QQFPDZLNG9	ECE
638	M BHUVANESH	18D41A04C0	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/NKJRX4KYREBS	ECE
639	M NISHITHA	18D41A04C2	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/SRKBLN3J3R26	ECE
640	MADALA SAI LAKSHMAN	18D41A04C3	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/7Z8BD3ZSFYLK	ECE
641	MADDALA SRINIVAS	18D41A04C4	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/6YHHGGYKQNDL	ECE
642	Madduri Venkata Sameer Kumar	18D41A04C5	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/KT5VTD6U6Q3P	ECE
643	MAHALSA SAI DONTA	18D41A04C6	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/GDEQCAN7PCA2	ECE
644	MALI DHAN RAJ	18D41A04C8	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/5EG6NM76P9DG	ECE
645	MALLALA SAI DEEKSHITH	18D41A04C9	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/F8TQU8ZKSVS9	ECE
646	MAMILLA JYOTHIKA	18D41A04D2	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/N5BPDV6MCSX7	ECE
647	MANDADI SANDEEP	18D41A04D3	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/KUK98VZSHYAM	ECE
648	MANIKANTA MANASA	18D41A04D4	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/QQAERGQY7EUW	ECE
649	MAROJU BHANUSHA	18D41A04D5	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/XLW24WZA6RZ5	ECE
650	MARRIPEDDI NIKHITHA	18D41A04D6	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/BTWRNN77DYGB	ECE
651	Masadi Ajay	18D41A04D7	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/CJVFCN7QYFMP	ECE
652	Mittapally Sravani	18D41A04D8	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/XRUKAWHL8GWR	ECE
653	MOHAMMAD SAMEER	18D41A04D9	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/RWSDKP95T3DE	ECE
654	MOHAMMED ADNAN	18D41A04E0	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/X5M8MUATSSEG	ECE

655	MOKKARALA GANGADHAR	18D41A04E1	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/BFMZSKY9WEK9	ECE
656	MOKTHALA ANIL	18D41A04E2	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/3LR8L86GLAPG	ECE
657	MUDUMALA RAMYA	18D41A04E3	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/FJ75FASG3VRA	ECE
658	MUNAGAPATI AKHILA SREE	18D41A04E5	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/CX9FW69BB7TT	ECE
659	MUTHADI USHA	18D41A04E6	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/GRQXKVTRNRT4	ECE
660	NAGILLA INDU	18D41A04E7	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/WTGEEDV8FJCB	ECE
661	Jayasimharayudu	18D41A04E8	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/2X285NNV24AY	ECE
662	NALLAMACHIREDDIGARI THARUN KUMAR REDDY	18D41A04E9	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/6TLRYU74BKET	ECE
663	Namani akash	18D41A04F0	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/DG733BQ2YAD5	ECE
664	NEELES KUMAR GOUD	18D41A04F2	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/BQPF89FF9KDG	ECE
665	P UMESHCHANDRA	18D41A04F3	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/FM6UYY45QWGZ	ECE
666	PAKALA SARAYU	18D41A04F4	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/3G37WANUJR84	ECE
667	PANTHANGI ANAND	18D41A04F7	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/2SRWHQLE2SZE	ECE
668	Panugothu Yashwanth	18D41A04F8	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/YX3PKPBQ6P2E	ECE
669	PANUMATI VIVEK VARDHAN REDDY	18D41A04F9	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/A5M6XEPFTP97	ECE
670	PARITALA GANESH	18D41A04G0	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/76M3KEUV2N7R	ECE
671	PASNOOR NEHA	18D41A04G1	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/UXJ2Q5FQRB8U	ECE
672	Paspolla vikas.	18D41A04G2	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/RPKXLEFKC9HB	ECE
673	Aishwarya	18D41A04G3	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/F6L2ZD4G7LJW	ECE
674	akhila	18D41A04G4	Introduction and Programming with IoT	https://www.coursera.org/account/accomplishments/verify/HLVRH4K42G3P	ECE

			Boards		
675	PENTAMARAJU LAXMI SUPRIYA	18D41A04G6	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/4KCYB9XXTYUT	ECE
676	Pirla venkata sudheer	18D41A04G7	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/44K6UEKTRVD6	ECE
677	POLEPALLY SHIVA KUMAR	18D41A04G9	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/EBU4GZTJAR7J	ECE
678	POLOJU POORNA CHANDAR	18D41A04H0	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/4V3UPWNAN4DC	ECE
679	amrutha varshini	18D41A04H1	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/TQLQ4FSMD8X2	ECE
680	Poshanaboina Naveen Kumar	18D41A04H2	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/275YN2UW73CM	ECE
681	PUSAPATI NARASIMHA RAJU	18D41A04H3	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/BNWJZ2YCRBQ2	ECE
682	PUTTOJU ASHRITH CHAITHANYA	18D41A04H4	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/YPW88VVSCZXF	ECE
683	pyarasani karthik	18D41A04H5	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/SG3DB3A4EJS2	ECE
684	RANGAPURAM MANOHAR	18D41A04H6	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/KXN4LVA8C3BP	ECE
685	R.Pranathi	18D41A04H7	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/ARWT3BN6ZMY2	ECE
686	RACHARLA PREETHI	18D41A04H8	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/22NRG497HLKH	ECE
687	RAJANNAGARI KISHORE KUMAR	18D41A04H9	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/FCD5Y7NZKKTV	ECE
688	R.APARNA	18D41A04J0	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/7JPTGUHKYNNJ	ECE
689	R. Naga Sai Sravan	18D41A04J1	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/NF99THCVG57M	ECE
690	REGALLA PAVAN KUMAR	18D41A04J2	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/W8AXG8R52ETK	ECE
691	REINTHALA NANDINI	18D41A04J3	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/KUTP85BFBGSF	ECE
692	RENJARLA RAMYA	18D41A04J4	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/PN9456FHZMRE	ECE
693	R HIMA BNDU GOUD	18D41A04J5	Introduction and Programming with IoT	https://www.coursera.org/account/accomplishments/verify/KWZX3RCU4EAT	ECE

			Boards		
694	SALUVALA BHARATH KUMAR	18D41A04J7	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/P4SAZKPGDS3Y	ECE
695	SAMALA ROSHAN	18D41A04J8	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/8C8VY6HY86CW	ECE
696	SAMPATI ARCHANA	18D41A04J9	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/2YKPABNND79M	ECE
697	SEJAL JOSHI	18D41A04K0	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/5YJB9ZJST3L7	ECE
698	Shaik Sohail	18D41A04K2	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/E8MXTUF2A9PG	ECE
699	SHAIK SONI	18D41A04K3	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/KHMPGP69QE2M	ECE
700	SHANIGALA SAMHITHA SHARMA	18D41A04K4	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/4AJZU763UXXL	ECE
701	SHARAT CHANDRA	18D41A04K5	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/SRDPWH2BGF3C	ECE
702	SILIVERU VENU KUMAR	18D41A04K7	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/PNYEU6H8KGJY	ECE
703	SONAGONI PRAVEEN	18D41A04K8	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/KBRTQXU2Y8Y9	ECE
704	SUNKA SRI NIKHILA REDDY	18D41A04L1	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/WJN4MJBEE6ML	ECE
705	SUREPALLY MOUNIKA	18D41A04L3	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/FV5TNHKRFRWS	ECE
706	surepally pavan	18D41A04L4	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/8HSPY38A8C9F	ECE
707	THALASANI VAMSHIDHARREDDY	18D41A04L5	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/Q93LRMW9P8MA	ECE
708	THALLA VAISHNAVI	18D41A04L6	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/EWZ4HMXJXWMG6	ECE
709	THATIPAMULA MANIKANTA	18D41A04L7	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/T6W3SMT5RA8R	ECE
710	V LASYA	18D41A04M2	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/PWTNKPTNU78V	ECE
711	VADALA PALLAVI	18D41A04M3	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/ZAQPRJM2EF5N	ECE
712	vankadavath vinil	18D41A04M8	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/9FTM5LJG3VAX	ECE

713	VASAMSETTY TARUN KUMAR	18D41A04M9	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/WVJVCHYVEHUN	ECE
714	VATTE BHARATH	18D41A04N0	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/6USZEULV6NRC	ECE
715	VELGAPURI SAI CHANDER RAO	18D41A04N1	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/W55AE65YYYBC	ECE
716	VOOTLA MADHUKAR REDDY	18D41A04N3	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/JMLFEBPFZEHT	ECE
717	yata maanya raj	18D41A04N5	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/TJGD6XMJLCXG	ECE
718	Yedara Santhoshi	18D41A04N6	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/ECQZ5GV6Y3EQ	ECE
719	YELTI VAMSHI REDDY	18D41A04N7	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/MR8PWP4YMF5K	ECE
720	B.VINOD KUMAR	18D41A04N9	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/BNWCR4PAU23C	ECE
721	ADDULA POOJITHA	18D41A04P1	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/PKCZ7JCBFUJA	ECE
722	RAKASI CHANDANA	18D41A04P2	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/KYKVBSBTJCS	ECE
723	PUNYAMURTULA SAI LOKESH	18D41A04P3	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/RE7APJC8BCCY	ECE
724	NANNURI RUCHIKA REDDY	18D41A04P4	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/8HQP467YZGC	ECE
725	MADHAVARAM SRIRAM	18D41A04P5	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/HKLRJRB86MC	ECE
726	pandillapally vaishnavi	18D41A04P8	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/XW3BT499VZX6	ECE
727	uppu sanjay	18D41A04P9	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/JAGAFVAXMATK	ECE
728	VANGALA VAMSHIKRISHNA	19D45A0401	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/N5GGY5XEB546	ECE
729	ANIL KADARI	19D45A0402	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/VZDH55XE3Y9Z	ECE
730	KOTA KARTHIK	19D45A0404	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/FTDBV2L7F4L2	ECE
731	KADARLA SHIVAKUMAR	19D45A0405	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/D7AL2HEVN85T	ECE
732	KOLKULAPALLY BIKKU	19D45A0406	Introduction and Programming with IoT	https://www.coursera.org/account/accomplishments/verify/CALG6WV45TUZ	ECE

			Boards		
733	R V N SAI YOGESHWAR	19D45A0407	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/2DX3C9X7W8XE	ECE
734	BAJJURI SUPRIYA	19D45A0408	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/XAUY3ACKL4GM	ECE
735	YENNI DIVYA VANI	19D45A0409	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/D9F2X8PSWHGE	ECE
736	J TEJA SIA REDDY	19D45A0410	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/CADATV2XCSG6	ECE
737	KURA ARJUN	19D45A0411	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/UTTNH5GU8BQB	ECE
738	GOLLAPELLI RAMYA	19D45A0412	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/FEPSG8U7SPES	ECE
739	MORIGADI NANDINI	19D45A0413	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/XAUY6C26SXKY	ECE
740	ELPULA ARUNDHANTHI	19D45A0414	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/SYMCCFCCFU3K	ECE
741	REDDIMALLA VINEETH KUMAR	19D45A0415	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/KKERMGG2HNVB	ECE
742	JAPALA DINESH	19D45A0416	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/KVMJMBELP94S	ECE
743	BAJINENI SAKETH	19D45A0417	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/Y7HUJ48TDHQR	ECE
744	D.INDRAKUMAR	19D45A0418	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/PENWTMSSXPYB	ECE
745	ARRA SHIVA PRAKASH	19D45A0419	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/2NNWUB8DUMEH	ECE
746	Guguloth swetha	19D45A0420	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/N3ULASWLKE4S	ECE
747	GADDE RAJESH	19D45A0421	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/H3AC8CCA849Y	ECE
748	Booreddy srivijaya	19D45A0422	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/Q93ABTUWPU8W	ECE
749	PANISHETTY SHIVANI	19D45A0424	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/AY3YGQCH8FZN	ECE
750	BHANU PRAKASH REDDY	19D45A0425	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/3GXFKVPJHUH6	ECE
751	UDARU RAHUL RAM	18D41A04M 1	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/HLGFHGHJ33KD	ECE

752	SHIRAMDASU SAITEJA	18D41A04K6	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/PZNGPXP78WM	ECE
753	K VINAY KUMAR	17D41A05A3	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/G4EGN8GUF96W	CSE
754	Ranga tharun kumar	18D41A0501	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/B3VREJG852U4	CSE
755	ADULA SHIVA PRASAD GOUD	18D41A0502	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/QS8QF7M843WV	CSE
756	AGGANI SAI RAJ	18D41A0505	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/XGC4UQGHP4ML	CSE
757	Aluguvelly sneha	18D41A0509	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/W27G2SFLWTKG	CSE
758	ALURI SAI CHOWDARY	18D41A0510	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/V4YN6YA6L56Y	CSE
759	Amaravadi Alekhya	18D41A0511	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/BAAHYMQ6PQVA	CSE
760	ANABHATULA SANJAY	18D41A0513	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/8QL3DCXDLH26	CSE
761	RAVI VARAPRASAD	18D41A0514	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/CGHZUZDMZ3K5	CSE
762	Bandaru Vaishnavi	18D41A0525	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/GQHEGNHL7YBD	CSE
763	Banavath sumalatha	18D41A0527	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/4JDRG7H2AXPD	CSE
764	B Raja Kumar	18D41A0529	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/4CMP5NMRH5HP	CSE
765	BHAJANTHRI GURU VENKATA SAI	18D41A0532	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/5FS8LPEKPWP3	CSE
766	BHAVANI AVANTHI	18D41A0533	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/DCJ5FJ6WX529	CSE
767	BHOKRE ESHWAR	18D41A0534	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/HK7JQXYD9G97	CSE
768	BIKUMALLA BINDHUJA	18D41A0536	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/CGEX6DMBHKUP	CSE
769	Boddu jahnvi	18D41A0539	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/DRZWKEC9j4CF	CSE
770	BOOSA GOUTHAMI	18D41A0542	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/DFHLSP3CEVKM	CSE
771	CHENNOJU PRANATHI	18D41A0545	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/HYPWE3QNZ3BZ	CSE

772	CHILUMULA SHALINI	18D41A0549	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/5JBFUZBTFC8	CSE
773	Ch.Divya	18D41A0555	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/RQUTMK7VQPTS	CSE
774	chowhan harisingh	18D41A0556	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/GMALQ3TS4KKR	CSE
775	Dudam sachin	18D41A0564	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/A8647JL4CT2B	CSE
776	Saikiran	18D41A0567	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/35N22JNMSTMF	CSE
777	Gaddamidi Prabhath	18D41A0569	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/25DP42NEBKWR	CSE
778	GADUSU ANJANEYULU	18D41A0570	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/2ZAAM76DVJTF	CSE
779	GANDHAM NAGARAJU	18D41A0571	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/WVXB5T9TFB67	CSE
780	G.nathaniel raj	18D41A0572	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/K7QKXP8ZWY7Q	CSE
781	GOKAMALLA SHYAM SUNDER	18D41A0573	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/Z64663UK7399	CSE
782	Gollapudi Rajasree	18D41A0574	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/DQQZPT4D8WCQ	CSE
783	DILEEP KUMAR GUGULOTHU	18D41A0577	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/UPAFRHNRFVQ8	CSE
784	Gunnala vamshi krishna yadav	18D41A0580	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/QV4FUNT28XVD	CSE
785	ANIL JINAKA	18D41A0583	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/R66KL3EYQDPG	CSE
786	K DIVYANSH REDDY	18D41A0585	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/VSGR5TFMSNGY	CSE
787	KADARI NAVEEN	18D41A0588	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/QET2B4NKVNKH	CSE
788	K.AKHILA	18D41A0589	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/P3VDU4LV8HW4	CSE
789	KALLEPU PRAVEEN REDDY	18D41A0590	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/5KM3J7H7MERR	CSE
790	KALLU YUGESHWER	18D41A0591	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/4MEB96K5CXE6	CSE
791	K.sairam	18D41A0592	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/SUTB7V8A9QQZ	CSE

792	KAMBALAPALLY NITHIN REDDY	18D41A0593	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/YNMGJ99BCK9L	CSE
793	KATIKALA JONATHAN RAJ	18D41A0595	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/XE5GNVJ87AG4	CSE
794	Katta. Vinay Vishal	18D41A0596	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/3RN88QHP3VFG	CSE
795	sushanth reddy	18D41A0598	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/8BZFXCH4XLHB	CSE
796	K. RAMESH	18D41A0599	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/WV9T2GTM62EC	CSE
797	JAGADISH	18D41A05A0	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/F6FH8X5RR4J7	CSE
798	Kommurireshma	18D41A05A4	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/5JNCQAF69G2T	CSE
799	Akhil Teja konkathi	18D41A05A7	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/6L5L8GLFGQGY	CSE
800	NAVEEN REDDY	18D41A05A8	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/FAEM9LLLYVLX	CSE
801	KORRA HARI KRISHNA	18D41A05A9	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/NCXXS27BBN6M	CSE
802	Korra kumar	18D41A05B0	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/XTGLT6APPWRH	CSE
803	KORRA LAXMAN	18D41A05B1	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/86GDU66NY2CN	CSE
804	k.vamshi krishna	18D41A05B5	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/WL6YTSDE4XZ2	CSE
805	L. MOUNIKA	18d41a05b8	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/BLCYR87JHH9L	CSE
806	PARAMESH MUNGALCHED	18D41A05B9	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/6T748X3FDQ6N	CSE
807	Mahenderkar Shiva	18D41A05C0	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/R6VLW8BZTTS3	CSE
808	M. Rushitha Reddy	18D41A05C2	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/RNF3MDVSWRKK	CSE
809	MARMALA ROHITH KUMAR	18D41A05C3	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/UJWVGZGRFMNR9	CSE
810	Mavilla Uttej	18D41A05C4	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/798A4L7RG7HV	CSE
811	Mohammed Umar	18D41A05C5	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/NFXU4EKCRUPV	CSE

812	RAMANJAN REDDY	18D41A05C7	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/3YLHRS2QTU4	CSE
813	Mohammad Azeemoddin	18D41A05C8	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/CGE2AX8MRVAQ	CSE
814	Mohd Mukarram	18D41A05C9	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/WMTRB5TWEYR5	CSE
815	Abhinay reddy	18D41A05D1	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/JYJZ64ABWJD2	CSE
816	ND KOUSHIK	18D41A05D4	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/WFXC4V8EJ8NZ	CSE
817	Naveen Reddy	18D41A05D5	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/S5VL888UHEEF	CSE
818	Nallavolu sowmika	18D41A05D6	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/HR76FDEJ2739	CSE
819	GADDAM ARUN KUMAR REDDY	18D41A05D7	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/52AWTFL2JHJ8	CSE
820	Narra NaveenKumar	18D41A05D8	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/KMATKZ8C93YD	CSE
821	NYADARI SRIKANTH	18D41A05E0	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/5KD94NYZKLT2	CSE
822	OLLAJI NIKHIL RAJ	18D41A05E1	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/55BLW85P27AT	CSE
823	PABBATHI KRITHYKESH KUMAR	18D41A05E2	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/2W5USGN2V8GT	CSE
824	P.Bhanupreethi	18D41A05E6	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/CN233VYQQP55	CSE
825	P.Nikitha Reddy	18D41A05E7	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/EDLVEVELURAD	CSE
826	PV SAI KISHORE	18D41A05F0	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/CR9RNAE7BS2H	CSE
827	Patan Zakeer Hussain	18D41A05F1	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/N574AJ3922TQ	CSE
828	PATU SAI KEERTHAN	18D41A05F2	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/TD9RC2CSNK6T	CSE
829	Peddachinnaighgari gayathri	18D41A05F3	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/R9EDQN4FKGGN	CSE
830	Pidugu Jayanth reddy	18D41A05F4	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/KALL9KDTP98J	CSE
831	POLAMPALLY SAIRAM GOUD	18D41A05F5	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/W5ECLLY72SFT	CSE

832	P.Manideep	18D41A05F6	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/5GQYU46AXBGF	CSE
833	Ajay Kumar Reddy	18D41A05F7	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/YJWUMAMWESYF	CSE
834	RAHUL sARODE	18D41A05G0	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/QMPP26JXSE62	CSE
835	Rangineni vineetha	18D41A05G1	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/PKW69KY2M4U5	CSE
836	Regalla Mahesh Babu	18D41A05G2	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/GHBASV956QQF	CSE
837	Sai Kiran Vasa	18D41A05G3	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/QTEHFW92DKZY	CSE
838	NELLUTLA BHARATH KUMAR	18D41A05G5	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/NF8HADYH22KZ	CSE
839	Rishitha Reddy	18D41A05G6	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/5UX6GBVKR6XS	CSE
840	SAMUDRALA SATVIKA	18D41A05G8	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/VRYPHF4D87KP	CSE
841	SANGANABHATLA SUBRAMANYA NAGARJUN	18D41A05G9	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/FA235W4PJFSC	CSE
842	SANJANA BADDAM	18D41A05H0	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/3Q3WHNC7GQT4	CSE
843	S Sai Mahesh Goud	18D41A05H5	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/ZXDBGDTB36EH	CSE
844	S. Anurag Reddy	18D41A05H7	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/E5M2Y8PNPMV6	CSE
845	Sripathi Kavitha	18D41A05H8	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/EYGS4WM337ZJ	CSE
846	Srirangam Harshitha	18D41A05H9	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/FN88CU5Z9GXH	CSE
847	Suravarapu Jaswini	18D41A05J1	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/NGTP5RFUJHL7	CSE
848	Tekula Vineela Reddy	18D41A05J4	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/ZE7KSEN6MBX	CSE
849	THADEM RAJESH	18D41A05J5	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/PMBYCCWR7BPV	CSE
850	Tirumani Saikiran Goud	18D41A05J7	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/WFUE2YYTJEC6	CSE
851	Vaijwade Hari Govind	18D41A05J9	Introduction and Programming with IoT	https://www.coursera.org/account/accomplishments/verify/443SS4MPWNVG	CSE

			Boards		
852	Valdas keerthi	18D41A05K0	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/4Q84A9BQ5G57	CSE
853	VEERAMALLA SANDEEP	18D41A05K3	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/YCRMVZIDL8ZA	CSE
854	VISHLAVATH NAVEEN	18D41A05K7	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/NZEN5LKPNY4M	CSE
855	ananth reddy	18D41A05L0	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/MKJDAR3TZAKM	CSE
856	Shreya reddy L	18D41A05L2	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/Z4BQKFMM53FF	CSE
857	VISHNUVARDHAN REDDY	18D41A05L3	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/QD9ULH8JQND6	CSE
858	Praharshitha Thummalapally	18D41A05L7	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/AVHZDVXQV2KB	CSE
859	jashwanth	18D41A05L8	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/VGJH5YJQLFGY	CSE
860	Akshith Reddy	18D41A05L9	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/PVJ9LULA32A	CSE
861	ABINAV MALYALA	18D41A05M1	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/QNUYNT4RC9SZ	CSE
862	NANNAKA NAVEEN	18D41A05M2	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/JFNTNHVA3YB3	CSE
863	M YUVA KIRAN SAGAR	18D41A05M3	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/FM54ZYZGDT7J	CSE
864	POOLA BHARAT	18D41A05M4	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/X2MSZMLDTPKA	CSE
865	DEEPAK REDDY	18D41A05M9	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/BBUFCR426Q2B	CSE
866	V.Vivek Vardham	18D41A05N1	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/7ZUNSTQ7X3ZQ	CSE
867	krishna vineeth	18D41A05N2	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/RQTLBFAHE7A8	CSE
868	Shiva Krishna	18D41A05N9	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/P2SE56353P58	CSE
869	PETTEM SHIVA KUMAR	18D41A05P0	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/HAQRVPDMMFAM	CSE
870	S.c.v.sai teja reddy	18D41A05P4	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/2KNPK8BDN39E	CSE
871	Gajjala Sai Jyoshna	18D41A05P8	Introduction and Programming with IoT	https://www.coursera.org/account/accomplishments/verify/TG3X86968NUT	CSE

			Boards		
872	NITEESH	19D45A0502	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/LT89BRNW6G2U	CSE
873	P.Rama Lakshmi	19D45A0504	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/M5GQVGLHMY56	CSE
874	G. Sowjanya	19D45A0505	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/3XACVN75VF4S	CSE
875	AVAMALAKONDA ABHISHEK	19D45A0507	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/8EJ9Q44NQMUUV	CSE
876	MOHAMMAD AFROZ	19D45A0508	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/M86BY3CWU8ZJ	CSE
877	Samala.Siddhartha	19D45A0510	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/55GHT6M5HFMW	CSE
878	BHAVANA NEELLA	19D45A0516	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/UBNPMFZB5HSJ	CSE
879	PRAVALIKA	19D45A0517	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/HDZMJZUFUB6S	CSE
880	Volige Ramya	19D45A0518	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/TRR4YPR8S3YT	CSE
881	Talla Manikanta	19D45A0501	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/2FMGF5VGMPZL	CSE
882	AYYAVARI SAI PRASAD	18D41A0524	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/6RQGC7NNP5FY	CSE
883	DUBALA ANILA	18D41A0562	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/N5AVAMJ3RMGY	CSE
884	Jillela Sai Shreya	18D41A0582	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/FKD7LYRLX62Z	CSE
885	KOLANU Koushik Reddy	18D41A05A1	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/2CH9B5Z7VVYX	CSE
886	Koyada Yashwanth Rao	18D41A05B3	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/TBEQTJDZ69ST	CSE
887	Kukkala Nikshay Reddy	18D41A05B4	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/VE4GWMFFY2DS	CSE
888	Bhogadi Teja Sai Kiran	18D41A05M6	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/ZEDZZKFH9K99	CSE
889	Jella Thrinethra	18D41A05N6	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/DC9RWTN5W5ZG	CSE
890	Maddoju Shiva	18D41A05P7	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/2B5DYURQ642R	CSE
891	Srikanth. emma	19D45A0509	Introduction and Programming with IoT	https://www.coursera.org/account/accomplishments/verify/8JB3DF2A2MLY	CSE

			Boards		
892	ADMA UDAY KIRAN REDDY	18D41A1201	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/7D9C9AUF3TYH	IT
893	A SAICHAITANYA	18D41A1202	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/B378S84TX3AC	IT
894	naveen Anedla	18D41A1203	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/HV6W2J4KDTQP	IT
895	Anireddy mounya	18D41A1204	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/72KTA2XBS6B	IT
896	A.hari preetham	18D41A1205	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/93FE6R55GEYK	IT
897	ASHISH JADHAV	18D41A1206	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/CGCK2DEN93VN	IT
898	B.SINDHU	18D41A1207	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/SGBSCYG69X7D	IT
899	B.srividhya	18D41A1208	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/MNYUUMRT93W3	IT
900	B.manisadvlni	18D41A1210	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/Y489N5C2JH52	IT
901	DHARAMSOTH VIGHNESWAR	18D41A1211	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/ZFAUJ66LAG57	IT
902	DONDA SAI VARUN REDDY	18D41A1213	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/VX36KJVVMMNYX	IT
903	adarsh reddy	18D41A1214	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/NRW8CZ2C8ETW	IT
904	ELLENDULA VARSHA	18D41A1215	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/JVTB7EHT9QEK	IT
905	E.madhu	18D41A1216	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/JAUCG9RMHVYE	IT
906	sindu	18D41A1217	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/7XJTETYQWNWS	IT
907	GADEELA DHARANI	18D41A1218	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/43M7GDDD4GQM	IT
908	GARLAPATI SOMESHWAR REDDY	18D41A1219	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/W543PVBAPBJX	IT
909	kane nikhil	18D41A1222	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/TJA6GU727693	IT
910	KOKKULA SREENITHA	18D41A1223	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/6X66TBFG3W32	IT
911	kontham sai keerthan	18D41A1224	Introduction and Programming with IoT	https://www.coursera.org/account/accomplishments/verify/H4XVUSXLZR7D	IT

	reddy		Boards		
912	KOPPOLU BHARGAV REDDY	18D41A1225	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/DVBFMN2G98RN	IT
913	KORADA MEGHANA	18D41A1226	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/8MQ63W4B7LHN	IT
914	KORAPALA ABHIGNA	18D41A1227	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/WPZCHEP6S7NM	IT
915	KORRA RAHUL NAIK	18D41A1228	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/MQSA9U2FDDA5	IT
916	KOYALKAR SAI PRASANNA	18D41A1229	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/3E8W5THKW6MN	IT
917	PRASHANTH	18D41A1230	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/5HMU68AGS2VF	IT
918	LINGAMPALLY AKSHITHA REDDY	18D41A1231	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/3AXZHTCKFXKY	IT
919	madhu sudhan rao	18D41A1232	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/KNFWB4996LH3	IT
920	M.vaishnavi	18D41A1233	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/28LSMUEUPHYA	IT
921	MD AUSAIF SUMER	18D41A1234	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/ECJWKH5CVYTW	IT
922	NACHAM SAMATHA	18D41A1235	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/ZU68Z66GJRL4	IT
923	NAGAM VASMITHA	18D41A1236	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/A37V3RJYSMQB	IT
924	N.sathish reddy	18D41A1237	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/PBNAXYWG TSAH	IT
925	P G K NISHITH	18D41A1239	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/PCPU9EPR43C8	IT
926	PALLAPU NIKHIL KUMAR	18D41A1240	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/3AUCFXCQW29G	IT
927	PANUGANTI SRAVYA	18D41A1241	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/LXR7D9RZ2AGM	IT
928	PASUPULETTI AARATHI SREE	18D41A1242	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/EHMZNYRWSV7P	IT
929	PATHLAVATH RAGHAVENDAR PRASAD	18D41A1243	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/M6PVSUX77KXQ	IT
930	PATI SIRIVENNI	18D41A1244	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/83LL2YDFMUP7	IT
931	POLA NAVYA	18D41A1245	Introduction and Programming with IoT	https://www.coursera.org/account/accomplishments/verify/W9RPNB84FX55	IT

			Boards		
932	POREDDY SAIKIRAN REDDY	18D41A1246	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/4VFMFL52UTZC	IT
933	PULIJALA VENKATA ABHINAV	18D41A1247	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/35SUXK86D7SG	IT
934	RAMIDI SRI CHARAN REDDY	18D41A1248	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/7MVDZKC3QNJ6	IT
935	SHIVA SAI SOMA	18D41A1249	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/24NHYTFXRVTU	IT
936	SHOEB AHMED	18D41A1250	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/R9STC5PD89YU	IT
937	SRUTHI NAMPALLY	18D41A1251	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/VP22YMHT5JPG	IT
938	TATIPARTHI VENKATA SOWMYA	18D41A1252	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/56RPBH5VV8QA	IT
939	THORAT YASHWANT	18D41A1253	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/H2WZ7EVABDKZ	IT
940	VEERLAPATI LAKSHMI CHAITANYA	18D41A1254	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/RN63U8NQP48T	IT
941	VS RISHITHA	18D41A1255	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/L3ND4U6JV24A	IT
942	VADDAMAAN ROHITHA	18D41A1256	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/CMVVHZWA6A5V	IT
943	JULURI MADHUMITHA	18D41A1257	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/YJCSAHL3KRBU	IT
944	KASHIREDDY KOUSHIKA REDDY	18D41A1258	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/UKCU2UTWE4S6	IT
945	E VISHNU VARDHAN REDDY	18D41A1259	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/XX3PRLAGPX8G	IT
946	C Sam Jonathan	18D41A1260	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/WTUTDZZ7RXXP	IT
947	KAKKIRENI GNAESH	19D45A1201	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/XXK9VM2QPL6T	IT
948	E JAI RAM	19D45A1202	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/JNFB77UVTYPU	IT
949	VORUGANTI SAI DINESH	19D45A1203	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/QJ7TT3464VNF	IT
950	ANKAM VISHAL	19D45A1205	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/Q7BHQZQSS9JM	IT
951	NAMALA PRAVEEN	19D45A1206	Introduction and Programming with IoT	https://www.coursera.org/account/accomplishments/verify/9H8QV4NT2AQH	IT

			Boards		
952	MANISHA BANDARI	19D45A1204	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/GAH5SV4XRDJL	IT
953	NAGAPHANI	18D41A0201	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/E2AH6KTL7Q9N	EEE
954	VINAY	18D41A0202	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/JXJWDANK8NL8	EEE
955	Anthireddy Akshitha	18D41A0203	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/YM4DGEASKEG7	EEE
956	anugu pravalika balreddy	18D41A0204	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/5SLV39V9ZQ47	EEE
957	AROORI MANIDEEP	18D41A0205	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/KCV8NK8NECT4	EEE
958	SANDEEP	18D41A0206	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/YF2DXUTM9SE5	EEE
959	B.Anuvardhan	18D41A0207	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/F57YLV385TJT	EEE
960	SAI RAM	18D41A0208	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/WN2R5J6ATQRZ	EEE
961	RAHUL	18D41A0210	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/KR25AGULQXCL	EEE
962	ROJA REDDY	18D41A0211	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/SGH4XHDVK2J6	EEE
963	Burra Sahithi	18D41A0212	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/2KCB5UEGW2VE	EEE
964	chimata shivani	18D41A0215	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/EHAJDAKV73WA	EEE
965	VINAY	18D41A0216	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/9M5JH7CREUX9	EEE
966	MANISHA	18D41A0217	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/RBN83CUNNUSG	EEE
967	D UMESH	18D41A0218	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/QHFB9VQWCE2F	EEE
968	DAVU ANJANNA	18D41A0219	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/UY4JSJKF86QF	EEE
969	Dheeravath Rakesh	18D41A0220	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/KLDPDAQ8KZ7H	EEE
970	DONAKONDA PRANADEEP	18D41A0221	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/54VSPRA9UQL9	EEE

971	ESLAVATH VIJAY	18D41A0223	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/X2T983KTCFZK	EEE
972	GELLI RAKESH	18D41A0226	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/VMB6A6KT7EN3	EEE
973	Gudipudi Naveen Goud	18D41A0228	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/E52WZfmt7WKE	EEE
974	SONIA GUGULOTH	18D41A0229	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/HX6SWX3FH3JH	EEE
975	jangidi amulya	18D41A0231	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/72DGBR6J2S2B	EEE
976	SRIKANTH	18D41A0232	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/7M2JGNG672Q6	EEE
977	KETHAVATH ASHOK	18D41A0234	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/54S46VVQ6HGW	EEE
978	Pranitha	18D41A0235	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/2F55JVA4SE2D	EEE
979	K. Sravan Kumar	18D41A0236	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/GTWP6MTMRCYJ	EEE
980	kottam harini reddy	18D41A0237	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/Y767JTUWU7EH	EEE
981	KOVVURI NEHA PRIYA	18D41A0238	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/N6VL5RMEEHJS	EEE
982	Akhil	18D41A0239	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/P8VCBSA9L478	EEE
983	KUMARAVEL VINOD KUMAR	18D41A0240	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/R5V6DV6SH27G	EEE
984	KURELLA SAI PRASANNA	18D41A0241	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/HLWNNPENAK5E	EEE
985	KURVA SAI NIKITHA	18D41A0242	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/6Y8RCP3B8BLH	EEE
986	MAARTHA NAVYA	18D41A0243	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/2UURZVARH556	EEE
987	MALAVATH THARUNKUMAR	18d41a0244	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/8JAPY4TGBUFJ	EEE
988	MALUGU SANDEEP	18D41A0245	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/AUL898SR7WYN	EEE
989	AJAY AKHIL KUMAR	18D41A0246	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/7P4YC9TVWNCS	EEE
990	meddula chandhu	18D41A0247	Introduction and Programming with IoT	https://www.coursera.org/account/accomplishments/verify/VX2BEKK263XH	EEE

			Boards		
991	MOTHE NITHISH REDDY	18D41A0249	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/GV7QVNQCXCMC	EEE
992	Nagapuri Sravya	18D41A0250	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/GQD7VEP8GBUF	EEE
993	Nandhyala venkat reddy	18D41A0252	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/KXCJQBS8YZX2	EEE
994	nanubothu rajashekhar	18D41A0253	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/4X7HN9G8CWCP	EEE
995	NENAVATH ANITHA	18D41A0255	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/D3PNUUL5Z6JD	EEE
996	Vamshi krishna	18D41A0256	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/RRYC8L8HHPLN	EEE
997	NOMULA VENNELA	18D41A0257	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/U8VC8N3ZDSEZ	EEE
998	Hari prasad	18D41A0258	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/WA3S6LR3PV4Q	EEE
999	PAIDAKULA VIKAS	18D41A0261	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/EL9DC6D5YQ2R	EEE
1000	PALAKURLA SRIKANTH	18D41A0262	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/56E74UXDVF6N	EEE
1001	PALLAPROLU SWETHA	18D41A0263	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/YDFKEJ88BFSX	EEE
1002	PANAGANTI YOGISAI	18D41A0264	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/KSSVLZPDTJXS	EEE
1003	PEDDI RAHUL	18D41A0266	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/CMZJ5ZETXF5L	EEE
1004	PENDYALA SREEJA	18D41A0267	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/CZ3YBPBRJWNP	EEE
1005	PENDYALA YASHASWINI	18D41A0268	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/MLK7WAVKH92D	EEE
1006	PENUMARTHI GYANA DEEPIKA	18D41A0269	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/7E3BU4VDP4XL	EEE
1007	PETTULA LAKSHMI CHAITANYA REDDY	18D41A0270	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/79KMWPYKDREV	EEE
1008	PODDUTURI VINEETHA	18D41A0271	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/EGPEA9NFMPEV	EEE

1009	PULIPATI UMAMAHESHWARI	18D41A0272	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/ZL77NXJNP9S	EEE
1010	PUNNA UPENDAR	18D41A0273	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/WP6QY29BN37W	EEE
1011	RAMISETTI NAGALAXMI	18D41A0274	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/XAG6TXHGKK7F	EEE
1012	RASALA VIGNESH	18D41A0275	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/9FEU8TF8KQ9S	EEE
1013	RUDRAKSHI SHARANYA	18D41A0276	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/KG89LV5JE3H4	EEE
1014	SANDEEP KUMAR LINGAMPALLY	18D41A0278	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/F4F5SU24BTN4	EEE
1015	SANDELA MEGHNA	18D41A0279	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/4N7FUP7RKCK5	EEE
1016	SANKEPALLY YASHWANTH	18D41A0281	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/QXTUTWH7LP3	EEE
1017	SAPAVAT MOUNIKA	18D41A0282	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/G5EDW27BGLPB	EEE
1018	SRIGADHE VIJAY KUMAR	18D41A0284	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/SGBTAA7QWYXH	EEE
1019	T ISHWARYA	18D41A0285	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/EXFQ5CC78EBD	EEE
1020	THOKALA MOUNIKA	18D41A0287	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/LAR3RT33WN47	EEE
1021	VELDE RUPESH	18D41A0288	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/JQA8CA2WVSJX	EEE
1022	Pachunuri Shravya	19D45A0201	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/KCV7K6DSL6Z	EEE
1023	TALLA ABHINAY	19D45A0202	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/UMG57QU3VPCS	EEE
1024	Pavani	19D45A0203	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/JYN5GGJASTNK	EEE
1025	MASKURI VAMSHI	19D45A0204	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/KFQMGUUGF789	EEE
1026	AJAY ARJUN	19D45A0205	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/Y68RWMC8MFEQ	EEE
1027	GANDU VAMSHI KRISHNA	19D45A0206	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/XC7QH4BM6VTN	EEE

