





NATIONAL INSTITUTIONAL RANKING FRAMEWORK



SRI INDU COLLEGE OF ENGINEERING AND TECHNOLOGY

Positioned in the Band of 151-300 in the Innovation Category

V.G. Sithamy

CHAIRMAN, AICTE

CHAIRMAN, NBA

MEMBER SECRETARY, NBA



SRI INDU COLLEGE OF ENGINEERING AND TECHNOLOGY [ARI-C-19647][C-19647]

Section 1: Policy And Institutionalization Of I&E Activities In HEIs (Academic Calendar Year 2020-21 & 2021-22)

1.1) Adoption Level of Innovation and Entrepreneurship (I&E) Policy in HEIs: Registration; Policy Formulation; Policy Implementation

Completion of Action Items (status as on 7th November 2022)	Status
Registered in the NISP portal for I&E Policy Adoption	Yes
Institute has Formulated an Innovation and Entrepreneurship (I&E) Policy	Yes
Institute has Action Plans for Implementation of the I&E Policy	Yes

Contact:

Faculty Name:	Dr.K.Sampath
Designation:	Associate Professor

1.2) Performance Level of Institution's Innovation Councils (IICs) Established in HEIs: Scores and Stars Obtained

Annual Performances of IIC Institute	Stars Secured
IIC 1.0 (2018-19)	
IIC 2.0 (2019-20)	1
IIC 3.0 (2020-21)	4
IIC 4.0 (2021-22)	3.5

Contact:

IIC President of the Institute:	Dr. G.Suresh

Designation: Professor & Director

1.3) Activeness of Trained Innovation Ambassadors in Driving Campus I&E Ecosystems in HEIs: Trained IA/HEI and Nos of Prescribed Activities undertaken by IA

Sr. No.	Name of the Faculty IA	Level of Training	No of I&E Expert Talks/Sessions Conducted
1	Dr.G.Suresh	Advance	3
2	Dr. N.C.Sendhilkumar	Advance	0
3	Dr. G.Suresh	Basic	1
4	EASARI PARUSHARAMU	Basic	0
5	Dr. N.Sadhasivam	Basic	0
6	RAKESH SHARAN.Jonnakuti	Advance	0
7	Abdul Khaja Pasha	Basic	0
8	Dr.Sampath Korra	Basic	0
9	Dr. Joseph Prabhakar Williams	Basic	0
10	Dr. A. Naga Malleshwar Rao	Basic	0
11	Dr.C.Veeramani	Basic	0
12	Dr.Kishore Verma	Basic	0
13	K RAM MOHAN RAO	Advance	0
14	M. CHALAPATHI RAO	Advance	0
15	Dr.C.Kotteeswaran	Advance	0
16	Dr.P.Epsiba	Advance	0
17	Dr.S.R.Mugunthan	Advance	0
18	G.Uma Maheshwari	Advance	0
19	B. Surekha	Advance	0
20	Dr.KISHORE VERMA S	Advance	0

Sr. No.	Name of the Faculty IA	Level of Training	No of I&E Expert Talks/Sessions Conducted
21	Dr.P.Ramesh	Advance	0
22	D. Rajendra Babu	Advance	0

1.4) Participation in KAPILA/SIH Program

HEI Registered in the KAPILA Portal	C-19647	Yes
HEI Participated in the Smart India Hackathon (2022)	C-19647	Yes

Section 2: Teaching and Learning: Academic Programs related to Innovation and Entrepreneurship (I&E) Offered by the HEI

2.1) Academic Courses in Innovation, Entrepreneurship and IPR

Srno	Title of Course	Course Code	Academic Year	Type of Course	Level of Course	Course Offering Department/ Centre/Unit Name	Total Credit Score	Course Start Date
1	Digital Logic Design	R18ECE2102	2020-21	Core Course	Bachelor	Electronics and Communication Engineering	3	24-08- 2020 00:00:0
2	Digital Logic Design Lab	R18ECE21L2	2020-21	Core Course	Bachelor	Electronics and Communication Engineering	2	24-08- 2020 00:00:0
3	Gender Sensitization Lab	R18MAC2100	2020-21	Core Course	,Bachelor	Electronics and Communication Engineering	1	24-08- 2020 00:00:0
4	Microprocessors and Microcontrollers	R18ECE3101	2020-21	Core Course	,Bachelor	Electronics and Communication Engineering	4	24-08- 2020 00:00:0

Srno	Title of Course	Course Code	Academic Year	Type of Course	Level of Course	Course Offering Department/ Centre/ Unit Name	Total Credit Score	Course Start Date
5	Data Communications and Networks	R18INF3103	2020-21	Core Course	,Bachelor	Information Technology	4	24-08- 2020 00:00:0
6	Professional Practice Law and Ethics	R18HAS4101	2020-21	Core Course	,Bachelor	Electronics and Communication Engineering	2	24-08- 2020 00:00:0
7	Cryptography and Network Security	R18CSE4101	2020-21	Elective Course	,Bachelor	Electronics and Communication Engineering	3	24-08- 2020 00:00:0
8	Artificial Intellengence (AI)	R18CSE4142	2020-21	Elective Course	,Bachelor	Electronics and Communication Engineering	3	24-08- 2020 00:00:0
9	Industrial Oriented Mini Project	R18ECE41P2	2020-21	Core Course	,Bachelor	Electronics and Communication Engineering	2	24-08- 2020 00:00:0
10	IC Applications Lab	R18ECE22L2	2020-21	Core Course	Bachelor	Electronics and Communication Engineering	2	22-03- 2021 00:00:0
11	Intellectual Property Rights	R18MAC2200	2020-21	Core Course	,Bachelor	Electronics and Communication Engineering	1	22-03- 2021 00:00:0
12	Internet of Things (IOT)	R18CSE4152	2020-21	Elective Course	,Bachelor	Electronics and Communication Engineering	3	22-03- 2021 00:00:0
13	Machine Learning	R18CSE3201	2020-21	Elective Course	,Bachelor	Electronics and Communication Engineering	3	22-03- 2021 00:00:0
14	Digital Signal Processing Lab	R18ECE32L1	2020-21	Core Course	,Bachelor	Electronics and Communication Engineering	2	22-03- 2021 00:00:0

Srno	Title of Course	Course Code	Academic Year	Type of Course	Level of Course	Course Offering Department/ Centre/ Unit Name	Total Credit Score	Course Start Date
15	Wireless Communication and Networks	R18ECE4261	2020-21	Elective Course	,Bachelor	Electronics and Communication Engineering	3	22-03- 2021 00:00:0
16	Radar Systems	R18ECE4263	2020-21	Elective Course	,Bachelor	Electronics and Communication Engineering	3	22-03- 2021 00:00:0
17	Digital Logic Design	R18ECE2102	2021-22	Core Course	,Bachelor	Electronics and Communication Engineering	3	21-10- 2021 00:00:0
18	Digital Logic Design Lab	R18ECE21L2	2021-22	Core Course	,Bachelor	Electronics and Communication Engineering	2	21-10- 2021 00:00:0
19	Gender Sensitization Lab	R18MAC2100	2021-22	Core Course	,Bachelor	Electronics and Communication Engineering	1	21-10- 2021 00:00:0
20	Microprocessors and Microcontrollers	R18ECE3101	2021-22	Core Course	,Bachelor	Electronics and Communication Engineering	4	06-09- 2021 00:00:0
21	Data Communications and Networks	R18INF3103	2021-22	Core Course	,Bachelor	Information Technology	4	06-09- 2021 00:00:0
22	Professional Practice Law and Ethics	R18HAS4101	2021-22	Core Course	,Bachelor	Electronics and Communication Engineering	2	06-09- 2021 00:00:0
23	Cryptography and Network Security	R18CSE4101	2021-22	Elective Course	,Bachelor	Electronics and Communication Engineering	3	06-09- 2021 00:00:0
24	Artificial Intellengence (AI)	R18CSE4142	2021-22	Elective Course	,Bachelor	Electronics and Communication Engineering	3	06-09- 2021 00:00:0

Srno	Title of Course	Course Code	Academic Year	Type of Course	Level of Course	Course Offering Department/ Centre/ Unit Name	Total Credit Score	Course Start Date
25	Industrial Oriented Mini Project	R18ECE41P2	2021-22	Core Course	,Bachelor	Electronics and Communication Engineering	2	06-09- 2021 00:00:0
26	Computer Organization and Architecture	R18CSE2102	2020-21	Core Course	,Bachelor	Computer Science and Engineering	3	24-08- 2020 00:00:0
27	Object Oriented Programming using C plus plus	R18CSE2103	2020-21	Core Course	,Bachelor	Computer Science and Engineering	2	24-08- 2020 00:00:0
28	C plus plus Programming Lab	R18CSE21L3	2020-21	Core Course	,Bachelor	Computer Science and Engineering	1	24-08- 2020 00:00:0
29	Business Economics and Financial Analysis	R18MBA2201	2020-21	Core Course	,Bachelor	MBA	3	24-08- 2020 00:00:0
30	Computer Networks	R18CSE3103	2020-21	Core Course	,Bachelor	Computer Science and Engineering	3	24-08- 2020 00:00:0
31	Advanced Computer Architecture	R18CSE3111	2020-21	Elective Course	,Bachelor	Computer Science Engineering	3	24-08- 2020 00:00:0
32	Formal Languages and Automata Theory	R18CSE3112	2020-21	Elective Course	,Bachelor	Computer Science and Engineering	3	24-08- 2020 00:00:0
33	Advanced Operating Systems	R18CSE3121	2020-21	Elective Course	,Bachelor	Computer Science and Engineering	3	24-08- 2020 00:00:0
34	Artificial Intelligence	R18CSE3122	2020-21	Elective Course	,Bachelor	Computer Science and Engineering	3	24-08- 2020 00:00:0

Srno	Title of Course	Course Code	Academic Year	Type of Course	Level of Course	Course Offering Department/ Centre/ Unit Name	Total Credit Score	Course Start Date
35	Computer Networks and Web Technologies Lab	R18CSE31L2	2020-21	Core Course	,Bachelor	Computer Science and Engineering	2	24-08- 2020 00:00:0
36	Cryptography and Network Security	R18CSE4101	2020-21	Core Course	,Bachelor	Computer Science and Engineering	3	24-08- 2020 00:00:0
37	Soft Computing	R18CSE4151	2020-21	Elective Course	,Bachelor	Computer Science and Engineering	3	24-08- 2020 00:00:0
38	Internet of Things	R18CSE4152	2020-21	Elective Course	,Bachelor	Computer Science and Engineering	3	24-08- 2020 00:00:0
39	Cryptography and Network Security Lab	R18CSE41L1	2020-21	Core Course	,Bachelor	Computer Science and Engineering	1	24-08- 2020 00:00:0
40	Industrial Oriented Mini Project	R18CSE41P2	2020-21	Core Course	,Bachelor	Computer Science and Engineering	2	24-08- 2020 00:00:0
41	Computer Organization and Architecture	R18CSE2102	2021-22	Core Course	,Bachelor	Computer Science and Engineering	3	21-10- 2021 00:00:0
42	Object Oriented Programming using C plus plus	R18CSE2103	2021-22	Core Course	,Bachelor	Computer Science and Engineering	2	21-10- 2021 00:00:0
43	C plus plus Programming Lab	R18CSE21L3	2021-22	Core Course	,Bachelor	Computer Science and Engineering	1	21-10- 2021 00:00:0
44	Business Economics and Financial Analysis	R18MBA2201	2021-22	Core Course	,Bachelor	МВА	3	21-10- 2021 00:00:0

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45	Computer Networks	R18CSE3103	2021-22	Core Course	,Bachelor	Computer Science and Engineering	3	21-10- 2021 00:00:0
46	Advanced Computer Architecture	R18CSE3111	2021-22	Elective Course	,Bachelor	Computer Science and Engineering	3	21-10- 2021 00:00:0
47	Principles of Programming Languages	R18CSE3113	2021-22	Elective Course	,Bachelor	Computer Science and Engineering	3	21-10- 2021 00:00:0
48	Advanced Operating Systems	R18CSE3121	2021-22	Elective Course	,Bachelor	Computer Science and Engineering	3	21-10- 2021 00:00:0
49	Artificial Intelligence	R18CSE3122	2021-22	Elective Course	,Bachelor	Computer Science and Engineering	3	21-10- 2021 00:00:0
50	Computer Networks and Web Technologies Lab	R18CSE31L2	2021-22	Core Course	,Bachelor	Computer Science and Engineering	2	21-10- 2021 00:00:0
51	Cryptography and Network Security	R18CSE4101	2021-22	Core Course	,Bachelor	Computer Science and Engineering	3	21-10- 2021 00:00:0
52	Soft Computing	R18CSE4151	2021-22	Elective Course	,Bachelor	Computer Science and Engineering	3	21-10- 2021 00:00:0
53	Internet of Things	R18CSE4152	2021-22	Elective Course	,Bachelor	Computer Science and Engineering	3	21-10- 2021 00:00:0
54	Cryptography and Network Security Lab	R18CSE41L1	2021-22	Core Course		Computer Science and Engineering	1	21-10- 2021 00:00:0

Srno	Title of Course	Course Code	Academic Year	Type of Course	Level of Course	Course Offering Department/ Centre/ Unit Name	Total Credit Score	Course Start Date
55	Industrial Oriented Mini Project	R18CSE41P2	2021-22	Core Course	,Bachelor	Computer Science and Engineering	2	21-10- 2021 00:00:0
56	Database Management Systems	R18CSE2203	2020-21	Core Course	Bachelor	Computer Science and Engineering	4	22-03- 2021 00:00:0
57	Java Programming	R18CSE2204	2020-21	Core Course	,Bachelor	Computer Science and Engineering	4	22-03- 2021 00:00:0
58	Database Management Systems Lab	R18CSE22L2	2020-21	Core Course	Bachelor	Computer Science and Engineering	2	22-03- 2021 00:00:0
59	Machine Learning	R18CSE3201	2020-21	Core Course	,Bachelor	Computer Science and Engineering	4	22-03- 2021 00:00:0
60	Design and Analysis of Algorithms	R18CSE3203	2020-21	Core Course	,Bachelor	Computer Science and Engineering	4	22-03- 2021 00:00:0
61	Software Testing Methodologies	R18CSE3231	2020-21	Elective Course	,Bachelor	Computer Science and Engineering	3	22-03- 2021 00:00:0
62	Mobile Application Development	R18CSE3233	2020-21	Elective Course	,Bachelor	Computer Science and Engineering	3	22-03- 2021 00:00:0
63	Machine Learning Lab	R18CSE32L1	2020-21	Core Course	,Bachelor	Computer Science and Engineering	2	22-03- 2021 00:00:0
64	Distributed Systems	R18CSE4261	2020-21	Elective Course	,Bachelor	Computer Science and Engineering	3	22-03- 2021 00:00:0