1028	SHOBHA RANI BADDULA	19D45A0208	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/VTDPZ5VBPCL9	EEE
1029	NISHANTH REDDY	19D45A0209	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/9DFTYNXC2TEL	EEE
1030	M PURUSHOTHAM REDDY	19D45A0210	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/RAM2LR2XMH5S	EEE
1031	KAPPAGANTULA NVSSN PRUDHVI RAJ	19D45A0211	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/J3RVKVQFYLRG	EEE
1032	Jagadeesh Goud	19D45A0212	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/JMF52QMRVBPK	EEE
1033	INDU REKHA	19D45A0213	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/9SXMURA5YAAE	EEE
1034	GONELA CHANDANA	19D45A0214	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/G2H2NU6RA8PE	EEE
1035	KISHORE BANDARI	19D45A0215	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/GUXKJDVKWZQ	EEE
1036	MARAPELLY AKHIL	19D45A0216	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/D7PS938Z7EVN	EEE
1037	PANTHANGI JHANSILAXMI	19D45A0217	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/XEMGY7SS2LPD	EEE
1038	Banala vamshi brahma	19D45A0218	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/D92AC7LC4FQC	EEE
1039	GAJU VENKATESH	19D45A0219	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/G9W8R3XRGU9Q	EEE
1040	P ACHYUTH KUMAR	19D45A0220	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/57Q6L3KX5H2N	EEE
1041	S DHARANI	19D45A0221	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/6UJV5AUMPFCE	EEE
1042	DULLA GAUTHAM	19D45A0222	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/VRULM3RNQTS3	EEE
1043	PARISINATI SURYA PRAKASH	19D45A0224	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/FMHWHHC9Q2CH	EEE
1044	AAKULA SRAVANI	19D45A0226	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/SGN6XHPZY6P	EEE
1045	NALLAPURI RAMAKRISHNA	19D45A0227	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/DM4249WMUJU8	EEE
1046	NERELLA SHANKAR	19D45A0228	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/MCHV7QG5GPD7	EEE
1047	POLEPAKA SHREE	19D45A0229	Introduction and Programming with IoT	https://www.coursera.org/account/accomplishments/verify/C3GXAMYRZ55N	EEE

	KUMARR		Boards		
1048	KANCHERLA HRUDHAY	19D45A0230	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/D9YHX6FFESU4	EEE
1049	ARDHA ANIL KUMAR	19D45A0231	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/ZU3LKYDRPT8Y	EEE
1050	KAMTANAM SATISH KUMAR	19D45A0232	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/Y7SXH9ECJHBJ	EEE
1051	MADIRA PRANEETH REDDY	19D45A0233	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/TABHD9TDH8YM	EEE
1052	MANNEM SAIDEPAK REDDY	19D45A0234	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/RUT5S3P743HE	EEE
1053	TUPPUDA DEVENDER	19D45A0235	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/CZSK9BUK4R8R	EEE
1054	YARA PRUDHVI RAJ	19D45A0236	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/LPRDUKVUHV6K	EEE
1055	MANDA SRINIVAS	19D45A0237	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/YST5NVKSH2W6	EEE
1056	GANTA SAI CHAND GOUD	19D45A0238	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/4B2C5LY9MZYI	EEE
1057	MAL REDDY SAI PRASAD REDDY	19D45A0239	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/XCT7XHXD2V7D	EEE
1058	POTJULA SURYAPRAKASH REDDY	19D45A0240	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/5JK99JW94FK4	EEE
1059	MAMIDI VIVEK	19D45A0241	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/RJQN3BST5DRP	EEE
1060	G MOUNIKA	19D45A0242	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/L5AJS8R4H5GZ	EEE
1061	MAARTHA NAVEEN REDDY	19D45A0243	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/TJLYKPUEZAA	EEE
1062	SAPAVAT VIKAS NAIK	16D41A0278	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/NR46AQXD42EN	EEE
1063	SAI DHEERAJ	16D41A0227	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/FTBCQJSN2NAB	EEE
1064	G LOKESH VARMS	17D41A0223	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/DR26FC2HSE7G	EEE
1065	MD SOHAIL	17D41A0246	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/LVVK7L9R63FV	EEE
1066	MOHAMMAD AMER	17D41A0251	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/NSQGRZX4SVYH	EEE

1067	RAKESH REDDY	18D41A0213	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/ZJYNLR3DLEZA	EEE
1068	GONDHI PRAMOD KUMAR REDDY	18D41A0227	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/L5CFMUE56L23	EEE
1069	HARISH RAO LINGAMPALLY	18D41A0230	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/K3QZEQRQND6T	EEE
1070	KANDIMALLA UPENDAR REDDY	18D41A0233	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/9WS89PVPS3K3	EEE
1071	NALLAMOTHU GOWTHAM	18D41A0251	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/R4KTC8W734UB	EEE
1072	NATUVA YASHWANTH	18D41A0254	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/6M7LDGDWKNPQ	EEE
1073	LAXETTI PAVAN	19D45A0207	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/YC9MUQT9SMNE	EEE
1074	M.THARUN KUMAR REDDY	19D45A0225	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/KT7GK5BYK43S	EEE
1075	Nagapuri Sravya	18D41A0250	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/GQD7VEP8GBUF	EEE
1076	MD Parvez Ahmed	17D41A0377	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/CWEDQ5GPXKPM	ME
1077	V vamshi yadav	17D41A03B7	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/XTGN5L3SRURQ	ME
1078	A.Om Sai Balaji	18D41A0305	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/6XJ37D7ZBZST	ME
1079	MAHESH ALLABIONA	18D41A0307	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/CTDLPEWEQJB6	ME
1080	ASTIKAR SWAPNIL	18D41A0310	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/NEXJZLE8QGMU	ME
1081	B Devadas	18D41A0313	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/NFQ77YGL4AW9	ME
1082	B.Rama Krishna Reddy	18D41A0314	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/76UGTN9263UT	ME
1083	Banoth Deepak	18D41A0317	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/2FLF7Y97U8ME	ME
1084	BANOTH THUKARAM	18D41A0318	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/5KA27ADJHAUT	ME
1085	Banoth vinod	18D41A0319	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/WYL7FDGADVNN	ME
1086	Bejjanki Pavan sai	18D41A0321	Introduction and Programming with IoT	https://www.coursera.org/account/accomplishments/verify/MYCCPN8F5MXV	ME

			Boards		
1087	B.Ganesh	18D41A0322	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/MU5N66UQ9M9M	ME
1088	CHEEMALA GANESH KUMAR REDDY	18D41A0323	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/5WY8C4P7Z8PK	ME
1089	Ch.Srikanth	18D41A0324	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/VM3A9RDP7MZQ	ME
1090	Srinath	18D41A0326	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/34A4PAFW729N	ME
1091	DEPAVATH BHANU PRAKASH	18D41A0327	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/VTQPUGYV3HAG	ME
1092	D MURALI	18D41A0328	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/NUYWPFBDTVGC	ME
1093	Vamshi krishna	18D41A0329	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/TU5R23CPUKLW	ME
1094	ERLAPALLY PRANAY REDDY	18D41A0330	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/FFFSHBTAU5HJ	ME
1095	ESLAVATH PRAVEEN	18D41A0331	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/U4ANYET4J987	ME
1096	Shivalalnak	18D41A0332	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/7TJHFNDX4GKF	ME
1097	Eslavath Vinod	18D41A0333	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/G9V7NSHT7TWV	ME
1098	vivek	18D41A0334	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/3DMFDC2UCB83	ME
1099	Siddhartha raghav	18D41A0335	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/G9JHM5KC4T25	ME
1100	Gandikota naveen	18D41A0336	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/BC4BN9ZEDSCR	ME
1101	Gundla shashikar reddy	18D41A0341	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/JR9BRC99935W	ME
1102	AKHIL JAJALA	18D41A0342	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/PVJRRQZF3W2C	ME
1103	K.DAYANAND	18D41A0345	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/KNJN9AZA8EHU	ME
1104	KAMATO SHIVA SHANKER	18D41A0346	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/CHF6XD3HV43K	ME
1105	Kandala Kethan Reddy	18D41A0347	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/X8MGM57XTDTT	ME

1106	K. Rajashekar	18D41A0348	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/8E8W52DV3JU3	ME
1107	Varunsai	18D41A0349	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/NCQUJANLWVQU	ME
1108	Katta shashidar Reddy	18D41A0350	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/HC39EF95LHB8	ME
1109	K.Bhanu Chandar	18D41A0352	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/JSHKU2PG3ZB5	ME
1110	Koram Manohar	18D41A0353	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/JDQB56ATQNV9	ME
1111	KUKUDALA JEEVAN KUMAR	18D41A0356	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/MBQCVC9DXMBW	ME
1112	K.LOHITH	18D41A0358	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/ETK7WP5KH56H	ME
1113	K.uday	18D41A0359	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/6SKJ3PVCHPZF	ME
1114	Meer Sameer ali	18D41A0361	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/G5R8J2Z46QK4	ME
1115	MEKALA UPENDER REDDY	18D41A0362	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/KEEDS8BTQQKP	ME
1116	Praveen Modrecha	18D41A0363	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/5G8CLC9LHQHZ	ME
1117	MD.IMRAN	18D41A0364	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/E3FJ2DVJNP7R	ME
1118	Mohammed kasheef	18D41A0365	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/5JGZZ5DKV64H	ME
1119	MOHAMMED SHADABUDDIN	18D41A0366	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/CTMWCNN4QKF6	ME
1120	Mutike pavan kalyan	18D41A0367	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/JZVX8P729F87	ME
1121	N Vamshidhar Reddy	18D41A0368	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/LGGG68PKJSCF	ME
1122	Nalla harshavardhan reddy	18d41a0369	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/P6B3EPJBE2TE	ME
1123	Naroju Batta Chary	18D41A0370	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/LHEAC7RY2SEA	ME
1124	Nenavath Mahinder	18D41A0371	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/B3W6BATCJ6T8	ME
1125	P.Shashank Reddy	18D41A0374	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/2DZBNFYJCYF8	ME

1126	Pagilla Harendar	18D41A0376	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/9Q9GRYVPFC77	ME
1127	P .Anil Kumar	18D41A0377	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/EDZSS5RDYH58	ME
1128	P.SUNIL	18D41A0378	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/J2ZC7244Q5V9	ME
1129	CHARAN	18D41A0380	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/TNU29KT4UXKB	ME
1130	P. Karthik Reddy	18D41A0381	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/FL96KYEWBGJE	ME
1131	Jayram naik	18D41A0383	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/AHJ9XGXSYSRF	ME
1132	Ramavath pavan naik	18D41A0384	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/Z4NUD639UNED	ME
1133	Ramesh gugulothu	18D41A0386	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/7TMLZUL77AF9	ME
1134	Ravula Jyothi prasad goud	18D41A0387	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/RF3SPVLQLWAW	ME
1135	REDDI NITEESH KUMAR	18D41A0388	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/4T63V92GUXBR	ME
1136	REPALA SRIKANTH	18D41A0389	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/H323XKH33NJR	ME
1137	S Rajashekar Goud	18D41A0391	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/BGX28ZK96729	ME
1138	S.Yugendra	18D41A0392	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/HSTLBFXX6AVV	ME
1139	Samala preetham reddy	18D41A0395	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/FDD2LMLL5TD5	ME
1140	SHEELA MAHESH	18D41A0397	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/JJA7NE66HXG7	ME
1141	Srikanth Bommagani	18D41A0398	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/WS4TPCW6LUGE	ME
1142	SUNKIREDDY JOGENDHAR REDDY	18D41A0399	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/ZQY5B8GXJ6WN	ME
1143	Somaraju shiva	18D41A03A0	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/86CMJZMRLETJ	ME
1144	SURUGURU SHYAM KUMAR	18D41A03A1	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/ZL7GPJFP24PD	ME
1145	Thota. Saikumar	18D41A03A2	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/NXHF4UTPBKLU	ME

1146	T.srinath	18D41A03A3	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/PZ5RXBK5ZPW3	ME
1147	GIRIDHAR REDDY	18D41A03A4	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/TFM5W39H8Y3Q	ME
1148	T.pavankalyan	18D41A03A5	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/9QY52Y2RPW8P	ME
1149	VALLANKI SURYA SAI SHITANSHU	18D41A03A6	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/5P4HE6PQQRXY	ME
1150	V VAMSI	18D41A03A7	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/NX4ZPUAXG8T5	ME
1151	Yennam hari kumar reddy	18D41A03B1	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/WA28DL7THNLW	ME
1152	PASHAM VENKATESHWAR REDDY	18D41A03B2	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/RJB9MDQ8N2KV	ME
1153	PUPPALAL ROHITH	18D41A03B7	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/KX8KNMZJ3B9N	ME
1154	GUDIPATI SAIPOOJITH	18D41A03B8	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/GNRMYP59PTNL	ME
1155	Kallem Pandu	19D45A0301	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/DBB4W8422HR4	ME
1156	Mohammed Ismail	19D45A0302	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/NFTDR4MC7T8F	ME
1157	Bojja harish	19D45A0303	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/3YFWJFVDDVXL	ME
1158	Sirrapu vijender reddy	19D45A0304	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/UNYCU4JMUDAA	ME
1159	THOTA SHIRISHA	19D45A0305	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/9YF7NA59RLFJ	ME
1160	Kamerla pavan	19D45A0306	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/8RRPGC38TB4L	ME
1161	Pravalika	19D45A0307	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/3F3TS3NTZBQF	ME
1162	J. Stephen	19D45A0308	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/WJQZWLN2S83	ME
1163	Gaddameedi saikumar	19D45A0309	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/ZY9NS6RR3FGD	ME
1164	D VAMSHINATH	19D45A0310	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/TQRSASWFKBX6	ME
1165	M. Vinay	19D45A0311	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/3UGYZ7BNEHDE	ME

1166	D.Laharika	19D45A0312	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/B6Z6QTMXZWSK	ME
1167	Boya.manasa	19D45A0313	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/6E8L3SRMER9P	ME
1168	BANTU SHIVA KUMAR	19D45A0314	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/FW8YFEBLRF67	ME
1169	Kolipaka pavan sai	19D45A0315	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/CHMG6UTDKSCL	ME
1170	Dage Naveen	19D45A0316	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/8KTZ4HE9QZF6	ME
1171	V.Akhilesh	19D45A0317	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/VGGV2VP4ZGKQ	ME
1172	K.BHANU PRASAD	19D45A0318	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/WQW5KF78TYRC	ME
1173	S S Saiprasad Raju	19D45A0319	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/WL6ERTGFCJ7V	ME
1174	Durgaprasad Kotharavula	19D45A0320	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/8FYD4NQP4K8	ME
1175	JAGADEESH N	19D45A0321	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/CCV77KX4KA6G	ME
1176	N PRIYANKA	19D45A0322	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/NELRT6GPNJ62	ME
1177	B.ANAND KUMAR	19D45A0323	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/4UUVJ6WZXEQC	ME
1178	RAGAM BHAVANI	19D45A0324	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/H6J3JBL7BALR	ME
1179	PABBA KARTHIK	19D45A0325	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/3ZDATJ5F2DQX	ME
1180	Gaddi Srikanth	19D45A0326	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/BNEM6VG6LTJX	ME
1181	KATIKARLA MADHU	19D45A0327	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/Q66THNJNPW93	ME
1182	GUGULOTHU SAICHARAN	19D45A0328	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/NCDV4PWJT8ZL	ME
1183	Omkar	19D45A0329	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/5FAVA8JPJ7GH	ME
1184	Rollu yashwanth goud	19D45A0330	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/BHZX2TW6ZP5T	ME
1185	B BHANU PRAKASH	19D45A0331	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/NR3YQ3US2FVZ	ME

1186	Pranay	19D45A0332	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/QNNAHVCBEY9U	ME
1187	TUPPAGUEM SAIKIRAN REDDY	19D45A0333	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/G9XJXHBNTFTX	ME
1188	Kethan reddy	19D45A0334	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/GH7C2MZYUZV3	ME
1189	PEDDI MAHESH	19D45A0336	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/7MSDQAWM9J6M	ME
1190	GUNDOJU SRIKANTH CHARY	19D45A0337	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/FJ8YKG69M74M	ME
1191	kalagotla narasimha reddy	19D45A0338	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/EPQXTL3NQ6R7	ME
1192	D.SHIVA KRISHNA	19D45A0339	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/VZ6SPSQRS78F	ME
1193	MANDA VIVEK	19D45A0335	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/XCJ42BAGZ52R	ME
1194	BANOTHU CHANTI	18D41A0320	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/K5WFK7TT3CYG	ME
1195	shiva linga raju	17D41A0389	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/GCXX57PKXC4D	ME
1196	A.Hari krishna	18D41A0311	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/FXWH6JBQ9WAE	ME
1197	Korra Hari	18D41A0354	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/ZYCBX25V4F4L	ME
1198	B.dheeraj kumar	18D41A0315	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/B2R8M56PFQMM	ME
1199	GATTU BHANU PRASAD	18D41A0337	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/27S8LL2FR6M9	ME
1200	Rishindra Reddy	18D4A10312	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/NJYP3ZZNW2CU	ME
1201	Praveen	18D41A0316	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/43K8R4P3WLCZ	ME
1202	ANIL CHINTAKAYALA	18D41A0325	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/MEQ96J9XV6U3	ME
1203	vamshi	18D41A03B4	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/ZBK2GZKFQDJB	ME
1204	SHIVA PRASAD	18D41A0338	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/FSJSF4SZUG9X	ME
1205	jatavath jaganlal	18D41A0344	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/8BV37F8GQTW9	ME

1206	A.Manohar	18D41A0306	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/CDJWEMAKMX5U	ME
1207	BOGARAM SRIKANTH	18D45A0359	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/2QWCY76WTBYU	ME
1208	Amogha Shayana	18D41A0394	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/MAHGGJHJX6YR	ME
1209	SUSHENDHAR REDDY	18D41A0304	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/SL2STMG4FMR7	ME
1210	Amogha Shayana	18D41A0394	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/MAHGGJHJX6YR	ME
1211	MD FAISAL ALI	16D41A01B8	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/D2CEXKB3KFCV	CIVIL
1212	B SAI SRINIVAS REDDY	17D41A01B3	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/PHNF9LKLRPJU	CIVIL
1213	A NIKHITHA	18D41A0101	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/2ZDFJT8U23S6	CIVIL
1214	ALA VINAY KUMAR	18D41A0102	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/GLLFXDHNHUTV	CIVIL
1215	AMARAVADI MITHUN RAO	18D41A0103	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/RV6M9KHS4RK7	CIVIL
1216	ANNEBOINA SAI CHARAN	18D41A0104	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/HCH4NPZRMJKH	CIVIL
1217	AREDLA LOKESH REDDY	18D41A0105	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/NVKNC2R6E53C	CIVIL
1218	B VENU GOPAL	18D41A0106	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/KMNNGKRY4Z7R	CIVIL
1219	BADAVATHU AKASH SAI	18D41A0107	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/37AWVL3VYEH9	CIVIL
1220	BODIGE LIKITHA	18D41A0110	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/5P9TYP5YFA72	CIVIL
1221	BOKKA VENKAT REDDY	18D41A0111	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/BDAQRC8RVYUV	CIVIL
1222	BOLLEPALLY ROHIT	18D41A0112	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/8AW68RD3LXTP	CIVIL
1223	BOPPA KRUTHIK	18D41A0113	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/FLB69N9LEJFZ	CIVIL
1224	BOPPU AVINASH	18D41A0114	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/D4EPXRLPZ5XE	CIVIL
1225	BURRI VAMSHIDHAR REDDY	18D41A0115	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/UNNGDQHHEMYT	CIVIL

1226	BYREDDY SAI DEEPAK REDDY	18D41A0116	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/QEPPUT7MHKQD	CIVIL
1227	CHENAGONI HIMA BINDHU	18D41A0117	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/4X885J5TW82E	CIVIL
1228	CHILAGANI SHIVA SURYA	18D41A0118	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/8ACBMQ2HH5GA	CIVIL
1229	CHIRRA ADHARSH REDDY	18D41A0119	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/7KNCKTCRKTTJ	CIVIL
1230	CHUNCHU RAMU	18D41A0120	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/Z5X3NTSPVELC	CIVIL
1231	DUSAKANTI THANUSRI	18D41A0125	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/WRBT9DJLU5QG	CIVIL
1232	ESLAVATH SARITHA	18D41A0126	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/L8LGZRQGU99Z	CIVIL
1233	ESRAMPALLY ANAND	18D41A0127	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/8YZKH46Y5CE	CIVIL
1234	GADDAM NIKHIL	18D41A0128	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/LZQF5DYAACZ7	CIVIL
1235	GAJULA SAICHARAN	18D41A0129	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/4VDY8M8QNWVL	CIVIL
1236	GANGARAPU AJAY	18D41A0130	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/ZH5G3BHQBBVZ	CIVIL
1237	GANJI CHIRANJEEVI	18D41A0131	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/3MWUWALB63FQ	CIVIL
1238	GANJI JAYA PRAKASH	18D41A0132	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/8UJWFSJYBLHB	CIVIL
1239	GINKALA SRAVANI	18D41A0134	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/BT95S4Q3XYWT	CIVIL
1240	GUDAPATI SAI SRI	18D41A0135	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/7U6SWLQWKX72	CIVIL
1241	JALA MAHESH	18D41A0138	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/9ADGWRH74ZUY	CIVIL
1242	KARAMTOTH PHANI KUMAR NAYAK	18D41A0144	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/3PJ98TRH8WT3	CIVIL
1243	KARUKURI ROHITH	18D41A0145	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/27TX2WUZJTAR	CIVIL
1244	KOTHA KRUTHIKA	18D41A0152	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/F68ZHB92QMP8	CIVIL
1245	KOTTALA AVINASH	18D41A0153	Introduction and Programming with IoT	https://www.coursera.org/account/accomplishments/verify/TX5R7VWWY6EF	CIVIL

	KUMAR		Boards		
1246	KOYA GOPI	18D41A0154	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/47D4JWJGWR2K	CIVIL
1247	LOKASANI MANASWI	18D41A0156	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/9ZJQH432QT4P	CIVIL
1248	M KARTHIK TEJA	18D41A0158	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/EU8873W2P8ZP	CIVIL
1249	MACHERLA VAMSHI	18D41A0159	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/XAKMTJ84UT67	CIVIL
1250	MARIPELLY SATHISH	18D41A0160	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/UT9QS4E6VVDG	CIVIL
1251	MARTHA VISHAL	18D41A0161	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/TVPKV5ATZ2YD	CIVIL
1252	MATURI MANI	18D41A0162	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/ZHHGDXM8XCRA	CIVIL
1253	MD INAYATH ALI	18D41A0163	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/P5UBCK32GBXX	CIVIL
1254	MOHAMMAD MUSTAFA	18D41A0164	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/C2UKGH6RQWM8	CIVIL
1255	MUDAVATH THARUN CHOUHAN	18D41A0167	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/E5TYM3HEPG89	CIVIL
1256	MULPUR SATHWIK	18D41A0168	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/9BH4YGPFWJK	CIVIL
1257	NARRE VIKRAM	18D41A0170	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/8MDNXTAPPDDU	CIVIL
1258	P SHYAM SUNDER	18D41A0171	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/98T3ZRH43H5L	CIVIL
1259	PALEM SANJAY KUMAR	18D41A0173	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/PAJWZ236WT6E	CIVIL
1260	PASUPULETI SAI RAM	18D41A0174	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/GLQJREC5HNCN	CIVIL
1261	PATCHIGOLLA AKHIL	18D41A0175	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/VDZBPWE7YGDZ	CIVIL
1262	PILLI ABHINAYA KIRAN	18D41A0177	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/W8WWWDWS444H	CIVIL
1263	POTHAGONI SHIVAPRASAD	18D41A0179	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/GSTJTBQ7VEHQ	CIVIL
1264	PULLAGURLA SHIVAKIRAN REDDY	18D41A0181	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/F48WTKYJJUCY	CIVIL

1265	RAPARTHI VAMSHI	18D41A0184	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/8QK4EGU7PVTR	CIVIL
1266	SABAVATH SEKHAR	18D41A0186	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/MRGLA67J4C56	CIVIL
1267	SHANIGHARAPU MOHAN	18D41A0188	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/8Y6WKWS7GNC2	CIVIL
1268	THULSEGARI ASHOK KUMAR	18D41A0192	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/B3AU9K4U4K8S	CIVIL
1269	THUMULA RAMYA	18D41A0193	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/PPJ4SNUW2FTR	CIVIL
1270	V PRANAY KUMAR REDDY	18D41A0195	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/4P93Q4BDW3ST	CIVIL
1271	VADTHYA KISHORE	18D41A0196	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/D3AKDBC3FVZS	CIVIL
1272	V.jeevan reddy	18D41A0197	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/L6EP68XZYSDY	CIVIL
1273	VENNE SRUJANA	18D41A0199	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/5KB5RC7LXT3V	CIVIL
1274	YELAMONI NARESH	18D41A01A1	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/BTVE42KQVCVR	CIVIL
1275	GUNDALA RAMESH	18D41A01A3	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/ZZTG4EKYKZNH	CIVIL
1276	P MURALI KRISHNA	18D41A01A5	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/PNEDT92SEYQ7	CIVIL
1277	NAGAVELLI BISHMA ARAVIND REDDY	18D41A01A7	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/63T58GRQTQGI	CIVIL
1278	VAISHNAVI BALAJIRAO JAKKALWAR	18D41A01A8	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/MC3NPYPNLGSW	CIVIL
1279	PENTYALA NAVEEN	18D41A01B0	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/R56RHFQF6C8B	CIVIL
1280	KETHAVATH NIKHITH	18D41A01B7	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/LT3B5BU4R54W	CIVIL
1281	NATARAJ HIMAJA PADMA	18D41A01B8	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/8C49LQB4D483	CIVIL
1282	CHINTHALA VIJAY KUMAR	19D45A0101	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/3LQXUT2S4CFZ	CIVIL
1283	MARIPEDDA PRUTHVI	19D45A0102	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/6YADGL8JDXHU	CIVIL
1284	AKULA DEVI SRI	19D45A0103	Introduction and Programming with IoT	https://www.coursera.org/account/accomplishments/verify/ZDHSKJBQMEPM	CIVIL

			Boards		
1285	GANNOJU SRI VAISHNAVI	19D45A0104	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/JM2G6DTUKCFV	CIVIL
1286	PEGADA PRANAY	19D45A0105	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/9XJAC94UZ2PS	CIVIL
1287	GUDDETI MEGHANATH	19D45A0106	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/8M4943LC6Y8Z	CIVIL
1288	AKUTHOTA YOGITHA	19D45A0108	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/CG6QAL57UNCP	CIVIL
1289	BURRAMUKKU SAI ANJANISH	19D45A0111	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/TBHAJQBWP4RC	CIVIL
1290	KODAM SAI KISHORE	19D45A0112	Introduction and Programming with IoT Boards	https://www.coursera.org/account/accomplishments/verify/SZJ6VNE5ZHKN	CIVIL
1291	akshith goud	17D41A0469	Introduction to Applied Machine Learning	https://www.coursera.org/account/accomplishments/verify/XNE5PVPUCZTC	ECE
1292	DHARANIKOTA NAVEEN SAI	17D41A0459	Introduction to Artificial Intelligence (AI)	https://www.coursera.org/account/accomplishments/verify/84NK6VLYSFF4	ECE
1293	Mittapally Sravani	18D41A04D8	Introduction to Artificial Intelligence (AI)	https://www.coursera.org/account/accomplishments/verify/V7NAS9TBUGZC	ECE
1294	Booreddy srivijaya	19D45A0422	Introduction to Artificial Intelligence (AI)	https://www.coursera.org/account/accomplishments/verify/L8K74XQXJAU	ECE
1295	RANADEEP A	17D41A0503	Introduction to Artificial Intelligence (AI)	https://www.coursera.org/account/accomplishments/verify/WR9CDTMRMHF	CSE
1296	Godishala priyanka	18D41A05P1	Introduction to Artificial Intelligence (AI)	https://www.coursera.org/account/accomplishments/verify/58E8GRPQZEPW	CSE
1297	HARISH	19D41A0453	Introduction to Bash Shell Scripting	https://www.coursera.org/account/accomplishments/verify/3FU3LFX9QKMA	ECE
1298	Dornala Meghana	20D41A0558	Introduction to Basic Game Development using Scratch	https://www.coursera.org/account/accomplishments/verify/AAEHXS9UMF95	1ST YEAR
1299	SAINATH	17D41A04K3	Introduction to Big Data	https://www.coursera.org/account/accomplishments/verify/BAGUHVT6A39F	ECE
1300	KIRAN JUBRE	17D41A0587	Introduction to Big Data	https://www.coursera.org/account/accomplishments/verify/VQK3EFTZ44GD	CSE
1301	M.Dharmic Reddy	17D41A05D5	Introduction to Big Data	https://www.coursera.org/account/accomplishments/verify/PAGZNBLEFSQV	CSE
1302	Nyalapatla snehith goud	17D41A05G2	Introduction to Big Data	https://www.coursera.org/account/accomplishments/verify/8J7RCW4FP4N7	CSE
1303	P. Nikhil	17D41A05G7	Introduction to Big Data	https://www.coursera.org/account/accomplishments/verify/MU5UHQ7JLURB	CSE
1304	K. Pavan Kumar	17D41A04A3	Introduction to Biomedical Engineering	https://www.coursera.org/account/accomplishments/verify/Z2DS9VRN2Z93	ECE
1305	SUMITROY	16D41A03A0	Introduction to CAD, CAM, and Practical CNC Machining	https://www.coursera.org/account/accomplishments/verify/TBNK35WH78RV	ME
1306	Boya Akhil Kumar	17D45A0406	Introduction to Communication Science	https://www.coursera.org/account/accomplishments/verify/TTNBUPH39BAD	ECE
1307	p.sriveni	19D41A04E3	Introduction to Communication Science	https://www.coursera.org/account/accomplishments/verify/3LXDETV3GQB9	ECE
1308	BATHULA VEERANJANEYULU	18D41A0423	Introduction to CSS in Web Development	https://www.coursera.org/account/accomplishments/verify/Y2AXB3NS24Z	ECE

1309	Jangamveereshkumar	16D41A0478	Introduction to CSS3	https://www.coursera.org/account/accomplishments/verify/CZG3G6TH349W	ECE
1310	RAHUL KAIRAMKONDA	17D41A0595	Introduction to CSS3	https://www.coursera.org/account/accomplishments/verify/ELWKXT9XQU5K	CSE
1311	Aishwarya Modem	17d41a05d8	Introduction to CSS3	https://www.coursera.org/account/accomplishments/verify/FCB48SVL847F	CSE
1312	P.Nageshwari	17D41A05G4	Introduction to CSS3	https://www.coursera.org/account/accomplishments/verify/ZXHPB4JQXNEX	CSE
1313	T.Rohith	17D41A1248	Introduction to CSS3	https://www.coursera.org/account/accomplishments/verify/AC68THR6W7NS	IT
1314	Nikhil sagar	16D41A05E7	Introduction to Cybersecurity Tools & Cyber Attacks	https://www.coursera.org/account/accomplishments/verify/V2M42JS4EEQG	CSE
1315	Munigala Harish	18D41A05D3	Introduction to Cybersecurity Tools & Cyber Attacks	https://www.coursera.org/account/accomplishments/verify/N2ZTFNGE297	CSE
1316	NELLIKANTI NAVEEN CHANDRA	16D41A0258	Introduction to Cybersecurity Tools & Cyber Attacks	https://www.coursera.org/account/accomplishments/verify/6DDY2EF92RGY	EEE
1317	T.JAYANTH KUMAR	18D45A0318	Introduction to Cybersecurity Tools & Cyber Attacks	https://www.coursera.org/account/accomplishments/verify/Y4JJZL5XFW8C	ME
1318	k v sai gopal	17D41A0494	Introduction to Data Science in Python	https://www.coursera.org/account/accomplishments/verify/M9SWPEVSHG83	ECE
1319	Nallamotu Akhil	16D41A05E1	Introduction to Data Science in Python	https://www.coursera.org/account/accomplishments/verify/3E3S82A6BCTH	CSE
1320	GULAM AZEEM	17d41a0576	Introduction to Data Science in Python	https://www.coursera.org/account/accomplishments/verify/X9YD3AJH58L7	CSE
1321	Akavaram Kartej	18D41A0506	Introduction to Data Science in Python	https://www.coursera.org/account/accomplishments/verify/KT7U49Q47A6W	CSE
1322	HARISH	19D41A0453	Introduction to Docker: Build Your Own Portfolio Site	https://www.coursera.org/account/accomplishments/verify/ZXKQUD9K66U5	ECE
1323	DOKKU. MUKUNDA MALA	18D41A0463	Introduction to Electronics	https://www.coursera.org/account/accomplishments/verify/PBV82NXV8ANT	ECE
1324	IPPALAPALLY UDAY REDDY	18D41A0477	Introduction to Electronics	https://www.coursera.org/account/accomplishments/verify/ZPMCZP53MVMB	ECE
1325	JANUMPALLY HARSHITHA REDDY	18D41A0480	Introduction to Electronics	https://www.coursera.org/account/accomplishments/verify/WQDVDS3EFJWG	ECE
1326	JAWAJI SHIVAPRASAD	18D41A0481	Introduction to Electronics	https://www.coursera.org/account/accomplishments/verify/ZKYLLWY2S4QM	ECE
1327	KOTA SADHANA REDDY	18D41A04B2	Introduction to Electronics	https://www.coursera.org/account/accomplishments/verify/V4VU7YJL2K9V	ECE
1328	KOTHVAL PRASHANTHI	18D41A04B5	Introduction to Electronics	https://www.coursera.org/account/accomplishments/verify/FPS7WAY33K8C	ECE
1329	MAHALSA SAI DONTA	18D41A04C6	Introduction to Electronics	https://www.coursera.org/account/accomplishments/verify/KFEKW78KJHP4	ECE
1330	Mittapally Sravani	18D41A04D8	Introduction to Electronics	https://www.coursera.org/account/accomplishments/verify/JUUBS78ATTZN	ECE
1331	MOHAMMAD SAMEER	18D41A04D9	Introduction to Electronics	https://www.coursera.org/account/accomplishments/verify/Z5FSSB58JUBR	ECE
1332	R.APARNA	18D41A04J0	Introduction to Electronics	https://www.coursera.org/account/accomplishments/verify/W95RMHB6X959	ECE
1333	AKHIL KUMAR	19D41A0401	Introduction to Electronics	https://www.coursera.org/account/accomplishments/verify/5TVT2FLCSKU4	ECE
1334	A.madhuri	19D41A0417	Introduction to Electronics	https://www.coursera.org/account/accomplishments/verify/Z2KJGCLQ2UXW	ECE
1335	DHRUVITHA	19D41A0429	Introduction to Electronics	https://www.coursera.org/account/accomplishments/verify/C8BGYNNVMDCB	ECE

1336	B.SAINATH	19D41A0435	Introduction to Electronics	https://www.coursera.org/account/accomplishments/verify/AZCSQPTYVZDG	ECE
1337	GAYATRI	19D41A0436	Introduction to Electronics	https://www.coursera.org/account/accomplishments/verify/MEK5EUW45FSM	ECE
1338	CH. LAHARI	19D41A0437	Introduction to Electronics	https://www.coursera.org/account/accomplishments/verify/36SVNLBRBC3Y	ECE
1339	nikhil	19D41A0438	Introduction to Electronics	https://www.coursera.org/account/accomplishments/verify/U7Y2RAXM9L2Y	ECE
1340	NEHA	19D41A0440	Introduction to Electronics	https://www.coursera.org/account/accomplishments/verify/5K7DPNC684JG	ECE
1341	D.NAVEEN	19D41A0444	Introduction to Electronics	https://www.coursera.org/account/accomplishments/verify/TPWLHST4HK8M	ECE
1342	G.SHIVA KUMAR	19D41A0452	Introduction to Electronics	https://www.coursera.org/account/accomplishments/verify/QPLZXQKRA7VB	ECE
1343	HARISH	19D41A0453	Introduction to Electronics	https://www.coursera.org/account/accomplishments/verify/KEUD5PF3RHQ5	ECE
1344	G.VIJAY KUMAR	19D41A0454	Introduction to Electronics	https://www.coursera.org/account/accomplishments/verify/P5TH5EBXDYMP	ECE
1345	G.RAM REDDY	19D41A0456	Introduction to Electronics	https://www.coursera.org/account/accomplishments/verify/V56NW3NXA6U2	ECE
1346	rapolu vinay	19D41A04F7	Introduction to Electronics	https://www.coursera.org/account/accomplishments/verify/RAL6YQV76SEQ	ECE
1347	Tarun Kumar	19D41A04G4	Introduction to Electronics	https://www.coursera.org/account/accomplishments/verify/7AXZCK4AMWGS	ECE
1348	teegala deekshith	19D41A04G7	Introduction to Electronics	https://www.coursera.org/account/accomplishments/verify/GQCYN6DTYA92	ECE
1349	Y.Naveen	19D41A04J7	Introduction to Electronics	https://www.coursera.org/account/accomplishments/verify/2Z343JRHL59N	ECE
1350	R V N SAI YOGESHWAR	19D45A0407	Introduction to Electronics	https://www.coursera.org/account/accomplishments/verify/WYFZ4BPN9TCY	ECE
1351	B.YOGENDAR	19D41A0307	Introduction to Engineering Mechanics	https://www.coursera.org/account/accomplishments/verify/XHDLARF83ZWL	ME
1352	E.ARAVIND SWAMY	19D41A0317	Introduction to Engineering Mechanics	https://www.coursera.org/account/accomplishments/verify/SK9VXDET822E	ME
1353	SANDEEP JATOTH	19D41A0327	Introduction to Engineering Mechanics	https://www.coursera.org/account/accomplishments/verify/9QW4AQCNRWRUM	ME
1354	P.RANADEEP REDDY	19D41A0355	Introduction to Engineering Mechanics	https://www.coursera.org/account/accomplishments/verify/72UFKJ6E9SJ5	ME
1355	P.HARSHAVARDHAN REDDY	19D41A0357	Introduction to Engineering Mechanics	https://www.coursera.org/account/accomplishments/verify/MNTSPST3VHG2	ME
1356	PITTA NAVEEN	19D41A0359	Introduction to Engineering Mechanics	https://www.coursera.org/account/accomplishments/verify/LENHTDDFDLZ7	ME
1357	BATHULA VEERANJANEYULU	18D41A0423	Introduction to Front-end Development with ReactJS	https://www.coursera.org/account/accomplishments/verify/JPMQWTP99PJ4	ECE
1358	SAINATH	17D41A04K3	Introduction to Git and GitHub	https://www.coursera.org/account/accomplishments/verify/GUAAFN8EFHGW	ECE
1359	Boodidha Aravind Reddy	17D41A0533	Introduction to Git and GitHub	https://www.coursera.org/account/accomplishments/verify/SR8W64D8GDZH	CSE
1360	pranayreddy	16D41A05H3	Introduction to Google Docs	https://www.coursera.org/account/accomplishments/verify/PMYSUSN5738H	CSE
1361	B.Vandana	18D41A0526	Introduction to Google Docs	https://www.coursera.org/account/accomplishments/verify/BU96A8DTQBC3	CSE
1362	CHENNARAM SHIVANANDA	16D41A0440	Introduction to HTML	https://www.coursera.org/account/accomplishments/verify/6YL854EZL7F4	ECE
1363	BANDAMIDI SAI TEJA	17D41A0421	Introduction to HTML	https://www.coursera.org/account/accomplishments/verify/TA3T4XTCQ9TG	ECE
1364	B.Gayathri	17D41A0434	Introduction to HTML	https://www.coursera.org/account/accomplishments/verify/P3DFYJLZBC4J	ECE