Srno	Title of Course	Course Code	Academic Year	Type of Course	Level of Course	Course Offering Department/ Centre/ Unit Name	Total Credit Score	Course Start Date
65	Cyber Forensics	R18CSE4262	2020-21	Elective Course	,Bachelor	Computer Science and Engineering	3	22-03- 2021 00:00:0
66	Project Work	R18CSE42P1	2020-21	Core Course	,Bachelor	Computer Science and Engineering	4	22-03- 2021 00:00:0
67	Computer Oriented Statistical Methods	R18MTH2102	2020-21	Core Course	Bachelor	Mathematics	4	24-08- 2020 00:00:0
68	Data Structures Lab	R18CSE21L1	2020-21	Core Course	,Bachelor	Computer science and Engineering	2	24-08- 2020 00:00:0
69	IT Workshop Lab	R18CSE21L2	2020-21	Core Course	,Bachelor	Computer Science and Engineering	2	24-08- 2020 00:00:0
70	Data Communication and Computer Networks	R18INF3101	2020-21	Core Course	,Bachelor	Information Technology	3	24-08- 2020 00:00:0
71	Web Programming	R18INF3102	2020-21	Core Course	,Bachelor	Information Technology	3	24-08- 2020 00:00:0
72	Computer Graphics	R18INF3122	2020-21	Elective Course	,Bachelor	Information Technology	3	24-08- 2020 00:00:0
73	Advanced Communication Skills Lab	R18HAS31L1	2020-21	Core Course	,Bachelor	Humanities and sciences	1	24-08- 2020 00:00:0
74	Information Security	R18INF4101	2020-21	Core Course	,Bachelor	Information Technology	3	24-08- 2020 00:00:0

Srno	Title of Course	Course Code	Academic Year	Type of Course	Level of Course	Course Offering Department/ Centre/ Unit Name	Total Credit Score	Course Start Date
75	Pattern Recognition	R18INF4142	2020-21	Elective Course	,Bachelor	Information Technology	3	24-08- 2020 00:00:0
76	Ad hoc Sensor Networks	R18INF4141	2020-21	Elective Course	,Bachelor	Information Technology	3	24-08- 2020 00:00:0
77	Information Security Lab	R18INF41L1	2020-21	Core Course	,Bachelor	Information Technology	1	24-08- 2020 00:00:0
78	Computer Oriented Statistical Methods	R18MTH2102	2021-22	Core Course	,Bachelor	Mathematics	4	21-10- 2021 00:00:0
79	Data Structures Lab	R18CSE21L1	2021-22	Core Course	,Bachelor	Computer Science Engineering	2	21-10- 2021 00:00:0
80	IT Workshop Lab	R18CSE21L2	2021-22	Core Course	,Bachelor	Computer science and Engineering	2	21-10- 2021 00:00:0
81	Data Communication and Computer Networks	R18INF3101	2021-22	Core Course	,Bachelor	Information Technology	3	21-10- 2021 00:00:0
82	Web Programming	R18INF3102	2021-22	Core Course	,Bachelor	Information Technology	3	21-10- 2021 00:00:0
83	Formal Languages and Automata Theory	R18CSE3101	2021-22	Elective Course	,Bachelor	Information Technology	3	21-10- 2021 00:00:0
84	Advanced Communication Skills Lab	R18HAS31L1	2021-22	Core Course	,Bachelor	Information Technology	1	21-10- 2021 00:00:0

Srno	Title of Course	Course Code	Academic Year	Type of Course	Level of Course	Course Offering Department/ Centre/ Unit Name	Total Credit Score	Course Start Date
85	Information Security	R18INF4101	2021-22	Core Course	,Bachelor	Information Technology	3	21-10- 2021 00:00:0
86	Pattern Recognition	R18INF4142	2021-22	Elective Course	,Bachelor	Information Technology	3	21-10- 2021 00:00:0
87	Ad hoc Sensor Networks	R18INF4141	2021-22	Elective Course	,Bachelor	Information Technology	3	21-10- 2021 00:00:0
88	Information Security Lab	R18INF41L1	2021-22	Core Course	,Bachelor	Information Technology	1	21-10- 2021 00:00:0
89	Principles of Compiler Construction	R18INF3201	2020-21	Core Course	Bachelor	Information Technology	4	22-03- 2021 00:00:0
90	Algorithm Design and Analysis	R18INF3202	2020-21	Core Course	,Bachelor	Information Technology	4	22-03- 2021 00:00:0
91	Compiler Construction Lab	R18INF32L1	2020-21	Core Course	,Bachelor	Information Technology	2	22-03- 2021 00:00:0
92	Information Security Fundamentals	R18INF4295	2020-21	Elective Course	,Bachelor	Information Technology	3	22-03- 2021 00:00:0
93	Electrical Circuit Analysis	R18EEE2101	2020-21	Core Course	Bachelor	Electrical and Electronics Engineering	4	24-08- 2020 00:00:0
94	Electrical Machines-I	R18EEE2102	2020-21	Core Course	,Bachelor	Electrical and Electronics Engineering	4	24-08- 2020 00:00:0

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95	Electrical Machines Lab-I	R18EEE21L1	2020-21	Core Course	,Bachelor	Electrical and Electronics Engineering	1	24-08- 2020 00:00:0
96	Electrical Circuits Lab	R18EEE21L2	2020-21	Core Course	,Bachelor	Electrical and Electronics Engineering	1	24-08- 2020 00:00:0
97	Measurements and Instrumentation	R18EEE3103	2020-21	Core Course	,Diploma	Electrical and Electronics Engineering	4	24-08- 2020 00:00:0
98	High Voltage Engineering	R18EEE3111	2020-21	Elective Course	,Bachelor	Electrical and Electronics Engineering	3	24-08- 2020 00:00:0
99	Electric Machine Design	R18EEE3112	2020-21	Elective Course	,Bachelor	Electrical and Electronics Engineering	3	24-08- 2020 00:00:0
100	Power System Simulation Lab	R18EEE31L1	2020-21	Core Course	,Bachelor	Electrical and Electronics Engineering	1	24-08- 2020 00:00:0
101	Measurements and Instrumentation Lab	R18EEE31L3	2020-21	Core Course	,Bachelor	Electrical and Electronics Engineering	1	24-08- 2020 00:00:0
102	Optimization Techniques	R18EEE4132	2020-21	Elective Course	Bachelor	Electrical and Electronics Engineering	3	24-08- 2020 00:00:0
103	Electrical and Hybrid Vehicles	R18EEE4133	2020-21	Elective Course	,Bachelor	Electrical and Electronics Engineering	3	24-08- 2020 00:00:0
104	HVDC Transmission	R18EEE4141	2020-21	Elective Course	,Bachelor	Electrical and Electronics Engineering	3	24-08- 2020 00:00:0

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105	Industrial Electrical Systems	R18EEE4143	2020-21	Elective Course	,Bachelor	Electrical and Electronics Engineering	3	24-08- 2020 00:00:0
106	Electrical and Electronics Design Lab	R18EEE41L1	2020-21	Core Course	,Bachelor	Electrical and Electronics Engineering	3	24-08- 2020 00:00:0
107	Electrical Circuit Analysis	R18EEE2101	2021-22	Core Course	Bachelor	Electrical and Electronics Engineering	4	21-10- 2021 00:00:0
108	Electrical Machines-I	R18EEE2102	2021-22	Core Course	,Bachelor	Electrical and Electronics Engineering	4	21-10- 2021 00:00:0
109	Electrical Machines Lab-I	R18EEE21L1	2021-22	Core Course	,Bachelor	Electrical and Electronics Engineering	1	21-10- 2021 00:00:0
110	Electrical Circuits Lab	R18EEE21L2	2021-22	Core Course	,Bachelor	Electrical and Electronics Engineering	1	21-10- 2021 00:00:0
111	Measurements and Instrumentation	R18EEE3103	2021-22	Core Course	Bachelor	Electrical and Electronics Engineering	4	21-10- 2021 00:00:0
112	High Voltage Engineering	R18EEE3111	2021-22	Elective Course	,Bachelor	Electrical and Electronics Engineering	3	21-10- 2021 00:00:0
113	Electric Machine Design	R18EEE3112	2021-22	Elective Course	,Bachelor	Electrical and Electronics Engineering	3	21-10- 2021 00:00:0
114	Power System Simulation Lab	R18EEE31L1	2021-22	Core Course	Bachelor	Electrical and Electronics Engineering	1	21-10- 2021 00:00:0

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115	Measurements and Instrumentation Lab	R18EEE31L3	2021-22	Core Course	,Bachelor	Electrical and Electronics Engineering	1	21-10- 2021 00:00:0
116	Optimization Techniques	R18EEE4132	2021-22	Elective Course	,Bachelor	Electrical and Electronics Engineering	3	21-10- 2021 00:00:0
117	Electrical and Hybrid Vehicles	R18EEE4133	2021-22	Elective Course	,Bachelor	Electrical and Electronics Engineering	3	21-10- 2021 00:00:0
118	HVDC Transmission	R18EEE4141	2021-22	Elective Course	,Bachelor	Electrical and Electronics Engineering	3	21-10- 2021 00:00:0
119	Industrial Electrical Systems	R18EEE4143	2021-22	Elective Course	,Bachelor	Electrical and Electronics Engineering	3	21-10- 2021 00:00:0
120	Electrical and Electronics Design Lab	R18EEE41L1	2021-22	Core Course	,Bachelor	Electrical and Electronics Engineering	3	21-10- 2021 00:00:0
121	Electrical Machines II	R18EEE2201	2020-21	Core Course	Bachelor	Electrical and Electronics Engineering	4	22-03- 2021 00:00:0
122	Control Systems	R18EEE2202	2020-21	Core Course	,Bachelor	Electrical and Electronics Engineering	4	22-03- 2021 00:00:0
123	Electrical Machines Lab II	R18EEE22L1	2020-21	Core Course	,Bachelor	Electrical and Electronics Engineering	1	22-03- 2021 00:00:0
124	Power Semiconductor Drives	R18EEE3221	2020-21	Elective Course	,Bachelor	Electrical and Electronics Engineering	3	22-03- 2021 00:00:0

Srno	Title of Course	Course Code	Academic Year	Type of Course	Level of Course	Course Offering Department/ Centre/ Unit Name	Total Credit Score	Course Start Date
125	Wind and Solar Energy systems	R18EEE3222	2020-21	Elective Course	,Bachelor	Electrical and Electronics Engineering	3	22-03- 2021 00:00:0
126	Power System Lab	R18EEE32L1	2020-21	Core Course	,Bachelor	Electrical and Electronics Engineering	1	22-03- 2021 00:00:0
127	Control System Design	R18EEE4252	2020-21	Elective Course	,Bachelor	Electrical and Electronics Engineering	3	22-03- 2021 00:00:0
128	AI Techniques in Electrical Engineering	R18CSE4265	2020-21	Elective Course	,Bachelor	Electrical and Electronics Engineering	3	22-03- 2021 00:00:0
129	Smart Grid Technologies	R18EEE4261	2020-21	Elective Course	,Bachelor	Electrical and Electronics Engineering	3	22-03- 2021 00:00:0
130	Advanced Control of Electric Drives	R18EEE4263	2020-21	Elective Course	,Bachelor	Electrical and Electronics Engineering	3	22-03- 2021 00:00:0
131	Mechanics of Solids	R18MED2101	2020-21	Core Course	Bachelor	Mechanical Engineering	4	24-08- 2020 00:00:0
132	Production Technology	R18MED2103	2020-21	Core Course	,Bachelor	Mechanical Engineering	3	24-08- 2020 00:00:0
133	Thermodynamics	R18MED2104	2020-21	Core Course	,Bachelor	Mechanical Engineering	4	24-08- 2020 00:00:0
134	Production Technology Lab	R18MED21L1	2020-21	Core Course	,Bachelor	Mechanical Engineering	1	24-08- 2020 00:00:0

Srno	Title of Course	Course Code	Academic Year	Type of Course	Level of Course	Course Offering Department/ Centre/ Unit Name	Total Credit Score	Course Start Date
135	Machine Drawing Practice	R18MED21L2	2020-21	Core Course	,Bachelor	Mechanical Engineering	1	24-08- 2020 00:00:0
136	Dynamics of Machinery	R18MED3101	2020-21	Core Course	,Bachelor	Mechanical Engineering	4	24-08- 2020 00:00:0
137	Thermal Engineering II	R18MED3104	2020-21	Core Course	Bachelor	Mechanical Engineering	3	24-08- 2020 00:00:0
138	Operations Research	R18MTH3101	2020-21	Core Course	,Bachelor	Mechanical Engineering	3	24-08- 2020 00:00:0
139	Metrology and Machine Tools Lab	R18MED31L2	2020-21	Core Course	,Bachelor	Mechanical Engineering	1	24-08- 2020 00:00:0
140	Kinematics and Dynamics Lab	R18MED31L3	2020-21	Core Course	,Bachelor	Mechanical Engineering	1	24-08- 2020 00:00:0
141	Refrigeration and Air Conditioning	R18MED4101	2020-21	Core Course	,Bachelor	Mechanical Engineering	3	24-08- 2020 00:00:0
142	Additive Manufacturing	R18MED4121	2020-21	Elective Course	,Bachelor	Mechanical Engineering	3	24-08- 2020 00:00:0
143	Micro Electro Mechanical Systems	R18MED4123	2020-21	Elective Course	,Bachelor	Mechanical Engineering	3	24-08- 2020 00:00:0
144	Power Plant Engineering	R18MED4131	2020-21	Elective Course	,Bachelor	Mechanical Engineering	3	24-08- 2020 00:00:0

Srno	Title of Course	Course Code	Academic Year	Type of Course	Level of Course	Course Offering Department/ Centre/ Unit Name	Total Credit Score	Course Start Date
145	Automobile Engineering	R18MED4132	2020-21	Elective Course	,Bachelor	Mechanical Engineering	3	24-08- 2020 00:00:0
146	Mechanics of Solids	R18MED2101	2021-22	Core Course	,Bachelor	Mechanical Engineering	4	21-10- 2021 00:00:0
147	Production Technology	R18MED2103	2021-22	Core Course	,Bachelor	Mechanical Engineering	3	21-10- 2021 00:00:0
148	Thermodynamics	R18MED2104	2021-22	Core Course	,Bachelor	Mechanical Engineering	4	21-10- 2021 00:00:0
149	Production Technology Lab	R18MED21L1	2021-22	Core Course	,Bachelor	Mechanical Engineering	1	21-10- 2021 00:00:0
150	Machine Drawing Practice	R18MED21L2	2021-22	Core Course	,Bachelor	Mechanical Engineering	1	21-10- 2021 00:00:0
151	Dynamics of Machinery	R18MED3101	2021-22	Core Course	,Bachelor	Mechanical Engineering	4	21-10- 2021 00:00:0
152	Thermal Engineering II	R18MED3104	2021-22	Core Course	,Bachelor	Mechanical Engineering	3	21-10- 2021 00:00:0
153	Operations Research	R18MTH3101	2021-22	Core Course	,Bachelor	Mechanical Engineering	3	21-10- 2021 00:00:0
154	Metrology and Machine Tools Lab	R18MED31L2	2021-22	Core Course	,Bachelor	Mechanical Engineering	1	21-10- 2021 00:00:0

Srno	Title of Course	Course Code	Academic Year	Type of Course	Level of Course	Course Offering Department/ Centre/ Unit Name	Total Credit Score	Course Start Date
155	Kinematics and Dynamics Lab	R18MED31L3	2021-22	Elective Course	,Bachelor	Mechanical Engineering	1	21-10- 2021 00:00:0
156	Refrigeration and Air Conditioning	R18MED4101	2021-22	Core Course	,Bachelor	Mechanical Engineering	3	21-10- 2021 00:00:0
157	Automation in Manufacturing	R18MED4122	2021-22	Elective Course	,Bachelor	Mechanical Engineering	3	21-10- 2021 00:00:0
158	Micro Electro Mechanical Systems	R18MED4123	2021-22	Elective Course	Bachelor	Mechanical Engineering	3	21-10- 2021 00:00:0
159	Power Plant Engineering	R18MED4131	2021-22	Core Course	,Bachelor	Mechanical Engineering	3	21-10- 2021 00:00:0
160	Renewable Energy Sources	R18MED4133	2021-22	Elective Course	,Bachelor	Mechanical Engineering	3	21-10- 2021 00:00:0
161	Thermal Engineering I	R18MED2202	2020-21	Core Course	Bachelor	Mechanical Engineering	4	22-03- 2021 00:00:0
162	Instrumentation and Control Systems	R18MED2204	2020-21	Core Course	,Bachelor	Mechanical Engineering	3	22-03- 2021 00:00:0
163	Instrumentation and Control Systems Lab	R18MED22L2	2020-21	Core Course	,Bachelor	Mechanical Engineering	1	22-03- 2021 00:00:0
164	Heat Transfer	R18MED3202	2020-21	Core Course	,Bachelor	Mechanical Engineering	4	22-03- 2021 00:00:0

Srno	Title of Course	Course Code	Academic Year	Type of Course	Level of Course	Course Offering Department/ Centre/ Unit Name	Total Credit Score	Course Start Date
165	CAD and CAM	R18MED3203	2020-21	Core Course	,Bachelor	Mechanical Engineering	3	22-03- 2021 00:00:0
166	Heat Transfer Lab	R18MED32L1	2020-21	Core Course	,Bachelor	Mechanical Engineering	1	22-03- 2021 00:00:0
167	CAD and CAM Lab	R18MED32L2	2020-21	Core Course	,Bachelor	Mechanical Engineering	1	22-03- 2021 00:00:0
168	Industrial Robotics	R18MED4251	2020-21	Core Course	,Bachelor	Mechanical Engineering	3	22-03- 2021 00:00:0
169	Industrial Management	R18MED4261	2020-21	Elective Course	,Bachelor	Mechanical Engineering	3	22-03- 2021 00:00:0
170	Production Operation and Management	R18MED4262	2020-21	Elective Course	,Bachelor	Mechanical Engineering	3	22-03- 2021 00:00:0
171	Surveying and Geomatics	R18CIV2101	2020-21	Core Course	Bachelor	Civil Engineering	3	24-08- 2020 00:00:0
172	Strength of Materials I	R18CIV2102	2020-21	Core Course	,Bachelor	Civil Engineering	4	24-08- 2020 00:00:0
173	Surveying Lab	R18CIV21L1	2020-21	Core Course	,Bachelor	Civil Engineering	2	24-08- 2020 00:00:0
174	Strength of Materials Lab	R18CIV21L2	2020-21	Core Course	,Bachelor	Civil Engineering	2	24-08- 2020 00:00:0

Srno	Title of Course	Course Code	Academic Year	Type of Course	Level of Course	Course Offering Department/ Centre/ Unit Name	Total Credit Score	Course Start Date
175	Structural Analysis	R18CIV3101	2020-21	Core Course	,Bachelor	Civil Engineering	4	24-08- 2020 00:00:0
176	Geotechnical Engineering	R18CIV3102	2020-21	Core Course	,Bachelor	Civil Engineering	4	24-08- 2020 00:00:0
177	Concrete Technology	R18CIV3111	2020-21	Elective Course	,Bachelor	Civil Engineering	3	24-08- 2020 00:00:0
178	Basics of Mechanical Engineering	R18CIV3113	2020-21	Elective Course	,Bachelor	Civil Engineering	3	24-08- 2020 00:00:0
179	Highway Engineering and Concrete Technology Lab	R18CIV31L1	2020-21	Core Course	,Bachelor	Civil Engineering	1	24-08- 2020 00:00:0
180	Geotechnical Engineering Lab	R18CIV31L2	2020-21	Core Course	,Bachelor	Civil Engineering	1	24-08- 2020 00:00:0
181	Estimation Costing and Project Management	R18CIV4101	2020-21	Core Course	,Bachelor	Civil Engineering	3	24-08- 2020 00:00:0
182	Remote Sensing and GIS	R18CIV4131	2020-21	Elective Course	,Bachelor	Civil Engineering	3	24-08- 2020 00:00:0
183	Advance Structural Analysis	R18CIV4133	2020-21	Elective Course	,Bachelor	Civil Engineering	3	24-08- 2020 00:00:0
184	Irrigation and Hydraulic Structures	R18CIV4141	2020-21	Elective Course	,Bachelor	Civil Engineering	3	24-08- 2020 00:00:0

Srno	Title of Course	Course Code	Academic Year	Type of Course	Level of Course	Course Offering Department/ Centre/ Unit Name	Total Credit Score	Course Start Date
185	Ground water Hydrology	R18CIV4143	2020-21	Elective Course	,Bachelor	Civil Engineering	3	24-08- 2020 00:00:0
186	Surveying and Geomatics	R18CIV2101	2021-22	Core Course	,Bachelor	Civil Engineering	3	21-10- 2021 00:00:0
187	Strength of Materials I	R18CIV2102	2021-22	Core Course	,Bachelor	Civil Engineering	4	21-10- 2021 00:00:0
188	Surveying Lab	R18CIV21L1	2021-22	Core Course	,Bachelor	Civil Engineering	2	21-10- 2021 00:00:0
189	Strength of Materials Lab	R18CIV21L2	2021-22	Core Course	,Bachelor	Civil Engineering	2	21-10- 2021 00:00:0
190	Structural Analysis	R18CIV3101	2021-22	Core Course	,Bachelor	Civil Engineering	4	21-10- 2021 00:00:0
191	Geotechnical Engineering	R18CIV3102	2021-22	Core Course	,Bachelor	Civil Engineering	4	21-10- 2021 00:00:0
192	Concrete Technology	R18CIV3111	2021-22	Elective Course	,Bachelor	Civil Engineering	3	21-10- 2021 00:00:0
193	Basics of Mechanical Engineering	R18CIV3113	2021-22	Elective Course	,Bachelor	Civil Engineering	3	21-10- 2021 00:00:0
194	Highway Engineering and Concrete Technology Lab	R18CIV31L1	2021-22	Core Course	,Bachelor	Civil Engineering	1	21-10- 2021 00:00:0

Srno	Title of Course	Course Code	Academic Year	Type of Course	Level of Course	Course Offering Department/ Centre/ Unit Name	Total Credit Score	Course Start Date
195	Geotechnical Engineering Lab	R18CIV31L2	2021-22	Core Course	,Bachelor	Civil Engineering	1	21-10- 2021 00:00:0
196	Estimation Costing and Project Management	R18CIV4101	2021-22	Core Course	,Bachelor	Civil Engineering	3	21-10- 2021 00:00:0
197	Remote Sensing and GIS	R18CIV4131	2021-22	Elective Course	,Bachelor	Civil Engineering	3	21-10- 2021 00:00:0
198	Advance Structural Analysis	R18CIV4133	2021-22	Elective Course	,Bachelor	Civil Engineering	3	21-10- 2021 00:00:0
199	Irrigation and Hydraulic Structures	R18CIV4141	2021-22	Elective Course	,Bachelor	Civil Engineering	3	21-10- 2021 00:00:0
200	Ground water Hydrology	R18CIV4143	2021-22	Elective Course	,Bachelor	Civil Engineering	3	21-10- 2021 00:00:0
201	Discrete Mathematic	R20CSE2201	2021-22	Core Course	Bachelor	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	3	21-10- 2021 00:00:0
202	Computer Organization and Architecture	R20CSE2102	2021-22	Core Course	,Bachelor	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	3	21-10- 2021 00:00:0
203	Python Programming	R20CSE2104	2021-22	Core Course	,Bachelor	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	2	21-10- 2021 00:00:0

Srno	Title of Course	Course Code	Academic Year	Type of Course	Level of Course	Course Offering Department/ Centre/ Unit Name	Total Credit Score	Course Start Date
204	Mathematical and Statistical Foundations	R20MTH2104	2021-22	Core Course	,Bachelor	DATA SCIENCE	4	21-10- 2021 00:00:0
205	Python Programming	R20CSE2104	2021-22	Core Course	,Bachelor	DATA SCIENCE	2	21-10- 2021 00:00:0
206	Python Programming Lab	R20CSE21L4	2021-22	Core Course	,Bachelor	Data Science	2	21-10- 2021 00:00:0
207	Data Structures	R20CSE2101	2021-22	Core Course	,Bachelor	Cyber Security	3	21-10- 2021 00:00:0
208	Data Structures Lab	R20CSE21L1	2021-22	Core Course	,Bachelor	Cyber security	2	21-10- 2021 00:00:0
209	IT Workshop Lab	R20CSE21L2	2021-22	Core Course	,Bachelor	Cyber Security	2	21-10- 2021 00:00:0
210	probability and statistical Methods	R20MTH2103	2021-22	Core Course	,Bachelor	Internet of Things	4	21-10- 2021 00:00:0

2.2) Non-Academic Courses in Innovation, Entrepreneurship and IPR

Srno	Title of Course	Academic Year	Type of Certificate Program	Certificate Program/MDP/FDP/EDP Sponsored/Supported by	Certificate Program Offering Department/ Centre/ Unit Name	Program Start Date
1	IDEATION PROJECT AND PRODUCT DEVELOPMENT STRATEGY	2021-22	Entrepreneurship Development Program (EDP)	Self Sponsored/Supported	EDC	23-11- 2021 00:00:00
2	Prototype Process Design and Development- Prototyping	2020-21	Entrepreneurship Development Program (EDP)	Industry/Non-Govt.	Innovata Cell	27-01- 2021 00:00:00
3	Python Programming for Data Science and Machine Learning	2020-21	Short-term Certificate Program	Industry/Non-Govt.	S-Hub	03-08- 2020 00:00:00
4	Covid-19 Hackathon	2020-21	Entrepreneurship Development Program (EDP)	Self Sponsored/Supported	SHub	08-06- 2020 00:00:00

Section 3: Pre-Incubation and Incubation Infrastructure & Facilities are Currently in Operation to Promote I&E Agenda (AY 2020-21 & 2021-22)

3.1) Existence of Pre-Incubation Facility (Tinkering Lab/Makers' Space/Design Centre/New Gen IEDC/IEDC/EDC/Innovation Cell/Startup Cell) (>= 600 Sq. Ft. Floor Area)

Sr. No.	Type of the Unit	Name of Unit	In-charge Name	Govt. Schemes
1	EDC	EDC	Dr. A. Naga Malleshwar Rao	
2	IEDC	IEDC	Dr.C.Veeramani	
3	New Gen IEDC	New Gen IEDC	Dr. Joseph Prabhakar Williams	
4	Innovation Cell	Innovation Cell	Dr. N.Sadhasivam	
5	Startup Cell	Startup Cell	K. Ram Mohan Rao	
6	Nidhi Center	Nidhi Center	Dr.S.R.Mugunthan	
7	Tinkering Lab	Tinkering Lab	Easari Parusharamu	

3.2) Existence of Incubation Facility (>= 1500 Sq. Ft. Floor Area)

Sr. No.	Name of Unit	In-charge Name	Govt. Schemes
1	SICET Incubation Centre & Startup/Innovata Cell	Dr.S.R.Mugunthan,Dr. N.C.Sendhilkumar,Dr.C.Veeramani	Own Resource

3.3) Existence of IPR Cell / Patent Facilitation Unit / Technology Transfer Centre at the institute

Sr. No.	Type of the Unit	Name of Unit	In-charge Name	Govt. Schemes
1				

Section 4: Generation and Support of Prototypes / Innovations at HEI and Recognition received (AY 2020-21 & 2021-22)

4) Total no. of Innovations (Verified and Recommended) in Different TRLs (4-9) are Recorded in the YUKTI National Innovation Repository of the IIC Institute (Status as on 7th November 2022) Current Total FY of Engagement Grants Development Team of Team Received Grant S Innovation Developed (FY. 2020-**TRL** Lead/Innovator Lead in (from all Receive Sr. as part of 21,2021-22) Institute Institul No. Name Stage Name sources) No Data Found

Section 5: Start-ups/Ventures Established and Supported at HEI and & Recognitions Received (AY 2020-21 & 2021-22)

5) Total no of Ventures/Startups (Verified and Recommended) are Recorded in the YUKTI National Innovation Repository of the IIC Institute (Status as on 7th November 2022) FY Sta Re Su Startup/Venture fro CIN Recognized by Inc No/LLP/OPC/RC DPIIT/Startup Startup/Venture Startup/Venture **GST** FY of Sr. uni Establishment No. Name Registered as No No India Ins 1 0

Section 6: Collaboration with Other Incubation Units, HEIs and Industry Associations to Strengthen Better Services and Support to Innovation & Startups at HEI (AY 2020-21 & 2021-22)

6) Collaboration with Other Incubation Units, HEIs and Industry Associations to Strengthen Better Services and Support to Innovation & Startups at HEI (AY 2020-21 & 2021-22)

Sr. No.	Collaborated Agency Name	Collaborated Agency Type	Period of Collaboration (No. of Years)	Current Status of Collaboration	Date of MOU / Agreement Signed on
1	Amazee Global Ventures Inc	Incubation Unit	3	Active	01-10-2021
2	VDL Autoproducts	Non Govt. Agency	2	Active	12-08-2021
3	AEP Certification	Non Govt. Agency	3	Active	26-06-2021
4	JERS Industries	Non Govt. Agency	2	Active	07-07-2021
5	IMARTICUS	Non Govt. Agency	1	Inactive	05-02-2021
6	AI-SHALA Technologies Pvt Ltd	Non Govt. Agency	2	Active	07-02-2022
7	byteXL	Non Govt. Agency	2	Active	15-05-2021

Section 7: Intellectually Property (IP) Generated and Commercialization

7.1) IPR Filed and Published (Copyrights & Design only)

Sr. No.	Title/Name of IP (Copyright/Design Only)	Type of IP	IP Registration Number of Copyright/Design	Date of Filed/Published	Has this IP(Copyright & Designs Only) been Commercialized/Transferred to Industry/Startup/Society?
No D	ata Found				

7.2) Patents Filed by HEI

Sr. No.	Title/Name of Patent	IP Registration Number	Date of Filed/Published
1	The Application of Internet of Things(IOT) Technology to Analyze Electrical Quantities in Real Time	202141061894	30-12-2021
2	A System and A Method for Real time Dynamic Traffic Management by the utilization of GPS and IOT	202141061430	29-12-2021
3	AN INTERNET OF THINGS BASED COVID SPREAD PREVENTION SYSTEM AND ITS METHOD THEREOF	AU 2021104215	15-07-2021

7.3 & 7.4) Patent Published / Granted Data

Sr. No.	Patent Registration Application No	Patent Title	Patent Application Date	Status of Patent Applications	Patent Published / Granted Calendar Year	Institute applied the Patent as
1	202141034416 A	Synthesis, crystal structure, spectral and thermal properties of 4-dimethylaminopyridinium salicylate monohydrate	30-07-2021	Published	2021	Applicant
2	202141053947	Development of IOT based Flood Alert System	23-11-2021	Published	2021	Applicant
3	202041039071	Rail track area cleaning robots for railway stations	10-09-2020	Published	2020	Applicant
4	202141056824	IoT based smart social distancing and monitoring robot for queue using python language	07-12-2021	Published	2021	Applicant
5	202141035934	Structural and Fluid Dynamics Boundary Value Limitations Approximated Solution in Engineering Applications	09-08-2021	Published	2021	Applicant