1365	C ROHINI REDDY	17D41A0444	Introduction to HTML	https://www.coursera.org/account/accomplishments/verify/X2CUP783KGRG	ECE
1366	Mounika	18D41A0416	Introduction to HTML	https://www.coursera.org/account/accomplishments/verify/DMHZMW2N92HP	ECE
1367	BATHULA VEERANJANEYULU	18D41A0423	Introduction to HTML	https://www.coursera.org/account/accomplishments/verify/Y635PDBSCTQA	ECE
1368	JAYAP RAKASHGADDAM	17D41A0565	Introduction to HTML	https://www.coursera.org/account/accomplishments/verify/P6CVB37NU8EC	CSE
1369	SAIGO PALA	17D41A05A0	Introduction to HTML	https://www.coursera.org/account/accomplishments/verify/XVMG92MDNL5M	CSE
1370	Munigala Harish	18D41A05D3	Introduction to HTML	https://www.coursera.org/account/accomplishments/verify/PEQZ33QRS6MS	CSE
1371	BabburiBhavani	19D45A0515	Introduction to HTML	https://www.coursera.org/account/accomplishments/verify/V4DLDCQY3GJF	CSE
1372	SHEELAM AKHIL	17D41A03A9	Introduction to HTML	https://www.coursera.org/account/accomplishments/verify/NX93TG7B5MNV	ME
1373	Jangamveereshkumar	16D41A0478	Introduction to HTML5	https://www.coursera.org/account/accomplishments/verify/CYEWX8RTB78J	ECE
1374	B.Pavan kumar	17D41A0416	Introduction to HTML5	https://www.coursera.org/account/accomplishments/verify/MU5GBKX8ZF2W	ECE
1375	keshagoni prasanna	17D41A04A5	Introduction to HTML5	https://www.coursera.org/account/accomplishments/verify/CHMXL38YZEYT	ECE
1376	pranayreddy	16D41A05H3	Introduction to HTML5	https://www.coursera.org/account/accomplishments/verify/8J6RUVQ5XSNE	CSE
1377	c.bharath kumar reddy	17D41A0542	Introduction to HTML5	https://www.coursera.org/account/accomplishments/verify/A9ETA2LWMHCZ	CSE
1378	RAHUL KAIRAMKONDA	17D41A0595	Introduction to HTML5	https://www.coursera.org/account/accomplishments/verify/GTMJRZ63L723	CSE
1379	KISHO REKETHAVATH	17D41A05A7	Introduction to HTML5	https://www.coursera.org/account/accomplishments/verify/TWIFYDKF6NT4	CSE
1380	Maryadha Sindhuja Reddy	17D41A05D1	Introduction to HTML5	https://www.coursera.org/account/accomplishments/verify/XJXWDFZ7LH5	CSE
1381	Aishwarya Modem	17d41a05d8	Introduction to HTML5	https://www.coursera.org/account/accomplishments/verify/WL95RWPEMDRW	CSE
1382	P.Nageshwari	17D41A05G4	Introduction to HTML5	https://www.coursera.org/account/accomplishments/verify/SMXKBN9G9CZG	CSE
1383	Palakurla Ankitha	18D41A05E5	Introduction to HTML5	https://www.coursera.org/account/accomplishments/verify/KN56GZQ67QHG	CSE
1384	Shinde sudeep	18d41a05h4	Introduction to HTML5	https://www.coursera.org/account/accomplishments/verify/CTRQ7CMZJSSJ	CSE
1385	Godishala priyanka	18D41A05P1	Introduction to HTML5	https://www.coursera.org/account/accomplishments/verify/AAU7AF5W95RK	CSE
1386	BabburiBhavani	19D45A0515	Introduction to HTML5	https://www.coursera.org/account/accomplishments/verify/WZ6VL2FAZUN9	CSE
1387	Gujjula Manasa	18D41A0578	Introduction to HTML5	https://www.coursera.org/account/accomplishments/verify/SSJUPUH8LFNJ	CSE
1388	K. priyanka	18D41A05A3	Introduction to HTML5	https://www.coursera.org/account/accomplishments/verify/L2YJ5R6JVJRU	CSE
1389	Kotha Snigdha	18D41A05B2	Introduction to HTML5	https://www.coursera.org/account/accomplishments/verify/R5NWP6G67F856	CSE
1390	SHINDE SUDEEP	18D41A05H4	Introduction to HTML5	https://www.coursera.org/account/accomplishments/verify/CTRQ7CMZJSSJ	CSE
1391	VARKALA HEMA PRIYA DARSHINI	18D41A05K1	Introduction to HTML5	https://www.coursera.org/account/accomplishments/verify/DULTMSZNM6G	CSE
1392	BABBURI BHAVANI	19D45A0515	Introduction to HTML5	https://www.coursera.org/account/accomplishments/verify/WZ6VL2FAZUN9	CSE
1393	Palakurla Ankitha	18D41A05E5	Introduction to HTML5	https://www.coursera.org/account/accomplishments/verify/KN56GZQ67QHG	CSE

1394	Godishala priyanka	18D41A05P1	Introduction to HTML5	https://www.coursera.org/account/accomplishments/verify/AAU7AF5W95RK	CSE
1395	T.Rohith	17D41A1248	Introduction to HTML5	https://www.coursera.org/account/accomplishments/verify/4ZLYASTJ946N	IT
1396	K Laxmi Narasimha Reddy	20D41A6230	Introduction to HTML5	https://www.coursera.org/account/accomplishments/verify/NNAJF3XCNQCC	1ST YEAR
1397	SHERU VIJAY	17D41A03B0	Introduction to Imagemaking	https://www.coursera.org/account/accomplishments/verify/PST9AAQXYM6L	ME
1398	PASHAPU MITHIL	20D41A6239	Introduction to Intel® Distribution of OpenVINO™ toolkit for Computer Vision Applications	https://www.coursera.org/account/accomplishments/verify/JGNK6ZJ2AQBU	1ST YEAR
1399	Dudam pranay	18D41A0563	Introduction to Java as a Second Language	https://www.coursera.org/account/accomplishments/verify/6428R8UYTYQ9	CSE
1400	Vamsheeshwar	18D41A0568	Introduction to Java as a Second Language	https://www.coursera.org/account/accomplishments/verify/53JKWBCQAUT3	CSE
1401	nikhil	19D41A0438	Introduction to Javascript: The Basics	https://www.coursera.org/account/accomplishments/verify/9442XREXKZAJ	ECE
1402	KIRAN JUBRE	17D41A0587	Introduction to Machine Learning	https://www.coursera.org/account/accomplishments/verify/RG5SKMDMLGRZ	CSE
1403	SUMITROY	16D41A03A0	Introduction to Mechanical Engineering Design and Manufacturing with Fusion 360	https://www.coursera.org/account/accomplishments/verify/MT3BQS86Z97N	ME
1404	P HARI PRASAD	17D41A0385	Introduction to Mechanical Engineering Design and Manufacturing with Fusion 360	https://www.coursera.org/account/accomplishments/verify/YAT6A7GB2323	ME
1405	SHEELAM AKHIL	17D41A03A9	Introduction to Mechanical Engineering Design and Manufacturing with Fusion 360	https://www.coursera.org/account/accomplishments/verify/XA5SGW5F4U23	ME
1406	Boya Akhil Kumar	17D45A0406	Introduction to Philosophy	https://www.coursera.org/account/accomplishments/verify/D3DPL4J2LHKM	ECE
1407	B.Vandana	18D41A0526	Introduction to Programming with MATLAB	https://www.coursera.org/account/accomplishments/verify/3UB7WKDXDAHQ	CSE
1408	P HARI PRASAD	17D41A0385	Introduction to Programming with MATLAB	https://www.coursera.org/account/accomplishments/verify/SRZJPYDPGKRW	ME
1409	HARISH	19D41A0453	Introduction to Project Management	https://www.coursera.org/account/accomplishments/verify/GG4CCRAAG29L	ECE
1410	pranayreddy	16D41A05H3	Introduction to Project Management	https://www.coursera.org/account/accomplishments/verify/JCNFPGX7FWR2	CSE
1411	B.Vandana	18D41A0526	Introduction to Project Management	https://www.coursera.org/account/accomplishments/verify/WDE3VDHCGU2R	CSE
1412	Boya Akhil Kumar	17D45A0406	Introduction to Psychology	https://www.coursera.org/account/accomplishments/verify/CGV78SFUH976	ECE
1413	T.surya prakash	18D41A04L9	Introduction to Public Speaking	https://www.coursera.org/account/accomplishments/verify/3VE5X646EFG6	ECE
1414	CHENNARAM SHIVANANDA	16D41A0440	Introduction to Python	https://www.coursera.org/account/accomplishments/verify/GNEWWDQXU6JB	ECE
1415	lingala bhuvana sri	17D41A04C6	Introduction to Python	https://www.coursera.org/account/accomplishments/verify/DJSG2RAMZ4G4	ECE

1416	Mohammed Hakeem	17D41A04E3	Introduction to Python	https://www.coursera.org/account/accomplishments/verify/TQYGC39KQWF9	ECE
1417	salman afroz	17d41a04k4	Introduction to Python	https://www.coursera.org/account/accomplishments/verify/7MF7C75TW8T4	ECE
1418	Rohith	18D41A0410	Introduction to Python	https://www.coursera.org/account/accomplishments/verify/QCYLQW4VZYBE	ECE
1419	Mounika	18D41A0416	Introduction to Python	https://www.coursera.org/account/accomplishments/verify/GHVTZUSN29	ECE
1420	BATHULA VEERANJANEYULU	18D41A0423	Introduction to Python	https://www.coursera.org/account/accomplishments/verify/9CZDMZY7UQ9Y	ECE
1421	CHEVULA PRASHANT	18D41A0446	Introduction to Python	https://www.coursera.org/account/accomplishments/verify/GCB8XHVC2GVE	ECE
1422	DOKKU. MUKUNDA MALA	18D41A0463	Introduction to Python	https://www.coursera.org/account/accomplishments/verify/EXHHJEUQW7G3	ECE
1423	IPPALAPALLY UDAY REDDY	18D41A0477	Introduction to Python	https://www.coursera.org/account/accomplishments/verify/Z35EQNNVCSW7	ECE
1424	JANUMPALLY HARSHITHA REDDY	18D41A0480	Introduction to Python	https://www.coursera.org/account/accomplishments/verify/EDYZHDLRWUE	ECE
1425	JAWAJI SHIVAPRASAD	18D41A0481	Introduction to Python	https://www.coursera.org/account/accomplishments/verify/VSD6SAKGJVP6	ECE
1426	K SHRAVAN KUMAR	18D41A0486	Introduction to Python	https://www.coursera.org/account/accomplishments/verify/547KMU4T3GQB	ECE
1427	KATKOJWALA HARI KRISHNA	18D41A0498	Introduction to Python	https://www.coursera.org/account/accomplishments/verify/7EA5KE2SYSEG	ECE
1428	KAVYA KOTLA	18D41A0498	Introduction to Python	https://www.coursera.org/account/accomplishments/verify/YGZ2P8XZTSN	ECE
1429	KOTA SADHANA REDDY	18D41A04B2	Introduction to Python	https://www.coursera.org/account/accomplishments/verify/9LRE8U4VZB4Z	ECE
1430	KOTHVAL PRASHANTHI	18D41A04B5	Introduction to Python	https://www.coursera.org/account/accomplishments/verify/T62R6DYHHT38	ECE
1431	Maroju Bhanusha	18D41A04D5	Introduction to Python	https://www.coursera.org/account/accomplishments/verify/53SX75AREB6Q	ECE
1432	nikhitha	18d41a04d6	Introduction to Python	https://www.coursera.org/account/accomplishments/verify/T29ZLMNNFRYZ	ECE
1433	Mittapally Sravani	18D41A04D8	Introduction to Python	https://www.coursera.org/account/accomplishments/verify/54XTR6Q6MAAV	ECE
1434	Neelesh	18D41A04F2	Introduction to Python	https://www.coursera.org/account/accomplishments/verify/SR93JHRUV8XL	ECE
1435	shiva kumar	18D41A04G9	Introduction to Python	https://www.coursera.org/account/accomplishments/verify/N79T7LZCDRTF	ECE
1436	POLOJU POORNA CHANDAR	18D41A04HO	Introduction to Python	https://www.coursera.org/account/accomplishments/verify/J4BNMB77E2BV	ECE
1437	pabba.ujwala	18D45A0409	Introduction to Python	https://www.coursera.org/account/accomplishments/verify/289B8C2ZDSAR	ECE
1438	AKHIL KUMAR	19D41A0401	Introduction to Python	https://www.coursera.org/account/accomplishments/verify/C6WFKNUNRVWK	ECE
1439	A.madhuri	19D41A0417	Introduction to Python	https://www.coursera.org/account/accomplishments/verify/VHMUYHEX54NR	ECE
1440	bachu varshith	19D41A0420	Introduction to Python	https://www.coursera.org/account/accomplishments/verify/K3MEUZWJSL6Y	ECE
1441	DHRUVITHA	19D41A0429	Introduction to Python	https://www.coursera.org/account/accomplishments/verify/PZ4HWEGB7QR	ECE
1442	B.SAINATH	19D41A0435	Introduction to Python	https://www.coursera.org/account/accomplishments/verify/X2A9LAFZ5KX7	ECE
1443	GAYATRI	19D41A0436	Introduction to Python	https://www.coursera.org/account/accomplishments/verify/FA5ES5RQELCB	ECE

1444	CH. LAHARI	19D41A0437	Introduction to Python	https://www.coursera.org/account/accomplishments/verify/2KHGMHW9UCGF	ECE
1445	nikhil	19D41A0438	Introduction to Python	https://www.coursera.org/account/accomplishments/verify/ASLDE7LJUM6D	ECE
1446	NEHA	19D41A0440	Introduction to Python	https://www.coursera.org/account/accomplishments/verify/VQLJYUNB6U4F	ECE
1447	D.NAVEEN	19D41A0444	Introduction to Python	https://www.coursera.org/account/accomplishments/verify/89BVHG9GV8CM	ECE
1448	G.SHIVA KUMAR	19D41A0452	Introduction to Python	https://www.coursera.org/account/accomplishments/verify/M5M4A3MLBR4Z	ECE
1449	HARISH	19D41A0453	Introduction to Python	https://www.coursera.org/account/accomplishments/verify/2TTF7S5K6LV8	ECE
1450	G.VIJAY KUMAR	19D41A0454	Introduction to Python	https://www.coursera.org/account/accomplishments/verify/4JMLKU63LH6P	ECE
1451	G.RAM REDDY	19D41A0456	Introduction to Python	https://www.coursera.org/account/accomplishments/verify/JMRQCYUTG4A7	ECE
1452	SHRAVANI	19D41A0460	Introduction to Python	https://www.coursera.org/account/accomplishments/verify/JLPXL5JK9RSQ	ECE
1453	rapolu vinay	19D41A04F7	Introduction to Python	https://www.coursera.org/account/accomplishments/verify/YHZP42VLXWRF	ECE
1454	Tarun Kumar	19D41A04G4	Introduction to Python	https://www.coursera.org/account/accomplishments/verify/KNTLBHJ2G2D5	ECE
1455	teegala deekshith	19D41A04G7	Introduction to Python	https://www.coursera.org/account/accomplishments/verify/DLTZ25YVE98D	ECE
1456	Y.Naveen	19D41A04J7	Introduction to Python	https://www.coursera.org/account/accomplishments/verify/JCYATTSN7AM4	ECE
1457	Guguloth swetha	19D45A0420	Introduction to Python	https://www.coursera.org/account/accomplishments/verify/MBAR74T7B8UP	ECE
1458	Booreddy srivijaya	19D45A0422	Introduction to Python	https://www.coursera.org/account/accomplishments/verify/V565KNX9PQF3	ECE
1459	RAMAR AO	14d41a0592	Introduction to Python	https://www.coursera.org/account/accomplishments/verify/QZBBDRVY42RN	CSE
1460	RANADEEP A	17D41A0503	Introduction to Python	https://www.coursera.org/account/accomplishments/verify/2NX3SVVJ7778	CSE
1461	Afroz Maheen	17D41A0504	Introduction to Python	https://www.coursera.org/account/accomplishments/verify/TEL56ZHCZJVA	CSE
1462	Madhusri	17D41A0512	Introduction to Python	https://www.coursera.org/account/accomplishments/verify/DXFV796Q8FY6	CSE
1463	NIKHIL GOUD	17D41A0516	Introduction to Python	https://www.coursera.org/account/accomplishments/verify/FCL5QSW7FQ9L	CSE
1464	basani srilatha	17D41A0522	Introduction to Python	https://www.coursera.org/account/accomplishments/verify/ADJVXV2F8FAL	CSE
1465	roshini patel batthula	17D41A0524	Introduction to Python	https://www.coursera.org/account/accomplishments/verify/TZYMACJ6X9CM	CSE
1466	Sangeetha Billakanti	17d41a0528	Introduction to Python	https://www.coursera.org/account/accomplishments/verify/LBDJSPYXEYVV	CSE
1467	D Siddartha Rao	17D41A0543	Introduction to Python	https://www.coursera.org/account/accomplishments/verify/YTXPL9JAYNKJ	CSE
1468	D.snehalatha reddy	17D41A0553	Introduction to Python	https://www.coursera.org/account/accomplishments/verify/GDK6DJDGAC7L	CSE
1469	Akhila Emmidi	17D41A0559	Introduction to Python	https://www.coursera.org/account/accomplishments/verify/F7N8FV4ULQAY	CSE
1470	GMANI KANTA	17D41A0563	Introduction to Python	https://www.coursera.org/account/accomplishments/verify/RTJPQKH2P64F	CSE
1471	JAYAP RAKASHGADDAM	17D41A0565	Introduction to Python	https://www.coursera.org/account/accomplishments/verify/XQCN5AFPMRZ	CSE
1472	PALLA VIGANDI	17D41A0568	Introduction to Python	https://www.coursera.org/account/accomplishments/verify/PT4A9TBVXLK7	CSE
1473	SHIVA SHANKARGODA	17D41A0570	Introduction to Python	https://www.coursera.org/account/accomplishments/verify/HBHA6VBGV7V2	CSE
1474	ANKIT HREDDY	17d41a0571	Introduction to Python	https://www.coursera.org/account/accomplishments/verify/SV2CVR87V256	CSE

1475	BHARG AVGOURU	17D41A0572	Introduction to Python	https://www.coursera.org/account/accomplishments/verify/GRZHP4HP93TB	CSE
1476	GOWNI AISHWARYA	17d41a0573	Introduction to Python	https://www.coursera.org/account/accomplishments/verify/MNGENPH9CUE3	CSE
1477	JAHNA VIGUJJULA	17D41A0575	Introduction to Python	https://www.coursera.org/account/accomplishments/verify/4PF5635TB9RY	CSE
1478	NISHI REDDY	17D41A0578	Introduction to Python	https://www.coursera.org/account/accomplishments/verify/ZT7N6E9CND4V	CSE
1479	GUNNA LARASAGNA	17D41A0580	Introduction to Python	https://www.coursera.org/account/accomplishments/verify/BDZM3DHD8ER8	CSE
1480	AVINA SHVARMAI	17D41A0583	Introduction to Python	https://www.coursera.org/account/accomplishments/verify/UH5YCSUE4CE7	CSE
1481	SAIGO PALA	17D41A05A0	Introduction to Python	https://www.coursera.org/account/accomplishments/verify/MSRGAH4JSJ5	CSE
1482	KISHO REKETHAVATH	17D41A05A7	Introduction to Python	https://www.coursera.org/account/accomplishments/verify/F3X5AW7WEBSF	CSE
1483	CHINM AYEE.EMAIL	17D41A05B0	Introduction to Python	https://www.coursera.org/account/accomplishments/verify/GUVUF5XKXYZZ	CSE
1484	Kottamasu Harshitha	17D41A05B3	Introduction to Python	https://www.coursera.org/account/accomplishments/verify/JCXYT6APCQZZ	CSE
1485	KURAJ AYAPRAKASH	17D41A05B7	Introduction to Python	https://www.coursera.org/account/accomplishments/verify/W3Z6WX8PN7L4	CSE
1486	Lahari	17D41A05D3	Introduction to Python	https://www.coursera.org/account/accomplishments/verify/8S47N22H426F	CSE
1487	M.Dharmic Reddy	17D41A05D5	Introduction to Python	https://www.coursera.org/account/accomplishments/verify/9P4AH83Z5WRR	CSE
1488	Nerella saiakshay	17d41a05f9	Introduction to Python	https://www.coursera.org/account/accomplishments/verify/UEBXSXKPU7HK	CSE
1489	Palle keerthana	17D41A05G8	Introduction to Python	https://www.coursera.org/account/accomplishments/verify/TC93ZR9FQQHQ	CSE
1490	Ravula Nishanth	17D41A05J3	Introduction to Python	https://www.coursera.org/account/accomplishments/verify/PSXRWGWYBSU6	CSE
1491	B.DINESH	17D41A05N8	Introduction to Python	https://www.coursera.org/account/accomplishments/verify/NECJQ5XC2D9Y	CSE
1492	Alampally Neha	18D41A0508	Introduction to Python	https://www.coursera.org/account/accomplishments/verify/VZDTZ2QK7J7E	CSE
1493	Mavilla Uttej	18D41A05C4	Introduction to Python	https://www.coursera.org/account/accomplishments/verify/2R7F4EWLQYQ3	CSE
1494	Sai Kiran Vasa	18D41A05G3	Introduction to Python	https://www.coursera.org/account/accomplishments/verify/GND8CZASNCDR	CSE
1495	Shaik Javid	18D41A05H3	Introduction to Python	https://www.coursera.org/account/accomplishments/verify/PYDMNQD6GJGJ	CSE
1496	Rangineni Poojitha	18D45A0502	Introduction to Python	https://www.coursera.org/account/accomplishments/verify/QBFD3FYQLW3	CSE
1497	MALLREDDY ANIRUDH REDDY	1841A04D1	Introduction to Relational Database and SQL	https://www.coursera.org/account/accomplishments/verify/2VVFZMKJ9NM8	ECE
1498	Mittapally Sravani	18D41A04D8	Introduction to Relational Database and SQL	https://www.coursera.org/account/accomplishments/verify/9A67RLXVZLRW	ECE
1499	vaishnavi	18D41A04L6	Introduction to Relational Database and SQL	https://www.coursera.org/account/accomplishments/verify/CNTVDPWJLHX4	ECE
1500	HARISH	19D41A0453	Introduction to Relational Database and SQL	https://www.coursera.org/account/accomplishments/verify/GJALMFKJS444	ECE
1501	Afroz Maheen	17D41A0504	Introduction to Relational Database and SQL	https://www.coursera.org/account/accomplishments/verify/VUHU7HGDEAFC	CSE
1502	basani srilatha	17D41A0522	Introduction to Relational Database and SQL	https://www.coursera.org/account/accomplishments/verify/7WYZGE9Z3FMV	CSE

1503	roshini patel batthula	17D41A0524	Introduction to Relational Database and SQL	https://www.coursera.org/account/accomplishments/verify/Q53NGKTQQ9UW	CSE
1504	Sangeetha Billakanti	17d41a0528	Introduction to Relational Database and SQL	https://www.coursera.org/account/accomplishments/verify/3DPK9G68SSUV	CSE
1505	c.bharath kumar reddy	17D41A0542	Introduction to Relational Database and SQL	https://www.coursera.org/account/accomplishments/verify/WSD3Q3333XQB	CSE
1506	D Siddartha Rao	17D41A0543	Introduction to Relational Database and SQL	https://www.coursera.org/account/accomplishments/verify/VQFE3CJDYEBY	CSE
1507	D.snehalatha reddy	17D41A0553	Introduction to Relational Database and SQL	https://www.coursera.org/account/accomplishments/verify/2YBVUAFZULN7	CSE
1508	Akhila Emmidi	17D41A0559	Introduction to Relational Database and SQL	https://www.coursera.org/account/accomplishments/verify/CMMQZ3DMNV62	CSE
1509	GMANI KANTA	17D41A0563	Introduction to Relational Database and SQL	https://www.coursera.org/account/accomplishments/verify/KF2ETZX27MML	CSE
1510	JAYAP RAKASHGADDAM	17D41A0565	Introduction to Relational Database and SQL	https://www.coursera.org/account/accomplishments/verify/K8RSWZY3HVDF	CSE
1511	PALLA VIGANDI	17D41A0568	Introduction to Relational Database and SQL	https://www.coursera.org/account/accomplishments/verify/5M9LTLAXPCFY	CSE
1512	SHIVA SHANKARGODA	17D41A0570	Introduction to Relational Database and SQL	https://www.coursera.org/account/accomplishments/verify/RHD977ZJGEC4	CSE
1513	BHARG AVGOURU	17D41A0572	Introduction to Relational Database and SQL	https://www.coursera.org/account/accomplishments/verify/LCXC GDYKAJZN	CSE
1514	SAISA THWIKBITTU	17D41A0574	Introduction to Relational Database and SQL	https://www.coursera.org/account/accomplishments/verify/LZ33BJFFRURH	CSE
1515	JAHNA VIGUJJULA	17D41A0575	Introduction to Relational Database and SQL	https://www.coursera.org/account/accomplishments/verify/7MNXJXRXTNUA	CSE
1516	NISHI REDDY	17D41A0578	Introduction to Relational Database and SQL	https://www.coursera.org/account/accomplishments/verify/YEALVB6KXTE5	CSE
1517	GUNNA LARASAGNA	17D41A0580	Introduction to Relational Database and SQL	https://www.coursera.org/account/accomplishments/verify/485WC2GQWL2Q	CSE
1518	K.PRA SADCHAUHAN	17D41A0590	Introduction to Relational Database and SQL	https://www.coursera.org/account/accomplishments/verify/BLR8ECPZF2W3	CSE
1519	KISHO REKETHAVATH	17D41A05A7	Introduction to Relational Database and SQL	https://www.coursera.org/account/accomplishments/verify/2PUSVVHD7SAS	CSE
1520	KURAJ AYAPRAKASH	17D41A05B7	Introduction to Relational Database and SQL	https://www.coursera.org/account/accomplishments/verify/NXUNUYRC59UJ	CSE
1521	Lahari	17D41A05D3	Introduction to Relational Database and SQL	https://www.coursera.org/account/accomplishments/verify/3ENG DQ3TJR53	CSE
1522	M.Dharmic Reddy	17D41A05D5	Introduction to Relational Database and SQL	https://www.coursera.org/account/accomplishments/verify/NFGKTTMAM3L3	CSE

1523	Nerella saiakshay	17d41a05f9	Introduction to Relational Database and SQL	https://www.coursera.org/account/accomplishments/verify/TDCAD48EVHSV	CSE
1524	Palle keerthana	17D41A05G8	Introduction to Relational Database and SQL	https://www.coursera.org/account/accomplishments/verify/WJ5E875FUNQS	CSE
1525	B.DINESH	17D41A05N8	Introduction to Relational Database and SQL	https://www.coursera.org/account/accomplishments/verify/S9R2GWEJEUR9	CSE
1526	Mavilla Uttej	18D41A05C4	Introduction to Relational Database and SQL	https://www.coursera.org/account/accomplishments/verify/V6YGBW4AF56Z	CSE
1527	Sai Kiran Vasa	18D41A05G3	Introduction to Relational Database and SQL	https://www.coursera.org/account/accomplishments/verify/W5NCXHQBHA7B	CSE
1528	Chiliveru Shalini	18D41A0547	Introduction to Relational Database and SQL	https://www.coursera.org/account/accomplishments/verify/NYRDKZRR9WVM	CSE
1529	BabburiBhavani	19D45A0515	Introduction to Relational Database and SQL	https://www.coursera.org/account/accomplishments/verify/QLZ2JUVMKHV5	CSE
1530	Boodidha Aravind Reddy	17D41A0533	Introduction to Search Engine Optimization	https://www.coursera.org/account/accomplishments/verify/W9GESM6Y2XST	CSE
1531	R V N SAI YOGESHWAR	19D45A0407	Introduction to Self-Driving Cars	https://www.coursera.org/account/accomplishments/verify/V25BFBNSUC4	ECE
1532	Poojari sai bhawaane	18D41A05F8	Introduction to Software Product Management	https://www.coursera.org/account/accomplishments/verify/YYGLRMAEM6D5	CSE
1533	POOJARI SAI BHAWAANE	18D41A05F8	Introduction to Software Product Management	https://www.coursera.org/account/accomplishments/verify/YYGLRMAEM6D5	CSE
1534	R. Naga Sai Sravan	18D41A04J1	Introduction to Structured Query Language (SQL)	https://www.coursera.org/account/accomplishments/verify/9SNU3DCJ3MSG	ECE
1535	k.nithya sri	18D41A0597	Introduction to Structured Query Language (SQL)	https://www.coursera.org/account/accomplishments/verify/NDEUJG4JLABM	CSE
1536	akshith goud	17D41A0469	Introduction to the Internet of Things and Embedded Systems	https://www.coursera.org/account/accomplishments/verify/7PT6BW6YZ7PA	ECE
1537	K. Pavan Kumar	17D41A04A3	Introduction to the Internet of Things and Embedded Systems	https://www.coursera.org/account/accomplishments/verify/J8SRLR9QAD2F	ECE
1538	Manam harshitha	17D41A04D2	Introduction to the Internet of Things and Embedded Systems	https://www.coursera.org/account/accomplishments/verify/SWPWNLEUPKDB	ECE
1539	MIDIDIDDI AKHILA	17D41A04E1	Introduction to the Internet of Things and Embedded Systems	https://www.coursera.org/account/accomplishments/verify/DC2LKJE8HJW6	ECE
1540	R.Ajay	17D41A04H8	Introduction to the Internet of Things and Embedded Systems	https://www.coursera.org/account/accomplishments/verify/MG7HL2C8JT44	ECE
1541	R.Rahul	17D41A04J5	Introduction to the Internet of Things and Embedded Systems	https://www.coursera.org/account/accomplishments/verify/4PTNRFCTMDK	ECE
1542	NADIRI SAIKIRAN	19D45A0403	Introduction to the Internet of Things and Embedded Systems	https://www.coursera.org/account/accomplishments/verify/ZMSH8L3HRXHC	ECE
1543	R V N SAI YOGESHWAR	19D45A0407	Introduction to the Internet of Things	https://www.coursera.org/account/accomplishments/verify/UQPYXWUBUAY5	ECE

			and Embedded Systems		
1544	NADIRI SAIKIRAN	19D45A0403	Introduction to the Internet of Things and Embedded Systems	https://www.coursera.org/account/accomplishments/verify/ZMSH8L3HRXHC	ECE
1545	Pallikonda Rohitha	19D45A0423	Introduction to the Internet of Things and Embedded Systems	https://www.coursera.org/account/accomplishments/verify/6BY88PXBMR3X	ECE
1546	HARSH IKROSURI	17D41A05B4	Introduction to the Internet of Things and Embedded Systems	https://www.coursera.org/account/accomplishments/verify/RCP2TUMRMW67	CSE
1547	Munukuntla Harishwar Reddy	17D41A05E4	Introduction to the Internet of Things and Embedded Systems	https://www.coursera.org/account/accomplishments/verify/CJVCMP32R8WK	CSE
1548	P HARI PRASAD	17D41A0385	Introduction to the Internet of Things and Embedded Systems	https://www.coursera.org/account/accomplishments/verify/QP4CYKUUE9F	ME
1549	SHERU VIJAY	17D41A03B0	Introduction to Typography	https://www.coursera.org/account/accomplishments/verify/V2KE5GZVTYG9	ME
1550	R V N SAI YOGESHWAR	19D45A0407	Introduction to Virtual Reality	https://www.coursera.org/account/accomplishments/verify/BBHPKC73CQPM	ECE
1551	Afroz Maheen	17D41A0504	Introduction to Web Development	https://www.coursera.org/account/accomplishments/verify/3Y28U8PWRHTY	CSE
1552	Boodidha Aravind Reddy	17D41A0533	Introduction to Web Development	https://www.coursera.org/account/accomplishments/verify/VB7MWZWSNTQV	CSE
1553	Akhila Emmidi	17D41A0559	Introduction to Web Development	https://www.coursera.org/account/accomplishments/verify/PKZRUTUQFUEZ	CSE
1554	HARISH	19D41A0453	Investment Risk Management	https://www.coursera.org/account/accomplishments/verify/EXUZQPAWV262	ECE
1555	M.haripriya	18D41A04C1	IoT (Internet of Things) Wireless & Cloud Computing Emerging Technologies	https://www.coursera.org/account/accomplishments/verify/VWE7T8BGXVBW	ECE
1556	MAHALSA SAI DONTA	18D41A04C6	IoT (Internet of Things) Wireless & Cloud Computing Emerging Technologies	https://www.coursera.org/account/accomplishments/verify/B5VP7ZEAB73Q	ECE
1557	MOHAMMAD SAMEER	18D41A04D9	IoT (Internet of Things) Wireless & Cloud Computing Emerging Technologies	https://www.coursera.org/account/accomplishments/verify/M7XWLXG8ZMYB	ECE
1558	MOKTHALA ANIL	18D41A04E2	IoT (Internet of Things) Wireless & Cloud Computing Emerging Technologies	https://www.coursera.org/account/accomplishments/verify/RHQ7FH5PNGFK	ECE
1559	M HARIPRIYA	18D41A04C1	IoT (Internet of Things) Wireless & Cloud Computing Emerging Technologies	https://www.coursera.org/account/accomplishments/verify/VWE7T8BGXVBW	ECE
1560	SAISA THWIKBITTU	17D41A0574	IT Security: Defense against the digital dark arts	https://www.coursera.org/account/accomplishments/verify/22LK7XF5UZNH	CSE
1561	JAHNA VIGUJJULA	17D41A0575	IT Security: Defense against the digital dark arts	https://www.coursera.org/account/accomplishments/verify/X48WD6JGUVMR	CSE
1562	GULAM AZEEM	17d41a0576	IT Security: Defense against the digital dark arts	https://www.coursera.org/account/accomplishments/verify/X5VTD87F37GK	CSE
1563	P.venkateshwarlu	17D41A04G6	Java for Android	https://www.coursera.org/account/accomplishments/verify/FZRZ8VHH9BM4	ECE
1564	salman afroz	17d41a04k4	Java Programming: Solving Problems	https://www.coursera.org/account/accomplishments/verify/XHZNYJWX8JPN	ECE

			with Software		
1565	Alampally Neha	18D41A0508	Java Programming: Solving Problems with Software	https://www.coursera.org/account/accomplishments/verify/SUUUVWHG9S93	CSE
1566	Bhanu kumar Swargam	18D41A05M5	Java Programming: Solving Problems with Software	https://www.coursera.org/account/accomplishments/verify/VC6JYKGAM47Z	CSE
1567	Durishetty ramkiran	19D45A0512	Java Programming: Solving Problems with Software	https://www.coursera.org/account/accomplishments/verify/ZTG77WSPWPJE	CSE
1568	Srivani	19D45A0519	Java Programming: Solving Problems with Software	https://www.coursera.org/account/accomplishments/verify/XR9HWJ4YS976	CSE
1569	BANGARI VAMSHI	19D45A0521	Java Programming: Solving Problems with Software	https://www.coursera.org/account/accomplishments/verify/YUN4GNRRRVJ2	CSE
1570	Mamilla Prakash	19D45A0523	Java Programming: Solving Problems with Software	https://www.coursera.org/account/accomplishments/verify/5XY84A23GBML	CSE
1571	MULASTHAM VEERAN	16d41a1233	Java Programming: Solving Problems with Software	https://www.coursera.org/account/accomplishments/verify/7FVRYVLR99BX	IT
1572	Nallagonda Pushpa chandrika	20D41A05E7	Language Arts Confidence with Storybird	https://www.coursera.org/account/accomplishments/verify/Z3SFWBKPA7M	1ST YEAR
1573	ananth peketi	16d41a0407	Leadership and Emotional Intelligence	https://www.coursera.org/account/accomplishments/verify/PCLWTKL8VJFJ	ECE
1574	PENDYALA VAMSHI	17D41A04H2	Leadership and Emotional Intelligence	https://www.coursera.org/account/accomplishments/verify/6TDZ5GRDJZ69	ECE
1575	p.sriveni	19D41A04E3	Leadership and Emotional Intelligence	https://www.coursera.org/account/accomplishments/verify/8KN67ZHGVGYE	ECE
1576	Mohammed Hakeem	17D41A04E3	Linear Regression with NumPy and Python	https://www.coursera.org/account/accomplishments/verify/RLHNVZT53C4B	ECE
1577	pranayreddy	16D41A05H3	Linear Regression with NumPy and Python	https://www.coursera.org/account/accomplishments/verify/Y2FP3S67KT42	CSE
1578	Boodidha Aravind Reddy	17D41A0533	Linear Regression with NumPy and Python	https://www.coursera.org/account/accomplishments/verify/ZKYHDGCR3G4M	CSE
1579	KIRAN JUBRE	17D41A0587	Linear Regression with NumPy and Python	https://www.coursera.org/account/accomplishments/verify/JRCAWZLDRAE7	CSE
1580	k v sai gopal	17D41A0494	Linux for Developers	https://www.coursera.org/account/accomplishments/verify/NDQGD4TUFW52	ECE
1581	HARISH	19D41A0453	Logistic Regression with NumPy and Python	https://www.coursera.org/account/accomplishments/verify/BXJ4N5JWZDYZ	ECE
1582	KIRAN JUBRE	17D41A0587	Logistic Regression with Python and Numpy	https://www.coursera.org/account/accomplishments/verify/U42UX56GSNTV	CSE
1583	akshith goud	17D41A0469	Machine Learning Algorithms: Supervised Learning Tip to Tail	https://www.coursera.org/account/accomplishments/verify/CCB634DN5P2U	ECE
1584	HARISH	19D41A0453	Machine Learning Feature Selection in Python	https://www.coursera.org/account/accomplishments/verify/C49DMZ4ZS9BQ	ECE
1585	AKHIL A	17D41A0596	Machine Learning for All	https://www.coursera.org/account/accomplishments/verify/FZ8PMNWZDEZG	CSE