Sr. No.	Patent Registration Application No	Patent Title	Patent Application Date	Status of Patent Applications	Patent Published / Granted Calendar Year	Institute applied the Patent as
6	202141041399	AN ULTRA-FAST WIRELESS MOBILE CHARGING SYSTEM FOR 5G BASED PORTABLE COMMUNICATION DEVICES	14-09-2021	Published	2021	Applicant
7	202141057287	Self-Activated Talking BOT for identification of smoking person's in public areas and alert them via automated voice generation	09-12-2021	Published	2021	Applicant
8	202041050708	System and Method forEvaluating the Packet Detection Attack (PDA) for Improving a Delivery Ratio	21-11-2020	Published	2020	Applicant
9	202041052231	Novel Super continuum Generation using PCF with non-uniform Honeycomb cladding for 35 KW pump pulse	01-12-2020	Published	2020	Applicant
10	202141035934	Structural and Fluid Dynamics Boundary Value Limitations Approximated Solution in Engineering	09-08-2021	Published	2021	Applicant
11	202121019690	A NEUROMORPHIC SYSTEM FOR INTEGRATING A MODULAR PIECES OF AN ASSEMBLY	29-04-2021	Published	2021	Applicant
12	202141042668	Implementation of Real Time Multi Object Detection (MOT) by speed K210 AI Processor	21-09-2021	Published	2021	Applicant
13	202141003191	ON AN IOT BASED SMART POWER SPRAYER FOR AGRICULTURAL APPLICATIONS	22-10-2021	Published	2021	Applicant

Sr. No.	Patent Registration Application No	Patent Title	Patent Application Date	Status of Patent Applications	Patent Published / Granted Calendar Year	Institute applied the Patent as
14	202141012146	MACHINE PARAMETERS OF NATURAL FIBER PARTICLE REINFORCED POLYMER COMPOSITE MATERIAL USING ANOVA	22-03-2021	Published	2021	Applicant
15	202141015900	RECHARGEABLE WIRELESS SENSOR NETWORKS WITH MULTIPLE SINKS	05-04-2021	Published	2021	Applicant
16	202141031941	Low Power VLSI Implementation of Multi- layer Neural Networks	30-07-2021	Published	2021	Applicant
17	202141033891	BWO Strategy for Power Quality Improvement in HRES Grid-Connected DPFC System	28-07-2021	Published	2021	Applicant
18	202141019655	CUINSE TERNARY MATERIAL THIN FILM PHYSICAL PROPERTIES UNDER THE EFFECT OF CHOLINE CHLORIE PH ADJUSTER	29-04-2021	Published	2021	Applicant
19	202141010069	DESIGN OF CRYPTO-BASED PSEUDO RANDOM NUMBER GENERATOR	10-03-2021	Published	2021	Applicant
20	202141033469	ADVANCED MICROCONTROLLER BUS ARCHITECTURE (AMBA)'S VLSI DESIGN FOR THE AHB2APB BRIDGE	26-07-2021	Published	2021	Applicant
21	202141006283	A common Fixed Point Theorem For CompatibleMappings Of Type (c)	15-02-2021	Published	2021	Applicant
22	202041054878	SMART BELT FOR HEALTH MONITORING OF PREGNANT WOMEN	17-12-2020	Published	2021	Co- Applicant

Sr. No.	Patent Registration Application No	Patent Title	Patent Application Date	Status of Patent Applications	Patent Published / Granted Calendar Year	Institute applied the Patent as
23	202141010837	Magnesium chloride hexahydrate as phase channel thermal Energy storage Material in solar parabolic	15-03-2021	Published	2021	Applicant

7.5) IP Commercialized and Transferred to Industry/Startup

Sr. No.	Name of Technology Licenced/Transferred/Commercialized	Technology Type	Patent/Licence Holder name (Institute Co- ownership is Must)	Technology Transferred to	Name of Licensee	Date Tran: Tech
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No Data Found

National Institutional Ranking Framework

Ministry of Education
Government of India

Welcome to Data Capturing System: ENGINEERING

Submitted Institute Data for NIRF'2023'

Institute Name: Sri Indu College of Engineering and Technology [IR-E-C-19647]

Sanctioned (Approved) Intake

Academic Year	2021-22	2020-21	2019-20	2018-19	2017-18	2016-17
UG [4 Years Program(s)]	1080	1080	960	960	-	-
PG [2 Year Program(s)]	45	141	-	-	-	-

Total Actual Student Strength (Program(s) Offered by Your Institution)

(All programs of all years)	No. of Male Students	No. of Female Students	Total Students	Within State (Including male & female)	Outside State (Including male & female)	Outside Country (Including male & female)	Economically Backward (Including male & female)	Socially Challenged (SC+ST+OBC Including male & female)	No. of students receiving full tuition fee reimbursement from the State and Central Government	No. of students receiving full tuition fee reimbursement from Institution Funds	No. of students receiving full tuition fee reimbursement from the Private Bodies	No. of students who are not receiving full tuition fee reimbursement
UG [4 Years Program(s)]	2811	1235	4046	4046	0	0	0	2432	0	48	48	2336
PG [2 Year Program(s)]	2	7	9	9	0	0	0	8	0	0	0	8

Placement & Higher Studies

UG [4 Years Program(s)]: Placement & higher studies for previous 3 years

Academic Year	No. of first year students intake in the year	No. of first year students admitted in the year	Academic Year	No. of students admitted through Lateral entry	Academic Year	No. of students graduating in minimum stipulated time	No. of students placed	Median salary of placed graduates(Amount in Rs.)	No. of students selected for Higher Studies
2016-17	975	868	2017-18	168	2019-20	924	286	400000(four lakhs)	67
2017-18	960	857	2018-19	183	2020-21	912	670	500000(five lakhs)	167
2018-19	960	865	2019-20	149	2021-22	801	579	650000(six lakhs and fifty thousand)	221

PG [2 Years Program(s)]: Placement & higher studies for previous 3 years

Academic Year	No. of first year students intake in the year	No. of first year students admitted in the year	Academic Year	No. of students graduating in minimum stipulated time	No. of students placed	Median salary of placed graduates(Amount in Rs.)	No. of students selected for Higher Studies
2018-19	114	36	2019-20	36	5	220000(two lakhs and twenty thousand)	0
2019-20	114	36	2020-21	30	5	240000(Two lakhs and forty thousand)	0
2020-21	141	6	2021-22	6	0	0(Zero)	0

Ph.D Student Details

Ph.D (Student pursuing doctoral program till 2021-22 Students admitted in the academic year 2022-23 should not be entered here.)							
	tudents						
Full Time		0					
Part Time		0					
	No. of Ph.D students graduat	ed (including Integrated Ph.D)					
	2021-22	2020-21	2019-20				
Full Time		0	0				
Part Time		0	0				

Financial Resources: Utilised Amount for the Capital expenditure for previous 3 years

Academic Year	2021-22	2020-21	2019-20					
	Utilised Amount	Utilised Amount	Utilised Amount					
Annual Capital Expenditure on Academic Activities and Resources (excluding expenditure on buildings)								
Library (Books, Journals and e-Resources only)	1246530 (twelve lakhs forty six thousand five thirty only)	1021530 (Ten lakhs twenty one thousand five hundred and thirty only)	2396364 (Twenty three lakhs ninety six thousand three hundred and sixty four only)					
New Equipment and software for Laboratories	1565410 (fifteen lakhs sixty five thousand and four ten only)	7606864 (Seventy six lakhs six thousand eight hundred and sixty four only)	1519608 (Fifteen lakhs nineteen thousand six hundred and eight only)					
Engineering Workshops	1258910 (Twelve lakhs fifty eight thousand and nine hundred ten only	543000 (Five lakhs and forty three thousand only)	916580 (Nine lakhs sixteen thousand five hundred and eighty only)					
Other expenditure on creation of Capital Assets (For setting up classrooms, seminar hall, conference hall, library, Lab, Engg workshops excluding expenditure on Land and Building)	2148709 (Twenty one lakhs forty eight thousand and seven hundred nine only)	54566881 (Five crores forty five lakhs sixty six thousand eight hundred and eighty one only)	88868586 (Eight crores eighty eight lakhs sixty eight thousand five hundred and eighty six only)					

Financial Resources: Utilised Amount for the Operational expenditure for previous 3 years

Academic Year	2021-22	2020-21	2019-20					
	Utilised Amount	Utilised Amount	Utilised Amount					
Annual Operational Expenditure								
Salaries (Teaching and Non Teaching staff)	239265840 (Twenty three cores ninety two lakhs sixty five thousand and eight hundred forty only)	222883313 (Twenty two crores twenty eight lakhs eighty three thousand three hundred and thirteen only)	218683313 (Twenty one crores eighty six lakhs eighty three thousand three hundred and thirteen only)					
Maintenance of Academic Infrastructure or consumables and other running expenditures(excluding maintenance of hostels and allied services,rent of the building, depreciation cost, etc)	2169740 (Twenty one lakhs sixty nine thousand and seven hundred forty only)	15242252 (One crore fifty two lakhs forty two thousand two hundred and fifty two only)	26243059 (Two crores sixty two lakhs forty three thousand and fifty nine only)					
Seminars/Conferences/Workshops	4053600 (Forty lakhs fifty three thousand and six hundred only)	474000 (Four lakhs seventy four thousand only)	2894550 (Twenty eight lakhs ninety four thousand five hundred and fifty only)					

IPR

Calendar year	2021	2020	2019	
No. of Patents Published	17	8	6	
No. of Patents Granted	1	1	0	

Sponsored Research Details

Financial Year	2021-22	2020-21	2019-20	
Total no. of Sponsored Projects	3	6	4	
Total no. of Funding Agencies	3	6	4	
Total Amount Received (Amount in Rupees)	335000	1827000	310000	
Amount Received in Words	Three lakhs thirty five thousand	Eighteen lakhs twenty seven thousand	Three Lakhs ten thousand	

Consultancy Project Details

Financial Year	2021-22	2020-21	2019-20	
Total no. of Consultancy Projects	4	4	5	
Total no. of Client Organizations	3	4	5	
Total Amount Received (Amount in Rupees)	1265500	780000	2050000	
Amount Received in Words	Twelve lakhs sixty five thousands and five hundred only	Seven Lakhs Eighty Thousand	Twenty lakhs fifty thousand	

PCS Facilities: Facilities of physically challenged students

1. Do your institution buildings have Lifts/Ramps?	Yes, more than 40% of the buildings
2. Do your institution have provision for walking aids, including wheelchairs and transportation from one building to another for handicapped students?	Yes
3. Do your institution buildings have specially designed toilets for handicapped students?	Yes, less than 40% of the buildings

Faculty Details

Srno	Name	Age	Designation	Gender	Qualification	Experience (In Months)	Currently working with institution?	Joining Date	Leaving Date	Association type
1	Dr H J Prabhakar Williams	44	Professor	Male	Ph.D	216	Yes	09-12-2015		Regular
2	N Chathru	33	Assistant Professor	Male	M.Tech	84	Yes	02-03-2015		Regular
3	SURESH H B	49	Associate Professor	Male	M.Tech	216	Yes	07-08-2003		Regular
4	K RAM MOHAN RAO	38	Associate Professor	Male	M.Tech	205	Yes	12-12-2005		Regular
5	B DEEPIKA RATHOD	38	Associate Professor	Female	M.Tech	144	Yes	09-06-2008		Regular
6	B NEERAJA	35	Associate Professor	Female	M.Tech	144	Yes	01-12-2010		Regular
7	V PRATHYUSHA	37	Associate Professor	Female	M.Tech	132	Yes	26-05-2012		Regular
8	B SRINIVAS	38	Assistant Professor	Male	M.Tech	132	Yes	26-05-2012		Regular
9	S NARSIMULU	44	Associate Professor	Male	M.Tech	144	Yes	17-08-2014		Regular
10	E PARUSHA RAMU	39	Assistant Professor	Male	M.Tech	156	Yes	29-05-2009		Regular
11	G SRAVANTHI	36	Assistant Professor	Female	M.Tech	120	Yes	01-06-2012		Regular

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12	ABDUL KHAJA PASHA	36	Assistant Professor	Male	M.Tech	146	Yes	20-05-2013		Regular
13	G RAJ KUMAR	36	Assistant Professor	Male	M.Tech	146	Yes	03-06-2013		Regular
14	N RAJESH	32	Assistant Professor	Male	M.Tech	92	Yes	18-02-2019		Regular
15	V SUNITHA	37	Assistant Professor	Female	M.Tech	108	Yes	01-09-2014		Regular
16	A VENUGOPAL	37	Assistant Professor	Male	M.Tech	108	Yes	01-07-2013		Regular
17	G KAVITHA	31	Assistant Professor	Female	M.Tech	89	Yes	02-02-2018		Regular
18	D SANDHYA RANI	39	Assistant Professor	Female	M.Tech	144	Yes	02-03-2015		Regular
19	P SRINIVAS	32	Assistant Professor	Male	M.Tech	96	Yes	01-04-2014		Regular
20	K SRAVANI	33	Assistant Professor	Female	M.Tech	87	Yes	02-03-2015		Regular
21	R SARADA	35	Assistant Professor	Female	M.E.	120	Yes	08-04-2015		Regular
22	P SWATHI	30	Assistant Professor	Female	M.Tech	60	Yes	01-06-2016		Regular
23	B HEMAVATHI	41	Assistant Professor	Female	M.Tech	120	Yes	01-06-2016		Regular
24	D MAMATHA	34	Assistant Professor	Female	M.Tech	72	Yes	01-08-2016		Regular
25	ARUKONDA VENU	52	Assistant Professor	Male	M.Tech	204	Yes	19-12-2016		Regular
26	S SWATHI	31	Assistant Professor	Female	M.Tech	79	Yes	17-02-2020		Regular
27	SHAIK AZEERA BEGUM	31	Assistant Professor	Female	M.Tech	64	Yes	18-06-2019		Regular
28	S SAI PRASANNA	29	Assistant Professor	Female	M.Tech	54	Yes	18-06-2019		Regular
29	M Chandra Shekar	30	Assistant Professor	Male	M.Tech	48	Yes	31-12-2019		Regular
30	P Mallikarjun	30	Assistant Professor	Male	M.Tech	48	Yes	12-02-2020		Regular
31	V Srinivasachary	32	Assistant Professor	Male	M.Tech	48	Yes	12-02-2020		Regular
32	G Vishwanath	34	Assistant Professor	Male	M.Tech	48	Yes	17-02-2020		Regular
33	Dr T KUMARESAN	40	Professor	Male	Ph.D	168	No	02-08-2018	31-08-2022	Regular
34	Dr N SADHASIVAM	39	Professor	Male	Ph.D	168	No	08-02-2018	31-08-2022	Regular
35	R LIKHITHA	30	Assistant Professor	Female	M.Tech	79	Yes	01-12-2016		Regular
36	K JAIL SINGH	37	Assistant Professor	Male	M.Tech	144	Yes	03-08-2018		Regular
37	Dr A RAMA KRISHNA RAO	71	Professor	Male	Ph.D	384	Yes	01-05-2012		Regular
38	Dr P BALASUBRAHMAN YAM	48	Professor	Male	Ph.D	216	Yes	27-12-2012		Regular
39	Dr A S BHANU PRASAD	57	Professor	Male	Ph.D	162	Yes	02-03-2015		Regular
40	N SHAILAJA	50	Associate Professor	Female	M.Sc.	264	Yes	06-07-2009		Regular
41	M REKHA RANI	37	Associate Professor	Female	M.Sc.	82	No	16-12-2013	06-10-2021	Regular