1586	HARSH IKROSURI	17D41A05B4	Machine Learning for All	https://www.coursera.org/account/accomplishments/verify/G3L7B3R6QATC	CSE
1587	Saipriya Manikonda	17D41A05J5	Machine Learning for All	https://www.coursera.org/account/accomplishments/verify/54GVNL6X5HVW	CSE
1588	Shivani basaveni	17D41A05K8	Machine Learning for All	https://www.coursera.org/account/accomplishments/verify/RSW7K2FZ5G9C	CSE
1589	Akavaram Kartej	18D41A0506	Machine Learning for All	https://www.coursera.org/account/accomplishments/verify/7BGTWWGYSAQ4	CSE
1590	AKAVARAM KARTEJ	18D41A0506	Machine Learning for All	https://www.coursera.org/account/accomplishments/verify/7BGTWWGYSAQ4	CSE
1591	DANDA KALYAN KUMAR REDDY	17D41A0455	Machine Learning Foundations: A Case Study Approach	https://www.coursera.org/account/accomplishments/verify/NVJP3JLJFZQ7	ECE
1592	k v sai gopal	17D41A0494	Machine Learning Foundations: A Case Study Approach	https://www.coursera.org/account/accomplishments/verify/PSFNFWZ9TC2N	ECE
1593	VELGAPURI SAI CHANDER RAO	18D41A04N1	Machine Learning Foundations: A Case Study Approach	https://www.coursera.org/account/accomplishments/verify/DX4QA9M9PHHH	ECE
1594	Munukuntla Harishwar Reddy	17D41A05E4	Machine Learning Foundations: A Case Study Approach	https://www.coursera.org/account/accomplishments/verify/SN8A5749XX3E	CSE
1595	Manasa Mummadi	18D41A05D2	Machine Learning Foundations: A Case Study Approach	https://www.coursera.org/account/accomplishments/verify/WUAHA92EYMNA	CSE
1596	M.Shreya sree	18D41A05C6	Machine Learning Pipelines with Azure ML Studio	https://www.coursera.org/account/accomplishments/verify/TJ2JLXDEZNG2	CSE
1597	Jahnavi nelluri	18D41A05D9	Machine Learning Pipelines with Azure ML Studio	https://www.coursera.org/account/accomplishments/verify/CMSEKRYBFEHV	CSE
1598	Samudrala praveen	18D41A05G7	Machine Learning Pipelines with Azure ML Studio	https://www.coursera.org/account/accomplishments/verify/W4V6ABS4532H	CSE
1599	SAYED MAHABOOB SHARIF	18D41A05H1	Machine Learning Pipelines with Azure ML Studio	https://www.coursera.org/account/accomplishments/verify/LYG8NPYAR2YP	CSE
1600	S Mahitha	18D41A05J0	Machine Learning Pipelines with Azure ML Studio	https://www.coursera.org/account/accomplishments/verify/ADCZWQ46YELZ	CSE
1601	KIRAN JUBRE	17D41A0587	Machine Learning With Big Data	https://www.coursera.org/account/accomplishments/verify/QJ2ZT87XPCBM	CSE
1602	HARSH IKROSURI	17D41A05B4	Machine Learning With Big Data	https://www.coursera.org/account/accomplishments/verify/N4YJGJ24TVA3N	CSE
1603	B.Vandana	18D41A0526	Machine Learning With Big Data	https://www.coursera.org/account/accomplishments/verify/KWCVWE8P4UU3	CSE
1604	B.Vandana	18D41A0526	Machine Learning with H2O Flow	https://www.coursera.org/account/accomplishments/verify/JZYBY6HKRHLJ	CSE
1605	Pavan Kumar Medi	17D41A0520	Machine Learning: Predict Poisonous Mushrooms using a Random Forest Model and the FFTrees Package in R	https://www.coursera.org/account/accomplishments/verify/PE9C447JZF8G	CSE
1606	k v sai gopal	17D41A0494	Machine Learning: Classification	https://www.coursera.org/account/accomplishments/verify/NCBHR2L7XQRN	ECE
1607	VELGAPURI SAI CHANDER RAO	18D41A04N1	Machine Learning: Classification	https://www.coursera.org/account/accomplishments/verify/3HYT8275MKJN	ECE
1608	k v sai gopal	17D41A0494	Machine Learning: Clustering & Retrieval	https://www.coursera.org/account/accomplishments/verify/9EFJSTX9RBVZ	ECE
1609	VELGAPURI SAI	18D41A04N1	Machine Learning: Clustering & Retrieval	https://www.coursera.org/account/accomplishments/verify/VS8FAPNQ6JYL	ECE

	CHANDER RAO				
1610	k v sai gopal	17D41A0494	Machine Learning: Regression	https://www.coursera.org/account/accomplishments/verify/ULBERW5WHRCL	ECE
1611	VELGAPURI SAI CHANDER RAO	18D41A04N1	Machine Learning: Regression	https://www.coursera.org/account/accomplishments/verify/5VEDZ4LGZVHN	ECE
1612	Boya Akhil Kumar	17D45A0406	Major Engineering Project Performance	https://www.coursera.org/account/accomplishments/verify/ADTXUK3S665U	ECE
1613	p.sriveni	19D41A04E3	Managing Project Risks and Changes	https://www.coursera.org/account/accomplishments/verify/GAWKJM4R73R9	ECE
1614	Dornala Meghana	20D41A0558	Manipulate Magnetic Field Concepts using Wolfram Notebook	https://www.coursera.org/account/accomplishments/verify/YHGKBL3ZIT9S	1ST YEAR
1615	B.Vandana	18D41A0526	Marketing Design with Easil	https://www.coursera.org/account/accomplishments/verify/2WCXP6HNKUFE	CSE
1616	Thota Pavan Kalyan	17D41A05L5	Mathematical Thinking in Computer Science	https://www.coursera.org/account/accomplishments/verify/SZHC7P24965Z	CSE
1617	D.KAVITHA	18D41A0559	Mathematical Thinking in Computer Science	https://www.coursera.org/account/accomplishments/verify/XQCRWZB499NE	CSE
1618	kasani sai pavan	16D41A0596	Mathematics for Machine Learning: Linear Algebra	https://www.coursera.org/account/accomplishments/verify/688ZRRMTLXD7	CSE
1619	p.sriveni	19D41A04E3	Matrix Algebra for Engineers	https://www.coursera.org/account/accomplishments/verify/UV2GXSYAZGAZ	ECE
1620	Boya Akhil Kumar	17D45A0406	Meditation: A way to achieve your goals in your life	https://www.coursera.org/account/accomplishments/verify/UT62C5YGQG4G	ECE
1621	HARISH	19D41A0453	Mining Quality Prediction Using Machine & Deep Learning	https://www.coursera.org/account/accomplishments/verify/SV9TJBXXRC38	ECE
1622	SUMITROY	16D41A03A0	Modeling and Design for Mechanical Engineers with Autodesk Fusion 360	https://www.coursera.org/account/accomplishments/verify/CFDBEMYLLCK	ME
1623	HARISH	19D41A0453	Modern JavaScript: ES6 Basics	https://www.coursera.org/account/accomplishments/verify/AAXRETD7C6S	ECE
1624	Boya Akhil Kumar	17D45A0406	Moral Foundations of Politics	https://www.coursera.org/account/accomplishments/verify/QWDVUVMWNPWY	ECE
1625	k v sai gopal	17D41A0494	Multiplatform Mobile App Development with NativeScript	https://www.coursera.org/account/accomplishments/verify/M6XBZE94PG8U	ECE
1626	k v sai gopal	17D41A0494	Multiplatform Mobile App Development with Web Technologies: Ionic and Cordova	https://www.coursera.org/account/accomplishments/verify/HX69YUJAW5YF	ECE
1627	Boya Akhil Kumar	17D45A0406	Music Business Foundations	https://www.coursera.org/account/accomplishments/verify/2DBLWXGEWCGL	ECE
1628	Mittapally Sravani	18D41A04D8	Nanotechnology and Nanosensors, Part 2	https://www.coursera.org/account/accomplishments/verify/D7KD7UUQ7LKV	ECE
1629	Mittapally Sravani	18D41A04D8	Nanotechnology and Nanosensors, Part1	https://www.coursera.org/account/accomplishments/verify/X2DXNX8M74Z3	ECE
1630	p.sriveni	19D41A04E3	Natural Gas	https://www.coursera.org/account/accomplishments/verify/SSFTQ7YSJLC	ECE
1631	K. Pavan Kumar	17D41A04A3	Natural Language Processing in TensorFlow	https://www.coursera.org/account/accomplishments/verify/JC76F9HH7ZEK	ECE
1632	Nikhil sagar	16D41A05E7	Network Security & Database	https://www.coursera.org/account/accomplishments/verify/F6EV3CGA2CW3	CSE

			Vulnerabilities		
1633	Munigala Harish	18D41A05D3	Network Security & Database Vulnerabilities	https://www.coursera.org/account/accomplishments/verify/6SLB7634Z7JJ	CSE
1634	k v sai gopal	17D41A0494	Neural Network from Scratch in TensorFlow	https://www.coursera.org/account/accomplishments/verify/26VQX4BV3TXM	ECE
1635	k v sai gopal	17D41A0494	Neural Networks and Deep Learning	https://www.coursera.org/account/accomplishments/verify/WP6ZK6H6U9WT	ECE
1636	K. Pavan Kumar	17D41A04A3	Neural Networks and Deep Learning	https://www.coursera.org/account/accomplishments/verify/B8UVKMLVRL2UA	ECE
1637	mpurushotham	19d45A0210	Neural Networks and Deep Learning	https://www.coursera.org/account/accomplishments/verify/PMCWALJBJ48F	EEE
1638	HARISH	19D41A0453	New Product Development For Small Businesses and Start-Ups	https://www.coursera.org/account/accomplishments/verify/L6UZRP3C2Q6S	ECE
1639	k v sai gopal	17D41A0494	Object-Oriented Programming with Java	https://www.coursera.org/account/accomplishments/verify/JRYHXLGRH26Y	ECE
1640	HARISH	19D41A0453	Object-Oriented Programming with Java	https://www.coursera.org/account/accomplishments/verify/3TZ7UPRBX7PF	ECE
1641	pranayreddy	16D41A05H3	Object-Oriented Programming with Java	https://www.coursera.org/account/accomplishments/verify/5FTDGWGH2KLN	CSE
1642	RANADEEP A	17D41A0503	Object-Oriented Programming with Java	https://www.coursera.org/account/accomplishments/verify/JFGQ3YT4TZ3C	CSE
1643	c.bharath kumar reddy	17D41A0542	Object-Oriented Programming with Java	https://www.coursera.org/account/accomplishments/verify/CGG447SD53CE	CSE
1644	Boda Arun Kumar	18D41A0537	Object-Oriented Programming with Java	https://www.coursera.org/account/accomplishments/verify/SU2GHQT3Y6Q2	CSE
1645	Pambi Sravani	18D41A05E8	Object-Oriented Programming with Java	https://www.coursera.org/account/accomplishments/verify/HX5MADHXTVGY	CSE
1646	BODA ARUN KUMAR	18D41A0537	Object-Oriented Programming with Java	https://www.coursera.org/account/accomplishments/verify/SU2GHQT3Y6Q2	CSE
1647	SUMITROY	16D41A03A0	Oil & Gas Industry Operations and Markets	https://www.coursera.org/account/accomplishments/verify/MNHBTHE2FJAA	ME
1648	SAISA THWIKBITTU	17D41A0574	Operating Systems and You: Becoming a Power User	https://www.coursera.org/account/accomplishments/verify/WFC7U4VLZDXR	CSE
1649	JAHNA VIGUJJULA	17D41A0575	Operating Systems and You: Becoming a Power User	https://www.coursera.org/account/accomplishments/verify/EMX8JKACGJ24	CSE
1650	GULAM AZEEM	17d41a0576	Operating Systems and You: Becoming a Power User	https://www.coursera.org/account/accomplishments/verify/PMY4QFWC2ZAU	CSE
1651	NELLIKANTI NAVEEN CHANDRA	16D41A0258	Operating Systems and You: Becoming a Power User	https://www.coursera.org/account/accomplishments/verify/ZP86RUCHN5QG	EEE
1652	ahmed ataul kareem	17d41a0505	Perform Real-Time Object Detection with YOLOv3	https://www.coursera.org/account/accomplishments/verify/7QD55Q5XWRLF	CSE
1653	Ravula Nishanth	17D41A05J3	Perform Real-Time Object Detection with YOLOv3	https://www.coursera.org/account/accomplishments/verify/P8B7PG3N4JXJ	CSE
1654	Munigala Harish	18D41A05D3	Performing Data Definition and Manipulation in SQL	https://www.coursera.org/account/accomplishments/verify/9YURJXLDG2XM	CSE
1655	Boya Akhil Kumar	17D45A0406	Philosophy and the Sciences: Introduction to the Philosophy of Cognitive Sciences	https://www.coursera.org/account/accomplishments/verify/8Q5AAN9FMLSJ	ECE

1656	HARISH	19D41A0453	Plots (Graphics) for Data Science	https://www.coursera.org/account/accomplishments/verify/Q8LB9XS4QTVU	ECE
1657	SAINATH	17D41A04K3	Practical SAS Programming and Certification Review	https://www.coursera.org/account/accomplishments/verify/99B4TZN3R2DC	ECE
1658	B.Vandana	18D41A0526	Predict Employee Turnover with scikit-learn	https://www.coursera.org/account/accomplishments/verify/LPFDUCU2ASB4J	CSE
1659	HARISH	19D41A0453	Predict Gas Guzzlers using a Neural Net Model on the MPG Data Set	https://www.coursera.org/account/accomplishments/verify/SXLPL9QZTYH2	ECE
1660	HARISH	19D41A0453	Predictive Modelling with Azure Machine Learning Studio	https://www.coursera.org/account/accomplishments/verify/5GNUZ84VE3EQ	ECE
1661	DACHA VINEETH KUMAR	17D41A0545	Preparing for the Google Cloud Associate Cloud Engineer Exam	https://www.coursera.org/account/accomplishments/verify/QBYAGBRXFBAK	CSE
1662	DANDA REETHIKA REDDY	18D41A05M7	Programming for Everybody (Getting Started with	https://www.coursera.org/account/accomplishments/verify/2MKCKCXFE8FE	CSE
1663	chigullapally.phanindra	16D41A0443	Programming for Everybody (Getting Started with Python)	https://www.coursera.org/account/accomplishments/verify/KB6ZAQDTBP9K	ECE
1664	Ranga.saipavan	16D41A04H0	Programming for Everybody (Getting Started with Python)	https://www.coursera.org/account/accomplishments/verify/VM9N5ETV2PKL	ECE
1665	N.Srinath	16D41A04P6	Programming for Everybody (Getting Started with Python)	https://www.coursera.org/account/accomplishments/verify/JBLF6JVGM8T	ECE
1666	A.Tejaswini	17D41A0406	Programming for Everybody (Getting Started with Python)	https://www.coursera.org/account/accomplishments/verify/N5SX5A5T6KXH	ECE
1667	A.Pranaya	17D41A0412	Programming for Everybody (Getting Started with Python)	https://www.coursera.org/account/accomplishments/verify/TYUSV5LA46BF	ECE
1668	B.Laya	17D41A0414	Programming for Everybody (Getting Started with Python)	https://www.coursera.org/account/accomplishments/verify/URXQX489FJZB	ECE
1669	B.Pavan kumar	17D41A0416	Programming for Everybody (Getting Started with Python)	https://www.coursera.org/account/accomplishments/verify/H8GWHAYTPQPZ	ECE
1670	BANDAMIDI SAI TEJA	17D41A0421	Programming for Everybody (Getting Started with Python)	https://www.coursera.org/account/accomplishments/verify/GPY9EYLS5XSR	ECE
1671	B.Gayathri	17D41A0434	Programming for Everybody (Getting Started with Python)	https://www.coursera.org/account/accomplishments/verify/AXDXPFXP3GZ3U	ECE
1672	poojitha chilukuri	17d41a0442	Programming for Everybody (Getting Started with Python)	https://www.coursera.org/account/accomplishments/verify/WYL9955Y5CAT	ECE
1673	rohinireddy	17D41A0444	Programming for Everybody (Getting Started with Python)	https://www.coursera.org/account/accomplishments/verify/JSP2VBTEK7Y6	ECE
1674	anurag dullur	17d41a0448	Programming for Everybody (Getting Started with Python)	https://www.coursera.org/account/accomplishments/verify/6DFA83PWG4NE	ECE
1675	Duggi Chaitanya Shree	17D41A0449	Programming for Everybody (Getting Started with Python)	https://www.coursera.org/account/accomplishments/verify/E974YRV4HH5T	ECE
1676	Dammoju shivani	17D41A0454	Programming for Everybody (Getting	https://www.coursera.org/account/accomplishments/verify/CYRJXLWG95T	ECE

			Started with Python)		
1677	DHARANIKOTA NAVEEN SAI	17D41A0459	Programming for Everybody (Getting Started with Python)	https://www.coursera.org/account/accomplishments/verify/7E2VEA4V7GJT	ECE
1678	Dinesh Reddy	17D41A0460	Programming for Everybody (Getting Started with Python)	https://www.coursera.org/account/accomplishments/verify/J78JJTG9LYQS	ECE
1679	DUSAMUDI SUDEER KUMAR	17D41A0462	Programming for Everybody (Getting Started with Python)	https://www.coursera.org/account/accomplishments/verify/W4D4BSC4HUGW	ECE
1680	GADDAM AKHILESH	17D41A0466	Programming for Everybody (Getting Started with Python)	https://www.coursera.org/account/accomplishments/verify/RMBSSLAURCHV	ECE
1681	GELLA HARINI	17D41A0474	Programming for Everybody (Getting Started with Python)	https://www.coursera.org/account/accomplishments/verify/L88NWELGHXR6	ECE
1682	godha shekar	17D41A0476	Programming for Everybody (Getting Started with Python)	https://www.coursera.org/account/accomplishments/verify/KDSJFTS6CBP8	ECE
1683	g.neeraja	17D41A0478	Programming for Everybody (Getting Started with Python)	https://www.coursera.org/account/accomplishments/verify/4CB7KGHP3CU3	ECE
1684	k v sai gopal	17D41A0494	Programming for Everybody (Getting Started with Python)	https://www.coursera.org/account/accomplishments/verify/2Z2NHD3XAMUR	ECE
1685	kalavakuri .mahesh babu	17D41A0496	Programming for Everybody (Getting Started with Python)	https://www.coursera.org/account/accomplishments/verify/5BZC5TDE7R68	ECE
1686	k.manusha	17d41a04a8	Programming for Everybody (Getting Started with Python)	https://www.coursera.org/account/accomplishments/verify/HU8XDCY26QSP	ECE
1687	nikshith kottur	17D41A04B8	Programming for Everybody (Getting Started with Python)	https://www.coursera.org/account/accomplishments/verify/ACHD9T39MDTV	ECE
1688	lingala bhuvana sri	17D41A04C6	Programming for Everybody (Getting Started with Python)	https://www.coursera.org/account/accomplishments/verify/UZJ9C2RF6MRJ	ECE
1689	Manam harshitha	17D41A04D2	Programming for Everybody (Getting Started with Python)	https://www.coursera.org/account/accomplishments/verify/9JWLJTRQ7C7N	ECE
1690	vamshi megavath	17D41A04E0	Programming for Everybody (Getting Started with Python)	https://www.coursera.org/account/accomplishments/verify/LKPFUTSVJR6H	ECE
1691	MIRYALA.NANDHINI	17D41A04E2	Programming for Everybody (Getting Started with Python)	https://www.coursera.org/account/accomplishments/verify/XE9ZJGJX8BHS	ECE
1692	Mohammed Hakeem	17D41A04E3	Programming for Everybody (Getting Started with Python)	https://www.coursera.org/account/accomplishments/verify/TE57EAKUKZRU	ECE
1693	Rithvik pabba	17D41A04G3	Programming for Everybody (Getting Started with Python)	https://www.coursera.org/account/accomplishments/verify/E4ZG87Q3SSDC	ECE
1694	pramod	17D41A04G5	Programming for Everybody (Getting Started with Python)	https://www.coursera.org/account/accomplishments/verify/7YWLBTXCLRY5	ECE
1695	P.venkateshwarlu	17D41A04G6	Programming for Everybody (Getting Started with Python)	https://www.coursera.org/account/accomplishments/verify/VAXQ3T89XJK9	ECE
1696	R.Rahul	17D41A04J5	Programming for Everybody (Getting	https://www.coursera.org/account/accomplishments/verify/VEE5ZHML4U7S	ECE

			Started with Python)		
1697	Rayudu manish	17D41A04J8	Programming for Everybody (Getting Started with Python)	https://www.coursera.org/account/accomplishments/verify/TSSZLS46QZZR	ECE
1698	R.NARENDRARAJU	17D41A04J9	Programming for Everybody (Getting Started with Python)	https://www.coursera.org/account/accomplishments/verify/ZPZNDJVFDDDV	ECE
1699	SAINATH	17D41A04K3	Programming for Everybody (Getting Started with Python)	https://www.coursera.org/account/accomplishments/verify/LSZWW7KDJJ53	ECE
1700	salman afroz	17d41a04k4	Programming for Everybody (Getting Started with Python)	https://www.coursera.org/account/accomplishments/verify/SGFUZRHBFHQZ	ECE
1701	T.Niha	17D41A04M0	Programming for Everybody (Getting Started with Python)	https://www.coursera.org/account/accomplishments/verify/STPTC6SWWAJR	ECE
1702	Yama sharath kumar	17D41A04N4	Programming for Everybody (Getting Started with Python)	https://www.coursera.org/account/accomplishments/verify/27U7FGVTXUPJ	ECE
1703	ARTHAM SRAVANI	17D41A04N9	Programming for Everybody (Getting Started with Python)	https://www.coursera.org/account/accomplishments/verify/Q4BSYFTJBP8Z	ECE
1704	keshagoni prasanna	17D41A04A5	Programming for Everybody (Getting Started with Python)	https://www.coursera.org/account/accomplishments/verify/U4RMYHV4BG2U	ECE
1705	CHEVULA PRASHANT	18D41A0446	Programming for Everybody (Getting Started with Python)	https://www.coursera.org/account/accomplishments/verify/BQA4VUHTUKNM	ECE
1706	RANGAPURAM MANOHAR	18D41A04H6	Programming for Everybody (Getting Started with Python)	https://www.coursera.org/account/accomplishments/verify/Q4UB9KKTHNT3	ECE
1707	R.Pranathi	18D41A04H7	Programming for Everybody (Getting Started with Python)	https://www.coursera.org/account/accomplishments/verify/2B9JGCETJLQ	ECE
1708	kishore	18D41A04H9	Programming for Everybody (Getting Started with Python)	https://www.coursera.org/account/accomplishments/verify/WB4ZR3PWCA6M	ECE
1709	R.APARNA	18D41A04J0	Programming for Everybody (Getting Started with Python)	https://www.coursera.org/account/accomplishments/verify/U8ZNEDF5B7GF	ECE
1710	R. Naga Sai Sravan	18D41A04J1	Programming for Everybody (Getting Started with Python)	https://www.coursera.org/account/accomplishments/verify/DEZ8Q72QXZJZ	ECE
1711	siliveru venukumar	18D41A04K7	Programming for Everybody (Getting Started with Python)	https://www.coursera.org/account/accomplishments/verify/F9AKBBZJL6KU	ECE
1712	surepally pavan	18D41A04L4	Programming for Everybody (Getting Started with Python)	https://www.coursera.org/account/accomplishments/verify/J2CH9SQPPZJK	ECE
1713	vaishnavi	18D41A04L6	Programming for Everybody (Getting Started with Python)	https://www.coursera.org/account/accomplishments/verify/MXXMRBCX4UTL	ECE
1714	votte komali	18D41A04N4	Programming for Everybody (Getting Started with Python)	https://www.coursera.org/account/accomplishments/verify/D3QMLWY3NGKW	ECE
1715	E.Karthik	18D45A0413	Programming for Everybody (Getting Started with Python)	https://www.coursera.org/account/accomplishments/verify/ASMVGR5U4MLS	ECE
1716	R V N SAI YOGESHWAR	19D45A0407	Programming for Everybody (Getting	https://www.coursera.org/account/accomplishments/verify/YFW42SAHHR35	ECE

			Started with Python)		
1717	ABHINAV KUMAR SAMALA	18D41A0404	Programming for Everybody (Getting Started with Python)	https://www.coursera.org/account/accomplishments/verify/9H9XQM35ELQ2	ECE
1718	SUNKARA HARSHA PAWANA	18D41A04L2	Programming for Everybody (Getting Started with Python)	https://www.coursera.org/account/accomplishments/verify/CHU6UJ6XVE5A	ECE
1719	CHITTIMALLASAI PRIYA	16D41A0540	Programming for Everybody (Getting Started with Python)	https://www.coursera.org/account/accomplishments/verify/ASYQJRV2CBUA	CSE
1720	G.Shreshta	16D41A0557	Programming for Everybody (Getting Started with Python)	https://www.coursera.org/account/accomplishments/verify/ECURYD7JVRK9	CSE
1721	GAJJALAPRATHYUSHA	16D41A0560	Programming for Everybody (Getting Started with Python)	https://www.coursera.org/account/accomplishments/verify/E2VA994GE6L9	CSE
1722	PATLOLLA SOWMYA	16D41A05F6	Programming for Everybody (Getting Started with Python)	https://www.coursera.org/account/accomplishments/verify/PPVBXJUWYYTE	CSE
1723	pranayreddy	16D41A05H3	Programming for Everybody (Getting Started with Python)	https://www.coursera.org/account/accomplishments/verify/EP25JTTPFCTP	CSE
1724	ahmed ataul kareem	17d41a0505	Programming for Everybody (Getting Started with Python)	https://www.coursera.org/account/accomplishments/verify/YFWGCS7QAG5E	CSE
1725	sai ganesh badugu	17D41A0518	Programming for Everybody (Getting Started with Python)	https://www.coursera.org/account/accomplishments/verify/EQZM8CTTX5WQ	CSE
1726	basani srilatha	17D41A0522	Programming for Everybody (Getting Started with Python)	https://www.coursera.org/account/accomplishments/verify/NE5XKVHG49F5	CSE
1727	Sangeetha Billakanti	17d41a0528	Programming for Everybody (Getting Started with Python)	https://www.coursera.org/account/accomplishments/verify/Y95R8R88E7LG	CSE
1728	Bokka Madhuri Reddy	17D41A0531	Programming for Everybody (Getting Started with Python)	https://www.coursera.org/account/accomplishments/verify/T3MBN5ET8UF2	CSE
1729	bhavana	17D41A0538	Programming for Everybody (Getting Started with Python)	https://www.coursera.org/account/accomplishments/verify/R68HUN9JXH85	CSE
1730	c.bharath kumar reddy	17D41A0542	Programming for Everybody (Getting Started with Python)	https://www.coursera.org/account/accomplishments/verify/HUPK2J89UT48	CSE
1731	D.snehalatha reddy	17D41A0553	Programming for Everybody (Getting Started with Python)	https://www.coursera.org/account/accomplishments/verify/8GP3DRDCUKPH	CSE
1732	Divity shravan kumar	17D41A0555	Programming for Everybody (Getting Started with Python)	https://www.coursera.org/account/accomplishments/verify/JPMY7NGR3B83	CSE
1733	Akhila Emmidi	17D41A0559	Programming for Everybody (Getting Started with Python)	https://www.coursera.org/account/accomplishments/verify/BWULC636VRB5	CSE
1734	GANDL ASRAVYA	17D41A0569	Programming for Everybody (Getting Started with Python)	https://www.coursera.org/account/accomplishments/verify/VC3S6M9PVZ8V	CSE
1735	SHIVA SHANKARGODA	17D41A0570	Programming for Everybody (Getting Started with Python)	https://www.coursera.org/account/accomplishments/verify/B7QQ3WNNL8LR	CSE

1736	GULAM AZEEM	17d41a0576	Programming for Everybody (Getting Started with Python)	https://www.coursera.org/account/accomplishments/verify/DVWNLLA8YRE6	CSE
1737	POOJA GUMMADIRAJU	17D41A0577	Programming for Everybody (Getting Started with Python)	https://www.coursera.org/account/accomplishments/verify/L7R8V8QRFSLF	CSE
1738	KIRAN JUBRE	17D41A0587	Programming for Everybody (Getting Started with Python)	https://www.coursera.org/account/accomplishments/verify/NL2LTBHHXHF2	CSE
1739	K.PRA SADCHAUHAN	17D41A0590	Programming for Everybody (Getting Started with Python)	https://www.coursera.org/account/accomplishments/verify/QWGNJ4JQ6HKX	CSE
1740	RAHUL KAIRAMKONDA	17D41A0595	Programming for Everybody (Getting Started with Python)	https://www.coursera.org/account/accomplishments/verify/UCM4JD5QGA4R	CSE
1741	KANDI MALLASINDHUREDDY	17D41A05A1	Programming for Everybody (Getting Started with Python)	https://www.coursera.org/account/accomplishments/verify/4WKARNY366BJ9	CSE
1742	KISHO REKETHAVATH	17D41A05A7	Programming for Everybody (Getting Started with Python)	https://www.coursera.org/account/accomplishments/verify/NXSHKLWVLYS5	CSE
1743	CHINM AYEE.EMAIL	17D41A05B0	Programming for Everybody (Getting Started with Python)	https://www.coursera.org/account/accomplishments/verify/4M6DZHNXVTYG	CSE
1744	Kottamasu Harshitha	17D41A05B3	Programming for Everybody (Getting Started with Python)	https://www.coursera.org/account/accomplishments/verify/5N35A8HYVCRK	CSE
1745	KURAJ AYAPRAKASH	17D41A05B7	Programming for Everybody (Getting Started with Python)	https://www.coursera.org/account/accomplishments/verify/X67REUVHEWK6	CSE
1746	Mallala Preethi	17D41A05C2	Programming for Everybody (Getting Started with Python)	https://www.coursera.org/account/accomplishments/verify/WVT3JMPCVCWY	CSE
1747	HARSHITH	17D41A05C4	Programming for Everybody (Getting Started with Python)	https://www.coursera.org/account/accomplishments/verify/LBBLNT4SQGVN	CSE
1748	Lahari	17D41A05D3	Programming for Everybody (Getting Started with Python)	https://www.coursera.org/account/accomplishments/verify/APW4ZBWXSMSK	CSE
1749	Aishwarya Modem	17d41a05d8	Programming for Everybody (Getting Started with Python)	https://www.coursera.org/account/accomplishments/verify/33229YL2KQTR	CSE
1750	Harini mukta	17D41A05E2	Programming for Everybody (Getting Started with Python)	https://www.coursera.org/account/accomplishments/verify/25A9X86HVD85	CSE
1751	Munukuntla Harishwar Reddy	17D41A05E4	Programming for Everybody (Getting Started with Python)	https://www.coursera.org/account/accomplishments/verify/BWWYDC6HZ33D	CSE
1752	Rapolu Vamshi Krishna	17D41A05J0	Programming for Everybody (Getting Started with Python)	https://www.coursera.org/account/accomplishments/verify/JPSZKXERTUZI	CSE
1753	Ravi Vinit Sharma	17D41A05J2	Programming for Everybody (Getting Started with Python)	https://www.coursera.org/account/accomplishments/verify/AERFHPXVW5GK	CSE
1754	Ravula Nishanth	17D41A05J3	Programming for Everybody (Getting Started with Python)	https://www.coursera.org/account/accomplishments/verify/BS6H4HJJGGWD	CSE
1755	Saipriya Manikonda	17D41A05J5	Programming for Everybody (Getting Started with Python)	https://www.coursera.org/account/accomplishments/verify/74DJ7KG76B6V	CSE

1756	SANGANI CHANDRA KIRAN	17D41A05K0	Programming for Everybody (Getting Started with Python)	https://www.coursera.org/account/accomplishments/verify/88Y8HHPLTVSF	CSE
1757	Shivani basaveni	17D41A05K8	Programming for Everybody (Getting Started with Python)	https://www.coursera.org/account/accomplishments/verify/C2LDMYW98QJ2	CSE
1758	T.AJAY VARMA	17D41A05L2	Programming for Everybody (Getting Started with Python)	https://www.coursera.org/account/accomplishments/verify/E2MUSEJVTfJ4	CSE
1759	Thota Pavan Kalyan	17D41A05L5	Programming for Everybody (Getting Started with Python)	https://www.coursera.org/account/accomplishments/verify/DDLPFKWF4HYN	CSE
1760	yeluguri chandini	17D41A05M5	Programming for Everybody (Getting Started with Python)	https://www.coursera.org/account/accomplishments/verify/VFB4DW4Y79XK	CSE
1761	Akavaram Kartej	18D41A0506	Programming for Everybody (Getting Started with Python)	https://www.coursera.org/account/accomplishments/verify/T9DTUA4U2SJ3	CSE
1762	Alampally Neha	18D41A0508	Programming for Everybody (Getting Started with Python)	https://www.coursera.org/account/accomplishments/verify/6VSETTlsU7J8	CSE
1763	a.akanksha	18D41A0519	Programming for Everybody (Getting Started with Python)	https://www.coursera.org/account/accomplishments/verify/QDYQTSPZZXPH	CSE
1764	B.Vandana	18D41A0526	Programming for Everybody (Getting Started with Python)	https://www.coursera.org/account/accomplishments/verify/TZTVNDSQKFY8	CSE
1765	Boda Arun Kumar	18D41A0537	Programming for Everybody (Getting Started with Python)	https://www.coursera.org/account/accomplishments/verify/4DNA4EM8ZSL9	CSE
1766	C vyshnavi	18D41A0544	Programming for Everybody (Getting Started with Python)	https://www.coursera.org/account/accomplishments/verify/6EZ3H835ZSFZ	CSE
1767	Ch.shyamala	18D41A0552	Programming for Everybody (Getting Started with Python)	https://www.coursera.org/account/accomplishments/verify/6MGPNNETAS5Z	CSE
1768	k.nithya sri	18D41A0597	Programming for Everybody (Getting Started with Python)	https://www.coursera.org/account/accomplishments/verify/JfJPFWLTx7Q6	CSE
1769	KONDOJU MANIHAR KUMAR	18D41A05A5	Programming for Everybody (Getting Started with Python)	https://www.coursera.org/account/accomplishments/verify/9CUK9GSFX5EK	CSE
1770	Mavilla Uttej	18D41A05C4	Programming for Everybody (Getting Started with Python)	https://www.coursera.org/account/accomplishments/verify/W75NGEHXWBH9	CSE
1771	Pambi Sravani	18D41A05E8	Programming for Everybody (Getting Started with Python)	https://www.coursera.org/account/accomplishments/verify/2EFSYPP8CZGE	CSE
1772	D. Reethika Reddy	18D41A05M7	Programming for Everybody (Getting Started with Python)	https://www.coursera.org/account/accomplishments/verify/2MKCKCXFE8FE	CSE
1773	Godishala priyanka	18D41A05P1	Programming for Everybody (Getting Started with Python)	https://www.coursera.org/account/accomplishments/verify/K8KBN68YUFLQ	CSE
1774	AENKAMPALLY HEMANTH RAJU	18D41A0503	Programming for Everybody (Getting Started with Python)	https://www.coursera.org/account/accomplishments/verify/28F55UDYQWGX	CSE
1775	Alampally deekshith	18D41A0507	Programming for Everybody (Getting Started with Python)	https://www.coursera.org/account/accomplishments/verify/87PWMKNHNNGH	CSE

1776	AMBALLA SAI UJWAL REDDY	18D41A0512	Programming for Everybody (Getting Started with Python)	https://www.coursera.org/account/accomplishments/verify/6AF6GLQTNMRB	CSE
1777	Angothpadi Renuka	18D41A0515	Programming for Everybody (Getting Started with Python)	https://www.coursera.org/account/accomplishments/verify/W5FASUVVDXRQ	CSE
1778	ANIMALLA VAMSHI	18D41A0516	Programming for Everybody (Getting Started with Python)	https://www.coursera.org/account/accomplishments/verify/K7NGSDYAAC48	CSE
1779	ARE AKANKSHA	18D41A0519	Programming for Everybody (Getting Started with Python)	https://www.coursera.org/account/accomplishments/verify/QDYQTSPZZXPH	CSE
1780	ARUGULA AKHIL	18D41A0520	Programming for Everybody (Getting Started with Python)	https://www.coursera.org/account/accomplishments/verify/JRNGUBCZ9649	CSE
1781	ASHWANI VINAY KUMAR	18D41A0521	Programming for Everybody (Getting Started with Python)	https://www.coursera.org/account/accomplishments/verify/C9HG9BQ6EKDP	CSE
1782	AVULA CHANDU	18D41A0523	Programming for Everybody (Getting Started with Python)	https://www.coursera.org/account/accomplishments/verify/MDLHQNPZXFX9	CSE
1783	BARINELA YESHWANTH KUMAR	18D41A0528	Programming for Everybody (Getting Started with Python)	https://www.coursera.org/account/accomplishments/verify/WF454JL9W2P	CSE
1784	BEESU VAMSHI	18D41A0531	Programming for Everybody (Getting Started with Python)	https://www.coursera.org/account/accomplishments/verify/E3JLFRCKAS2	CSE
1785	BODA HEMANTH BABU	18D41A0538	Programming for Everybody (Getting Started with Python)	https://www.coursera.org/account/accomplishments/verify/3V5PKKS7YMHZ	CSE
1786	BOLLA KALYAN RAJ	18D41A0541	Programming for Everybody (Getting Started with Python)	https://www.coursera.org/account/accomplishments/verify/RF7L5EL9B297	CSE
1787	BUKKAWAR MADHAVRAO	18D41A0543	Programming for Everybody (Getting Started with Python)	https://www.coursera.org/account/accomplishments/verify/Q38BDA33JWZE	CSE
1788	CHERLAGUDEM VAMSHINATHGOUD	18D41A0546	Programming for Everybody (Getting Started with Python)	https://www.coursera.org/account/accomplishments/verify/2Y98GRSRYHM3	CSE
1789	C.Shilpa	18D41A0548	Programming for Everybody (Getting Started with Python)	https://www.coursera.org/account/accomplishments/verify/2VB454DEKKUZ	CSE
1790	CHINTA SRIKANTH	18D41A0551	Programming for Everybody (Getting Started with Python)	https://www.coursera.org/account/accomplishments/verify/TJSKP25S53E4	CSE
1791	CHIPPA SHYAMALA	18D41A0552	Programming for Everybody (Getting Started with Python)	https://www.coursera.org/account/accomplishments/certificate/6MGPNNETAS5Z	CSE
1792	SURNENI UDAY	18D41A0561	Programming for Everybody (Getting Started with Python)	https://www.coursera.org/account/accomplishments/verify/SF53UJY788FE	CSE
1793	Ajay Jogu	18D41A0584	Programming for Everybody (Getting Started with Python)	https://www.coursera.org/account/accomplishments/verify/8ZVFGWKSHLVZ	CSE
1794	KADAM PRASHANTH	18D41A0587	Programming for Everybody (Getting Started with Python)	https://www.coursera.org/account/accomplishments/verify/LQ7LCQWVCCUY	CSE
1795	uday Gopinath	18D41A05B7	Programming for Everybody (Getting Started with Python)	https://www.coursera.org/account/accomplishments/verify/7XVT79LB5NA8	CSE

1796	Talath unisa	18D41A05J3	Programming for Everybody (Getting Started with Python)	https://www.coursera.org/account/accomplishments/verify/W47E6KZNRFG9	CSE
1797	Lekha Vibhudi	18D41A05K5	Programming for Everybody (Getting Started with Python)	https://www.coursera.org/account/accomplishments/verify/3S7R4U6H4MFL	CSE
1798	Vyavahare tushar	18D41A05K8	Programming for Everybody (Getting Started with Python)	https://www.coursera.org/account/accomplishments/verify/UPPLAUT3L5PJ	CSE
1799	Yathakula Akshaya	18D41A05L1	Programming for Everybody (Getting Started with Python)	https://www.coursera.org/account/accomplishments/verify/WD4GQNHNGUE9	CSE
1800	SUNKU SAI JANANI	18D41A05M8	Programming for Everybody (Getting Started with Python)	https://www.coursera.org/account/accomplishments/verify/ZRLM2H9U5663	CSE
1801	M KIREET SOURABH	18D41A05Q0	Programming for Everybody (Getting Started with Python)	https://www.coursera.org/account/accomplishments/verify/CB5WSP335BH	CSE
1802	SENIGARAPOLU SUSHMITHA REDDY	19D45A0503	Programming for Everybody (Getting Started with Python)	https://www.coursera.org/account/accomplishments/verify/UWJLNMNXG5SX	CSE
1803	Boda Arun Kumar	18D41A0537	Programming for Everybody (Getting Started with Python)	https://www.coursera.org/account/accomplishments/verify/4DNA4EM8ZSL9	CSE
1804	KONDOJU MANIHAR KUMAR	18D41A05A5	Programming for Everybody (Getting Started with Python)	https://www.coursera.org/account/accomplishments/verify/9CUK9GSFX5EK	CSE
1805	K JOSEPH VIJAY	18D41A05N8	Programming for Everybody (Getting Started with Python)	https://www.coursera.org/account/accomplishments/verify/NSBG77WS6QZC	CSE
1806	MULASTHAM VEERAN	16d41a1233	Programming for Everybody (Getting Started with Python)	https://www.coursera.org/account/accomplishments/verify/BFRYCW97BW7X	IT
1807	Likhith.Mittapalli	17D41A1229	Programming for Everybody (Getting Started with Python)	https://www.coursera.org/account/accomplishments/verify/9PT6R5YHV58G	IT
1808	P.Shiva Prasad3	17D41A1237	Programming for Everybody (Getting Started with Python)	https://www.coursera.org/account/accomplishments/verify/BWM24KLN25PG	IT
1809	suram chandana	17D41A1247	Programming for Everybody (Getting Started with Python)	https://www.coursera.org/account/accomplishments/verify/LXKM57LU7S7R	IT
1810	T.Rohith	17D41A1248	Programming for Everybody (Getting Started with Python)	https://www.coursera.org/account/accomplishments/verify/K6PMVKJAAQG7	IT
1811	KOPPOLU BHARGAV REDDY	18D41A1225	Programming for Everybody (Getting Started with Python)	https://www.coursera.org/account/accomplishments/verify/AFKD39X28LCZ	IT
1812	NELLIKANTI NAVEEN CHANDRA	16D41A0258	Programming for Everybody (Getting Started with Python)	https://www.coursera.org/account/accomplishments/verify/7H5EJPHDSK8Q	EEE
1813	SUMITROY	16D41A03A0	Programming for Everybody (Getting Started with Python)	https://www.coursera.org/account/accomplishments/verify/9A2BGWG9B8FA	ME
1814	P HARI PRASAD	17D41A0385	Programming for Everybody (Getting Started with Python)	https://www.coursera.org/account/accomplishments/verify/9WBBSVYJXESU	ME
1815	K.BALRAJU	18D45A0316	Programming for Everybody (Getting Started with Python)	https://www.coursera.org/account/accomplishments/verify/XAAFVL9XBY4M	ME

1816	LHOCHAANN	18D45A0321	Programming for Everybody (Getting Started with Python)	https://www.coursera.org/account/accomplishments/verify/ASNCKKSYTCJZ	ME
1817	B. Chandra Shekar	20D41A6213	Programming for Everybody (Getting Started with Python)	https://www.coursera.org/account/accomplishments/verify/4GYHBY9MD3U9	1ST YEAR
1818	Bee Reddy Nikhila	20D41A6607	Programming for Everybody (Getting Started with Python)	https://www.coursera.org/account/accomplishments/verify/SZRPHF2NQLFP	1ST YEAR
1819	Abdul Baseer	20D41A0502	Programming for Everybody (Getting Started with Python)	https://www.coursera.org/account/accomplishments/verify/WLTAD9XRUPGD	1ST YEAR
1820	k v sai gopal	17D41A0494	Programming for the Internet of Things Project	https://www.coursera.org/account/accomplishments/verify/4FWENRR9Z9GJ	ECE
1821	R V N SAI YOGESHWAR	19D45A0407	Programming for the Internet of Things Project	https://www.coursera.org/account/accomplishments/verify/BR5QYGN775HB	ECE
1822	Munukuntla Harishwar Reddy	17D41A05E4	Programming for the Internet of Things Project	https://www.coursera.org/account/accomplishments/verify/SW8M5NJE7KZR	CSE
1823	ananth peketi	16d41a0407	Programming Foundations with JavaScript, HTML and CSS	https://www.coursera.org/account/accomplishments/verify/GFF2XJS39L2Y	ECE
1824	suraj rayudu	16D41A0426	Programming Foundations with JavaScript, HTML and CSS	https://www.coursera.org/account/accomplishments/verify/MMGXFE56GS85	ECE
1825	Pagidi Ramya	18D45A0409	Programming Foundations with JavaScript, HTML and CSS	https://www.coursera.org/account/accomplishments/verify/HH8B4JTNLFQQ	ECE
1826	Harini mukta	17D41A05E2	Programming Foundations with JavaScript, HTML and CSS	https://www.coursera.org/account/accomplishments/verify/7884BLMEUF6J	CSE
1827	P.Nageshwari	17D41A05G4	Programming Foundations with JavaScript, HTML and CSS	https://www.coursera.org/account/accomplishments/verify/43JB7WYP3VGS	CSE
1828	NIKHILA VOORA	17D41A05M2	Programming Foundations with JavaScript, HTML and CSS	https://www.coursera.org/account/accomplishments/verify/KQ27RVN9Q9J3	CSE
1829	GONA RUTHVIK MALLIKARJUNA RAO	18D41A0575	Programming Foundations with JavaScript, HTML and CSS	https://www.coursera.org/account/accomplishments/verify/J2KXLDQ99D5U	CSE
1830	AFROZ AMREEN	18D41A0504	Programming Foundations with JavaScript, HTML and CSS	https://www.coursera.org/account/accomplishments/verify/BNDWXVCLWX7R	CSE
1831	GONA RUTHVIK MALLIKARJUNA RAO	18D41A0575	Programming Foundations with JavaScript, HTML and CSS	https://www.coursera.org/account/accomplishments/certificate/J2KXLDQ99D5U	CSE
1832	K. Pragathi	18D41A0586	Programming Foundations with JavaScript, HTML and CSS	https://www.coursera.org/account/accomplishments/verify/4E7BRX22TYXT	CSE
1833	TALASANI VISHWANTH REDDY	18D41A05J2	Programming Foundations with JavaScript, HTML and CSS	https://www.coursera.org/account/accomplishments/verify/P2H24PBQT2EU	CSE
1834	V.RAMAKRISHNA REDDY	18D41A05K2	Programming Foundations with JavaScript, HTML and CSS	https://www.coursera.org/account/accomplishments/verify/HLPJHDTYB2QX	CSE
1835	JAKKIDI PHANINDHAR REDDY	18D41A0581	Programming Foundations with JavaScript, HTML and CSS	https://www.coursera.org/account/accomplishments/verify/5ZCNM8SXPPS4	CSE

1836	MULASTHAM VEERAN	16d41a1233	Programming Foundations with JavaScript, HTML and CSS	https://www.coursera.org/account/accomplishments/verify/HPYYDAC3DQA8	IT
1837	V.Maheswari	17D41A1251	Programming Foundations with JavaScript, HTML and CSS	https://www.coursera.org/account/accomplishments/verify/3G8GQTAVF9S5	IT
1838	B.Vandana	18D41A0526	Programming in C#: A comprehensive approach to C# Fundamentals	https://www.coursera.org/account/accomplishments/verify/PH34KEGSNJG5	CSE
1839	Chithanoori SriRam	19D45A0506	Programming in Java	https://nptel.ac.in/noc/Ecertificate/?q=NPTEL20CS08S61602366176668	CSE
1840	CHIRADI ABHAY	18D41A0553	Programming in Java	https://nptel.ac.in/noc/Ecertificate/?q=NPTEL20CS58S51601512016064	CSE
1841	SHEELAM AKHIL	17D41A03A9	Python and Statistics for Financial Analysis	https://www.coursera.org/account/accomplishments/verify/72WSDK9CQFGE	ME
1842	D.Dharma	17D41A0552	Python Basics	https://www.coursera.org/account/accomplishments/verify/2YELLHNNH33D5	CSE
1843	SAISA THWIKBITTU	17D41A0574	Python Basics	https://www.coursera.org/account/accomplishments/verify/EDGFLZ2ZRZVW	CSE
1844	k.nithya sri	18D41A0597	Python Basics	https://www.coursera.org/account/accomplishments/verify/5R34KU46B5MH	CSE
1845	Pavani	18D41A0530	Python Basics	https://www.coursera.org/account/accomplishments/verify/E5P4P3MM6RJ5	CSE
1846	BOKKU SHIVANI	18D41A0540	Python Basics	https://www.coursera.org/account/accomplishments/verify/XJRWNGSARBWY	CSE
1847	Chirrapu Janani	18D41A0554	Python basics	https://www.coursera.org/account/accomplishments/verify/8VHEZHEHQ7YW	CSE
1848	RUSHALIPAL REDDY	16D41A03B8	Python Basics	https://www.coursera.org/account/accomplishments/verify/85ZZR7A7N5GF	ME
1849	A.sainath reddy	20D41A6602	Python Basics	https://www.coursera.org/account/accomplishments/verify/BXEQGXZXS3HZ8	1ST YEAR
1850	GAJJI CHAKRAPANI	20D41A6620	Python Basics	https://www.coursera.org/account/accomplishments/verify/Z64U2B3TJLPV	1ST YEAR
1851	VANAMA THARUN KUMAR	20D41A6255	Python Basics	https://www.coursera.org/account/accomplishments/verify/TEPN92XJKJCJ	1ST YEAR
1852	BOLLAPALLY RAKESH REDDY	20D41A6610	Python Basics	https://www.coursera.org/account/accomplishments/verify/AE5WYL5EGH3S	1ST YEAR
1853	B.Laya	17D41A0414	Python Data Structures	https://www.coursera.org/account/accomplishments/verify/4JDRYJKKMKYK	ECE
1854	BANDAMIDI SAI TEJA	17D41A0421	Python Data Structures	https://www.coursera.org/account/accomplishments/verify/RPQJ4D7J7ZQV	ECE
1855	B.Gayathri	17D41A0434	Python Data Structures	https://www.coursera.org/account/accomplishments/verify/G987J2NA5BHT	ECE
1856	Dinesh Reddy	17D41A0460	Python Data Structures	https://www.coursera.org/account/accomplishments/verify/YD8Z2CU72RZY	ECE
1857	vamshi megavath	17D41A04E0	Python Data Structures	https://www.coursera.org/account/accomplishments/verify/FQ5AH4SQQDTG	ECE
1858	Mohammed Hakeem	17D41A04E3	Python Data Structures	https://www.coursera.org/account/accomplishments/verify/GBCN3WN4Q9AQ	ECE
1859	pramod	17D41A04G5	Python Data Structures	https://www.coursera.org/account/accomplishments/verify/ZT453LL2P7AC	ECE
1860	R.Rahul	17D41A04J5	Python Data Structures	https://www.coursera.org/account/accomplishments/verify/HNMYG6P4HFPH	ECE
1861	SAINATH	17D41A04K3	Python Data Structures	https://www.coursera.org/account/accomplishments/verify/XDL9E8DSLKP6	ECE
1862	T.Niha	17D41A04M0	Python Data Structures	https://www.coursera.org/account/accomplishments/verify/YZLCAP7L53XF	ECE

1863	keshagoni prasanna	17D41A04A5	Python Data Structures	https://www.coursera.org/account/accomplishments/verify/Y2WYTBPWQZ3Q	ECE
1864	RANGAPURAM MANOHAR	18D41A04H6	Python Data Structures	https://www.coursera.org/account/accomplishments/verify/4KGM7EVHNTMU	ECE
1865	R. Naga Sai Sravan	18D41A04J1	Python Data Structures	https://www.coursera.org/account/accomplishments/verify/67NJ7E4CPWEH	ECE
1866	G.Shreshta	16D41A0557	Python Data Structures	https://www.coursera.org/account/accomplishments/verify/3PNL64UQWP4V	CSE
1867	ahmed ataul kareem	17d41a0505	Python Data Structures	https://www.coursera.org/account/accomplishments/verify/2H6YG3T6QD8H	CSE
1868	sai ganesh badugu	17D41A0518	Python Data Structures	https://www.coursera.org/account/accomplishments/verify/B7QR45E4GMLQ	CSE
1869	Pavan Kumar Medi	17D41A0520	Python Data Structures	https://www.coursera.org/account/accomplishments/verify/PXLV53R2MBXP	CSE
1870	basani srilatha	17D41A0522	Python Data Structures	https://www.coursera.org/account/accomplishments/verify/A7W8987ERXDA	CSE
1871	bhavana	17D41A0538	Python Data Structures	https://www.coursera.org/account/accomplishments/verify/XSWCZ3TSY422	CSE
1872	GANDL A SRAVYA	17D41A0569	Python Data Structures	https://www.coursera.org/account/accomplishments/verify/S5QRTHEW37PC	CSE
1873	SAISA THWIKBITTU	17D41A0574	Python Data Structures	https://www.coursera.org/account/accomplishments/verify/LBFC3DERFH2B	CSE
1874	KIRAN JUBRE	17D41A0587	Python Data Structures	https://www.coursera.org/account/accomplishments/verify/LELUXETH65R7	CSE
1875	K.PRA SADCHAUHAN	17D41A0590	Python Data Structures	https://www.coursera.org/account/accomplishments/verify/FFCE366FNDXE	CSE
1876	RAHUL KAIRAMKONDA	17D41A0595	Python Data Structures	https://www.coursera.org/account/accomplishments/verify/EEDK9LF3XGYZ	CSE
1877	KANDI MALLASINDHUREDDY	17D41A05A1	Python Data Structures	https://www.coursera.org/account/accomplishments/verify/8FVVYR84NJE4	CSE
1878	Lahari	17D41A05D3	Python Data Structures	https://www.coursera.org/account/accomplishments/verify/V77TLC2ZQ4XB	CSE
1879	Harini mukta	17D41A05E2	Python Data Structures	https://www.coursera.org/account/accomplishments/verify/C4RP3R9EK5TU	CSE
1880	Munukuntla Harishwar Reddy	17D41A05E4	Python Data Structures	https://www.coursera.org/account/accomplishments/verify/CYXS5X9KPR2J	CSE
1881	Rapolu Vamshi Krishna	17D41A05J0	Python Data Structures	https://www.coursera.org/account/accomplishments/verify/F2VL7UA2ZXPA	CSE
1882	Ravi Vinit Sharma	17D41A05J2	Python Data Structures	https://www.coursera.org/account/accomplishments/verify/HS35Y36FWPSD	CSE
1883	Ravula Nishanth	17D41A05J3	Python Data Structures	https://www.coursera.org/account/accomplishments/verify/V24J7DXEZJBT	CSE
1884	Saipriya Manikonda	17D41A05J5	Python Data Structures	https://www.coursera.org/account/accomplishments/verify/M5VGKL8C9KTZ	CSE
1885	Thota Pavan Kalyan	17D41A05L5	Python Data Structures	https://www.coursera.org/account/accomplishments/verify/7LFDV792S2KS	CSE
1886	Akavaram Kartej	18D41A0506	Python Data Structures	https://www.coursera.org/account/accomplishments/verify/4BWJ37KZHGR7	CSE
1887	B.Vandana	18D41A0526	Python Data Structures	https://www.coursera.org/account/accomplishments/verify/FAQMR7QR9UU8	CSE
1888	Ch.shyamala	18D41A0552	Python Data Structures	https://www.coursera.org/account/accomplishments/verify/LX4S6LQRNMCT	CSE
1889	k.nithya sri	18D41A0597	Python Data Structures	https://www.coursera.org/account/accomplishments/verify/6S3EJ6BF4KF	CSE
1890	Mavilla Uttej	18D41A05C4	Python Data Structures	https://www.coursera.org/account/accomplishments/verify/8XUQPMYV4HWK	CSE
1891	Pambi Sravani	18D41A05E8	Python Data Structures	https://www.coursera.org/account/accomplishments/verify/924ZJB2W63UY	CSE

1892	D. Reethika Reddy	18D41A05M7	Python Data Structures	https://www.coursera.org/account/accomplishments/verify/WZP6QUWLA7L7	CSE
1893	KATTELA NITHYA SRI	18D41A0597	Python Data Structures	https://www.coursera.org/account/accomplishments/verify/6S3EJJ6BF4KF	CSE
1894	Boddupally yadamma	19D45A0511	Python Data Structures	https://www.coursera.org/account/accomplishments/verify/ZLNVASZ64LRX	CSE
1895	MULASTHAM VEERAN	16d41a1233	Python Data Structures	https://www.coursera.org/account/accomplishments/verify/4H4RMN6FLS92	IT
1896	P.Shiva Prasad3	17D41A1237	Python Data Structures	https://www.coursera.org/account/accomplishments/verify/9DXDWZCCN3RJ	IT
1897	T.Rohith	17D41A1248	Python Data Structures	https://www.coursera.org/account/accomplishments/verify/DN5XT4Z55XQS	IT
1898	KOPPOLU BHARGAV REDDY	18D41A1225	Python Data Structures	https://www.coursera.org/account/accomplishments/verify/TYK2JKDGRUMU	IT
1899	NELLIKANTI NAVEEN CHANDRA	16D41A0258	Python Data Structures	https://www.coursera.org/account/accomplishments/verify/GRPVLSVY6EM2	EEE
1900	SUMITROY	16D41A03A0	Python Data Structures	https://www.coursera.org/account/accomplishments/verify/665Q5K2J7PH7	ME
1901	Mounika	18D41A0416	Python Dynamic HTML Web Server	https://www.coursera.org/account/accomplishments/verify/GEJ4EWU9TGL2	ECE
1902	Chennu Ramya Sri	20D41A0540	Python Programming: A Concise Introduction	https://www.coursera.org/account/accomplishments/verify/WGECQJX5AL75	1ST YEAR
1903	CHELLAMALLA NITHIN	20D41A0539	Python Programming: A Concise Introduction	https://www.coursera.org/account/accomplishments/verify/W249BV4FSYKM	1ST YEAR
1904	HARISH	19D41A0453	Python Tricks and Hacks for Productivity	https://www.coursera.org/account/accomplishments/verify/4P5HYZ89UKPV	ECE
1905	Neelesh	18D41A04F2	Quantum Mechanics	https://www.coursera.org/account/accomplishments/verify/FM98JUA4WFUN	ECE
1906	POLOJU POORNA CHANDAR	18D41A04HO	Quantum Mechanics	https://www.coursera.org/account/accomplishments/verify/N6W56TQBVD3W	ECE
1907	G.Poojitha	17D41A0465	Responsive Web Design	https://www.coursera.org/account/accomplishments/verify/TGMK4KQPAWCT	ECE
1908	E.Karthik	18D45A0413	Responsive Web Design	https://www.coursera.org/account/accomplishments/verify/TC66RK74X8QD	ECE
1909	G.Poojitha	17D41A0465	Responsive Website Basics: Code with HTML, CSS, and JavaScript	https://www.coursera.org/account/accomplishments/verify/LWZ7U6NV52EM	ECE
1910	GADDAM AKHILESH	17D41A0466	Responsive Website Basics: Code with HTML, CSS, and JavaScript	https://www.coursera.org/account/accomplishments/verify/YJFCPSAW8BJL	ECE
1911	goli swetha	17D41A0477	Responsive Website Basics: Code with HTML, CSS, and JavaScript	https://www.coursera.org/account/accomplishments/verify/RSWSU23RRHLR	ECE
1912	E.Karthik	18D45A0413	Responsive Website Basics: Code with HTML, CSS, and JavaScript	https://www.coursera.org/account/accomplishments/verify/MLCET3W2X2CN	ECE
1913	Rathna NagaRaju	16D41A05H1	RESTful API with HTTP and JavaScript	https://www.coursera.org/account/accomplishments/verify/RCTS867G98TM	CSE
1914	k.nithya sri	18D41A0597	Retrieve Data using Single-Table SQL Queries	https://www.coursera.org/account/accomplishments/verify/TKZJT9J5Z3N7	CSE
1915	POLOJU POORNA CHANDAR	18D41A04HO	Roadmap to Success in Digital Manufacturing & Design	https://www.coursera.org/account/accomplishments/verify/8U8V57DNRP9G	ECE
1916	p.sriveni	19D41A04E3	Safety in the Utility Industry	https://www.coursera.org/account/accomplishments/verify/YGC89QMTNBRQ	ECE

1917	Boodidha Aravind Reddy	17D41A0533	Search Engine Optimization Fundamentals	https://www.coursera.org/account/accomplishments/verify/A872XHV22HBN	CSE
1918	HARSH IKROSURI	17D41A05B4	Sensors and Sensor Circuit Design	https://www.coursera.org/account/accomplishments/verify/TTC5KWEBPZCC	CSE
1919	HARISH	19D41A0453	Sentiment Analysis with Deep Learning using BERT	https://www.coursera.org/account/accomplishments/verify/BKJGL67XZPP7	ECE
1920	B.Vandana	18D41A0526	Sentiment Analysis with Deep Learning using BERT	https://www.coursera.org/account/accomplishments/verify/H6ZNYQZASL87	CSE
1921	k v sai gopal	17D41A0494	Sequence Models	https://www.coursera.org/account/accomplishments/verify/3H668UBRNXXKG	ECE
1922	mpurushotham	19d45A0210	Sequence Models	https://www.coursera.org/account/accomplishments/verify/K8AWE8X5RE33	EEE
1923	k v sai gopal	17D41A0494	Server-side Development with NodeJS, Express and MongoDB	https://www.coursera.org/account/accomplishments/verify/2RXZ435WZ3WK	ECE
1924	SUMITROY	16D41A03A0	Simulation Analysis for Mechanical Engineers with Autodesk Fusion 360	https://www.coursera.org/account/accomplishments/verify/HU3SQ7YZNZJ4	ME
1925	M.ANIL	17D45A0329	Six Sigma Principles	https://www.coursera.org/account/accomplishments/verify/8WARZYJB3WBQ	ME
1926	P. Nikhil	17D41A05G7	Smart Contracts	https://www.coursera.org/account/accomplishments/verify/5WB3WAHPLYMM	CSE
1927	CH.NS PRUDHVI ROHIT KUMAR	20D41A6214	Software Security	https://www.coursera.org/account/accomplishments/verify/WLXFQMYNUA55	1ST YEAR
1928	R V N SAI YOGESHWAR	19D45A0407	Solar Energy Basics	https://www.coursera.org/account/accomplishments/verify/JQYSR6F7UQSH	ECE
1929	BALAGONI SANDEEP GOUD	19D45A0223	Solar Energy Basics	https://www.coursera.org/account/accomplishments/verify/UJCRG5SWSYKY	EEE
1930	HARISH	19D41A0453	Spreadsheets for Beginners using Google Sheets	https://www.coursera.org/account/accomplishments/verify/32S6S9E42WZ4	ECE
1931	Usha	18D41A04E6	SQL for Data Science	https://www.coursera.org/account/accomplishments/verify/PUH4AB7QTV7Z	ECE
1932	Jakka Ashwitha	18D41A05N5	SQL for Data Science	https://www.coursera.org/account/accomplishments/verify/LQNVATDDCWFO	CSE
1933	Neelesh	18D41A04F2	Stochastic processes	https://www.coursera.org/account/accomplishments/verify/TNLG9WNEXA5B	ECE
1934	POLOJU POORNA CHANDAR	18D41A04HO	Stochastic processes	https://www.coursera.org/account/accomplishments/verify/F95BSR4ZBB5N	ECE
1935	p.sriveni	19D41A04E3	Stochastic processes	https://www.coursera.org/account/accomplishments/verify/RNK23QQBX72Y	ECE
1936	k v sai gopal	17D41A0494	Structuring Machine Learning Projects	https://www.coursera.org/account/accomplishments/verify/M2RFPCZKV4CW	ECE
1937	mpurushotham	19d45A0210	Structuring Machine Learning Projects	https://www.coursera.org/account/accomplishments/verify/CEJG5CRUXT8R	EEE
1938	keshagoni prasanna	17D41A04A5	Successful Career Development	https://www.coursera.org/account/accomplishments/verify/K4557XNW3935	ECE
1939	M.ANIL	17D45A0329	Supply Chain Management: A Learning Perspective	https://www.coursera.org/account/accomplishments/verify/TSBDFDJKYG6D	ME
1940	SAISA THWIKBITTU	17D41A0574	System Administration and IT Infrastructure Services	https://www.coursera.org/account/accomplishments/verify/K3F7ML8VVK9P	CSE
1941	JAHNA VIGUJJULA	17D41A0575	System Administration and IT	https://www.coursera.org/account/accomplishments/verify/TS9YYEB36G25	CSE

			Infrastructure Services		
1942	GULAM AZEEM	17d41a0576	System Administration and IT Infrastructure Services	https://www.coursera.org/account/accomplishments/verify/CXUJM2R4RXTM	CSE
1943	B.Vandana	18D41A0526	Tables and Forms in HTML	https://www.coursera.org/account/accomplishments/verify/SJVQ33WZXJ5D	CSE
1944	B.Vandana	18D41A0526	Teamwork Skills: Communicating Effectively in Groups	https://www.coursera.org/account/accomplishments/verify/G4TARL8WC57S	CSE
1945	GADIGE SAI SHANKER	17D41A0467	Technical Support Fundamentals	https://www.coursera.org/account/accomplishments/verify/7NN2HLYHMS93	ECE
1946	K. Pavan Kumar	17D41A04A3	Technical Support Fundamentals	https://www.coursera.org/account/accomplishments/verify/9AQ8EM66UVSX	ECE
1947	Nikhil sagar	16D41A05E7	Technical Support Fundamentals	https://www.coursera.org/account/accomplishments/verify/Z2Z9FHHULMBY	CSE
1948	SAISA THWIKBITTU	17D41A0574	Technical Support Fundamentals	https://www.coursera.org/account/accomplishments/verify/SMNQHFDRJ4MT	CSE
1949	JAHNA VIGUJJULA	17D41A0575	Technical Support Fundamentals	https://www.coursera.org/account/accomplishments/verify/QXBV8C5J5GN7	CSE
1950	GULAM AZEEM	17d41a0576	Technical Support Fundamentals	https://www.coursera.org/account/accomplishments/verify/6V9P7CQJA74R	CSE
1951	Ravula Nishanth	17D41A05J3	Technical Support Fundamentals	https://www.coursera.org/account/accomplishments/verify/8DQ275RRSLM3	CSE
1952	NELLIKANTI NAVEEN CHANDRA	16D41A0258	Technical Support Fundamentals	https://www.coursera.org/account/accomplishments/verify/GS886UG22SZP	EEE
1953	Rayudu manish	17D41A04J8	Testing and Debugging Python	https://www.coursera.org/account/accomplishments/verify/4C4KNLQ4HW9D	ECE
1954	akshitha	18D41A0401	Testing and Debugging Python	https://www.coursera.org/account/accomplishments/verify/F5NH3USQMLTS	ECE
1955	KAVYA KOTLA	18D41A0498	Testing and Debugging Python	https://www.coursera.org/account/accomplishments/verify/2KUFRSSLPGBY	ECE
1956	Mittapally Sravani	18D41A04D8	Testing and Debugging Python	https://www.coursera.org/account/accomplishments/verify/5NDRGYJPN45B	ECE
1957	vaishnavi	18D41A04L6	Testing and Debugging Python	https://www.coursera.org/account/accomplishments/verify/HC92UXBHLZZT	ECE
1958	v.sathwika	18d41a04m5	Testing and Debugging Python	https://www.coursera.org/account/accomplishments/verify/V6Y7W4MXK8JK	ECE
1959	Afroz Maheen	17D41A0504	Testing and Debugging Python	https://www.coursera.org/account/accomplishments/verify/BLVGV5QE2CD4	CSE
1960	basani srilatha	17D41A0522	Testing and Debugging Python	https://www.coursera.org/account/accomplishments/verify/CQFRMTMU2RLN	CSE
1961	D Siddartha Rao	17D41A0543	Testing and Debugging Python	https://www.coursera.org/account/accomplishments/verify/BDD7DDEBQJQ	CSE
1962	Akhila Emmidi	17D41A0559	Testing and Debugging Python	https://www.coursera.org/account/accomplishments/verify/C8QNJ2ZASLB	CSE
1963	GMANI KANTA	17D41A0563	Testing and Debugging Python	https://www.coursera.org/account/accomplishments/verify/SPJSBSYYJTWX	CSE
1964	JAYAP RAKASHGADDAM	17D41A0565	Testing and Debugging Python	https://www.coursera.org/account/accomplishments/verify/4KW4VDUMS76K	CSE
1965	PALLA VIGANDI	17D41A0568	Testing and Debugging Python	https://www.coursera.org/account/accomplishments/verify/C47279J58H5B	CSE
1966	BHARG AVGOURU	17D41A0572	Testing and Debugging Python	https://www.coursera.org/account/accomplishments/verify/GUWWRND6PY23	CSE
1967	SAISA THWIKBITTU	17D41A0574	Testing and Debugging Python	https://www.coursera.org/account/accomplishments/verify/CAGY2VXA4V22	CSE
1968	JAHNA VIGUJJULA	17D41A0575	Testing and Debugging Python	https://www.coursera.org/account/accomplishments/verify/CV5TDWRY7CT4	CSE
1969	GUNNA LARASAGNA	17D41A0580	Testing and Debugging Python	https://www.coursera.org/account/accomplishments/verify/MGQQF8AX8NN5	CSE

1970	KISHO REKETHAVATH	17D41A05A7	Testing and Debugging Python	https://www.coursera.org/account/accomplishments/verify/JXAWA484E3MD	CSE
1971	Kottamasu Harshitha	17D41A05B3	Testing and Debugging Python	https://www.coursera.org/account/accomplishments/verify/49DBS4QJAFIT	CSE
1972	KURAJ AYAPRAKASH	17D41A05B7	Testing and Debugging Python	https://www.coursera.org/account/accomplishments/verify/ST3DKMBMX8L4	CSE
1973	Lahari	17D41A05D3	Testing and Debugging Python	https://www.coursera.org/account/accomplishments/verify/VY2TQRPCCG5F	CSE
1974	B.DINESH	17D41A05N8	Testing and Debugging Python	https://www.coursera.org/account/accomplishments/verify/4BKTWA72G4FN	CSE
1975	G.Phani kumar	17D41A1215	Testing and Debugging Python	https://www.coursera.org/account/accomplishments/verify/GHHBKYLVB6BG	IT
1976	G.Varshitha	17D41A1217	Testing and Debugging Python	https://www.coursera.org/account/accomplishments/verify/Y5GJRY8C42LS	IT
1977	K.Rishitha	17D41A1223	Testing and Debugging Python	https://www.coursera.org/account/accomplishments/verify/72TD9ZY33LJ	IT
1978	M.Keerthi	17D41A1224	Testing and Debugging Python	https://www.coursera.org/account/accomplishments/verify/WU6KWQ66DDKM	IT
1979	R.sai	17D41A1242	Testing and Debugging Python	https://www.coursera.org/account/accomplishments/verify/8ESL3LKYN94F	IT
1980	suram chandana	17D41A1247	Testing and Debugging Python	https://www.coursera.org/account/accomplishments/verify/N2WYMTCEEFXJ	IT
1981	V.himabindu	17D41A1251	Testing and Debugging Python	https://www.coursera.org/account/accomplishments/verify/P4GX7SG4N8LH	IT
1982	naveen Anedla	18D41A1203	Testing and Debugging Python	https://www.coursera.org/account/accomplishments/verify/RWCBCPRZYDPX	IT
1983	E.varsha	18D41A1215	Testing and Debugging Python	https://www.coursera.org/account/accomplishments/verify/7LC88K5E6U6F	IT
1984	kane nikhil	18D41A1222	Testing and Debugging Python	https://www.coursera.org/account/accomplishments/verify/JHN62UFSTEQN	IT
1985	meghana	18D41A1226	Testing and Debugging Python	https://www.coursera.org/account/accomplishments/verify/ULCUBYM93T7L	IT
1986	Manam harshitha	17D41A04D2	The Arduino Platform and C Programming	https://www.coursera.org/account/accomplishments/verify/DQXET7LM2XF3	ECE
1987	R.Ajay	17D41A04H8	The Arduino Platform and C Programming	https://www.coursera.org/account/accomplishments/verify/N2UQU7LBB2AD	ECE
1988	CHEVULA PRASHANT	18D41A0446	The Arduino Platform and C Programming	https://www.coursera.org/account/accomplishments/verify/5HY7KZ6A8VUP	ECE
1989	R V N SAI YOGESHWAR	19D45A0407	The Arduino Platform and C Programming	https://www.coursera.org/account/accomplishments/verify/VY9E49Y2MHZU	ECE
1990	Munukuntla Harishwar Reddy	17D41A05E4	The Arduino Platform and C Programming	https://www.coursera.org/account/accomplishments/verify/VEHBRYW24BWU	CSE
1991	Boya Akhil Kumar	17D45A0406	The Art of Vocal Production	https://www.coursera.org/account/accomplishments/verify/WEPEG2M4U4K6	ECE
1992	SAISA THWIKBITTU	17D41A0574	The Bits and Bytes of Computer Networking	https://www.coursera.org/account/accomplishments/verify/DW7A3DVUSS2B	CSE
1993	JAHNA VIGUJJULA	17D41A0575	The Bits and Bytes of Computer Networking	https://www.coursera.org/account/accomplishments/verify/G9BCMC8P65B9	CSE
1994	GULAM AZEEM	17d41a0576	The Bits and Bytes of Computer Networking	https://www.coursera.org/account/accomplishments/verify/VEM4NCAB5LU3	CSE
1995	NELLIKANTI NAVEEN CHANDRA	16D41A0258	The Bits and Bytes of Computer Networking	https://www.coursera.org/account/accomplishments/verify/AQZ3LE78NW7Y	EEE