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42	CH ASHOK KUMAR	37	Assistant Professor	Male	M.Sc.	157	Yes	06-06-2016		Regular
43	P ANITHA	31	Assistant Professor	Female	M.Sc.	37	Yes	02-12-2019		Regular
44	G SHIVAGOUD	35	Assistant Professor	Male	M.Sc.	37	Yes	03-12-2019		Regular
45	SARITHA V	32	Associate Professor	Female	M.Sc.	120	Yes	30-07-2012		Regular
46	SAHITYA UMMA REDDY	37	Associate Professor	Female	M.Sc.	158	Yes	15-09-2014		Regular
47	A SHIVA KUMAR	39	Associate Professor	Male	M.Sc.	131	Yes	29-08-2011		Regular
48	N SHEKAR	31	Assistant Professor	Male	M.Sc.	73	Yes	01-12-2016		Regular
49	M BLESSI	29	Assistant Professor	Female	M.Sc.	48	Yes	01-08-2019		Regular
50	E JYOTHI	36	Assistant Professor	Female	M.Sc.	35	Yes	28-08-2019		Regular
51	S GOLSMAIR SHALINE	47	Assistant Professor	Female	M.Sc.	52	Yes	04-08-2017		Regular
52	P HATHIRAM	37	Assistant Professor	Male	M.A	40	Yes	14-08-2019		Regular
53	P MAHADEVUDU	35	Assistant Professor	Male	M.A	64	Yes	12-02-2020		Regular
54	B SANJAIAH	40	Assistant Professor	Male	M.A	91	Yes	17-01-2019		Regular
55	K SAIKUMAR	31	Assistant Professor	Male	M.A	65	Yes	03-02-2017		Regular
56	N SHARMILEE	48	Assistant Professor	Female	M.A	65	Yes	02-02-2017		Regular
57	BEULAH SUCHARITHA J DAVID	45	Assistant Professor	Female	M.A	84	Yes	31-07-2017		Regular
58	S PRAVEEN KUMAR	40	Assistant Professor	Male	MSc(Mathematics)	139	Yes	06-12-2010		Regular
59	M RANJIT KUMAR	37	Associate Professor	Male	M.Sc.	156	Yes	07-07-2009		Regular
60	К ЈҮОТНІ	35	Assistant Professor	Female	M.Sc.	96	Yes	02-02-2015		Regular
61	Y SRINIVAS	33	Assistant Professor	Male	M.Sc.	118	Yes	19-12-2016		Regular
62	M LEELA	41	Associate Professor	Female	M.Sc.	216	Yes	01-12-2016		Regular
63	U ANURADHA	41	Assistant Professor	Female	M.Sc.	84	Yes	03-07-2015		Regular
64	P MANJULA	34	Associate Professor	Female	M.Sc.	127	Yes	20-05-2013		Regular
65	M GOVIND AMBICA	38	Assistant Professor	Female	M.Sc.	84	Yes	14-07-2016		Regular
66	MD THOFEEQ	39	Associate Professor	Male	M.Tech	198	Yes	01-12-2008		Regular
67	CHINA VENKATA REDDY B	44	Associate Professor	Male	M.Tech	182	Yes	01-12-2008		Regular
68	B NAVEENA	32	Associate Professor	Female	M.Tech	144	Yes	10-06-2011		Regular
69	A RANGAMMA	45	Assistant Professor	Female	M.Tech	108	Yes	09-10-2013		Regular
70	G UMA MAHESWARI	40	Assistant Professor	Female	M.Tech	96	Yes	12-09-2014		Regular
71	LAXMIKANTH AKUNURI	52	Associate Professor	Male	M.Tech	300	Yes	10-05-2009		Regular

72	E RAJENDRA	37	Assistant Professor	Male	M.Tech	83	Yes	12-01-2016	 Regular
73	M SHIVA KUMAR	60	Associate Professor	Male	M.Tech	456	Yes	10-10-2012	 Regular
74	MORE SADANANDAM	45	Assistant Professor	Male	M.Tech	96	Yes	16-03-2015	 Regular
75	G SHARADHA	32	Assistant Professor	Female	M.Tech	60	Yes	30-07-2018	 Regular
76	S NAGA ASLESHA	32	Assistant Professor	Male	M.Tech	34	Yes	17-02-2020	 Regular
77	MUDUSU PRIYANKA	31	Assistant Professor	Female	M.Tech	34	Yes	18-02-2020	 Regular
78	N ANUSHA	29	Assistant Professor	Female	МВА	67	Yes	30-12-2016	 Regular
79	P ASHOK KUMAR	38	Assistant Professor	Male	МВА	43	Yes	03-12-2018	 Regular
80	N SWETHA	29	Assistant Professor	Female	МВА	38	Yes	05-05-2019	 Regular
81	G BALAKRISHNA REDDY	50	Assistant Professor	Male	MBA	40	Yes	01-08-2019	 Regular
82	RAHUL REDDY KOMMIDI	31	Assistant Professor	Male	M.Tech	48	Yes	02-02-2018	 Regular
83	RAVI LAKKOJU	53	Assistant Professor	Male	M.Tech	84	Yes	08-12-2015	 Regular
84	RAMESH BANAVATH	33	Assistant Professor	Male	M.Tech	80	Yes	05-12-2015	 Regular
85	ANJANEYULU KANDULA	30	Assistant Professor	Male	M.Tech	67	Yes	09-12-2016	 Regular
86	UDAYASRI PABBU	37	Assistant Professor	Female	M.Tech	111	Yes	20-05-2013	 Regular
87	SANDHYA BOLLA	39	Assistant Professor	Female	M.Tech	127	Yes	25-06-2011	 Regular
88	KALPANA RAGUTLA	38	Associate Professor	Female	M.Tech	175	Yes	29-06-2007	 Regular
89	KAMMA ASHOK BABU	47	Associate Professor	Male	M.Tech	235	Yes	25-11-2002	 Regular
90	PALLE SWETHA	38	Assistant Professor	Female	M.Tech	91	Yes	02-07-2014	 Regular
91	Dr A Naga Malleswar Rao	49	Professor	Male	Ph.D	264	Yes	30-07-2018	 Regular
92	B Surekha	36	Assistant Professor	Female	M.Tech	96	Yes	03-02-2015	 Regular
93	CH Pavani	32	Assistant Professor	Female	M.Tech	124	Yes	19-12-2015	 Regular
94	THRIVENI KATUKOORI	33	Assistant Professor	Female	M.Tech	79	Yes	20-07-2015	 Regular
95	MEDI SWATHI	31	Assistant Professor	Female	M.Tech	43	Yes	25-11-2020	 Regular
96	SAMPATH VIJAYARANGAM	41	Professor	Male	Ph.D	192	Yes	29-06-2020	 Regular
97	GUNASEKARAN K	38	Professor	Male	Ph.D	163	Yes	30-06-2020	 Regular
98	C KOTTEESWARAN	40	Professor	Male	Ph.D	187	Yes	30-06-2020	 Regular
99	SAMPATH KORRA	39	Professor	Male	Ph.D	192	Yes	05-12-2020	 Regular

100	KIRANMAI VANAPARTHI	43	Assistant Professor	Female	M.Tech	115	Yes	24-07-2017	 Regular
101	APARNA KOMMALA	31	Assistant Professor	Female	M.Tech	67	Yes	16-12-2015	 Regular
102	RAMAVATH VINODKUMAR	30	Assistant Professor	Male	M.Tech	60	Yes	28-12-2016	 Regular
103	AKILA GOUNI	27	Assistant Professor	Female	M.Tech	43	Yes	23-11-2020	 Regular
104	PRASHANTH DONDA	28	Assistant Professor	Male	M.Tech	43	Yes	26-09-2019	 Regular
105	BODA SAI SREE	24	Assistant Professor	Female	M.Tech	27	Yes	07-04-2020	 Regular
106	PODISHETTI CHAITHANYA	27	Assistant Professor	Male	M.Tech	31	Yes	31-03-2020	 Regular
107	K NAVEEN CHAKRAVARTHI	30	Assistant Professor	Male	M.Tech	19	Yes	01-07-2020	 Regular
108	GUNDALA SWARNALATHA	27	Assistant Professor	Female	M.Tech	19	Yes	02-07-2020	 Regular
109	MALLAMPATI MAHESH	31	Assistant Professor	Male	M.Tech	67	Yes	18-01-2017	 Regular
110	BANDI VYSHALI	28	Assistant Professor	Female	M.Tech	17	Yes	01-03-2021	 Regular
111	YESGA HARATHI	27	Assistant Professor	Female	M.Tech	17	Yes	08-03-2021	 Regular
112	KOMMU ANUSHA KOMMU ANUSHA	31	Assistant Professor	Female	M.Tech	43	Yes	22-11-2018	 Regular
113	J S Radhika	37	Assistant Professor	Female	M.Tech	101	Yes	03-02-2015	 Regular
114	G Anusha	29	Assistant Professor	Female	M.Tech	49	Yes	14-12-2018	 Regular
115	K Priyanka	31	Assistant Professor	Female	M.Tech	60	Yes	23-07-2019	 Regular
116	SRUTHI ANNU	28	Assistant Professor	Female	M.Tech	55	Yes	01-09-2017	 Regular
117	RAMAVATH MAHENDER	31	Assistant Professor	Male	M.Tech	55	Yes	09-01-2018	 Regular
118	SHWETHA KODIPARTHI	32	Assistant Professor	Female	M.Tech	15	Yes	01-04-2021	 Regular
119	BHAMIDI KAMESHWARI NAGA PRIYANKA	31	Assistant Professor	Female	M.Tech	41	Yes	01-12-2020	 Regular
120	SHADNAGAR DYAGA ANUSHNA	29	Assistant Professor	Female	M.Tech	27	Yes	03-03-2021	 Regular
121	KAMBALAPALLY LAKSHMI	26	Assistant Professor	Female	M.Tech	13	Yes	01-07-2021	 Regular
122	MANDALA RAJKUMAR	32	Assistant Professor	Male	M.Tech	67	Yes	16-12-2019	 Regular
123	AVULA LAKSHMAIAH	31	Assistant Professor	Male	M.Tech	67	Yes	16-12-2019	 Regular
124	TEKULA ASHWINI	28	Assistant Professor	Female	M.Tech	49	Yes	01-09-2020	 Regular
125	SHAKEEL SHEK	30	Assistant Professor	Male	M.Tech	67	Yes	17-01-2020	 Regular

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126	MANDULA ASHOK	30	Assistant Professor	Male	M.Tech	61	Yes	20-06-2020		Regular
127	JAGIRI SUSHMITHA	27	Assistant Professor	Female	M.Tech	19	Yes	20-06-2020		Regular
128	SATHELA SRAVANTHI	37	Assistant Professor	Female	M.Sc.	67	Yes	01-02-2016		Regular
129	K S RANADHEER KUMAR	41	Assistant Professor	Male	M.A	99	Yes	16-04-2012		Regular
130	NIMMA SUCHITRA	27	Assistant Professor	Female	M.A	17	Yes	01-03-2021		Regular
131	MUNUGALA CHALAPATHI RAO	39	Assistant Professor	Male	M.Sc.	169	Yes	07-01-2008		Regular
132	HARITHA KAKINADA	32	Assistant Professor	Female	M.Sc.	67	Yes	02-01-2017		Regular
133	NARAHARI PIROJI	25	Assistant Professor	Female	M.Sc.	16	Yes	07-04-2021		Regular
134	EMMIDI VINDU SRI	24	Assistant Professor	Female	M.Sc.	17	Yes	12-03-2021		Regular
135	SAMALA RAJU	33	Assistant Professor	Male	M.Sc.	79	Yes	01-02-2016		Regular
136	LAVANYA NAGILLA	28	Assistant Professor	Female	M.Sc.	55	Yes	12-03-2021		Regular
137	VARALA SWAPNA	29	Assistant Professor	Female	M.Sc.	17	Yes	24-02-2021		Regular
138	SWATHI GADDAMEEDHI	36	Assistant Professor	Female	M.E.	126	Yes	16-02-2012		Regular
139	DUGYALA MOUNIKA	32	Assistant Professor	Female	M.Tech	55	Yes	02-01-2017		Regular
140	Dr C Veeramani	41	Professor	Male	Ph.D	156	Yes	12-01-2016		Regular
141	M Manasa	33	Assistant Professor	Female	M.Tech	74	Yes	28-05-2016		Regular
142	K Chander	32	Assistant Professor	Male	M.Tech	60	Yes	23-06-2016		Regular
143	Dr S R MUGUNTHAN	43	Professor	Male	Ph.D	174	Yes	22-01-2018		Regular
144	Dr T CHARAN SINGH	42	Associate Professor	Male	Ph.D	144	Yes	11-05-2013		Regular
145	Dr CH NARASHIMA CHARY	42	Associate Professor	Male	Ph.D	120	Yes	07-07-2011		Regular
146	K ANJANEYULU	38	Assistant Professor	Male	M.Tech	144	Yes	03-09-2011		Regular
147	A CHITTY	34	Assistant Professor	Female	M.Tech	120	Yes	01-12-2016		Regular
148	K KRISHNA	36	Assistant Professor	Male	M.Tech	120	Yes	01-10-2014		Regular
149	Y RAJU	32	Assistant Professor	Male	M.Tech	96	Yes	02-03-2015		Regular
150	VELUGATI SRUJANA	34	Assistant Professor	Female	M.Tech	67	Yes	19-01-2017		Regular
151	NAGARAJU POTHUMUDI	47	Assistant Professor	Male	M.Tech	31	Yes	15-04-2021		Regular
152	ARUNA GOUD	33	Assistant Professor	Female	МВА	127	Yes	15-04-2015		Regular
153	BALAGONI SHIRISHA	28	Assistant Professor	Female	MBA	43	Yes	22-05-2017		Regular

154	GUDDAM AMARAVATHI	34	Assistant Professor	Female	MBA	67	Yes	01-02-2019	 Regular
155	MADHAVI TALLAAPANENI	42	Assistant Professor	Female	МВА	67	Yes	02-11-2019	 Regular
156	KANAKA MAHA LAKSHMI ISSAKU	40	Assistant Professor	Female	МВА	79	Yes	18-11-2019	 Regular
157	SATYAM MEDABALIMI	39	Assistant Professor	Male	MBA	127	Yes	06-01-2020	 Regular
158	J Rakesh Sharan	36	Associate Professor	Male	M.Tech	120	Yes	06-06-2012	 Regular
159	Ch Sairam	42	Associate Professor	Male	M.Tech	108	Yes	01-01-2015	 Regular
160	MD SALEEM AHMED	34	Assistant Professor	Male	M.Tech	124	Yes	02-03-2015	 Regular
161	B SURESH	32	Assistant Professor	Male	M.Tech	124	Yes	16-12-2015	 Regular
162	R SOWMYA	31	Assistant Professor	Female	M.Tech	72	Yes	15-12-2015	 Regular
163	K RAJU	35	Assistant Professor	Male	M.Tech	120	Yes	01-07-2016	 Regular
164	A SUDHEER	36	Assistant Professor	Male	M.Tech	96	Yes	02-01-2017	 Regular
165	E PAVITRA	33	Assistant Professor	Female	M.Tech	96	Yes	01-10-2016	 Regular
166	G NATARAJA SHEKHAR	31	Assistant Professor	Male	M.Tech	72	Yes	01-09-2016	 Regular
167	SNVASRK PRASAD	32	Assistant Professor	Male	M.Tech	96	Yes	27-10-2016	 Regular
168	O MOUNIKA	29	Assistant Professor	Female	M.Tech	60	Yes	01-12-2016	 Regular
169	Dr P Mallesham	67	Professor	Male	Ph.D	169	Yes	07-05-2008	 Regular
170	M Srinivas Rao	41	Associate Professor	Male	M.E.	192	Yes	20-09-2006	 Regular
171	Y Rajakumar	33	Assistant Professor	Male	M.E.	120	Yes	01-09-2012	 Regular
172	A Pramod Reddy	32	Assistant Professor	Male	M.Tech	96	Yes	06-01-2015	 Regular
173	A C Raghu Kishore	39	Assistant Professor	Male	M.Tech	77	Yes	21-12-2015	 Regular
174	Sruthi Bikumalla	30	Assistant Professor	Female	M.Tech	61	Yes	29-07-2016	 Regular
175	Attukuri Bharathi	29	Assistant Professor	Female	M.Tech	64	Yes	09-01-2017	 Regular
176	K Vijayakumar	36	Assistant Professor	Male	M.Tech	49	Yes	03-07-2017	 Regular
177	E Venkatesh	33	Assistant Professor	Male	M.Tech	96	Yes	01-06-2013	 Regular
178	J Srinivas	37	Assistant Professor	Male	M.Tech	84	Yes	01-06-2014	 Regular
179	B Krishna	33	Assistant Professor	Male	M.Tech	84	Yes	01-06-2014	 Regular
180	B Tharunkumar	29	Assistant Professor	Male	M.Tech	47	Yes	01-06-2017	 Regular
181	T Aravind	38	Assistant Professor	Male	M.Tech	97	Yes	15-06-2017	 Regular
182	B Vineeth	29	Assistant Professor	Male	M.Tech	54	Yes	02-02-2018	 Regular
183	G Phaneendra kumar	33	Assistant Professor	Male	M.Tech	41	Yes	24-07-2019	 Regular

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184	A Praveen kumar	28	Assistant Professor	Male	M.Tech	41	Yes	25-07-2019		Regular
185	P Ashok kumar	30	Assistant Professor	Male	M.Tech	36	Yes	04-11-2019		Regular
186	Md Amzad	30	Assistant Professor	Male	M.Tech	36	Yes	07-11-2019		Regular
187	V Veeranagulu	35	Assistant Professor	Male	M.Tech	36	Yes	08-11-2019		Regular
188	M Sai kiran	27	Assistant Professor	Male	M.Tech	36	Yes	08-11-2019		Regular
189	Y Suresh	35	Assistant Professor	Male	M.Tech	36	Yes	14-11-2019		Regular
190	V Sirisha	29	Assistant Professor	Female	M.Tech	36	Yes	08-11-2019		Regular
191	Dr S P SENTHIL KUMAR	53	Professor	Male	Ph.D	276	No	03-01-2019	06-10-2022	Regular
192	D Rajendra babu	54	Associate Professor	Male	M.Tech	348	Yes	04-06-2012		Regular
193	D Swapna	30	Assistant Professor	Female	M.Tech	65	Yes	03-07-2017		Regular
194	M Swathi	31	Assistant Professor	Female	M.Tech	26	Yes	20-08-2018		Regular
195	L Krishna	27	Assistant Professor	Male	M.Tech	48	Yes	16-11-2018		Regular
196	M Joshna	29	Assistant Professor	Male	M.Tech	48	Yes	05-11-2018		Regular
197	Md Asra Jabeen	31	Assistant Professor	Female	M.Tech	77	Yes	02-01-2019		Regular
198	B Lalitha	28	Assistant Professor	Female	M.Tech	36	Yes	30-10-2019		Regular
199	SHAIK RAHIMAN	27	Assistant Professor	Male	M.Tech	35	Yes	18-02-2020		Regular
200	M NARASIMHA SWAMI	30	Assistant Professor	Male	M.Tech	34	Yes	04-03-2020		Regular
201	D Shilpa	30	Assistant Professor	Female	M.Tech	60	Yes	14-12-2017		Regular
202	S Sai padmaja	31	Assistant Professor	Female	M.Tech	48	Yes	05-11-2018		Regular
203	S Revathi	28	Assistant Professor	Female	M.Tech	48	Yes	03-11-2018		Regular
204	BALA SAI	31	Assistant Professor	Male	M.Tech	35	Yes	12-02-2020		Regular
205	A Soumya	29	Assistant Professor	Female	M.Tech	48	Yes	21-06-2018		Regular
206	M Sukruthi	29	Assistant Professor	Female	M.Tech	48	Yes	12-11-2018		Regular
207	S Vishawaja	28	Assistant Professor	Female	M.Tech	48	Yes	21-06-2018		Regular
208	A SANDEEP	35	Assistant Professor	Male	M.Tech	123	Yes	31-07-2017		Regular
209	K KALYAN	37	Assistant Professor	Male	M.Tech	114	Yes	08-02-2018		Regular
210	B Srinath	34	Assistant Professor	Male	M.Tech	84	Yes	02-03-2015		Regular
211	K PRAVEENA	28	Assistant Professor	Female	M.Tech	60	Yes	31-07-2018		Regular
212	K SANDHYA	34	Assistant Professor	Female	M.Tech	100	Yes	20-08-2018		Regular
213	K MAHESH KUMAR	33	Assistant Professor	Male	M.Tech	100	Yes	02-01-2019		Regular
214	K VIJAYA LAKSHMI	29	Assistant Professor	Female	M.Tech	59	Yes	10-06-2019		Regular
215	C DIVYA	34	Assistant Professor	Female	M.Tech	82	Yes	27-06-2019		Regular
216	A KRISHNA	34	Assistant Professor	Male	M.Tech	114	Yes	04-08-2019		Regular
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217	B NAVYA	30	Assistant Professor	Female	M.Tech	68	Yes	28-08-2019		Regular
218	B VARIJA	43	Assistant Professor	Female	M.Tech	136	Yes	16-11-2019		Regular
219	R KRANTHI KUMAR	30	Assistant Professor	Male	M.Tech	66	Yes	15-12-2019		Regular
220	Dr N C SENDHILKUMAR	41	Professor	Male	Ph.D	221	Yes	19-12-2016		Regular
221	Pise Prashant Saswathrao	47	Associate Professor	Male	M.Tech	204	Yes	20-05-2013		Regular
222	Somisetti Ashalatha	32	Assistant Professor	Female	M.Tech	96	Yes	02-06-2014		Regular
223	Dr P Ramesh	34	Professor	Male	Ph.D	144	Yes	01-03-2020		Regular
224	Dr P MUKUNTHAN	47	Professor	Male	Ph.D	228	Yes	01-12-2016		Regular
225	Dr N SUBASH	47	Professor	Male	Ph.D	144	Yes	02-02-2018		Regular
226	Dr G SURESH	44	Professor	Male	Ph.D	192	Yes	15-11-2018		Regular
227	Dr MARTIN SAHAYARAJ	38	Professor	Male	Ph.D	132	Yes	05-02-2018		Regular
228	D THIRUMALA REDDY	36	Assistant Professor	Male	M.Tech	144	Yes	20-05-2013		Regular
229	A SAIPRASANNA	30	Assistant Professor	Female	M.Tech	83	Yes	26-02-2016		Regular
230	M Sreekanth	33	Assistant Professor	Male	M.Tech	84	Yes	06-09-2017		Regular
231	J GOPAIAH	32	Assistant Professor	Male	M.Tech	124	Yes	06-07-2015		Regular
232	M SAMPOORNA	32	Assistant Professor	Female	M.Tech	124	Yes	28-02-2015		Regular
233	D BHARATHI	35	Assistant Professor	Female	M.Tech	108	Yes	15-12-2016		Regular
234	T Venu Gopal	34	Assistant Professor	Male	M.Tech	96	Yes	21-12-2015		Regular
235	SURARAPU UPENDAR	31	Assistant Professor	Male	M.Tech	54	Yes	01-11-2021		Regular
236	SUDHAKAR MEMULA	41	Assistant Professor	Male	M.Tech	114	Yes	15-09-2021		Regular
237	JYOTHI DAIDA	41	Assistant Professor	Female	M.Tech	66	Yes	04-10-2021		Regular
238	RAMAKRISHNA YADAV KANNABOINA	32	Assistant Professor	Male	M.Tech	42	Yes	18-06-2015		Regular
239	GUGULOTH CHAMPLA	33	Assistant Professor	Female	M.Tech	42	Yes	03-06-2020		Regular
240	NATHI KRANTHI KUMAR	33	Assistant Professor	Male	M.Tech	42	Yes	15-12-2020		Regular
241	NAGENDRA CHERKUPALLY	32	Assistant Professor	Male	M.Tech	43	Yes	16-12-2020		Regular
242	BURRA SWARNASRI	27	Assistant Professor	Female	M.Tech	44	Yes	09-01-2020		Regular
243	DR NETHA RAO BHASKAR	57	Professor	Male	Ph.D	120	Yes	26-05-2015		Regular
244	P SINDHUJA	32	Assistant Professor	Female	M.Sc.(Biochemistry)	64	No	18-02-2016	14-07-2022	Regular

245	KONDA SHIRISHA	34	Assistant Professor	Female	M.Tech	89	No	06-01-2015	14-07-2022	Regular
246	KAVITHA PONNAM	29	Assistant Professor	Female	M.Tech	60	No	28-05-2016	12-08-2022	Regular
247	RAMAKRISHNA CH	33	Assistant Professor	Male	M.Tech	77	No	12-01-2016	24-08-2022	Regular
248	PAMPATI ALEKHYA	29	Assistant Professor	Female	M.Tech	53	No	07-02-2018	08-06-2022	Regular
249	BODDU VENNELA	31	Assistant Professor	Female	M.Tech	67	No	07-12-2015	09-06-2022	Regular
250	SINDHU PAGIDIMARRI	28	Assistant Professor	Female	M.Tech	36	No	19-06-2019	25-11-2022	Regular
251	NARESH KRISHNA A	32	Assistant Professor	Male	M.Tech	24	No	20-06-2020	31-08-2022	Regular
252	POLAGONI VENKATAIAH	32	Assistant Professor	Male	M.Sc.(Biochemistry)	19	No	02-12-2020	15-09-2022	Regular
253	BALARAJU ERGADINDLA	30	Assistant Professor	Male	M.Tech	72	No	26-05-2015	10-10-2022	Regular
254	GUTNIKONDA RAVI	40	Assistant Professor	Male	M.Sc(Phy)	78	No	12-12-2015	10-10-2022	Regular
255	CHANDANA KONURI	33	Assistant Professor	Female	MBA	54	No	13-12-2017	06-10-2022	Regular
255		33	Assistant Professor	Female	MBA	54	No	13-12-2017	06-10-2022	

SRI INDU COLLEGE OF ENGINEERING AND TECHNOLOGY

INTERNAL QUALITY ASSURANCE CELL (IQAC)

Based on the NIRF results the IQAC suggests the following points to improve the academic performance of the institution:

- 1. Introduction of emerging course in PG.
- 2. Find out the ways to increase strength in the PG course.
- 3. Need more training programs and awareness to place the students in core companies/Government sector and higher studies in reputed institutions.
- 4. Introduction of new labs in both UG and PG courses
- 5. Motivate the faculty members to pursue Ph.D. from reputed institutions.
- 6. Motivate the faculty members to publish the research work in the reputed journal.
- 7. Need more concentration to file/publishing the patent, books and book chapters.
- 8. Doctorates are advised to get guardianship from the reputed institutions/university.
- 9. Motivate the faculty to increase the funding proposal to get funding from various funding agencies.



Academic Audit and actions taken thereof during the period of Assessment

The Academic audits are conducted once in a semester. The process consists of internal audits and external audits. Audits are conducted for Faculty Teaching Process, Laboratories and Departmental activities.

Documents pertaining to different subsections of various parameters as mentioned in the below table are verified during the internal academic audits.

Objectives of Academic Auditing:

- To ensure that the teaching-learning process is carried out effectively in the department because of which, there is a measurable improvement in the POs and COs attainment.
- To maintain the quality of teaching learning process, the evaluation approaches (with specific focus on question papers) is carried out in the department based on Bloom's Taxonomy.
- Sample based screening of evaluation of CIE answer scripts thereby ensures the maintenance of quality in the teaching-learning process. (Academic Audit system/process and its implementation in relation to Continuous Improvement)

Guiding Principles of Academic Audit

- 1. Involvement of stakeholders to evaluate the set quality performance indicators.
- 2. Feedback collection, analysis and dissemination of relevant information citing concerns where improvement measures should be taken.
- 3. To facilitate accreditation and review processes through involving external agencies.

UNIT OF AUDIT

The Primary Unit of Academic Audit is the Department.

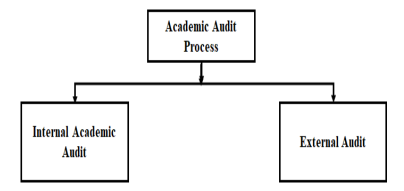
FOCUS AREAS

- Defining Intended Course and Program Outcomes.
- Identifying Curricular Gaps and Strategy to Bridge the Gaps.
- Designing Effective Teaching and Learning Processes.
- Developing and Using Outcome Based Student Assessment.
- Assuring Implementation of Quality Education Significant Activities Such as Research and Services, Co-Curricular and Extracurricular Activities to Support Program Outcomes.

Sl. No	Parameters	Subsections
1	Board of Studies(BOS)	Constitution Meeting and its minutes – at-least once in year(ensure
	(As per Statutory guidelines)	for the structure)
		✓ Constitution Meeting and its minutes
2	Board of Examiners(BOE)	✓ Quality of question papers at SEE
2	Dourd of Endinitions (DOE)	✓ No. of QPs set by External & Internal Examiners
		✓ All the semesters since inception—HARDCOPY
3	Scheme &Syllabus	✓ Frequency of its revision
		✓ Vision & Mission PEOs &
		PSOs
		✓ Rules & Regulations copy
		✓ Calendar of events Students list
		✓ Registrationofthecourse—includingre-
		registrationStudentsdroppingofthecourse
		✓ Students withdrawal from the course
		✓ List of Professional & Open electives offered & its process
		✓ Adoption of MOOCs Attainment of COs& POs✓ Group discussion
		✓ Pedagogical approaches/strategies used for Effective teaching
		learning
		✓ Result Analysis
4	Teaching Learning &	✓ Time Table &Workload
	Evaluation	✓ IA Test details (TT, Invigilation etc.)
		✓ Quality of CIE papers
		✓ Log Book Updation
		✓ Mini Project details(if any)
		i) Process schedule
		ii) Guide allotment
		iii) Topics
		iv) Assessment Pattern(Rubrics)
		v) Final Marks with breakup Lab Manuals
		✓ Club activities ✓ Students Mentoring Process
		✓ Students Mentoring Process i)Mechanism of students' feedback
		ii) Feedback on courses
		iii) Healthy practices for ensuring students discipline
		iv) Assigning of students to faculties
5	Student Centric	v) Mentoring record books
		vi) PTM

		✓ Check List as per Academic file
		Calendar of Events
		2. Subject Allotment
		3. Time Table
		4. Syllabus
		5. Lesson Plan
		6. Attendance Register
		7. Assignment Questions
		8. Internal Question Paper and Scheme of Evaluation
		9. Internal Test Marks
6	Academic files	10. IA- Result Analysis
		11. Previous Year Question Papers
		12. Special Class Records(if conducted)
		13. Teacher-Appraisal Feedback
		✓ Identifications of the subjects
		✓ List of students
		✓ Time Table
7	Coaching Class	✓ Details of classes conducted and attendance
		Test/Assignment/Quiz(conducted if any)
		✓ Details about Research Centre/Supervisors/Research Scholars
		✓ Details about publications / grants / patents Students
		publication details
		✓ Conferences/Symposium/Seminars/FDPs attended by the faculty.
		✓ Conferences/Symposium/Seminars/FDPs conducted.
8	R&D Activities	✓ Chapters & Books published by the faculty.
0	R&D Activities	✓ MOUs executed
		- Moos executed
		✓ Class wise Analysis
9	Result Analysis	✓ Subject Wise Analysis of End Exam results
		✓ Faculty Wise Analysis
		✓ Number of students placed in different companies.
10	Placement Activities	✓ Different types of Technical training given to students
	Guest Lectures/	
11	Expert talks	✓ Conducted in the department
	Industrial visit &	
12	Interaction	✓ Number of industrial visit/ Industry Interaction carried out.
		✓ Teaching Staff list
		✓ Non-Teaching Staff list
1.0		✓ Minutes of the department meeting Faculty performance
13	Administration	windles of the department meeting ractity performance
		demic Audit Program Check List

Schemes of Audit:

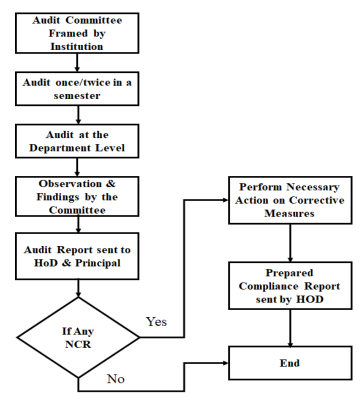


Department's Scheme of Audit

In the department every year a well composed of committee is formed to conduct internal audit and also a team composed of expert members from peer institutes are invited to conduct a review audit.