1996	k v sai gopal	17D41A0494	The Data Scientist's Toolbox	https://www.coursera.org/account/accomplishments/verify/HDYEW5CHRSTC	ECE
1997	Godishala priyanka	18D41A05P1	The Data Scientist's Toolbox	https://www.coursera.org/account/accomplishments/verify/64QVQ7NUQGxV	CSE
1998	RUSHALIPAL REDDY	16D41A03B8	The Dynamic Earth: A Course for Educators	https://www.coursera.org/account/accomplishments/verify/DH5MS2UN4N78	ME
1999	Gorzilla Ganesh	18D41A0576	The Holocaust - An Introduction (II): The Final Solution	https://www.coursera.org/account/accomplishments/verify/KVNBKYTNNZ3B	CSE
2000	Manam harshitha	17D41A04D2	The Raspberry Pi Platform and Python Programming for the Raspberry Pi	https://www.coursera.org/account/accomplishments/verify/2RVJVPZY87QK	ECE
2001	R V N SAI YOGESHWAR	19D45A0407	The Raspberry Pi Platform and Python Programming for the Raspberry Pi	https://www.coursera.org/account/accomplishments/verify/HMTPCKKH25QK	ECE
2002	Munukuntla Harishwar Reddy	17D41A05E4	The Raspberry Pi Platform and Python Programming for the Raspberry Pi	https://www.coursera.org/account/accomplishments/verify/LFNP3DF9LWZB	CSE
2003	Boya Akhil Kumar	17D45A0406	The Science of Success: What Researchers Know that You Should Know	https://www.coursera.org/account/accomplishments/verify/KPG6XY6HG8QG	ECE
2004	Boya Akhil Kumar	17D45A0406	The Technology of Music Production	https://www.coursera.org/account/accomplishments/verify/BBYY9ZWXMWHN	ECE
2005	HARISH	19D41A0453	Transfer Learning for Food Classification	https://www.coursera.org/account/accomplishments/verify/N9NPHYA6FDF6	ECE
2006	Boodidha Aravind Reddy	17D41A0533	Troubleshooting and Debugging Techniques	https://www.coursera.org/account/accomplishments/verify/2AS23C5Y9NEU	CSE
2007	SAINATH	17D41A04K3	University Admission Prediction Using Multiple Linear Regression	https://www.coursera.org/account/accomplishments/verify/V3JCNNRA8XW4	ECE
2008	T.Niha	17D41A04M0	University Admission Prediction Using Multiple Linear Regression	https://www.coursera.org/account/accomplishments/verify/L87NA2KVDS76	ECE
2009	Rayudu manish	17D41A04J8	Unsupervised Machine Learning for Customer Market Segmentation	https://www.coursera.org/account/accomplishments/verify/W77FMDPBTWA7	ECE
2010	SAINATH	17D41A04K3	Unsupervised Machine Learning for Customer Market Segmentation	https://www.coursera.org/account/accomplishments/verify/MAT93GPJAFQC	ECE
2011	T.Niha	17D41A04M0	Unsupervised Machine Learning for Customer Market Segmentation	https://www.coursera.org/account/accomplishments/verify/DXPLMV99WZFF	ECE
2012	akshitha	18D41A0401	Unsupervised Machine Learning for Customer Market Segmentation	https://www.coursera.org/account/accomplishments/verify/E9XVDCLUGXSR	ECE
2013	Mittapally Sravani	18D41A04D8	Unsupervised Machine Learning for Customer Market Segmentation	https://www.coursera.org/account/accomplishments/verify/E8HR7TUW2CZC	ECE
2014	vaishnavi	18D41A04L6	Unsupervised Machine Learning for Customer Market Segmentation	https://www.coursera.org/account/accomplishments/verify/5RA4VB2NB48P	ECE
2015	v.sathwika	18d41a04m5	Unsupervised Machine Learning for Customer Market Segmentation	https://www.coursera.org/account/accomplishments/verify/72LGNF24BKGy	ECE
2016	Afroz Maheen	17D41A0504	Unsupervised Machine Learning for Customer Market Segmentation	https://www.coursera.org/account/accomplishments/verify/JGAASJZDN2HH	CSE

2017	basani srilatha	17D41A0522	Unsupervised Machine Learning for Customer Market Segmentation	https://www.coursera.org/account/accomplishments/verify/L422P4NZJU03	CSE
2018	D Siddartha Rao	17D41A0543	Unsupervised Machine Learning for Customer Market Segmentation	https://www.coursera.org/account/accomplishments/verify/KA527JTC8SRD	CSE
2019	GMANI KANTA	17D41A0563	Unsupervised Machine Learning for Customer Market Segmentation	https://www.coursera.org/account/accomplishments/verify/YAJKC6PNMLC4	CSE
2020	JAYAP RAKASHGADDAM	17D41A0565	Unsupervised Machine Learning for Customer Market Segmentation	https://www.coursera.org/account/accomplishments/verify/AG2R8FJFSH4K	CSE
2021	PALLA VIGANDI	17D41A0568	Unsupervised Machine Learning for Customer Market Segmentation	https://www.coursera.org/account/accomplishments/verify/MX323CTHGNFD	CSE
2022	BHARG AVGOURU	17D41A0572	Unsupervised Machine Learning for Customer Market Segmentation	https://www.coursera.org/account/accomplishments/verify/LYGLJPG2PN5C	CSE
2023	SAISA THWIKBITTU	17D41A0574	Unsupervised Machine Learning for Customer Market Segmentation	https://www.coursera.org/account/accomplishments/verify/GNCPU9NMTD5R	CSE
2024	JAHNA VIGUJJULA	17D41A0575	Unsupervised Machine Learning for Customer Market Segmentation	https://www.coursera.org/account/accomplishments/verify/HV964XTKEAGE	CSE
2025	GUNNA LARASAGNA	17D41A0580	Unsupervised Machine Learning for Customer Market Segmentation	https://www.coursera.org/account/accomplishments/verify/SFAHUVMX3UVX	CSE
2026	KISHO REKETHAVATH	17D41A05A7	Unsupervised Machine Learning for Customer Market Segmentation	https://www.coursera.org/account/accomplishments/verify/QSXV6AVAH7JZ	CSE
2027	Kottamasu Harshitha	17D41A05B3	Unsupervised Machine Learning for Customer Market Segmentation	https://www.coursera.org/account/accomplishments/verify/J96GCNGDE9N5	CSE
2028	Lahari	17D41A05D3	Unsupervised Machine Learning for Customer Market Segmentation	https://www.coursera.org/account/accomplishments/verify/8HRN77328GEB	CSE
2029	B.Vandana	18D41A0526	Unsupervised Machine Learning for Customer Market Segmentation	https://www.coursera.org/account/accomplishments/verify/3SCEMSJ67WA4	CSE
2030	G.Phani kumar	17D41A1215	Unsupervised Machine Learning for Customer Market Segmentation	https://www.coursera.org/account/accomplishments/verify/5WCVQ6HBDKNF	IT
2031	G.Varshitha	17D41A1217	Unsupervised Machine Learning for Customer Market Segmentation	https://www.coursera.org/account/accomplishments/verify/B85KQDCGASSR	IT
2032	K.Rishitha	17D41A1223	Unsupervised Machine Learning for Customer Market Segmentation	https://www.coursera.org/account/accomplishments/verify/N8GN3S9FA6LK	IT
2033	M.Keerthi	17D41A1224	Unsupervised Machine Learning for Customer Market Segmentation	https://www.coursera.org/account/accomplishments/verify/SSTTXE4U2XEQ	IT
2034	R.sai	17D41A1242	Unsupervised Machine Learning for Customer Market Segmentation	https://www.coursera.org/account/accomplishments/verify/CZQQ4WKAJNHW	IT
2035	suram chandana	17D41A1247	Unsupervised Machine Learning for Customer Market Segmentation	https://www.coursera.org/account/accomplishments/verify/QS4GLVR45JTG	IT
2036	V.himabindu	17D41A1254	Unsupervised Machine Learning for Customer Market Segmentation	https://www.coursera.org/account/accomplishments/verify/GWNPQDWF3QS6	IT

2037	naveen Anedla	18D41A1203	Unsupervised Machine Learning for Customer Market Segmentation	https://www.coursera.org/account/accomplishments/verify/AULH9F4TGNCU	IT
2038	E.varsha	18D41A1215	Unsupervised Machine Learning for Customer Market Segmentation	https://www.coursera.org/account/accomplishments/verify/GJPRSK46U3W6	IT
2039	kane nikhil	18D41A1222	Unsupervised Machine Learning for Customer Market Segmentation	https://www.coursera.org/account/accomplishments/verify/APERYLWKPP8B	IT
2040	meghana	18D41A1226	Unsupervised Machine Learning for Customer Market Segmentation	https://www.coursera.org/account/accomplishments/verify/4T29DJLVKSVT	IT
2041	BANOTHU GOWTHAM	20D41A6211	Usable Security	https://www.coursera.org/account/accomplishments/verify/QHRUF5DXWHNF	1ST YEAR
2042	bhavana	17D41A0538	Use Canva to Create Social Media Marketing Designs	https://www.coursera.org/account/accomplishments/verify/QADFY3XKERZY	CSE
2043	B.Gayathri	17D41A0434	Use WordPress to Create a Blog for your Business	https://www.coursera.org/account/accomplishments/verify/WLUMWEPQWRBQ	ECE
2044	POLOJU POORNA CHANDAR	18D41A04HO	Use WordPress to Create a Blog for your Business	https://www.coursera.org/account/accomplishments/verify/AWBH4BJGGCJC	ECE
2045	HARISH	19D41A0453	User Experience Responsive Hero in XD for Beginners	https://www.coursera.org/account/accomplishments/verify/8L339DM25GFJ	ECE
2046	HARISH	19D41A0453	Using Covid-19 Data to Make Supply Chain Logistics Decisions in Spreadsheets	https://www.coursera.org/account/accomplishments/verify/ABYCMY548GXM	ECE
2047	Dinesh Reddy	17D41A0460	Using Databases with Python	https://www.coursera.org/account/accomplishments/verify/5K9ZVMQ4RJ8Z	ECE
2048	sai ganesh badugu	17D41A0518	Using Databases with Python	https://www.coursera.org/account/accomplishments/verify/XFEV6HCRL58B	CSE
2049	bhavana	17D41A0538	Using Databases with Python	https://www.coursera.org/account/accomplishments/verify/HX8ENNQMDXN7	CSE
2050	Thota Pavan Kalyan	17D41A05L5	Using Databases with Python	https://www.coursera.org/account/accomplishments/verify/CHSY84474FDS	CSE
2051	T.Rohith	17D41A1248	Using Databases with Python	https://www.coursera.org/account/accomplishments/verify/MPMSZK8YP97R	IT
2052	Nallagonda Pushpa chandrika	20D41A05E7	Using Google Forms for Student Success	https://www.coursera.org/account/accomplishments/verify/ESUL3YXETGT3	1ST YEAR
2053	HARISH	19D41A0453	Using Google Forms to Analyze User Research Data	https://www.coursera.org/account/accomplishments/verify/SXQW65H9FVK6	ECE
2054	Nallagonda Pushpa chandrika	20D41A05E7	Using Google Jamboard for Student Learning	https://www.coursera.org/account/accomplishments/verify/MQRTVB6B5BEB	1ST YEAR
2055	Dinesh Reddy	17D41A0460	Using Python to Access Web Data	https://www.coursera.org/account/accomplishments/verify/S84WJBDYVQTY	ECE
2056	R.Rahul	17D41A04J5	Using Python to Access Web Data	https://www.coursera.org/account/accomplishments/verify/VKDDY5KVBQW	ECE
2057	T.Niha	17D41A04M0	Using Python to Access Web Data	https://www.coursera.org/account/accomplishments/verify/RQF2FWPHDSAW	ECE
2058	G.Shreshta	16D41A0557	Using Python to Access Web Data	https://www.coursera.org/account/accomplishments/verify/H7CRF7S24PRB	CSE
2059	sai ganesh badugu	17D41A0518	Using Python to Access Web Data	https://www.coursera.org/account/accomplishments/verify/ZKAET5D2HCCR	CSE
2060	Thota Pavan Kalyan	17D41A05L5	Using Python to Access Web Data	https://www.coursera.org/account/accomplishments/verify/5L6ETJC6YJYA	CSE

2061	T.Rohith	17D41A1248	Using Python to Access Web Data	https://www.coursera.org/account/accomplishments/verify/5DA4SPCYDAL5	IT
2062	SAINATH	17D41A04K3	Using Python to Interact with the Operating System	https://www.coursera.org/account/accomplishments/verify/CXVN5UA2YYPK	ECE
2063	Boodidha Aravind Reddy	17D41A0533	Using Python to Interact with the Operating System	https://www.coursera.org/account/accomplishments/verify/GGPLGEGDWMZL	CSE
2064	B.Vandana	18D41A0526	Visualizing Citibike Trips with Tableau	https://www.coursera.org/account/accomplishments/verify/SVMTPK63JN95	CSE
2065	akshith goud	17D41A0469	VLSI CAD Part I: Logic	https://www.coursera.org/account/accomplishments/verify/J65W6NDLTV2B	ECE
2066	p.sriveni	19D41A04E3	VR and 360 Video Production	https://www.coursera.org/account/accomplishments/verify/ZARB2M7D3PYP	ECE
2067	p.sriveni	19D41A04E3	Wind Energy	https://www.coursera.org/account/accomplishments/verify/YEWWXHVVUTYG	ECE
2068	SUMITROY	16D41A03A0	Wind Energy	https://www.coursera.org/account/accomplishments/verify/5QJIVJ9HFAG3	ME
2069	T.JAYANTH KUMAR	18D45A0318	Wind Energy	https://www.coursera.org/account/accomplishments/verify/T8EXK2CRZ3MH	ME
2070	Boya Akhil Kumar	17D45A0406	Wine Tasting: Sensory Techniques for Wine Analysis	https://www.coursera.org/account/accomplishments/verify/KD7JRSBZ2ZG6	ECE
2071	Soma vaishnavi	17D41A04L2	Wireless Communications for Everybody	https://www.coursera.org/account/accomplishments/verify/2RL7ZRW4QWGS	ECE
2072	T.Niha	17D41A04M0	Wireless Communications for Everybody	https://www.coursera.org/account/accomplishments/verify/BVJWPVYUJAFF	ECE
2073	MALLREDDY ANIRUDH REDDY	1841A04D1	Wireless Communications for Everybody	https://www.coursera.org/account/accomplishments/verify/5NPWDSK9NDU8	ECE
2074	MAMILLA JYOTHIKA	1841A04D2	Wireless Communications for Everybody	https://www.coursera.org/account/accomplishments/verify/NEU397A99WLQ	ECE
2075	P.vivek vardhan reddy	1841A04F9	Wireless Communications for Everybody	https://www.coursera.org/account/accomplishments/verify/SGCKYCB6GFAG	ECE
2076	PASNOOR NEHA	1841A04G1	Wireless Communications for Everybody	https://www.coursera.org/account/accomplishments/verify/BDQA5T385V4D	ECE
2077	DOKKU. MUKUNDA MALA	18D41A0463	Wireless Communications for Everybody	https://www.coursera.org/account/accomplishments/verify/SRUEBMTUEPQY	ECE
2078	IPPALAPALLY UDAY REDDY	18D41A0477	Wireless Communications for Everybody	https://www.coursera.org/account/accomplishments/verify/BHBS5HYB5EZJ	ECE
2079	JANUMPALLY HARSHITHA REDDY	18D41A0480	Wireless Communications for Everybody	https://www.coursera.org/account/accomplishments/verify/585T7G3H5KM7	ECE
2080	K SHRAVAN KUMAR	18D41A0486	Wireless Communications for Everybody	https://www.coursera.org/account/accomplishments/verify/SW2WX5F5WLF5	ECE
2081	KOTA SADHANA REDDY	18D41A04B2	Wireless Communications for Everybody	https://www.coursera.org/account/accomplishments/verify/6SMHMNY6ZDG5	ECE
2082	KOTHVAL PRASHANTHI	18D41A04B5	Wireless Communications for Everybody	https://www.coursera.org/account/accomplishments/verify/AQU9UMWTWBGQ	ECE
2083	M.haripriya	18D41A04C1	Wireless Communications for Everybody	https://www.coursera.org/account/accomplishments/verify/SWY5MHV4AJA4	ECE
2084	m nishitha	18D41A04C2	Wireless Communications for Everybody	https://www.coursera.org/account/accomplishments/verify/V97KRNY54DVL	ECE
2085	MADALA SAI LAKSHMAN	18D41A04C3	Wireless Communications for Everybody	https://www.coursera.org/account/accomplishments/verify/XGFVMEY9FXKZ	ECE
2086	MAHALSA SAI DONTA	18D41A04C6	Wireless Communications for Everybody	https://www.coursera.org/account/accomplishments/verify/EF3VTMMY97WV	ECE
2087	Maraju Bhanusha	18D41A04D5	Wireless Communications for Everybody	https://www.coursera.org/account/accomplishments/verify/9X39U2Z3AYDZ	ECE

2088	nikhitha	18d41a04d6	Wireless Communications for Everybody	https://www.coursera.org/account/accomplishments/verify/7D2BX5VBGWHX	ECE
2089	Mittapally Sravani	18D41A04D8	Wireless Communications for Everybody	https://www.coursera.org/account/accomplishments/verify/TQKP7E5MSN6L	ECE
2090	MOHAMMAD SAMEER	18D41A04D9	Wireless Communications for Everybody	https://www.coursera.org/account/accomplishments/verify/GBFA6GD989EU	ECE
2091	MOKTHALA ANIL	18D41A04E2	Wireless Communications for Everybody	https://www.coursera.org/account/accomplishments/verify/G8JTSBED22G6	ECE
2092	Usha	18D41A04E6	Wireless Communications for Everybody	https://www.coursera.org/account/accomplishments/verify/5TYXBHBLADF5	ECE
2093	Neelesh	18D41A04F2	Wireless Communications for Everybody	https://www.coursera.org/account/accomplishments/verify/9NQWVW8MED25	ECE
2094	akhila	18d41a04g4	Wireless Communications for Everybody	https://www.coursera.org/account/accomplishments/verify/7YDQ52ZLWY5K	ECE
2095	shiva kumar	18D41A04G9	Wireless Communications for Everybody	https://www.coursera.org/account/accomplishments/verify/KTEUAN22K5VJ	ECE
2096	amrutha varshini	18D41A04H1	Wireless Communications for Everybody	https://www.coursera.org/account/accomplishments/verify/XD5NAQNLMGCU	ECE
2097	R.Pranathi	18D41A04H7	Wireless Communications for Everybody	https://www.coursera.org/account/accomplishments/verify/9PHL3BFMV8SE	ECE
2098	kishore	18D41A04H9	Wireless Communications for Everybody	https://www.coursera.org/account/accomplishments/verify/4DGQ6LADPG3D	ECE
2099	POLOJU POORNA CHANDAR	18D41A04HO	Wireless Communications for Everybody	https://www.coursera.org/account/accomplishments/verify/4E2FD2MSR8DW	ECE
2100	R.APARNA	18D41A04J0	Wireless Communications for Everybody	https://www.coursera.org/account/accomplishments/verify/SK868H6Y29P5	ECE
2101	vaishnavi	18D41A04L6	Wireless Communications for Everybody	https://www.coursera.org/account/accomplishments/verify/EGW5Z35KMWKD	ECE
2102	votte komali	18D41A04N4	Wireless Communications for Everybody	https://www.coursera.org/account/accomplishments/verify/CLXMVGJURXM8	ECE
2103	p.sriveni	19D41A04E3	Wireless Communications for Everybody	https://www.coursera.org/account/accomplishments/verify/CLSFL83JHJH7	ECE
2104	Guguloth swetha	19D45A0420	Wireless Communications for Everybody	https://www.coursera.org/account/accomplishments/verify/F9CT9LXQ55FR	ECE
2105	Booreddy srivijaya	19D45A0422	Wireless Communications for Everybody	https://www.coursera.org/account/accomplishments/verify/XGD8HLWKUU86	ECE
2106	MALLREDDY ANIRUDH REDDY	18D41A04D1	Wireless Communications for Everybody	https://www.coursera.org/account/accomplishments/verify/5NPWDSK9NDU8	ECE
2107	VOTTE KOMALI	18D41A04N4	Wireless Communications for Everybody	https://www.coursera.org/account/accomplishments/verify/CLXMVGJURXM8	ECE
2108	D.Dharma	17D41A0552	Write Professional Emails in English	https://www.coursera.org/account/accomplishments/verify/H4J4ZAAM5XZF	CSE



Sri Indu College of Engineering & Technology

(An Autonomous Institution under JNTUH)

Sheriguda(V), Ibrahimpatnam(M) R.R.Dist 501 510

5.1.4 Number of students benefitted from guidance/coaching for competitive examinations and career counseling offered by the institution during the year

Department of Mechanical Engineering

LIST OF STUDENTS REGISTERED FOR GATE 2021 COACHING (A)

S.NO	ROLL NUMBER	NAME OF THE STUDENT
1	18D41A0304	AKKALI SUSHENDHAR REDDY
2	18D41A0305	AKULA OMSAI BALAJI
3	18D41A0307	ALLABOINA MAHESH
4	18D41A0310	ASTIKAR SWAPNIL
5	18D41A0323	CHEEMALA GANESH KUMAR REDDY
6	18D41A0330	ERLAPALLY PRANAY REDDY
7	18D41A0345	K DAYANAND
8	18D41A0347	KANDALA KETHAN REDDY
9	18D41A0354	KORRA HARI
10	18D41A0356	KUKUDALA JEEVAN KUMAR
11	18D41A0361	MEER SAMEER ALI
12	18D41A0362	MEKALA UPENDER REDDY
13	18D41A0370	NAROJU BATTACHARYA
14	18D41A0371	NENAVATH MAHINDER
15	18D41A0380	PERUMANDLA SAI CHARAN
16	18D41A0387	RAVULA JYOTHI PRASAD GOUD
17	18D41A0388	REDDI NITEESH KUMAR
18	18D41A0394	SAGARAM AMOGHA SHAYANA
19	18D41A03A2	THOTA SAI KUMAR
20	18D41A03B2	PASHAM VENKATESHWAR REDDY

Head of the department
M Srinivasa Rao



PRINCIPAL
Sri Indu College of Engineering and Technology
(VIR): SHERIGUDA-501 510,
Ibrahimpatnam(M), R.R.Dist.



Sri Indu College of Engineering & Technology

(An Autonomous Institution under JNTUH)

Sheriguda(V), Ibrahimpatnam(M) R.R.Dist 501 510

Department of Mechanical Engineering

ROOM NO: M-102

Class: IV –MECH-A (I SEM)


Time – Table

W.E.F: 06-09-2021

Time	9:40 – 10:40	10:40 – 11:40	11:40 – 12:40	12:40 -1:20	1.20-2.15	2.15-3.10	3.10-4.00
Days	1	2	3		4	5	6
Monday	IDE	R&AC	RES	LUNCH BREAK	Technical Seminar		
Tuesday	FPS	FPS	AM		GATE		
Wednesday	R&AC	FPS	RES		Comprehensive Viva-voce		
Thursday	AM	AM	FPS		RES	IDE	R&AC
Friday	FPS	IDE	AM		Technical Seminar		
Saturday	R&AC	RES	IDE		Mini Project		

COURSE CODE	COURSE NAME	NAME OF THE FACULTY
R18MED4101	Refrigeration & Air Conditioning	B.Sruthi
R18MED4122	Automation in Manufacturing	M.Srinivasa Rao
R18MED4133	Renewable Energy Sources	Dr.P.Mallesham
R18MED4143	Fluid Power Systems	Y.Raja Kumar
R18MED4186	Industrial Design & Ergonomics	A.Bharathi
R18MED41L1	Technical Seminar	V.Veeranagulu/B.Ramesh/T.Aravind
R18MED41P2	Comprehensive Viva-voce	V.Veeranagulu/B.Ramesh/T.Aravind
R18MED41P1	Industrial Oriented Mini Project/ Summer Internship	V.Veeranagulu/B.Ramesh/T.Aravind
GATE	Gate	Dr.P.Mallesham


Class In-Charge
Y. Rajkumar


Head of the department
M Srinivasa Rao




PRINCIPAL
Sri Indu College of Engineering and Technology
(V): SHERIGUDA-501 510,
Ibrahimpatnam(M), R.R.Dist.



Sri Indu College of Engineering & Technology

(An Autonomous Institution under JNTUH)

Sheriguda(V), Ibrahimpatnam(M) R.R.Dist 501 510

Department of Mechanical Engineering

ROOM NO: M-103

Class: IV –MECH-B (I SEM)

Time – Table

W.E.F: 06-09-2021

Time	9:40 – 10:40	10:40 – 11:40	11:40 –12:40	12:40 -1:20	1.20-2.15	2.15-3.10	3.10-4.00
Days	1	2	3		4	5	6
Monday	R&AC	FPS	AM	LUNCH BREAK	RES	IDE	AM
Tuesday	IDE	R&AC	RES		Mini Project		
Wednesday	Technical Seminar				GATE		
Thursday	FPS	AM	RES		Technical Seminar		
Friday	AM	FPS	RES		R&AC	FPS	IDE
Saturday	FPS	IDE	R&AC		Comprehensive Viva-voce		

COURSE CODE	COURSE NAME	NAME OF THE FACULTY
R18MED4101	Refrigeration & Air Conditioning	B.Sruthi
R18MED4122	Automation in Manufacturing	M.Srinivasa Rao
R18MED4133	Renewable Energy Sources	Dr.P.Mallesham
R18MED4143	Fluid Power Systems	Y.Raja Kumar
R18MED4186	Industrial Design & Ergonomics	A.Bharathi
R18MED41L1	Technical Seminar	V.Veeranagulu/B.Ramesh/T.Aravind
R18MED41P2	Comprehensive Viva-voce	V.Veeranagulu/B.Ramesh/T.Aravind
R18MED41P1	Industrial Oriented Mini Project/ Summer Internship	V.Veeranagulu/B.Ramesh/T.Aravind
GATE	Gate	Dr.P.Mallesham

B.Sruthi
Class In-Charge
B.Sruthi

M.Srinivasa Rao
Head of the department
M Srinivasa Rao



Srinivasa Rao
PRINCIPAL
Sri Indu College of Engineering and Technology
(V): SHERIGUDA-501 510,
Ibrahimpatnam(M), R.R.Dist.



Sri Indu College of Engineering & Technology

(An Autonomous Institution under JNTUH)

Sheriguda(V), Ibrahimpatnam(M) R.R.Dist 501 510

Department of Mechanical Engineering

LIST OF STUDENTS REGISTERED FOR GATE 2021 COACHING (B)

S.NO	ROLL NUMBER	NAME OF THE STUDENT
1	18D41A03B7	PAPPALA ROHITH
2	19D45A0301	KALLEM PANDU
3	19D45A0312	D LAHARIKA
4	19D45A0313	BOYA MANASA
5	19D45A0317	V AKHILESH
6	19D45A0318	KAVALA BHANU PRASAD
7	19D45A0319	SARIKONDA SHANMUKHA SAI PRASAD RAJU
8	19D45A0320	KOTHARAVULA DURGA PRASAD
9	19D45A0321	N JAGADEESH
10	19D45A0322	N PRIYANKA
11	19D45A0324	RAGAM BHAVANI
12	19D45A0330	ROLLU YAHSWANTH GOUD
13	19D45A0335	MANDA VIVEK
14	19D45A0336	PEDDI MAHESH
15	19D45A0337	GUNDOJU SRIKANTH CHARY

Head of the department
M Srinivasa Rao



PRINCIPAL
Sri Indu College of Engineering and Technology
(V): SHERIGUDA-501 510,
Ibrahimpatnam(M), R.R.Dist.



Sri Indu College of Engineering & Technology

(An Autonomous Institution under JNTUH)

Sheriguda(V), Ibrahimpatnam(M) R.R.Dist 501 510

Department of Mechanical Engineering

ROOM NO: M-105

Class: IV –MECH-C (I SEM)

Time – Table

W.E.F: 06-09-2021

Time	9:40 – 10:40	10:40 – 11:40	11:40 –12:40	12:40 -1:20	1.20-2.15	2.15-3.10	3.10-4.00
Days	1	2	3		4	5	6
Monday	FPS	IDE	R&AC	LUNCH BREAK	Mini Project		
Tuesday	Technical Seminar				IDE	RES	R&AC
Wednesday	IDE	R&AC	FPS		RES	AM	FPS
Thursday	R&AC	AM	IDE		Comprehensive Viva-voce		
Friday	RES	AM	FPS		GATE		
Saturday	AM	FPS	RES		Technical Seminar		

COURSE CODE	COURSE NAME	NAME OF THE FACULTY
R18MED4101	Refrigeration & Air Conditioning	B.Sruthi
R18MED4122	Automation in Manufacturing	M.Srinivasa Rao
R18MED4133	Renewable Energy Sources	Dr.P.Mallesham
R18MED4143	Fluid Power Systems	Y.Raja Kumar
R18MED4186	Industrial Design & Ergonomics	A.Bharathi
R18MED41L1	Technical Seminar	V.Veeranagulu/B.Ramesh/T.Aravind
R18MED41P2	Comprehensive Viva-voce	V.Veeranagulu/B.Ramesh/T.Aravind
R18MED41P1	Industrial Oriented Mini Project/ Summer Internship	V.Veeranagulu/B.Ramesh/T.Aravind
GATE	Gate	Dr.P.Mallesham

Head of the department
M Srinivasa Rao



PRINCIPAL
Sri Indu College of Engineering and Technology
(VIT): SHERIGUDA-501 510,
Ibrahimpatnam(M), R.R.Dist.



Sri Indu College of Engineering & Technology

(An Autonomous Institution under JNTUH)

Sheriguda(V), Ibrahimpatnam(M) R.R.Dist 501 510

Department of Mechanical Engineering

LIST OF STUDENTS REGISTERED FOR GATE 2021 COACHING (C)

S.NO	ROLL NUMBER	NAME OF THE STUDENT
1	18D41A0304	AKKALI SUSHENDHAR REDDY
2	18D41A0305	AKULA OMSAI BALAJI
3	18D41A0310	ASTIKAR SWAPNIL
4	18D41A0323	CHEEMALA GANESH KUMAR REDDY
5	18D41A0345	K DAYANAND
6	18D41A0354	KORRA HARI
7	18D41A0362	MEKALA UPENDER REDDY
8	18D41A0370	NAROJU BATTACHARY
9	18D41A0371	NENAVATH MAHINDER
10	18D41A0387	RAVULA JYOTHI PRASAD GOUD
11	18D41A0388	REDDI NITEESH KUMAR
12	18D41A03A2	THOTA SAI KUMAR
13	18D41A03B2	PASHAM VENKATESHWAR REDDY
14	19D45A0312	D LAHARIKA
15	19D45A0313	BOYA MANASA
16	19D45A0317	V AKHILESH
17	19D45A0318	KAVALA BHANU PRASAD
18	19D45A0320	KOTHARAVULA DURGA PRASAD
19	19D45A0322	N PRIYANKA
20	19D45A0324	RAGAM BHAVANI
21	19D45A0330	ROLLU YAHSWANTH GOUD
22	19D45A0337	GUNDOJU SRIKANTH CHARY

Head of the department
M Srinivasa Rao



PRINCIPAL
Sri Indu College of Engineering and Technology
(VIR): SHERIGUDA-501 510,
Ibrahimpatnam(M), R.R.Dist.



Sri Indu College of Engineering & Technology

(An Autonomous Institution under JNTUH)

Sheriguda(V), Ibrahimpatnam(M) R.R.Dist 501 510

Department of Mechanical Engineering

Date:06-09-2021

Notice

The following students of IV/IV B.Tech Mechanical Engineering are here by informed that GATE classes are being arranged from **01.30PM to 04.00 PM** on the dates mentioned below and are advised to utilize this opportunity.

Date	Specialization	Staff member
08/06/2021	Engineering Mathematics	Mrs.M.Govind Ambica
15/6/2021	Manufacturing	Mr.V.Veeranagulu
22/6/2021	Thermodynamics	Mr.T.Aravind
29/6/2021	Industrial Engineering	Mr.Y.Raja Kumar
6/7/2021	Theory of Machines & Vibrations	Mr.Y.Suresh
13/7/2021	Heat Transfer	Mr.A C Raghu Kishore Yadav
20/7/2021	Engineering Mechanics	Mr.M.Srinivasa Rao
27/7/2021	Strength of Material	Mr.K.Vijay
3/8/2021	Fluid Mechanics	Miss.A.Bharathi
10/8/2021	Machine Design	Miss.B.Sruthi
17/8/2021	Engineering Mathematics	Mrs.M.Govind Ambica
24/8/2021	Manufacturing	Mr.V.Veeranagulu
31/8/2021	Thermodynamics	Mr.T.Aravind
7/9/2021	Industrial Engineering	Mr.Y.Raja Kumar
14/9/2021	Theory of Machines & Vibrations	Mr.Y.Suresh
21/9/2021	Heat Transfer	Mr.A C Raghu Kishore Yadav
28/9/2021	Engineering Mechanics	Mr.M.Srinivasa Rao
5/10/2021	Strength of Material	Mr.K.Vijay
12/10/2021	Fluid Mechanics	Miss.A.Bharathi
19/10/2021	Machine Design	Miss.B.Sruthi
26/10/2021	Engineering Mathematics	Mrs.M.Govind Ambica
2/11/2021	Manufacturing	Mr.V.Veeranagulu
9/11/2021	Thermodynamics	Mr.T.Aravind
16/11/2021	Industrial Engineering	Mr.Y.Raja Kumar
23/11/2021	Theory of Machines & Vibrations	Mr.Y.Suresh
30/11/2021	Heat Transfer	Mr.A C Raghu Kishore Yadav
7/12/2021	Engineering Mechanics	Mr.M.Srinivasa Rao
14/12/2021	Strength of Material	Mr.K.Vijay
21/12/2021	Fluid Mechanics	Miss.A.Bharathi
28/12/2021	Machine Design	Miss.B.Sruthi
4/1/2022	Theory of Machines & Vibrations	Mr.Y.Suresh
11/1/2022	Heat Transfer	Mr.A C Raghu Kishore Yadav
18/1/2022	Engineering Mechanics	Mr.M.Srinivasa Rao
25/1/2022	Strength of Material	Mr.K.Vijay



Sri Indu
PRINCIPAL
Sri Indu College of Engineering and Technology
(V): SHERIGUDA-501 510,
Ibrahimpatnam(M), R.R.Dist.



Sri Indu College of Engineering & Technology

(An Autonomous Institution under JNTUH)

Sheriguda(V), Ibrahimpatnam(M) R.R.Dist 501 510

Department of Civil Engineering

Class: IV –CIVIL-A (II SEM)

w.e.f: 01-06-2021

Time – Table

SEC-A	1	2	3	4	12:40-1:20	5	6	7
Period/ 10:25	9: 40-10:25	10:25-11:10	11:10-11:55	11:55-12:40		1:20-2:15	2:15-3:10	3:10-4:00
Monday	HV&PEE	ITS	FE	HV&PEE	L	ITS	FE	GTP
Tuesday	ITS	FE	HV&PEE	LIB	U	FE	HV&PEE	GATE
Wednesday	FE	HV&PEE	ITS	SPORTS	N	HV&PEE HVPE	ITS	CA
Thursday	PROJECT/SEMINAR				C	PROJECT/SEMINAR		
Friday	PROJECT/SEMINAR				H	PROJECT/SEMINAR		
Saturday	PROJECT/SEMINAR					PROJECT/SEMINAR		

Subject Code	Subject Name	Name of the Faculty
R18CIV4251	FE	D.SWAPNA
R18CIV4262	ITS	K.RAHUL REDDY
R18HMS4297	HV&PEE	Dr.P.S.SENTHIL KUMAR
R18CIV42P1	PROJECT WORK	K.RAHUL REDDY
LIB	LIBRARY	D SWAPNA
CA	CURRENT AFFAIRS	D RAJENDRABABU
GTP	GRADUTE TRANING PROGRAMME	K RAHUL
SPORTS	SPORTS	L KRISHNA
GATE	QUANTITATIVE APTITUDE QUALITATIVE APTITUDE	Dr.P.S.SENTHIL KUMAR, D.RAJENDRA BABU, K.RAHUL REDDY, D.SWAPNA
SEM	TECHNICAL SEMINAR	D RAJENDRABABU
COUN	COUNSELLING	K.RAHUL REDDY

Class In-Charge
B Lalitha

Time Table Coordinator
L Krishna

Head of the Department
D Rajendrababu



PRINCIPAL
Sri Indu College of Engineering and Technology
(VIR): SHERIGUDA-501 510,
Ibrahimpatnam(M), R.R.Dist.



Sri Indu College of Engineering & Technology

(An Autonomous Institution under JNTUH)

Sheriguda(V), Ibrahimpatnam(M) R.R.Dist 501 510

Department of Civil Engineering

LIST OF STUDENTS REGISTERED FOR GATE 2021 COACHING (A)

S. No	H.T.No	Name of the Student
1	18D41A0101	A NIKHITHA
2	18D41A0104	ANNEBOINA SAI CHARAN
3	18D41A0106	B VENU GOPAL
4	18D41A0109	BANOTHU SAI DEEPIKA
5	18D41A0118	CHILAGANI SHIVA SURYA
6	18D41A0125	DUSAKANTI THANUSRI
7	18D41A0134	GINKALA SRAVANI
8	18D41A0145	KARUKURI ROHITH
9	19D45A0102	ARIPEDDA PRUTHVI
10	19D45A0103	AKULA DEVI SRI
11	19D45A0105	PEGADA PRANAY
12	19D45A0108	AKUTHOTA VOGITHA
13	19D45A0109	JADI GANESH
14	19D45A0110	BHUPATHI VINEEL
15	18D41A0156	LOKASANI MANASWI
16	18D41A0158	M KARTHIK TEJA
17	18D41A0161	MARTHA VISHAL
18	18D41A0162	MATURI MANI
19	18D41A0163	MD INAYATH ALI
20	18D41A0166	MOODAVATH NIKHIL KUMAR
21	18D41A0167	MUDAVATH THARUN CHOUHAN
22	18D41A0168	MULPUR SATHWIK
23	18D41A0169	N HARICHANDRA PRASAD



Sri Indu College of Engineering & Technology

(An Autonomous Institution under JNTUH)

Sheriguda(V), Ibrahimpatnam(M) R.R.Dist 501 510

24	18D41A0170	NARRE VIKRAM
25	18D41A0188	SHANIGHARAPU MOHAN
26	18D41A0190	SUNKI SOWMYA
27	18D41A0191	THOUDU RUPESH REDDY
28	18D41A0196	VADTHYA KISHORE
29	18D41A0197	VANGALA JEEVAN REDDY
30	18D41A0198	VELPULA SAIPRAKASH
31	18D41A01A2	YEREDLA MANIDEEP REDDY
32	18D41A01A3	GUNDALA RAMESH
33	18D41A01A4	RATHOD SONALIKA
34	18D41A01A2	YEREDLA MANIDEEP REDDY
35	17D41A0192	S VIVEK

DR.B
CIVIL HOD
SICET



PRINCIPAL
Sri Indu College of Engineering and Technology
(VIR): SHERIGUDA-501 510,
Ibrahimpatnam(M), R.R.Dist.