In order to analyze the quality of the process followed in the department which will enhance the feasibility of attending the external audits like NBA, NAAC & UGC inspection process.

Internal Audit Process

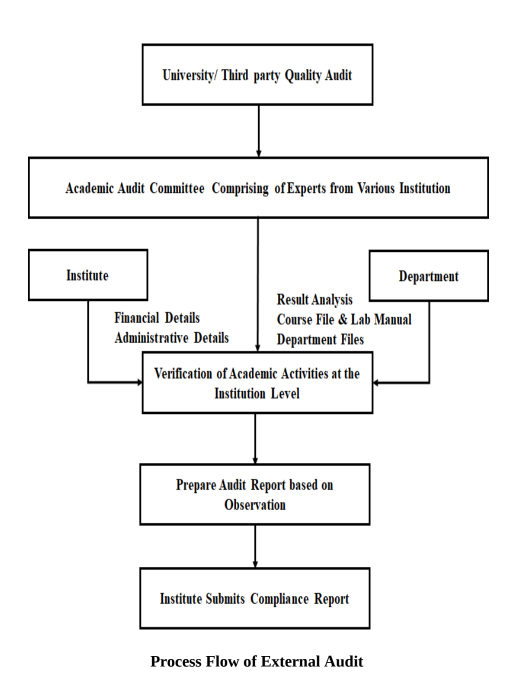


Process Flow of Internal Audit

The Internal Audit Process will be conducted department wise twice a year / semester by the internal committee. The observations made by the committee are documented as audit report. The Audit report will be

further reviewed by HOD and Principal. If any NCR seems to be recognized, the team will impose the department and concern members with necessary action on corrective measures. Compliance report is prepared and sent to HOD for further perusal and reference. In case of nil NCR, the further improvements to stepping up the process's quality will be discussed and framed as suggestions for further improvements and documented. This would act as a benchmark parameters to perform the next audit.

External Audit Process



The External Audit Process will be conducted department wise in line with the institute (financial and administrative details) per year by the Expert committee. The observations made by the committee are documented as audit report. The Audit report will be pursued by IQAC Coordinator and Principal. If any NCR seems to be recognized, the team will advise the institute and concern members with necessary action on corrective measures. The institute in line with the department will prepare the compliance report and submits the same for further perusal and approval. In case of nil NCR, the further improvements to step up the process's quality will be discussed and framed as suggestions for further improvements and documented. This would be taken as the benchmark parameters to be followed in next audit.

The Academic Audit Cell is empowered to inspect and examine all the Colleges in the Campus. The members will examine all the records of the Departments/Sections and may advise and recommend suggestions for academic growth. Every Saturday the members of the Academic Audit Cell under the leadership of the Director, Academic audit team will visit at least two Departments/Sections in the campus.

The Principals, Heads of the Departments and all Teaching and Non-Teaching Members of all the Departments/Sections are requested to extend full cooperation by producing the required information and documents to the members. As all the documents will be examined and inspected, the Principals and Heads should keep the following list of documents registers etc ready for inspection.

- ❖ Number of Employees in the Department/Section along with Names and Designation
- ❖ Casual Leave register
- Student Attendance Registers
- Assignment/project records
- Lab manuals
- Stock Registers and Invoices of the equipment Purchased
- Furniture Details in the Department/Section
- Department Library Books
- ***** Examination Section
- Autonomous Section
- Transport Department
- Central Library
- ❖ Account Section along with proper receipts, supporting authorizations and invoices
- Placement Cell
- ❖ Hostel/Canteen

THE PROCESS:

The Management through BOG will decide the main guidelines of academic audit indicating special reference to investigation to be made about the various practices being followed by the departments. The emphasis would remain on teaching, research and services. All attempts will be made to ensure that continuous growth of all major parameters related to quality of education is achieved. The achievement with specific reference to the plan of action related to PEOs and POs/PSOs will be monitored.

The BOG will authorize IQAC to conduct the audit and collect information through various records that may include the following:

- > Department action plan and targets
- ➤ Minutes of Departmental meetings of various committees
- ➤ Record of content delivery through lectures, practical etc. and
- Result analysis semester/annual of courses in relation to set targets.
- > Results and interpretation of indirect assessment
- ➤ Corrective action envisaged Recommendations of department Advisory Board
- ➤ Any other evidential material

Reporting:

The purpose of academic audit is not judgmental but to cause development to happen. The IQAC will produce a report that describes the strengths and weaknesses of the each department's efforts to improve academic quality of their programs and identify plans for improvements.

The main components of the report will be:

- Recognition of Good practice
- ➤ Recognition of well performing departments
- > Recommendations for improvement

The audit report is presented to the BOG and made available to the departments who will be required to respond to the issues raised in the report. The response of the departments will be part of the final audit report. The audit report shall be presented to BOG.

Impact and Development:

The college puts forward efforts to realize total development of the student. In addition to academics, literary, cultural and sports activities are conducted which offer leadership qualities, decision making abilities, team Spirit, precision, analytical capabilities, socio-psychological awareness etc. which make an individual an intellectually mature being.

The department is having strong internal audit system for regulating teaching-learning process, facilities and quality improvements. Also, the institution seek for the third party external audit by the parent university, UGC, NBA and NAAC for 360 degree feedback & assessment for ensuring quality in teaching-learning process.

Program Assessment Committee (PAC):

The PAC has been formed for monitoring of different departmental activities. For CSE, The PAC consists of Head of the Department and Senior faculty members of the department, who periodically monitor the departmental activities and evaluate different parameters. Following are the members of PAC

- Dr.S.R.Mugunthan (Head of the Department)
- Dr.N.Sadasivam (Member)

- Dr.K.Gunasekharan (Member)
- Dr.K.Sampath (Member)
- Dr.N.C.Sendhil Kumar (IQAC Coordinator)

Roles and responsibilities of the PAC:

- 1. Monitoring the activities of the department to check whether they are achieving the Vision and Mission.
- 2. Suggesting way and means to reduce the curriculum gaps in achieving PO's and PSO's.
- 3. Evaluating program effectiveness and proposing necessary changes.
- 4. Measuring the extent of adherence to planned activities and calendar of events

Frequency of Meeting: Meeting may be held at the end of the semester and report prepared.

External Audit	Date	Туре	Internal Audit	Date	Туре
NAAC	02/11/2018		IQAC- AAC	25.11.2021	
NBA	12.07.2019 to 14.07.2019				
FFC	19/3/2019 27/11/2021	Academic &	PAC	15.02.2021	Teaching Learning, Department Facility,
		Quality		06.10.2021	Lab Functioning And
UGC	12.12.2020 &	Assessment Audit		10.11.2021	Best Practices
	13.12.2020		DIA	10.01.2022	
Participating in				04.04.2022 03.05.2022	
ARIIA, NIRF, Times Survey	Annually			09.06.2022 11.07.2022	
				11.07.2022	

Recent External and Internal Audit Details

The following areas are covered during the audit

- ✓ Functioning of the class
- ✓ Student Attendance/Regularity
- ✓ Student Academic performance (Mid Exam)
- ✓ Faculty Contribution and activities
- ✓ Syllabus coverage of Theory and Lab
- ✓ Uses of ICT enabled teaching learning process
- ✓ Innovation and best practices for T-L process
- ✓ Course File
- ✓ Corrective and Preventive action
- ✓ Workshop/Seminar/conference attended by the faculty
- ✓ Support to student co-curricular and extra –curricular activities.

> External Audit

Fact Finding Committee (FFC) audits the department every academic year.

The FFC consists of the following members.

- ✓ One subject expect nominated by the JNTU, Hyderabad
- ✓ University representative from JNTU, Hyderabad
- ✓ Industry expert

Department is conducting Board of Study (BoS) meeting every year for improving and strengthening the curriculum based on Outcome Based Education BoS Members are:

- ✓ University Nominee
- ✓ Subject expert
- ✓ Industry expert
- ✓ Senior faculty members from the department.
- ✓ Controller of Examination
- ✓ Director (Academic & Planning

> Internal Audit

- IQAC Audit
- Department Internal Audit
 - ✓ Faculty Evaluation on Teaching Learning Process
 - ✓ Lab Audit

PLAN-DO-CHECK-ACT CYCLE FOR CONTINUOUS IMPROVEMENT Course Module Lesson Plan Coordinator Coordinator **Expert Lecture Course Syllabus** Workshop / **Course Outcome** Seminar **CO PO Mapping** Program Coordinator **Teaching Methods** DAB **Revised Curriculum** Faculty **Innovative** Department **Teaching** Advisory Board Quizzes y **ACT** IQAC Internal SEE Exam **Internal Quality Assessment** Revised CO/PEO Assessment Control Revised Teaching Project (alue Added Wethods Assessment Placement Training PAC **Result Analysis** Program Assessment Committee **OBE Attainment** Department Files Course Files Placement Analysis Department Audit Department Committee Academic Coordinator **PDCA-Process Flow Chart**

Audit Report Format for question paper:

	Course	Stand paper	lard of	the Question	Bloom's Taxonomy		Question Paper Coverage of Syllabus		Comment s
S.N o	Code/Course Name	Very Good	Good	Satisfactory	Followed 50 % application and other higher levels	Followed	Fully Covered	Partly Covered	or Suggestions if any
1.	R18CSE3103/ Computer Network		1			V	V		Suggested to make some application level questions

Audit Report Format for answer script:

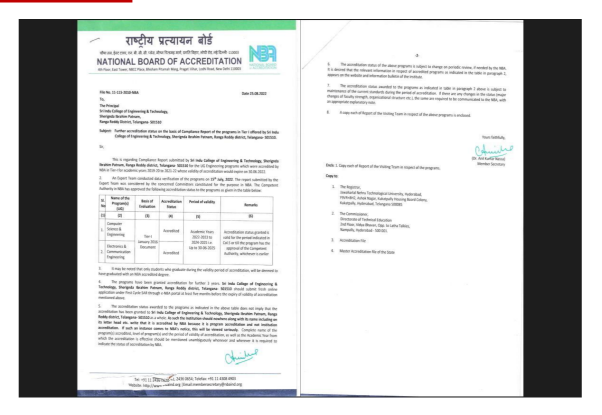
Course Code /	Register No	Original Marks	Marks Awarded	Comments
Subject Name	Of Student	Awarded	After Audit	
R18CSE3103/ Computer Network	19D41A05J2	10	12	Valuated Strictly

EXTERNAL AUDIT OBSERVATIONS:

S.No	Recommendations	Present Status
1	R&D activities are to be strengthened	In Progress
2	Cadre ratio is to be maintained	Completed
3	The Institute should conduct orientation programs for entry level faculty.	Completed
4	Quality Research publications in peer reviewed /refereed journals are to be increased	In Progress
5	The labs should be upgraded beyond curricular requirements in phased manner and low cost / open source software should be used for state-of-art	Completed
6	More proposals are to be submitted for external funding	In Progress
7	Self-appraisal of faculty and staff should be effectively implemented	Completed
8	Alumni relations need to be strengthened	Completed
9	Collaborations with premier institutions of national and international repute are to be enhanced	In Progress
10	Industry streamed programs are to be introduced	In Progress
11	Hostel facility for boys should be provided	In Progress

Latest Sample Reports of the Auditing Processes:

External Audit Documents



NBA Accredited Letter Copy



NAAC'S Quality Profile







राष्ट्रीय मूल्यांकन एवं प्रत्यायन परिषद

विश्वविद्यालय अनुदान आयोग का स्वायत्त संस्थान

NATIONAL ASSESSMENT AND ACCREDITATION COUNCIL

An Autonomous Institution of the University Grants Commission

Gertificate of Accreditation

The Executive Committee of the

National Assessment and Accreditation Council

on the recommendation of the duly appointed

Peer Jeam is pleased to declare the

Sri Indu College of Engineering and Technology

Sheriguda, Ibrahimpatnam (M), Dist. Rangareddy,

affiliated to Jawaharlal Nehru Technological University, Hyderabad, Telangana as

Accredited

with CGPA of 2.81 on seven point scale

at B⁺⁺ grade

valid up to November 01, 2023

Date: November 02, 2018



Director



EC(SC)/33/A&A/TSCOGN100610

REPORT OF THE UGC PEER TEAM TO EVALUATE THE PERFORMANCE AND ACADEMIC ATTAINMENTS FOR EXTENSION OF AUTONOMOUS STATUS TO SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY, SHERIGUDA(V), IBRAHIMPATNAM(M), RANGA REDDY DIST., HYDERABAD, TELANGANA STATE

AFFILIATED TO

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY, HYDERABAD

DATE OF VISIT 12th & 13th December, 2020



UNIVERSITY GRANTS COMMISSION BAHADURSHAH ZAFAR MARG NEW DELHI-110002.

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1 | Page

Copy to:-

- The Special Chief Secretary to Govt. Higher Education Department, Govt. of Telangana D-Block, Ground Floor Telangana State Secretariat Hyderabad-500 022 (Telangana)
- The Joint Secretary, UGC South Eastern Regional Office, 2 PB No. 152, APSFC Building, 4th Floor, 5-9-194, Chirag Ali Lane, Hyderabad–500 001

The Principal, Sri Indu College of Engineering & Technology, Sheriguda (V), Ibrahimpatnam (M), Ranga Reddy Dist, Telangana-501 510

- A copy of the UGC Expert Committee report is enclosed herewith for information and necessary action on the observations and suggestions made by it.
- The College is advised to maintain the required NAAC/NBA grading and intimate the UGC about the award of NAAC/NBA grading within three (ii) months after the expiry of current validity.
- Section Officer, CPP-I/Colleges, JGC New Delhi-110 002
- Meeting Cell
- Concerned file

(Tirath Ram) **Under Secretary**

Annexure

Sri Indu College of Engineering & Technology, Facing Main Road, Ibrahimpatnam Mandal, Rangareddy District, Sheriguda, Telangana-501510

Name of the program (UG)	Observations
Electronics & Communication Engineering	Appropriate documentary evidence is available regarding corrective measures taken based on the results of evaluation of PO's and PSO's. In Criteria 8 marks are increasing from 34 to 37.50 leading to change in grade from C to Y. Thus, the overall grades obtained by the Institute in UG ECE program are Y= 4, C=4 and W=2.

Jung

- -2-
- The accreditation status of the above program is subject to change on periodic review, if needed by the NBA. It is desired that the relevant information in respect of accredited program as indicated in the table in paragraph 2, appears on the website and information builetin of the institute.
- 7. The accreditation status awarded to the program as indicated in table in paragraph 2 above is subject to maintenance of the current standards during the period of accreditation. If there are any changes in the status (major changes of faculty strength, organizational structure etc.), the same are required to be communicated to the NBA, with an appropriate explanatory note.