Sri Indu College of Engineering & Technology

(An Autonomous Institution under JNTUH)

Sheriguda(V), Ibrahimpatnam(M) R.R.Dist 501 510

Department of Civil Engineering

Class: IV –CIVIL-B(II SEM)

w.e.f: 01-06-2021

Time – Table

SEC-A	1	2	3	4	12:40-1:20	5	6	7	
Period/ Day	9: 40-10:25	10:25-11:10	11:10-11:55	11:55-12:40		1:20-2:15	2:15-3:10	3:10-4:00	
Monday	HV&PEE	ITS	FE	HV&PEE	L U N C H	ITS	FE	GTP	
Tuesday	ITS	FE	HV&PE F	LIB		FE	HV&PEE HV&PE	GATE	
Wednesday	FE	HV&PEE	ITS	SPORTS		HV&PEE HVPE	ITS	CA	
Thursday	PROJECT/SEMINAR					PROJECT/SEMINAR			
Friday	PROJECT/SEMINAR					PROJECT/SEMINAR			
Saturday	PROJECT/SEMINAR					PROJECT/SEMINAR			

Subject Code	Subject Name	Name of the Faculty
R18CIV4251	FE	D.SWAPNA
R18CIV4262	ITS	K.RAHUL REDDY
R18HMS4297	HV&PEE	Dr.P.S.SENTHIL KUMAR(LIB,INT)
R18CIV42P1	PROJECT WORK	K.RAHUL REDDY
LIB	LIBRARY	D SWAPNA
CA	CURRENT AFFAIRS	D RAJENDRABABU
GTP	GRADUTE TRANING PROGRAMME	K RAHUL
SPORTS	SPORTS	L KRISHNA
GATE	QUANTITATIVE APTITUDE QUALITATIVE APTITUDE	Dr.P.S.SENTHIL KUMAR, D.RAJENDRA BABU, K.RAHUL REDDY, D.SWAPNA
SEM	TECHNICAL SEMINAR	D RAJENDRABABU
COUN	COUNSELLING	K RAHUL

Class in-Charge
B Lalitha

Time Table Coordinator
L Krishna

Head of the Department
D Rajendrababu



PRINCIPAL
Sri Indu College of Engineering and Technology
(VIR): SHERIGUDA-501 510,
Ibrahimpatnam(M), R.R.Dist.



Sri Indu College of Engineering & Technology

(An Autonomous Institution under JNTUH)

Sheriguda(V), Ibrahimpatnam(M) R.R.Dist 501 510

Department of Civil Engineering

LIST OF STUDENTS REGISTERED FOR GATE 2021 COACHING (B)

S. No	H.T.No	Name of the Student
1	18D41A0101	A NIKHITHA
2	18D41A0104	ANNEBOINA SAI CHARAN
3	18D41A0109	BANOTHU SAI DEEPIKA
4	18D41A0125	DUSAKANTI THANUSRI
5	18D41A0134	GINKALA SRAVANI
6	18D41A0145	KARUKURI ROHITH
7	19D45A0102	ARIPEDDA PRUTHVI
8	19D45A0103	AKULA DEVI SRI
9	19D45A0105	PEGADA PRANAY
10	19D45A0108	AKUTHOTA VOGITHA
11	19D45A0109	JADI GANESH
12	18D41A0156	LOKASANI MANASWI
13	18D41A0158	M KARTHIK TEJA
14	18D41A0161	MARTHA VISHAL
15	18D41A0162	MATURI MANI
16	18D41A0163	MD INAYATH ALI
17	18D41A0167	MUDAVATH THARUN CHOUHAN
18	18D41A0190	SUNKI SOWMYA
19	18D41A01A2	YEREDLA MANIDEEP REDDY
20	18D41A01A4	RATHOD SONALIKA



DRB
CIVIL HOD
SICET

PRINCIPAL
Sri Indu College of Engineering and Technology
(V): SHERIGUDA-501 510,
Ibrahimpatnam(M), R.R.Dist.



Sri Indu College of Engineering & Technology

(An Autonomous Institution under JNTUH)

Sheriguda(V), Ibrahimpatnam(M) R.R.Dist 501 510

Department of civil Engineering

01-06-2021

NOTICE

All the students of IV/IV B.Tech Civil Engineering students are here by informed that GATE classes are being arranged from 3.00 PM to 5.00 PM on the dates mention below and are advised to utilize this opportunity

Date	Specialization	Staff member
08/06/2021	ENGINEERING MATHEMATICS	chalapathi
15/6/2021	GEO TECHNICAL ENGINEERING	M Swathi
22/6/2021	ENVIRONMENTAL ENGINEERING	M Sukruthi
29/6/2021	ENGINEERING MATHEMATICS	chalapathi
6/7/2021	STRUCTURAL ENGINEERING	L krishna
13/7/2021	GEO TECHNICAL ENGINEERING	M Swathi
20/7/2021	ENVIRONMENTAL ENGINEERING	M Sukruthi
27/7/2021	ENVIRONMENTAL ENGINEERING	M Sukruthi
3/8/2021	ENGINEERING MATHEMATICS	chalapathi
10/8/2021	STRUCTURAL ENGINEERING	L krishna
17/8/2021	GEO TECHNICAL ENGINEERING	M Swathi
24/8/2021	STRUCTURAL ENGINEERING	L krishna
31/8/2021	ENVIRONMENTAL ENGINEERING	M Sukruthi
7/9/2021	STRUCTURAL ENGINEERING	L krishna
14/9/2021	GEO TECHNICAL ENGINEERING	M Swathi
21/9/2021	GEO TECHNICAL ENGINEERING	M Swathi
28/9/2021	ENGINEERING MATHEMATICS	chalapathi
5/10/2021	STRUCTURAL ENGINEERING	L krishna
12/10/2021	ENVIRONMENTAL ENGINEERING	M Sukruthi
19/10/2021	ENGINEERING MATHEMATICS	chalapathi
26/10/2021	GEO TECHNICAL ENGINEERING	M Swathi
2/11/2021	SURVEYING AND GEOMATICS	L Krishna
9/11/2021	STRUCTURAL ENGINEERING	L krishna
16/11/2021	WATER RESOURCES ENGINEERING	M Swathi
23/11/2021	TRANSPORTATION ENGINEERING	M Sukruthi
30/11/2021	ENVIRONMENTAL ENGINEERING	M Sukruthi
7/12/2021	SURVEYING AND GEOMATICS	L Krishna
14/12/2021	GEO TECHNICAL ENGINEERING	M Swathi
21/12/2021	TRANSPORTATION ENGINEERING	M Sukruthi
28/12/2021	ENGINEERING MATHEMATICS	chalapathi
4/1/2022	SURVEYING AND GEOMATICS	L Krishna
11/1/2022	TRANSPORTATION ENGINEERING	M Sukruthi
18/1/2022	TRANSPORTATION ENGINEERING	M Sukruthi
25/1/2022	ENVIRONMENTAL ENGINEERING	M Sukruthi



DRB
CIVIL HOD
SICET

PRINCIPAL
Sri Indu College of Engineering and Technology
(V): SHERIGUDA-501 510,
Ibrahimpatnam(M), R.R.Dist.



Sri Indu College of Engineering & Technology

(An Autonomous Institution under JNTUH)

Sheriguda(V), Ibrahimpatnam(M) R.R.Dist 501 510

Department of Electrical and Electronics Engineering

LIST OF STUDENTS REGISTERED FOR GATE 2021 COACHING (A)

S.NO	ROLL NUMBER	NAME OF THE STUDENT
1	18D41A0203	ANTHIREDDY AKSHITHA
2	18D41A0204	ANUGU PRAVALIKA BALREDDY
3	18D41A0205	AROORI MANIDEEP
4	18D41A0206	BANDLAMUDI SANDEEP RAHUL
5	18D41A0207	BASAM ANUVARDHAN
6	18D41A0208	BETHAMCHARLA SAI RAM
7	18D41A0210	BOLLIPELLI RAHUL REDDY
8	18D41A0220	DHEERAVATH RAKESH
9	18D41A0221	DONAKONDA PRANADEEP
10	18D41A0223	ESLAVATH VIJAY
11	18D41A0224	G YASHWANTH
12	18D41A0225	GANNOJU MURALI KRISHNA
13	18D41A0226	GELLI RAKESH
14	18D41A0227	GONDHI PRAMOD KUMAR REDDY
15	18D41A0228	GUDIPUDI NAVEEN
16	18D41A0229	GUGULOTHU SONIYA
17	18D41A0230	HARISH RAO LINGAMPALLY
18	18D41A0231	JANGIDI AMULYA
19	18D41A0237	KOTTAM HARINI
20	18D41A0238	KOVVURI NEHA PRIYA
21	18D41A0239	KUDITHI AKHIL REDDY
22	18D41A0240	KUMARAVEL VINOD KUMAR
23	18D41A0241	KURELLA SAI PRASANNA
24	18D41A0242	KURVA SAI NIKITHA
25	18D41A0243	MAARTHA NAVYA
26	18D41A0244	MALAVATH THARUNKUMAR
27	18D41A0252	NANDHYALA VENKAT REDDY
28	18D41A0253	NANUBOTHU RAJASHEKHAR
29	18D41A0254	NATUVA YASHWANTH


(DR.A.N.M.Rao)
HOD,EEE




PRINCIPAL
Sri Indu College of Engineering and Technology
(V): SHERIGUDA-501 510,
Ibrahimpatnam(M), R.R.Dist.



Sri Indu College of Engineering & Technology

(An Autonomous Institution under JNTUH)

Sheriguda(V), Ibrahimpatnam(M) R.R.Dist 501 510

Department of Electrical and Electronics Engineering

*Class Time Table (Even Sem 2020-21)

Year/Sem/Sec: IV B.Tech II Sem - A Class Room No:301(MECH.B-III Floor) w.e.f: 10-03-2022

Day/HR	9.40 am To 10.30 am	10.30 am To 11.20 am	11.20 am To 12.10 pm	12.10PM TO 1.00PM	01.00pm To 1.30pm	01.30 pm To 02.20 pm	02.20 pm To 03.10 pm	03.10 pm To 04.00 pm	
MON	EDS	EDS	AITEE	NCER	L U N C H	AITEE	NCER	SPORTS	
TUE	HVDC	AITEE	AITEE	LIB		EDS	EDS	NCER	
WED	AITEE	AITEE	EDS	SEM/SS			EDS	NCER	NCER
THU	PROJECT SEMINARS				PROJECT SEMINARS				
FRI	PROJECT WORK				PROJECT WORK				
SAT	T&P CLASSES				GATE CLASSES				

S.NO	SUBJECT CODE	SUBJECT NAME	NAME OF THE FACULTY
1	R18EEE1125	Non Conventional Energy Resources	DR.A.N.MALLESWAR RAO
2	R18EEE4262	Electrical Distribution Systems	MR.J RAKESH SHARAN
3	R18CSE4265	AI Techniques in Electrical Engineering	MR.T.VENU GOPAL
4	R18EEE42P1	MAJOR PROJECT	MR.J RAKESH SHARAN
5	SEM	SEMINAR	MR.J RAKESH SHARAN
6	SS	SOFTSKILLS	DR.VEERAMANI
7	LIB	LIBRARY	MR.T.VENU GOPAL
8	GATE	GATE CLASSES	DR.A.N.MALLESWAR RAO
9	T&P	T&P CLASSES	PLACEMENTS
10	SPORTS	SPORTS	B.SRINATH
CLASS CO-ORDINATOR: MR.T.VENU GOPAL			

(J.Rakesh)
Time Table I/C

(DR.A.N.M.Rao)
HOD,EEE



PRINCIPAL
Sri Indu College of Engineering and Technology
(Vill): SHERIGUDA-501 510,
Ibrahimpatnam(M), R.R.Dist.



Sri Indu College of Engineering & Technology

(An Autonomous Institution under JNTUH)

Sheriguda(V), Ibrahimpatnam(M) R.R.Dist 501 510

Department of Electrical and Electronics Engineering

Class Time Table (Even Sem 2021-22)

Year/Sem/Sec:IV B.Tech II Sem-B Class Room No:305(MECH.B-IIIFloor)

w.e.f: 10-03-2022

Day/HR	9.40 am To 10.30 am	10.30 am To 11.20 am	11.20 am To 12.10 pm	12.10PM TO 1.00PM	01.00pm To 1.30pm	01.30 pm To 02.20 pm	02.20 pm To 03.10 pm	03.10 pm To 04.00 pm
MON	AITEE	AITEE	NCER	LIB	L U N C H	NCER	EDS	EDS
TUE	AITEE	SEM/SS	EDS	EDS		NCER	AITEE	NCER
WED	EDS	EDS	NCER	AITEE		NCER	AITEE	SPORTS
THU	PROJECT WORK					PROJECT WORK		
FRI	PROJECT SEMINARS					PROJECT SEMINARS		
SAT	T&P CLASSES					GATE CLASSES		

S.NO	SUBJECT CODE	SUBJECT NAME	NAME OF THE FACULTY
1	R18EEE1125	Non Conventional Energy Resources	DR.A.N.MALLESWAR RAO
2	R18EEE4262	Electrical Distribution Systems	MR.J RAKESH SHARAN
3	R18CSE4265	AI Techniques in Electrical Engineering	MR.T.VENU GOPAL
4	R18EEE42P1	MAJOR PROJECT	MR.J RAKESH SHARAN
5	SEM	SEMINAR	MR.J RAKESH SHARAN
6	SS	SOFTSKILLS	DR.A.N.MALLESWAR RAO
7	LIB	LIBRARY	MR.T.VENU GOPAL
8	GATE	GATE CLASSES	DR.VEERAMANI
9	T&P	T&P CLASSES	PLACEMENTS
10	SPORTS	SPORTS	V.SRINIVASA CHARY
CLASS CO-ORDINATOR: MR.J RAKESH SHARAN			

(J.Rakesh)
Time Table I/C

(DR.A.N.M.Rao)
HOD,EEE



PRINCIPAL
Sri Indu College of Engineering and Technology
(Vill): SHERIGUDA-501 510,
Ibrahimpatnam(M), R.R.Dist.



Sri Indu College of Engineering & Technology

(An Autonomous Institution under JNTUH)

Sheriguda(V), Ibrahimpatnam(M) R.R.Dist 501 510

Department of Electrical and Electronics Engineering

LIST OF STUDENTS REGISTERED FOR GATE 2021 COACHING (B)

S.NO	ROLL NUMBER	NAME OF THE STUDENT
1	18D41A0268	PENDYALA YASHASWINI
2	18D41A0269	PENUMARTHI GYANA DEEPIKA
3	18D41A0270	PETTULA LAKSHMI CHAITANYA REDDY
4	18D41A0271	PODDUTURI VINEETHA
5	18D41A0272	PULIPATI UMAMAHESHWARI
6	18D41A0273	PUNNA UPENDAR
7	18D41A0274	RAMISETTI NAGALAXMI
8	18D41A0275	RASALA VIGNESH
9	18D41A0276	RUDRAKSHI SHARANYA
10	18D41A0278	SANDEEP KUMAR LINGAMPALLY
11	18D41A0279	SANDELA MEGHANA
12	18D41A0280	SANGAPAGU ROHITH
13	19D45A0201	PACHUNOORI SHRAVYA
14	19D45A0202	TALLA ABHINAY
15	19D45A0203	K K PAVANI
16	19D45A0204	MASKURI VAMSHI
17	19D45A0205	ADICHERLA AJAY
18	19D45A0206	GANDU VAMSHI KRISHNA
19	19D45A0207	LAXETTI PAVAN
20	19D45A0208	BADDULA SHOBHARANI
21	19D45A0209	MITTAKANTI NISHANTH REDDY
22	19D45A0210	M PURUSHOTHAM REDDY
23	19D45A0211	K N V S S S N PRUDHVI RAJ
24	19D45A0212	LENKAPOTHULA JAGADEESH GOUD
25	19D45A0213	REKHA INDU
26	19D45A0214	GONELA CHANDANA
27	19D45A0215	BANDARI KISHORE


(DR.A.N.M.Rao)
HOD,EEE




PRINCIPAL
Sri Indu College of Engineering and Technology
(VIR): SHERIGUDA-501 510,
Ibrahimpatnam(M), R.R.Dist.



Sri Indu College of Engineering & Technology

(An Autonomous Institution under JNTUH)

Sheriguda(V), Ibrahimpatnam(M) R.R.Dist 501 510

Department of Electrical and Electronics Engineering

Date:06-09-2021

Notice

The following students of IV/IV B.Tech Electrical Engineering are here by informed that GATE classes are being arranged from **01.30PM to 04.00 PM** on the dates mentioned below and are advised to utilize this opportunity.

Dates	Specilization	Staff Member
11/09/2021	Electrical Machines	Dr.A.Nagamalleswar Rao
18/09/2021	Electrical Power System	Dr.C.Veeramani
25/09/2021	Control Systems	Mr.E.Venkatesh
16/10/2021	Power Electronics	Mr.T.Srinivas
23/10/2021	Electrical Circuits & Networks	Mr.Ch.Sairam
30/10/2021	Electronics Device & Circuits	Dr.Joseph p Williams
06/11/2021	Electrical Machines	Dr.A.Nagamalleswar Rao
13/11/2021	Electrical Power System	Dr.C.Veeramani
20/11/2021	Control Systems	Mr.E.Venkatesh
27/11/2021	Power Electronics	Mr.T.Srinivas
04/12/2021	Electrical Circuits & Networks	Mr.Ch.Sairam
11/12/2021	Electronics Device & Circuits	Dr.Joseph p Williams
18/12/2021	Electrical Machines	Dr.A.Nagamalleswar Rao
08/01/2022	Electrical Power System	Dr.C.Veeramani
22/01/2022	Control Systems	Mr.E.Venkatesh
29/01/2022	Power Electronics	Mr.T.Srinivas
05/02/2022	Electrical Circuits & Networks	Mr.Ch.Sairam
12/02/2022	Electronics Device & Circuits	Dr.Joseph p Williams


(DR.A.N.M.Rao)
HOD,EEE




PRINCIPAL
Sri Indu College of Engineering and Technology
(VIR): SHERIGUDA-501 510,
Ibrahimpatnam(M), R.R.Dist.



Sri Indu College of Engineering & Technology

(An Autonomous Institution under JNTUH)

Sheriguda(V), Ibrahimpatnam(M) R.R.Dist 501 510

DXC.technology

CERTIFICATE OF COMPLETION

Congratulations!

Anuvardhan Basam

This is to certify your successful completion of
Foundation And Java

learning module as a pre-requisite to joining and onboarding
DXC.Technology

Training Date

From 15-02-2022

To 02-06-2022

Sincerely,

DECP Program Team

08-07-2022



Sachin
PRINCIPAL
Sri Indu College of Engineering and Technology
(V): SHERIGUDA-501 510,
Ibrahimpatnam(M), R.R.Dist.



Sri Indu College of Engineering & Technology

(An Autonomous Institution under JNTUH)

Sheriguda(V), Ibrahimpatnam(M) R.R.Dist 501 510



E & ICT Academy



National Institute of Technology Warangal

in association with Edureka certifies that

R ABHINAYA

Webinar On Cyber Security

24.02.2022

Date

Lovleen Bhatia
Director, Edureka

Dr. R. D. V. Subramaanyam
Chief Investigator,
E & ICT Academy NITW

Prof. N.V. Ramana Rao
Director, NITW & Chief Patron
E & ICT Academy, NITW



PRINCIPAL
Sri Indu College of Engineering and Technology
(VIR): SHERIGUDA-501 510,
Ibrahimpatnam(M), R.R.Dist.



Sri Indu College of Engineering & Technology

(An Autonomous Institution under JNTUH)

Sheriguda(V), Ibrahimpatnam(M) R.R.Dist 501 510



PRINSTON SMART ENGINEERS

course4job

Empowering and Inspiring
future professionals

ANUGU PRAVALIKA BALREDDY ELECTRICAL DESIGN

Certificate Of Internship

Aug 25th To Sep 25th, 2020

SRI INDU COLLEGE OF ENGINEERING AND TECHNOLOGY, 18D41A0204

During Internship, Intern was found to be good and disciplined.



www.prinstonsmart.com

Internationally Recognized by WeDir-Tech Contracting ,Trading and Engineering Services W.L.L Doha, Qatar Collaboration Certificate Number :: psec4jwedirtechqatar



Subh
PRINCIPAL
Sri Indu College of Engineering and Technology
(V): SHERIGUDA-501 510,
Ibrahimpatnam(M), R.R.Dist.



Sri Indu College of Engineering & Technology

(An Autonomous Institution under JNTUH)

Sheriguda(V), Ibrahimpatnam(M) R.R.Dist 501 510



ATRIA INSTITUTE OF TECHNOLOGY

Computer Science and Engineering

CERTIFICATE OF PARTICIPATION

This is to certify that **Ms. Neela Vaishnavi, Sri Indu College of Engg & Tech**
has participated in Seminar On Workshop On Big Data Analytics
held On 19.11.2021

ATRIA

Dr. Aedah Fadhel Biawi
Instructor

Dr. Falah Mahdi Dananah
Instructor

Prof. Raid M R Umran
Dean



PRINCIPAL
Sri Indu College of Engineering and Technology
(V): SHERIGUDA-501 510,
Ibrahimpatnam(M), R.R.Dist.



Sri Indu College of Engineering & Technology

(An Autonomous Institution under JNTUH)

Sheriguda(V), Ibrahimpatnam(M) R.R.Dist 501 510



EAST WEST COLLEGE OF ENGINEERING, BANGALORE

Department of Computer Science and Engineering

CERTIFICATE OF PARTICIPATION

This is to certify that, MS KYATHAM SRIJANI, STUDENT of
SRI INDU COLLEGE OF ENGINEERING AND TECHNOLOGY
has successfully participated in Seminar On Artificial Inteligence.
on 23.08.2021

Dr. Piyush Kumar Pareek
Convenor, EWCE

Dr. Aravind K U
Conference Chair, EWCE

Dr. Santhosh Kumar G
PRINCIPAL/DIRECTOR, EWCE



PRINCIPAL
Sri Indu College of Engineering and Technology
(Vill): SHERIGUDA-501 510,
Ibrahimpatnam(M), R.R.Dist.



Sri Indu College of Engineering & Technology

(An Autonomous Institution under JNTUH)

Sheriguda(V), Ibrahimpatnam(M) R.R.Dist 501 510



PSG COLLEGE OF TECHNOLOGY
COIMBATORE - 641 004

Department of CSE

Certificate of Merit

*This is to certify that **Mr. M Naveen Kumar**
has participated in
"Professional Skill Development Program. Secured **2nd prize**
held On 01-09-2021*

Dr.L.Ashok Kumar
Organising Secretary

Dr. R.Rudramoorthy
Principal



PRINCIPAL
Sri Indu College of Engineering and Technology
(V): SHERIGUDA-501 510,
Ibrahimpatnam(M), R.R.Dist.



Sri Indu College of Engineering & Technology

(An Autonomous Institution under JNTUH)

Sheriguda(V), Ibrahimpatnam(M) R.R.Dist 501 510



Certificate of Merit

This is to certify that

Mr./Ms. Kunchapu Bhanu Teja has

placed 1st Prize in the PPT event held at

REVA University, on 16.08.2021

Cyber Security & Threat Intelligence

Dr. M. Dhananjaya
Registrar
REVA University

Mr. S.Y. Kulkarni
Vice-Chancellor
REVA University

Rukmini Educational
Charitable Trust



PRINCIPAL
Sri Indu College of Engineering and Technology
(V): SHERIGUDA-501 540,
Ibrahimpatnam(M), R.R.Dist.



Sri Indu College of Engineering & Technology

(An Autonomous Institution under JNTUH)

Sheriguda(V), Ibrahimpatnam(M) R.R.Dist 501 510



Shanthi
PRINCIPAL
Sri Indu College of Engineering and Technology
(Vill): SHERIGUDA-501 510,
Ibrahimpatnam(M), R.R.Dist.



Sri Indu College of Engineering & Technology

(An Autonomous Institution under JNTUH)

Sheriguda(V), Ibrahimpatnam(M) R.R.Dist 501 510

DXC.technology

CERTIFICATE OF COMPLETION

Congratulations!

Aroori Manideep

This is to certify your successful completion of
Foundation And Java

learning module as a pre-requisite to joining and onboarding
DXC.Technology

Training Date

From 15-02-2022

To 02-06-2022

Sincerely,

DECP Program Team

08-07-2022



Soob
PRINCIPAL
Sri Indu College of Engineering and Technology
(VIR): SHERIGUDA-501 510,
Ibrahimpatnam(M), R.R.Dist.



Sri Indu College of Engineering & Technology

(An Autonomous Institution under JNTUH)

Sheriguda(V), Ibrahimpatnam(M) R.R.Dist 501 510



AALIM MUHAMMED SALEGH COLLEGE OF ENGINEERING

Approved by All India Council for Technical Education - New Delhi Affiliated to Anna University, Chennai
NACC Accredited Institution

"Nizara Educational Campus", Muthapudupet, Avadi - IAF, Chennai - 600 055.



CERTIFICATE OF APPRECIATION

This is to certify that *Mr. Tadubai Sampath* has participated in

"Cyber Security & Threat Intelligence",

Secured 3rd prize held On 15-12-2021

Organized By: Department of Computer Science and Engineering

HOD

PRINCIPAL



PRINCIPAL
Sri Indu College of Engineering and Technology
(VIR): SHERIGUDA-501 510,
Ibrahimpatnam(M), R.R.Dist.



Sri Indu College of Engineering & Technology

(An Autonomous Institution under JNTUH)

Sheriguda(V), Ibrahimpatnam(M) R.R.Dist 501 510



GKM

GROUP OF EDUCATIONAL INSTITUTIONS

GKM NAGAR, NEW PERUNGALATHUR, CHENNAI - 63

Organized By: Department of Computer Science and Engineering

Certificate of Participation

This is to certify that

Thalka Geethanjali

has participated in Webinar On Iot, held On 29 December, 2021

Prof. R. V. Pawar

Coordinator

Prof. L. R. Patil

Coordinator

Dr. R. G. Desavale

Coordinator

Dr. S. K. Patil

Dean Academics & HOD

Dr. Mrs. S. S. Kulkarni

Director – RIT




PRINCIPAL
Sri Indu College of Engineering and Technology
(VIR): SHERIGUDA-501 510,
Ibrahimpatnam(M), R.R.Dist.



Sri Indu College of Engineering & Technology

(An Autonomous Institution under JNTUH)

Sheriguda(V), Ibrahimpatnam(M) R.R.Dist 501 510



Annamacharya Institute of Technology & Sciences : Tirupati

Department of Computer Science & Engineering

Certificate of Participation

This is to certify that, Ms. **Macha Ramya** of
SRI INDU COLLEGE OF ENGINEERING AND TECHNOLOGY
has successfully participated in
Seminar On **Python Programming With Industry Perspective**
on 7-9-2021


Hon. Secretary
Prof. B. ESWARA REDDY


Chairman
Prof. G.P. SARADHI VARMA




PRINCIPAL
Sri Indu College of Engineering and Technology
(VIR): SHERIGUDA-501 510,
Ibrahimpatnam(M), R.R.Dist.



Sri Indu College of Engineering & Technology

(An Autonomous Institution under JNTUH)

Sheriguda(V), Ibrahimpatnam(M) R.R.Dist 501 510



Annamacharya Institute of Technology & Sciences : Tirupati

Department of Computer Science & Engineering

Certificate of Participation

This is to certify that, **Mr. Madini Gnaneshwar Reddy** of
SRI INDU COLLEGE OF ENGINEERING AND TECHNOLOGY

has successfully participated in

Seminar On **Seminar On AI** on 13-9-2021


Hon. Secretary
Prof. B. ESWARA REDDY


Chairman
Prof. G.P. SARADHI VARMA




PRINCIPAL
Sri Indu College of Engineering and Technology
(Vill): SHERIGUDA-501 510,
Ibrahimpatnam(M), R.R.Dist.



Sri Indu College of Engineering & Technology

(An Autonomous Institution under JNTUH)

Sheriguda(V), Ibrahimpatnam(M) R.R.Dist 501 510



PRINCIPAL
Sri Indu College of Engineering and Technology
(V): SHERIGUDA-501 510,
Ibrahimpatnam(M), R.R.Dist.



Sri Indu College of Engineering & Technology

(An Autonomous Institution under JNTUH)

Sheriguda(V), Ibrahimpatnam(M) R.R.Dist 501 510



Dear Upendar Reddy Kandimalla,

Greetings from Cognizant !

We would like to thank you for your participation in the Cognizant Internship Program 2022.

This is to acknowledge your Internship training completion with us between 2/12/2022 and 8/29/2022.

Hope the training has been effective in upskilling your capabilities.

Wishing you Good luck for your future endeavors.

Regards,

Human Resources - Cognizant

© 2022 Cognizant. All rights reserved.



Subh
PRINCIPAL
Sri Indu College of Engineering and Technology
(V): SHERIGUDA-501 510,
Ibrahimpatnam(M), R.R.Dist.



Sri Indu College of Engineering & Technology

(An Autonomous Institution under JNTUH)

Sheriguda(V), Ibrahimpatnam(M) R.R.Dist 501 510

Microsoft Certified Azure Fundamentals

KAVITHA DHARMANA

Has successfully completed the requirements to be recognized as a Microsoft Certified: Azure Fundamentals.

Date of achievement: September 30, 2021



Satya Nadella
Chief Executive Officer




PRINCIPAL
Sri Indu College of Engineering and Technology
(Vill): SHERIGUDA-501 510,
Ibrahimpatnam(M), R.R.Dist.



Sri Indu College of Engineering & Technology

(An Autonomous Institution under JNTUH)

Sheriguda(V), Ibrahimpatnam(M) R.R.Dist 501 510

INTERNSHIP CERTIFICATE

IC/PYTHON /AUGUST/04

THIS IS TO CERTIFY THAT:

Kattela Nithya Sri

Student of college- Sriindu College of Engineering and Technology ;has successfully completed her online internship in post of Technical Intern (in field - AI,ML, DS , Python and App); at Aspexx Health Solutions Private Limited (CUREYA) Greater Noida, from 8/29/2021 to 10/24/2021 .

During her internship she has demonstrated self- motivation to learn new skills. Her performance exceeded our expectations and she was able to complete the project on time. She is awarded A grade for her performance during internship.

We wish her all the best for her upcoming career.

DIRECTOR & FOUNDER
SHIVANI MISHRA



#startupindia



Office address-D-252, Sector XU-1, Greater Noida, UP, Pin -201308
(CIN -U85200UP2019PTC113175, GST -09AARCA8797L1ZG, DPIIT NO- DIPP32778)

(Contact number -9890375133, Email id - info@cureya.in, website - www.cureya.in; www.linkedin.com/company/cureya/)



PRINCIPAL
Sri Indu College of Engineering and Technology
(V): SHERIGUDA-501 510,
Ibrahimpatnam(M), R.R.Dist.



Sri Indu College of Engineering & Technology

(An Autonomous Institution under JNTUH)

Sheriguda(V), Ibrahimpatnam(M) R.R.Dist 501 510



INTERNSHIPSTUDIO

CERTIFICATE

OF INTERNSHIP

THIS IS TO CERTIFY

Kavitha Dharmana

for completing 5 weeks of internship in Website Designing with the title of designing an e-commerce portal at Internship Studio from 3rd June to 8th July 2021. We wish you all the best for your future endeavours.

Atul Yadav

Atul Yadav

Internship Mentor

Aniket Maheshwari

Aniket Maheshwari

Founder & CEO

Date:-
13/07/2021

Certificate ID:
ISWDI5087



Shobh
PRINCIPAL
Sri Indu College of Engineering and Technology
(VIR): SHERIGUDA-501 510,
Ibrahimpatnam(M), R.R.Dist.



Sri Indu College of Engineering & Technology

(An Autonomous Institution under JNTUH)

Sheriguda(V), Ibrahimpatnam(M) R.R.Dist 501 510

Dare²
Compete



Certificate of Participation

This is to certify that

Kavitha Dharmana

of Sri Indu College of Engineering & Technology (SICET),
Telangana has participated in Walmart CodeHers organised by
Walmart Global Tech India



Shobh
PRINCIPAL
Sri Indu College of Engineering and Technology
(V): SHERIGUDA-501 510,
Ibrahimpatnam(M), R.R.Dist.



Sri Indu College of Engineering & Technology

(An Autonomous Institution under JNTUH)

Sheriguda(V), Ibrahimpatnam(M) R.R.Dist 501 510

Dare²
Compete



Flipkart



Certificate of Participation

This is to certify that

Kavitha Dharmana

of Sri Indu College of Engineering & Technology (SICET), Telangana as
Team F3 has participated in Level 1: E-Commerce & Tech Quiz of
Flipkart GRiD 3.0 - Software Development Challenge organised by
Flipkart



Soob
PRINCIPAL
Sri Indu College of Engineering and Technology
(VIR): SHERIGUDA-501 510,
Ibrahimpatnam(M), R.R.Dist.



Sri Indu College of Engineering & Technology

(An Autonomous Institution under JNTUH)

Sheriguda(V), Ibrahimpatnam(M) R.R.Dist 501 510

Dare²
Compete



Certificate of Participation

This is to certify that

Kavitha Dharmana

of Sri Indu College of Engineering & Technology (SICET),
Telangana has participated in Juspay Hiring Challenge - Think
Big with Functional Programming organised by Juspay



Shobh
PRINCIPAL
Sri Indu College of Engineering and Technology
(Vill): SHERIGUDA-501 510,
Ibrahimpatnam(M), R.R.Dist.



Sri Indu College of Engineering & Technology

(An Autonomous Institution under JNTUH)

Sheriguda(V), Ibrahimpatnam(M) R.R.Dist 501 510

12/9/21, 10:01 PM

https://www.techgig.com/geekgoddess/coding/print_certificate?param=dk81SmxNVVozOFdwU3BaWFBwVm81d0FNME6d...



Soob
PRINCIPAL
Sri Indu College of Engineering and Technology
(VIR): SHERIGUDA-501 510,
Ibrahimpatnam(M), R.R.Dist.



Sri Indu College of Engineering & Technology

(An Autonomous Institution under JNTUH)

Sheriguda(V), Ibrahimpatnam(M) R.R.Dist 501 510

Dare²
Compete



Certificate of Participation

This is to certify that

Vennela Reddy

of Sri Indu College of Engineering & Technology (SICET),

Telangana has participated in Walmart CodeHers organised by

Walmart Global Tech India



Sachin
PRINCIPAL
Sri Indu College of Engineering and Technology
(Vill): SHERIGUDA-501 510,
Ibrahimpatnam(M), R.R.Dist.



Sri Indu College of Engineering & Technology

(An Autonomous Institution under JNTUH)

Sheriguda(V), Ibrahimpatnam(M) R.R.Dist 501 510



Spoo
PRINCIPAL
Sri Indu College of Engineering and Technology
(V): SHERIGUDA-501 510,
Ibrahimpatnam(M), R.R.Dist.



Sri Indu College of Engineering & Technology

(An Autonomous Institution under JNTUH)

Sheriguda(V), Ibrahimpatnam(M) R.R.Dist 501 510



CHAITANYA BHARATHI
INSTITUTE OF TECHNOLOGY (A)

Kokapet (Village), Gandipet, Hyderabad, Telangana-500075. www.cbil.ac.in



ISO Certified
9001:2015

COMMITTED TO
RESEARCH,
INNOVATION AND
EDUCATION

42
years

TWO DAY NATIONAL ONLINE WORKSHOP ON PYTHON PROGRAMMING

CERTIFICATE OF PARTICIPATION

This is to certify Mr. /Ms./ Mrs. /Prof. / Dr. Kattela Nithyasri of

Sri Indu College Of Engineeing And Technology has Attended Workshop on 16th & 17th of July 2021

organized by Department of MCA at Chaitanya Bharathi Institute of Technology (A), Hyderabad.

Dr. B. Indira
CONVENER

Mr. C.N.V.B.R. Sri Gowrinath
CONVENER

Mr. Ramesh Ponnala
CONVENER

Dr. D.L.S. Reddy
HOD, MCA

Dr. P. Ravinder Reddy
PRINCIPAL



PRINCIPAL
Sri Indu College of Engineering and Technology
(Vill: SHERIGUDA-501 510,
Ibrahimpatnam(M), R.R.Dist.



Sri Indu College of Engineering & Technology

(An Autonomous Institution under JNTUH)

Sheriguda(V), Ibrahimpatnam(M) R.R.Dist 501 510



PRINSTON SMART ENGINEERS

course4job

Empowering and Inspiring
future professionals

ANTHIREDDY.AKSHITHA ELECTRICAL DESIGN

Certificate Of Internship

Aug 25th To Sep 25th, 2020

SRI INDU COLLEGE OF ENGINEERING AND TECHNOLOGY, 18D41A0203

During Internship, Intern was found to be good and disciplined.



www.prinstonsmart.com



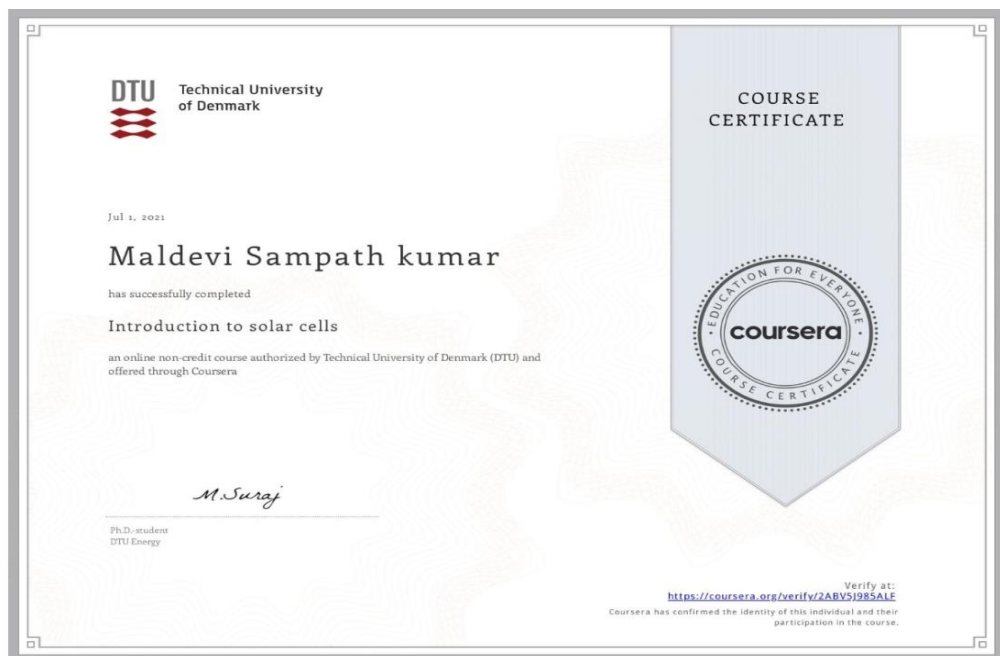

PRINCIPAL
Sri Indu College of Engineering and Technology
(V): SHERIGUDA-501 510,
Ibrahimpatnam(M), R.R.Dist.



Sri Indu College of Engineering & Technology

(An Autonomous Institution under JNTUH)

Sheriguda(V), Ibrahimpatnam(M) R.R.Dist 501 510



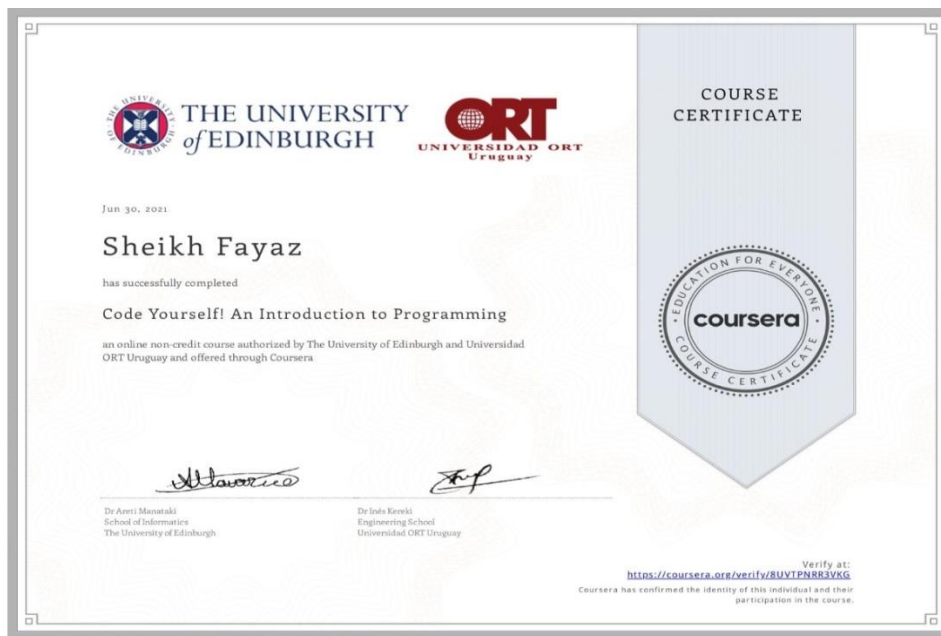
Shob
PRINCIPAL
Sri Indu College of Engineering and Technology
(V): SHERIGUDA-501 510,
Ibrahimpatnam(M), R.R.Dist.



Sri Indu College of Engineering & Technology

(An Autonomous Institution under JNTUH)

Sheriguda(V), Ibrahimpatnam(M) R.R.Dist 501 510



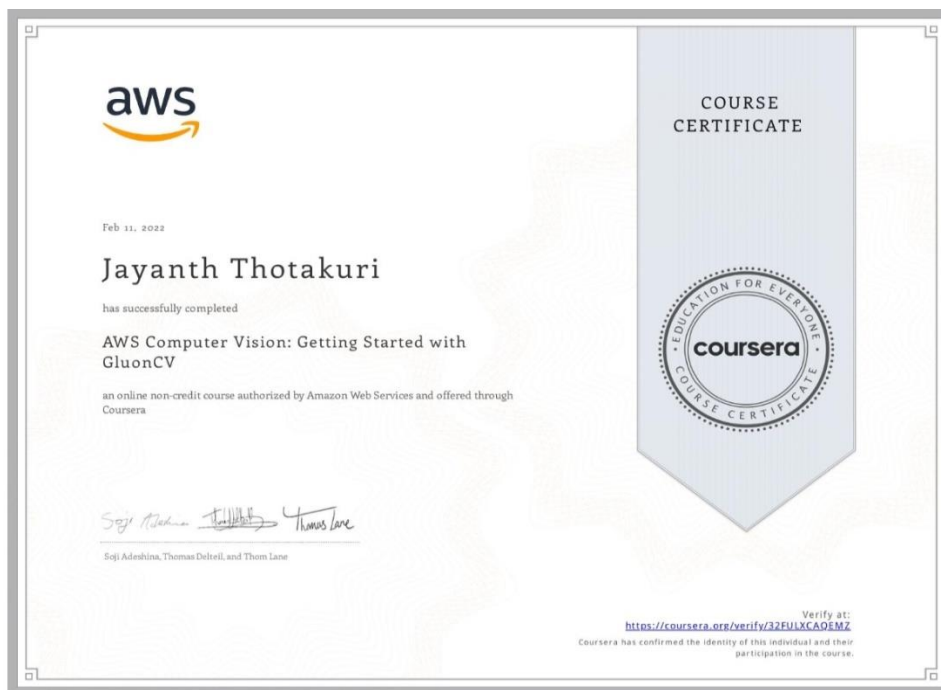
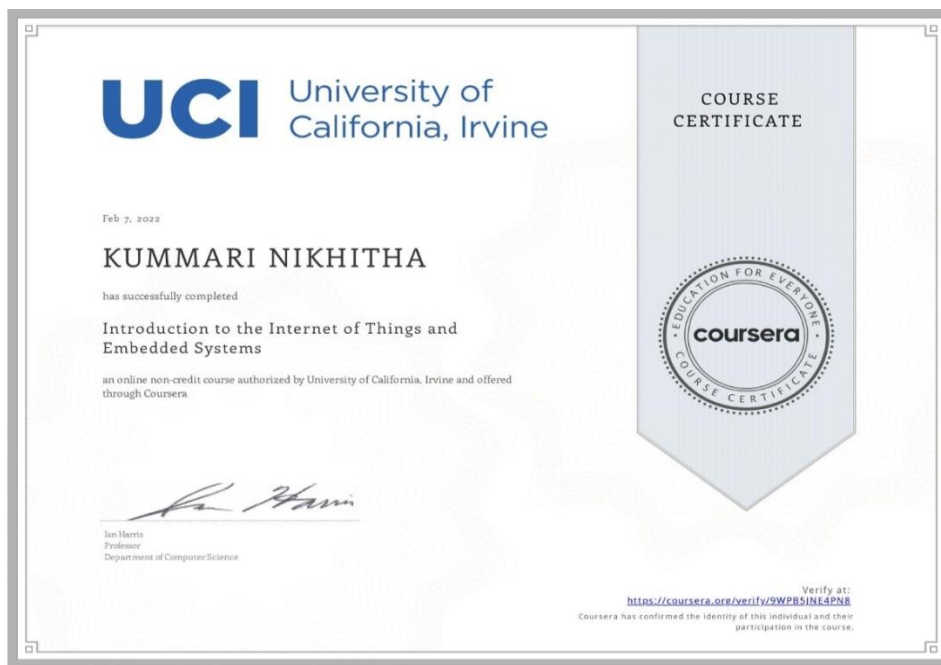
PRINCIPAL
Sri Indu College of Engineering and Technology
(V): SHERIGUDA-501 510,
Ibrahimpatnam(M), R.R.Dist.



Sri Indu College of Engineering & Technology

(An Autonomous Institution under JNTUH)

Sheriguda(V), Ibrahimpatnam(M) R.R.Dist 501 510



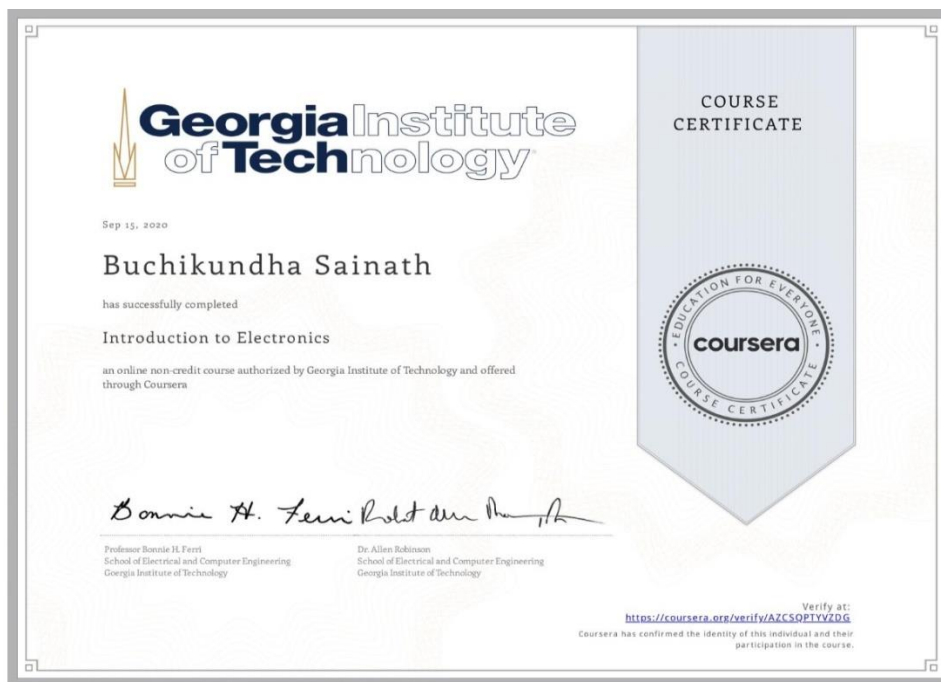
Subh
PRINCIPAL
Sri Indu College of Engineering and Technology
(VIR): SHERIGUDA-501 510,
Ibrahimpatnam(M), R.R.Dist.



Sri Indu College of Engineering & Technology

(An Autonomous Institution under JNTUH)

Sheriguda(V), Ibrahimpatnam(M) R.R.Dist 501 510



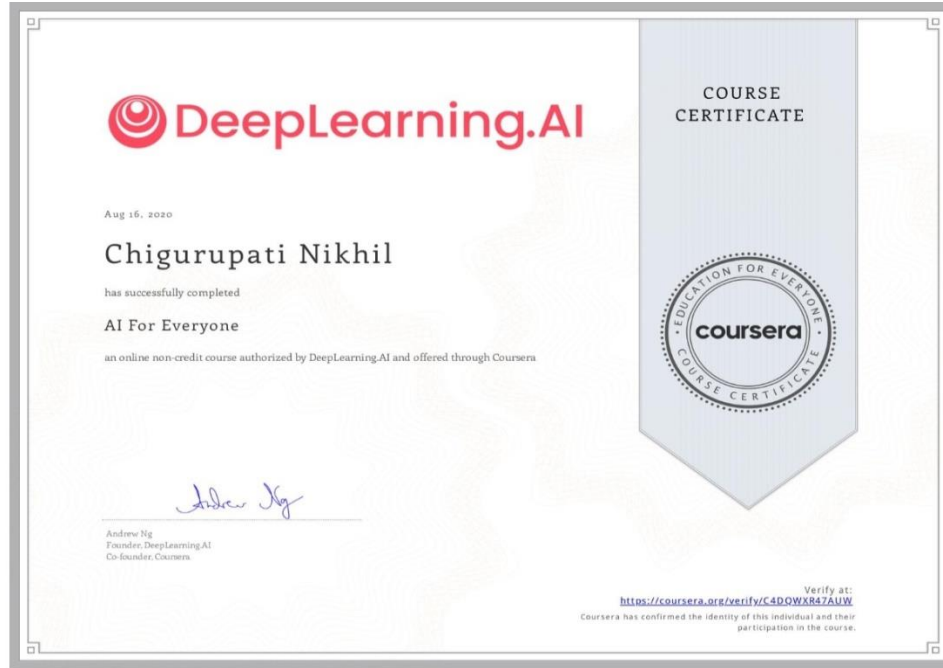
Sainath
PRINCIPAL
Sri Indu College of Engineering and Technology
(V): SHERIGUDA-501 510,
Ibrahimpatnam(M), R.R.Dist.



Sri Indu College of Engineering & Technology

(An Autonomous Institution under JNTUH)

Sheriguda(V), Ibrahimpatnam(M) R.R.Dist 501 510



Sri Indu
PRINCIPAL
Sri Indu College of Engineering and Technology
(V): SHERIGUDA-501 510,
Ibrahimpatnam(M), R.R.Dist.



Sri Indu College of Engineering & Technology

(An Autonomous Institution under JNTUH)

Sheriguda(V), Ibrahimpatnam(M) R.R.Dist 501 510



Soob
PRINCIPAL
Sri Indu College of Engineering and Technology
(VII): SHERIGUDA-501 510,
Ibrahimpatnam(M), R.R.Dist.



Sri Indu College of Engineering & Technology

(An Autonomous Institution under JNTUH)

Sheriguda(V), Ibrahimpatnam(M) R.R.Dist 501 510

This certificate is computer generated and can be verified by scanning the QR code given below.

Roll No: NPTEL22CS31S13533174

To
UDIGIRI RISHIKA
SRI INDU COLLEGE OF ENG & TECHNOLOGY
SHERIGUDA, IBRAHIMPATNAM
KV RANGAREDDY
TELANGANA - 501510
PH. NO :7675874960



No. of credits recommended by NPTEL:3

An additional 1 credit may be awarded if the University deems it fit, based on the actual student effort involved.

Score	Type of Certificate
≥ 90	Elite+Gold
75-89	Elite+Silver
≥ 60	Elite
40-59	Successfully Completed
< 40	No Certificate



Elite

NPTEL Online Certification

(Funded by the MoE, Govt. of India)

This certificate is awarded to

UDIGIRI RISHIKA

for successfully completing the course

The Joy of Computing using Python

with a consolidated score of **75** %

Online Assignments	12.66/25	Programming Exam	25/25	Proctored Exam	37/50
--------------------	----------	------------------	-------	----------------	-------

Total number of candidates certified in this course: **7438**

Devendra Jalihal

Prof. Devendra Jalihal
Chairman
Centre for Continuing Education, IITM

Jan-Apr 2022
(12 week course)

Prof. Andrew Thangaraj

Prof. Andrew Thangaraj
NPTEL, Coordinator
IIT Madras



Indian Institute of Technology Madras



Roll No: NPTEL22CS31S13533174

To validate and check scores: <https://nptel.ac.in/noc>



Principal
PRINCIPAL
Sri Indu College of Engineering and Technology
(VIR): SHERIGUDA-501 510,
Ibrahimpatnam(M), R.R.Dist.



Sri Indu College of Engineering & Technology

(An Autonomous Institution under JNTUH)

Sheriguda(V), Ibrahimpatnam(M) R.R.Dist 501 510

This certificate is computer generated and can be verified by scanning the QR code given below.

Roll No: NPTEL22CS31S13533239

To
SAYAMONI SAI KIRAN
HNO 8-7-91/70 PLOT 70 HASTINAPURAM SOUTH
COLONY, SAGAR ROAD L.B.NAGAR
HYDERABAD
TELANGANA - 500079
PH. NO :8186065626



Score	Type of Certificate
≥ 90	Elite+Gold
75-89	Elite+Silver
≥ 60	Elite
40-59	Successfully Completed
< 40	No Certificate

No. of credits recommended by NPTEL:3

An additional 1 credit may be awarded if the University deems it fit, based on the actual student effort involved.



Elite

NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to

SAYAMONI SAI KIRAN

for successfully completing the course

The Joy of Computing using Python

with a consolidated score of **71** %

Online Assignments	24.88/25	Programming Exam	25/25	Proctored Exam	21.5/50
--------------------	----------	------------------	-------	----------------	---------

Total number of candidates certified in this course: **7438**

Devendra Jalihal

Prof. Devendra Jalihal
Chairman
Centre for Continuing Education, IITM

Jan-Apr 2022
(12 week course)

Prof. Andrew Thangaraj

Prof. Andrew Thangaraj
NPTEL, Coordinator
IIT Madras



Indian Institute of Technology Madras



Roll No:NPTEL22CS31S13533239

To validate and check scores: <https://npTEL.ac.in/noc>



Spesh
PRINCIPAL
Sri Indu College of Engineering and Technology
(V): SHERIGUDA-501 510,
Ibrahimpatnam(M), R.R.Dist.



Sri Indu College of Engineering & Technology

(An Autonomous Institution under JNTUH)

Sheriguda(V), Ibrahimpatnam(M) R.R.Dist 501 510

This certificate is computer generated and can be verified by scanning the QR code given below.

Roll No: NPTEL22CS31S13533647

To
VALLAKONDA HYNDAVI
SRI INDU COLLEGE OF ENGG & TECH
SHERIGUDA, IBRAHIMPATNAM
HYDERABAD
TELANGANA - 501510
PH. NO :7702289011



Score	Type of Certificate
≥ 90	Elite+Gold
75-89	Elite+Silver
≥ 60	Elite
40-59	Successfully Completed
< 40	No Certificate

No. of credits recommended by NPTEL:3

An additional 1 credit may be awarded if the University deems it fit, based on the actual student effort involved.



Elite

NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to

VALLAKONDA HYNDAVI

for successfully completing the course

The Joy of Computing using Python

with a consolidated score of **71** %

Online Assignments	25/25	Programming Exam	25/25	Proctored Exam	21/50
--------------------	-------	------------------	-------	----------------	-------

Total number of candidates certified in this course: **7438**

Devendra Jalihal

Prof. Devendra Jalihal
Chairman
Centre for Continuing Education, IITM

Jan-Apr 2022
(12 week course)

Prof. Andrew Thangaraj

Prof. Andrew Thangaraj
NPTEL, Coordinator
IIT Madras



Indian Institute of Technology Madras



Roll No: NPTEL22CS31S13533647

To validate and check scores: <https://npTEL.ac.in/noc>



Principal
PRINCIPAL
Sri Indu College of Engineering and Technology
(VIR): SHERIGUDA-501 510,
Ibrahimpatnam(M), R.R.Dist.



Sri Indu College of Engineering & Technology

(An Autonomous Institution under JNTUH)

Sheriguda(V), Ibrahimpatnam(M) R.R.Dist 501 510

This certificate is computer generated and can be verified by scanning the QR code given below.

Roll No: NPTEL22CS53S23534688

To
IDIKUDA MANI RAJ
H. NO 6-7-377/3
SHIVARAMNAGAR, NALGONDA
NALGONDA
TELANGANA - 508001
PH. NO :8919562693



No. of credits recommended by NPTEL:3

An additional 1 credit may be awarded if the University deems it fit, based on the actual student effort involved.

Score	Type of Certificate
>=90	Elite+Gold
75-89	Elite+Silver
>=60	Elite
40-59	Successfully Completed
<40	No Certificate



Elite

NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to
IDIKUDA MANI RAJ
for successfully completing the course

Introduction to Internet of Things

with a consolidated score of **60** %

Online Assignments	23.91/25	Proctored Exam	36.21/75
--------------------	----------	----------------	----------

Total number of candidates certified in this course: **6573**

Prof. Jayanta Mukhopadhyay
Dean Outreach
IIT Kharagpur

Jan-Apr 2022
(12 week course)

Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur



Roll No:NPTEL22CS53S23534688

To validate and check scores: <https://npTEL.ac.in/noc>



PRINCIPAL
Sri Indu College of Engineering and Technology
(V): SHERIGUDA-501 510,
Ibrahimpatnam(M), R.R.Dist.



Sri Indu College of Engineering & Technology

(An Autonomous Institution under JNTUH)

Sheriguda(V), Ibrahimpatnam(M) R.R.Dist 501 510

This certificate is computer generated and can be verified by scanning the QR code given below.

Roll No: NPTEL22CS13S23535454

To
RUNKU MADHAVA RAO
RAGAVENDRA COLONY
KAITHLAPUR KUKATPALLY
HYDERABAD
TELENGANA - 500018
PH. NO :9703220528



Score	Type of Certificate
≥ 90	Elite+Gold
75-89	Elite+Silver
≥ 60	Elite
40-59	Successfully Completed
< 40	No Certificate

No. of credits recommended by NPTEL:3

An additional 1 credit may be awarded if the University deems it fit, based on the actual student effort involved.



NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to

RUNKU MADHAVA RAO

for successfully completing the course

Ethical Hacking

with a consolidated score of **53** %

Online Assignments	23.35/25	Proctored Exam	30/75
--------------------	----------	----------------	-------

Total number of candidates certified in this course: **2822**

Prof. Jayanta Mukhopadhyay
Dean Outreach
IIT Kharagpur

Jan-Apr 2022
(12 week course)

Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur



Roll No:NPTEL22CS13S23535454

To validate and check scores: <https://npTEL.ac.in/noc>



PRINCIPAL
Sri Indu College of Engineering and Technology
(V): SHERIGUDA-501 510,
Ibrahimpatnam(M), R.R.Dist.



Sri Indu College of Engineering & Technology

(An Autonomous Institution under JNTUH)

Sheriguda(V), Ibrahimpatnam(M) R.R.Dist 501 510

This certificate is computer generated and can be verified by scanning the QR code given below.

Roll No: NPTEL22CS47S43532730

To
N JEEVITA
PLOT NO.381, PRAGATHI NAGAR, TURKAYAMJAL
TELANGANA - 501510
PH. NO : 9848362927



No. of credits recommended by NPTEL:3

An additional 1 credit may be awarded if the University deems it fit, based on the actual student effort involved.

Score	Type of Certificate
>=90	Elite+Gold
75-89	Elite+Silver
>=60	Elite
40-59	Successfully Completed
<40	No Certificate



Elite NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to

N JEEVITA

for successfully completing the course

Programming In Java

with a consolidated score of **73** %

Online Assignments	24.1/25	Programming Exam	25/25	Proctored Exam	23.75/50
--------------------	---------	------------------	-------	----------------	----------

Total number of candidates certified in this course: **4814**

Prof. Jayanta Mukhopadhyay
Dean Outreach
IIT Kharagpur

Jan-Apr 2022
(12 week course)

Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur



Roll No: NPTEL22CS47S43532730

To validate and check scores: <https://nptel.ac.in/noc>



PRINCIPAL
Sri Indu College of Engineering and Technology
(Vill: SHERIGUDA-501 510,
Ibrahimpatnam(M), R.R.Dist



SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(An Autonomous Institution under UGC, New Delhi)

Recognized under 2(f) and 12 (B) of UGC Act 1956

NBA & NAAC Accredited, Approved by AICTE and Permanently Affiliated to JNTU, Hyderabad.

Sheriguda(V), Ibrahimpatnam(M), R.R Dt.

STUDENTS – Received MOOCs, NPTEL/SWAYAM Certificates

ACADEMIC YEAR 2022-23

S.No	Course Name	Name	Roll No	Final Score	Certificate Type
	CSE				
1	Programming In Java	Mangi Nikhil	21D45A0512	90	Elite+gold Topper of 5%
2	Programming In Java	Md Althaf Ahmed	20D41A05D5	83	Elite+Silver
3	Data Base Management System	Mangi Nikhil	21D45A0512	69	Elite
4	Big Data Computing	Mandava Tirumala Chowdari	20D41A05C6	65	Elite
5	Data Base Management System	MARKAPUDI TINESH KUMAR	21D45A0513	55	Successfully completed
	CYBER SECURITY				
1	Programming In Java	VANAMA THARUN KUMAR	20D41A6255	80	Elite+Silver
2	The Joy of Computing using Python	GANDRA AKHIL	20D41A6221	82	Elite+Silver
3	Programming In Java	K Laxmi Narasimha Reddy	20D41A6230	83	Elite+Silver
4	Cryptography And Network Security	MADDI SRINIDHI	20D41A6233	69	Elite
5	Cryptography And Network Security	SELIVERU PAVANI	20D41A6246	60	Elite
6	Cloud Computing	VALLAKONDA HYNDAVI	20D41A6254	73	Elite
7	Cryptography And Network Security	ANNEDLA SHYAMSUNDAR REDDY	20D41A6208	49	Successfully completed
8	Cryptography And Network Security	MUDAVATH NEERAJA	20D41A6235	43	Successfully completed
9	Cryptography And Network Security	MUPPIDI ANJALI	20D41A6236	55	Successfully completed
	AIML				
1	Programming, Data Structures And Algorithms Using Python	Akshay Kumar Kona	20D41A6601	71	Elite
2	Cloud Computing	KAKIREDDY VAMSHIDAR REDDY	21D45A6602	71	Elite
3	Introduction To Internet Of Things	A SAINATH REDDY	20D41A6602	58	Successfully completed
	IOT				
1	Programming In Java	T.Ankitha	20D41A6949	79	Elite+Silver
2	Programming In Java	Manthena Rajitha	20D41A6929	85	Elite+Silver
3	Programming In Java	K Sai Prathik	20D41A6920	78	Elite+Silver
4	Programming In Java	Rachamalla sai sheran	20D41A6941	78	Elite+Silver
5	Programming In Java	SAYAMONI SAI KIRAN	20D41A6954	78	Elite+Silver
6	Programming In Java	Tanguturi Venkata Sai Sharath	20D41A6946	72	Elite
7	Programming In Java	baikani vamshi	20D41A6903	69	Elite
	ECE				
1	Introduction To Machine Learning - KGP	IDIKUDA MANI RAJ	20D41A0476	58	Successfully completed

NPTEL GOLD



Elite

NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to

MANGI NIKHIL

for successfully completing the course



Programming in Java

with a consolidated score of **90** %

Online Assignments	24.66/25	Programming Assignment	25/25	Proctored Exam	40/50
--------------------	----------	------------------------	-------	----------------	-------

Total number of candidates certified in this course: **6899**

Jul-Oct 2022
(12 week course)

Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur



Roll No: NPTEL22CS102S63695150

To validate the certificate



No. of credits recommended: 3 or 4



Elite
NPTEL Online Certification
(Funded by the MoE, Govt. of India)



This certificate is awarded to
MD ALTHAF AHMED
for successfully completing the course



Programming in Java

with a consolidated score of **83** %

Online Assignments	22.53/25	Programming Assignment	25/25	Proctored Exam	35.42/50
--------------------	----------	------------------------	-------	----------------	----------

Total number of candidates certified in this course: **6899**

Jul-Oct 2022
(12 week course)

Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur



Roll No: NPTEL22CS102S63694730

To validate the certificate



No. of credits recommended: 3 or 4



Elite
NPTEL Online Certification
(Funded by the MoE, Govt. of India)



This certificate is awarded to
SAYAMONI SAI KIRAN
for successfully completing the course



Programming in Java

with a consolidated score of **78** %

Online Assignments	24.94/25	Programming Assignment	25/25	Proctored Exam	28/50
--------------------	----------	------------------------	-------	----------------	-------

Total number of candidates certified in this course: **6899**

Jul-Oct 2022
(12 week course)

Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur



Roll No: NPTEL22CS102S53692374

To validate the certificate



No. of credits recommended: 3 or 4



Elite

NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to

K SAI PRATHIK

for successfully completing the course

Programming in Java

with a consolidated score of **78** %

Online Assignments	24.72/25	Programming Assignment	25/25	Proctored Exam	28/50
--------------------	----------	------------------------	-------	----------------	-------

Total number of candidates certified in this course: **6899**

Jul-Oct 2022

(12 week course)

Debjani

Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur



Roll No: NPTEL22CS102S53690554

To validate the certificate



No. of credits recommended: 3 or 4



Elite

NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to

RACHAMALLA SAI SHERAN

for successfully completing the course

Programming in Java

with a consolidated score of **78** %

Online Assignments	24.72/25	Programming Assignment	25/25	Proctored Exam	28.5/50
--------------------	----------	------------------------	-------	----------------	---------

Total number of candidates certified in this course: **6899**

Jul-Oct 2022

(12 week course)

Debjani

Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur



Roll No: NPTEL22CS102S53692398

To validate the certificate



No. of credits recommended: 3 or 4



Elite

NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to

MANTHENA RAJITHA

for successfully completing the course



Programming in Java

with a consolidated score of **85** %

Online Assignments	24.94/25	Programming Assignment	25/25	Proctored Exam	35/50
--------------------	----------	------------------------	-------	----------------	-------

Total number of candidates certified in this course: **6899**

Jul-Oct 2022

(12 week course)

Debjani

Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur



Roll No: NPTEL22CS102S53690428

To validate the certificate



No. of credits recommended: 3 or 4



Elite

NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to

T ANKITHA

for successfully completing the course



Programming in Java

with a consolidated score of **79** %

Online Assignments	21/25	Programming Assignment	25/25	Proctored Exam	32.75/50
--------------------	-------	------------------------	-------	----------------	----------

Total number of candidates certified in this course: **6899**

Jul-Oct 2022

(12 week course)

Debjani

Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur



Roll No: NPTEL22CS102S63691176

To validate the certificate



No. of credits recommended: 3 or 4



Elite

NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to

GANDRA AKHIL

for successfully completing the course



The Joy of Computing using Python

with a consolidated score of **82** %

Online Assignments	23.63/25	Programming Assignment	25/25	Proctored Exam	33/50
--------------------	----------	------------------------	-------	----------------	-------

Total number of candidates certified in this course: 9957

Devendra Jalihal

Prof. Devendra Jalihal
Chairperson,
Centre for Outreach and Digital Education, IITM

Jul-Oct 2022

(12 week course)

Prof. Andrew Thangaraj

Prof. Andrew Thangaraj
NPTEL, Coordinator
IIT Madras



Indian Institute of Technology Madras



Roll No: NPTEL22CS122S63693236

To validate the certificate



No. of credits recommended: 3 or 4



Elite

NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to

K LAXMI NARASIMHA REDDY

for successfully completing the course



Programming in Java

with a consolidated score of **83** %

Online Assignments	24.75/25	Programming Assignment	25/25	Proctored Exam	33.34/50
--------------------	----------	------------------------	-------	----------------	----------

Total number of candidates certified in this course: 6899

Jul-Oct 2022

(12 week course)

Prof. Debjani Chakraborty

Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur



Roll No: NPTEL22CS102S63691867

To validate the certificate



No. of credits recommended: 3 or 4



Elite

NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to

VANAMA THARUN KUMAR

for successfully completing the course



Programming in Java

with a consolidated score of **80** %

Online Assignments	24.72/25	Programming Assignment	25/25	Proctored Exam	30.5/50
--------------------	----------	------------------------	-------	----------------	---------

Total number of candidates certified in this course: **6899**

Jul-Oct 2022

(12 week course)

Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur



Roll No: NPTEL22CS102S53692662

To validate the certificate



No. of credits recommended: 3 or 4



Elite

NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to

MANGI NIKHIL

for successfully completing the course

Data Base Management System

with a consolidated score of **69** %

Online Assignments	20.42/25	Proctored Exam	48.75/75
--------------------	----------	----------------	----------

Total number of candidates certified in this course: **3478**

Aug-Oct 2022

(8 week course)

Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur



Roll No: NPTEL22CS91S43695639

To validate the certificate



No. of credits recommended: 2 or 3



Elite

NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to

MANDAVA TIRUMALA CHOWDARI

for successfully completing the course

Big Data Computing

with a consolidated score of **65** %

Online Assignments	24.58/25	Proctored Exam	40.5/75
--------------------	----------	----------------	---------

Total number of candidates certified in this course: **2264**

Prof. B. V. Ratish Kumar
Chairman, Centre for Continuing Education
IIT Kanpur

Aug-Oct 2022

(8 week course)

Prof. Satyaki Roy
NPTEL Coordinator
IIT Kanpur



Indian Institute of Technology Kanpur



Roll No: NPTEL22CS65S33694695

To validate the certificate



No. of credits recommended: 2 or 3



NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to

MARKAPUDI TINESH KUMAR

for successfully completing the course

Data Base Management System

with a consolidated score of **55** %

Online Assignments	20/25	Proctored Exam	34.5/75
--------------------	-------	----------------	---------

Total number of candidates certified in this course: **3478**

Aug-Oct 2022

(8 week course)

Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur



Roll No: NPTEL22CS91S33694747

To validate the certificate



No. of credits recommended: 2 or 3



Elite

NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to

AKSHAY KUMAR KONA

for successfully completing the course

Programming, Data Structures and Algorithms Using Python

with a consolidated score of **71** %

Online Assignments	25/25	Programming Assignment	25/25	Proctored Exam	21.25/50
--------------------	-------	------------------------	-------	----------------	----------

Total number of candidates certified in this course: **1825**

Prof. Devendra Jalihal
Chairperson,
Centre for Outreach and Digital Education, IITM

Jul-Sep 2022

(8 week course)

Prof. Andrew Thangaraj
NPTEL, Coordinator
IIT Madras



Indian Institute of Technology Madras



Roll No: NPTEL22CS70S23013146

To validate the certificate



No. of credits recommended: 2 or 3



Elite

NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to
KAKIREDDY VAMSHIDAR REDDY
for successfully completing the course

Cloud Computing

with a consolidated score of **71** %

Online Assignments	23.66/25	Proctored Exam	47.45/75
--------------------	----------	----------------	----------

Total number of candidates certified in this course: **9640**

Jul-Oct 2022
(12 week course)

Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur



Roll No: NPTEL22CS87S53691988

To validate the certificate



No. of credits recommended: 3 or 4



Elite

NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to
BAIKANI VAMSHI
for successfully completing the course

Programming in Java

with a consolidated score of **69** %

Online Assignments	24.41/25	Programming Assignment	25/25	Proctored Exam	20/50
--------------------	----------	------------------------	-------	----------------	-------

Total number of candidates certified in this course: **6899**

Jul-Oct 2022
(12 week course)

Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur



Roll No: NPTEL22CS102S63693359

To validate the certificate



No. of credits recommended: 3 or 4



Elite

NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to
TANGUTURI VENKATA SAI SHARATH

for successfully completing the course

Programming in Java

with a consolidated score of **72** %

Online Assignments	25/25	Programming Assignment	25/25	Proctored Exam	22/50
--------------------	-------	------------------------	-------	----------------	-------

Total number of candidates certified in this course: **6899**

Jul-Oct 2022
(12 week course)

Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur



Roll No: NPTEL22CS102S53694413

To validate the certificate



No. of credits recommended: 3 or 4



Elite

NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to
SELIVERU PAVANI
for successfully completing the course

Cryptography and Network Security

with a consolidated score of **60** %

Online Assignments	19.38/25	Proctored Exam	40.5/75
--------------------	----------	----------------	---------

Total number of candidates certified in this course: **1810**

Jul-Oct 2022
(12 week course)

Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur



Roll No: NPTEL22CS90S33692447

To validate the certificate



No. of credits recommended: 3 or 4



Elite

NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to

MADDI SRINIDHI

for successfully completing the course

Cryptography and Network Security

with a consolidated score of **69** %

Online Assignments	24.06/25	Proctored Exam	45/75
--------------------	----------	----------------	-------

Total number of candidates certified in this course: **1810**

Jul-Oct 2022

(12 week course)

Debjani

Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur



Roll No: NPTEL22CS90S33692754

To validate the certificate



No. of credits recommended: 3 or 4



Elite

NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to

VALLAKONDA HYNDAVI

for successfully completing the course

Cloud Computing

with a consolidated score of **73** %

Online Assignments	25/25	Proctored Exam	47.7/75
--------------------	-------	----------------	---------

Total number of candidates certified in this course: **9640**

Jul-Oct 2022

(12 week course)

Debjani

Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur



Roll No: NPTEL22CS87S53692805

To validate the certificate



No. of credits recommended: 3 or 4



NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to

MUPPIDI ANJALI

for successfully completing the course

Cryptography and Network Security

with a consolidated score of **55** %

Online Assignments	20.31/25	Proctored Exam	34.5/75
--------------------	----------	----------------	---------

Total number of candidates certified in this course: **1810**

Jul-Oct 2022

(12 week course)

Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur



Roll No: NPTEL22CS90S43693202

To validate the certificate



No. of credits recommended: 3 or 4



NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to

MUDAVATH NEERAJA

for successfully completing the course

Cryptography and Network Security

with a consolidated score of **43** %

Online Assignments	11.88/25	Proctored Exam	31.5/75
--------------------	----------	----------------	---------

Total number of candidates certified in this course: **1810**

Jul-Oct 2022

(12 week course)

Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur



Roll No: NPTEL22CS90S33692088

To validate the certificate



No. of credits recommended: 3 or 4



NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to
ANNEDLA SHYAMSUNDAR REDDY
for successfully completing the course

Cryptography and Network Security

with a consolidated score of **49** %

Online Assignments	19.38/25	Proctored Exam	30/75
--------------------	----------	----------------	-------

Total number of candidates certified in this course: **1810**

Jul-Oct 2022
(12 week course)

Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur



Roll No: NPTEL22CS90S33692499

To validate the certificate



No. of credits recommended: 3 or 4



NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to
IDIKUDA MANI RAJ
for successfully completing the course

Introduction to Machine Learning

with a consolidated score of **58** %

Online Assignments	22.5/25	Proctored Exam	35.21/75
--------------------	---------	----------------	----------

Total number of candidates certified in this course: **2034**

Jul-Sep 2022
(8 week course)

Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur



Roll No: NPTEL22CS97S23013712

To validate the certificate



No. of credits recommended: 2 or 3



NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to

A SAINATH REDDY

for successfully completing the course

Introduction to Internet of Things

with a consolidated score of **58** %

Online Assignments	22.47/25	Proctored Exam	36/75
--------------------	----------	----------------	-------

Total number of candidates certified in this course: **9793**

Jul-Oct 2022

(12 week course)

Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur



Roll No: NPTEL22CS96S43692989

To validate the certificate



No. of credits recommended: 3 or 4