Yours faithfully,

(Or. Anii Kumar Nassa)

Copy to

- The Registrar,
 Ashok Nagar, Kukatpally Housing Board Colony,
 Kukatpally, Hyderabad, Telangana 500085
- Director Technical Education
 2nd Floor, Vidya Bhavan Opp. to Latha Talkies,
 Nampally, Hyderabad, Telangana 500001
- 3. Accreditation File
- 4. Master Accreditation file of the State

UGC Expert Committee Report (December-2020)

NATIONAL BOARD OF ACCREDITATION

NBCC Place, East Tower, 4th Floor, Bhisham Pitamah Marg, Pragati Vihar, New Delhi-110 003 Tel: +91 11 2436 0620-22, 2436 0654; Telefax: +91 11 4308 4903 Website: www.nbaind.org



File No: 11-115-2010-NBA

Date: 01-11-2019

To The Principal Sri Indu College of Engineering and Technology, Facing Main Road, Ibrahimpatnam Mandal, Rangareddy District, Sheriguda, Telangana 501510

Subject: Accreditation status of programmes applied by Sri Indu College of Engineering and Technology, Facing Main Road, Ibrahimpatnam Mandal, Rangareddy District, Sheriguda, Telangana 501510.

Sir

This has reference to your application I.D. No. 3206-29/10/2018 seeking accreditation by National Board of Accreditation in Tier-I format to UG Engineering programs offered by Sri Indu College of Engineering and Technology, Facing Main Road, Ibrahimpatnam Mandal, Rangareddy District, Sheriguda, Telangana 501510.

2. An Expert Team conducted on-site evaluation of the programs from 12th-14th July,2019. The report submitted by the Expert Team was considered by the concerned Committees constituted for the purpose in NBA. The competent authority in NBA has approved the following accreditation status to the programs as given in the table below:

Sl. No.	Name of the Program(s) (UG)	Basis of Evaluation	Accreditation Status	Period of validity	Remarks
(1)	(2)	(3)	(4)	(5)	(6)
1.	Computer Science & Engineering		*Accredited	Academic Years 2019-2020 to	Accreditation status granted is valid for the period indicated in Col.5
2.	Mechanical Engineering	Tier-I	Accredited	2021-2022 i.e. Up to 30-06-2022	or till the program has the approval of the competent authority, whichever is earlier

^{*}Observations made during the course of evaluation are indicated in annexure to this letter.

- 3. It may be noted that only students who graduate during the validity period of accreditation, will be deemed to have graduated with an NBA accredited degree.
- 4. The programs have been granted accreditation for three years. Sri Indu College of Engineering and Technology, Facing Main Road, Ibrahimpatnam Mandal, Rangareddy District, Sheriguda, Telangana 501510 should submit the Compliance Report at least six months before the expiry of validity of accreditation mentioned above to be eligible for consideration by the concerned Committee in NBA for further processing of the accreditation status. This could entail further extension of accreditation or a revisit, as deemed appropriate by NBA Committees.
- 5. The accreditation status awarded to the programs as indicated in the above table does not imply that the accreditation has been granted to Sri Indu College of Engineering and Technology, Facing Main Road, Ibrahimpatnam Mandal, Rangareddy District, Sheriguda, Telangana 501510 as a whole. As such the Institution should nowhere along with its name including on its letter head etc. write that it is accredited by NBA because it is program accreditation and not Institution accreditation. If such an instance comes to NBA's notice, this will be viewed seriously. Complete name of the program(s) accredited, level of program(s) and the period of validity of accreditation, as well as the Academic Year from which the accreditation is effective should be mentioned unambiguously whenever and wherever it is required to indicate the status of accreditation by NBA.
- 6. The accreditation status of the above programs is subject to change on periodic review, if needed by the NBA. It is desired that the relevant information in respect of accredited programs as indicated in the table in paragraph 2, appears on the website and information bulletin of the Institute.
- 7. The accreditation status awarded to the programs as indicated in table in paragraph 2 above is subject to maintenance of the current standards during the period of accreditation. If there are any changes in the status (major changes of faculty strength, organizational structure etc.), the same are required to be communicated to the NBA, with an appropriate explanatory note.

Contd/-

- 8. A copy each of the Report of Chairman of the Visiting Team and Evaluators' Reports in respect of the above programs are enclosed.
- 9. If the Institute is not satisfied with the decision of NBA, it may appeal within thirty days of receipt of this communication giving reasons for the same and by paying the requisite fee.

Yours faithfully,

(Dr. Anil Kumar Nassa) Member Secretary

Encls: 1. Copy of Report of Chairman of the Visiting Team.
2. Copy each of Expert Report of the Visiting Team.

Copy to:

- The Registrar
 Jawaharlal Technological University
 Kukatpally, Hyderabad,
 Telangana- 500085
- Director Technical Education 2nd Floor, Vidya Bhavan, Opp. to Latha Talkies, Nampally, Hyderabad- 500001
- 3. Accreditation File
- 4. Master Accreditation file of the State.

SRI NDU COLLEGE OF ENGINEERING AND TECHNOLOGY (AUTONOMOUS)

INTERNAL QUALITY ASSURANCE CELL (IQAC) ACADEMIC AUDIT CELL (AAC)

Date: 25.04.2023

CIRCULAR

The IQAC-Academic Audit Cell is scheduling third academic audit process for the AY: 2022-2023(Semester II) from 02.05.2023 to 10.05.2023.

Purpose:

To promote self-reflection/ self-improvement measures among all departments being audited.

To conduct quality checks on different activities undertaken in all departments/ Students activity of the institution to meet expected outcomes.

To promote adoption of best practices and innovative methods for quality teaching-learning process.

Audit Team:

S. No	Audit Team	Designation	
1 Dr.A.Ramakrishna Rao		Director (Academic & Planning	
2	Prof.K.Ashok Babu	MR- Convener	
3	Dr.P.Mallesham	Director (Mech)	
4	Dr.N.C.Sendhilkumar	IQAC Coordinator	
5	Dr.G.Suresh	Principal	

Audit Process:

Each Department will prepare a Self-Evaluation Report and submit it electronically to IQAC.

The Audit team will visit and conduct evaluation through check of documents and interaction with faculties and students.

The audit report will be prepared and will be shared to the department for corrective measures.

Non Confirmation Report (NCR) will be issued by the IQAC for authentication.

IQAC Coordinator

MR-Convener

NIS INSTITU

Principal

The Following Areas will be covered:

Functioning of classes

Students' Academic Performance (Mid Exam)

Students Attendance/ Regularity

Faculty Cooperation/Involvement

Syllabus coverage as per course plan

Use of ICT enabled teaching & Digital courses

Maintenance of Course File/Log Book with updation

Syllabus coverage of practical courses

Corrective and Preventive Action

Innovation and Best Practices for T-L Process

Files Management / Periodical Updation

Special Effort

Slow Learner Support

Periodical Attendance Upload

Workshop/seminar attended

Support for students co-curricular and extra-curricular activities

Lab Verification (Exclusive Lab In-charge, Lab Files, Log Registers,

Stock Registers, Content beyond Experiments)

Tentative Audit Schedule

S. No	Date	Department	Session
1	02.05.2023	CSE	FN & AN
2	03.05.2023	ECE	FN & AN
	04.05.2023	H&S	FN & AN
3	05.05.2023	MECH	FN
4	05.05.2023	CIVIL	AN
5	08.05.2023	EEE	FN
6	08.05.2023	IT & CSIT	FN
7	09.05.2023	IOT, CS, AI & ML	FN & AN
8	10.05.2023	DS, AIDS	FN
8	10.05.2023	Report Consolid	dation (AN)

IQAC Coordinator

MR-Convener

Principal



SRI NDU COLLEGE OF ENGINEERING AND TECHNOLOGY (AUTONOMOUS)

INTERNAL QUALITY ASSURANCE CELL (IQAC) ACADEMIC AUDIT CELL (AAC)

Date: 27.09.2022.

CIRCULAR

The IQAC-Academic Audit Cell is formed for ensuring quality teaching-learning process for the academic year 2022-2023.

First Audit Schedule: 15.10.22 to 20.10.22.

Date	15.10.22	17.10.22	18.10.22	19.10.22	20.10.22
Dept.	ECE	CSE	IT, CSIT, IOT	AIML, DS,	месн,
				CS, AI&DS	CIVIL, EEE

Purpose:

To promote self-reflection/ self-improvement measures among all departments being audited.

To conduct quality checks on different activities undertaken in all departments/ Students activity of the institution to meet expected outcomes.

To promote adoption of best practices and innovative methods for quality teaching-learning process.

Audit Team:

S. No	Audit Team	Designation
1	Dr.A.Ramakrishna Rao	Director (Academic & Planning)
2	Prof.K.Ashok Babu	MR- Convener
3	Dr.P.Mallesham	Director (Mech)
4	Dr.N.C.Sendhilkumar	IQAC Coordinator
5	Dr.G.Suresh	Principal

Audit Process:

Each Department will prepare a Self-Evaluation Report and submit it electronically to IOAC.

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Non Confirmation Report (NCR) will be issued by the IQAC for authentication.

Sri Indu College of Engineering & Technology Sheriguda, IBP

Sri India College of Engineering and Technology

(VIII): SHERIGUIDA-501 510,

Ibinifirmpatham(M), R.R.Dist.

SRI INDU COLLEGE OF ENGINEERING AND TECHNOLOGY

INTERNAL QUALITY ASSURANCE CELL (IQAC)

INTERNAL ACADEMIC AUDIT CELL

Checklist for the verification of documents during 1s Audit from 15th to 20th October, 22

Individual Faculty

- 1. Students name list
- 2. Syllabus copy as per regulation
- 3. Lesson Plan
- 4. Question Bank
- 5. 2.5 Units Study materials
- 6. Model Question paper
- 7. Copy of individual timetable
- 8. Previous Year Question papers (Mid & End Exam)
- 9. Log book
- 10. Any Innovative teaching methodology
- 11. Lab Manual

Lab In charges:

- 1. Lab Master Time table
- 2. Lab Manual
- 3. Login-log out Register
- 4. Stock register
- 5. Daily/Weekly Maintenance Register
- 6. List of Experiments specific to subject code

Department

- 1. Regularity of the classes & Corrective Actions
- 2. Department Academic Calendar
- 3. Competence matrix
- 4. Master Time Table, Class wise Time Table & Workload Details
- 5. Strategic plan for the academic year 2022-23
- 6. Handouts
- 7. Any other quality initiatives

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SRI INDU COLLEGE OF ENGINEERING AND TECHNOLOGY (AUTONOMOUS)

INTERNAL ATMOSPHERIC AUDIT

CIRCULAR

Date: 18.01.2023

As part of quality initiatives, to provide the holistic eco-friendly environment for the students and faculty community, our college management is taking extensive effort in maintaining friendly atmosphere, green campus etc., at par with the standards. In order to ensure the best practice, the college is initiating "INTERNAL AUDIT PROCESS" on various atmospheric parameters for the academic year 2022-23:

- i) Green Campus
- ii) Environment
- iii) Energy
- iv) E-Waste Management

So, all the HODs, Functional Heads, Administrative Heads, Autonomous Sections, various Maintenance departments are requested to keep yours details ready for demonstrating to the internal audit team.

Date of Audit

: 21.01.2023

S. No	Auditors	Designation	Audit Responsibility
1	Prof. Rajendra Babu,	HOD/Civil	
2	Prof.M.Srinivasa Rao	HOD Mech	Environment Audit
3	Prof.J.Rakesh Sharan	HOD/EEE	
4	Dr.N.C.Sendhilkumar	IQAC Coordinator	Energy Audit
5	Prof.E.Parusha Ramu	Event Coordinator	Green Audit & E-
0	Mr.L. Satyanarayana	Administrative Officer	Waste Management
~	Mr.G.Balakrishna Reddy	Administrative Officer	Audit

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Sri Indu College o Engineering & Technology

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All your cooperation is highly appreciated.

MR-Convener

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HINDU College of Engineering and Technology

(VIII): SHERIGUDA-501-510,

(VIII): SHERIGUDA-501 510, Phrahim: amam(M), R.R.Dist.

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SRI INDU COLLEGE OF ENGINEERING AND TECHNOLOGY (AUTONOMOUS)

CIRCULAR

Date: 12.07.2023

As part of quality initiatives, to provide the holistic eco-friendly environment for the students and faculty community, our college management is taking extensive effort in maintaining friendly atmosphere, green campus etc., at par with the standards. In order to ensure the best practice, the college is inviting "NATURE SCIENCE FOUNDATION" to conduct audit on various atmospheric parameters:

- i) Green Campus
- ii) Environment
- iii) Energy
- iv) E-Waste Management

So, all the HODs, Functional Heads, Administrative Heads, Autonomous Sections, various Maintenance departments are requested to keep yours details ready for demonstrating to the peer team.

Date of Audit

: 19.07.2023

Auditors

: NATURE SCIENCE FOUNDATION

Time slot

: 9.30am - Opening Meeting

4.00pm – Exit Meeting

All your cooperation is highly appreciated.

MR-Convenor

Sri Indu College of Engineering & Jechnology Sheriguda, IBP

PRINCIPAL

I Indu College of Engineering and Technology

(VIII): SHERIGUDA-501 518,

Ibrahimparnam(M), R.R.Dist.

SRI INDU COLLEGE OF ENGINEERING AND TECHNOLOGY

INTERNAL QUALITY ASSURANCE CELL (IQAC)

INTERNAL ACADEMIC AUDIT CONSOLIDATED REPORT

Date: 23.09.2021 to 25.09.2021

Audited Dept.: ECE, IT, Mech, Civil, CSE, EEE

Audit Team:

S. No Audit Team		Designation
1	Dr.A.Ramakrishna Rao	Director (Academic & Planning)
. 2	Prof.K.Ashok Babu	MR- Convener
3	Dr.P.Mallesham	Director (Mech)
4	Dr.N.C.Sendhilkumar	IQAC Coordinator
5	Dr.G.Suresh	Principal

Overall Observations:

Strength:

- 1. All the departments were adopted to the preparation of prerequisites for the academic process.
- 2. More than 80% of the faculty members are maintaining 3 to 5 units study materials.
- 3. Templates were circulated to the individuals.
- 4. All are keeping records as a softcopies.
- 5. Shown great involvement.
- 6. Academic Calendar & Competence matrix were prepared well in advance. Workloads remained properly distributed.

Concerns:

- 1. Handouts are not consolidated.
- 2. CO and Mapping needs to be concentrated for effective attainments.
- 3. Editing of syllabus copy is not advisable.
- 4. Few faculties were still keeping R18 syllabus copy instead of R20 for second year students.
- 5. One or two experiments can be included as content beyond to bridge the gap.
- All the Lab Manuals are outdated; it is not prepared and updated as per the regulation.
 The proper revision in the experiments and manuals are to be incorporated as per the requirements.
- 7. Few departments are having major deviation in the common templates.
- 8. Stock registers are to be maintained in the individual laboratories, even though if we have master register.
- 9. Login logout registers are to be maintained in all the laboratories.
- 10. The quality of the study materials are the biggest concern. Neatly scanned materials, detailed handwritten or typed/ self-prepared materials can be circulated among students.
- 11. Lesson plan of action should be realistic and as per the guidelines.
- 12. Question Banks must be well prepared with all CO & BT Level Mapping and Repeatability of the same during yester years.

Signature:

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SRI NDU COLLEGE OF ENGINEERING AND TECHNOLOGY (AUTONOMOUS)

INTERNAL QUALITY ASSURANCE CELL (IQAC) ACADEMIC AUDIT CELL (AAC)

Date: 06.04.2022

CIRCULAR

The IQAC-Academic Audit Cell is scheduling third academic audit process for the AY: 2021-2022(Semester II) from 16.04.2022 to 28.04.2022.

Purpose:

To promote self-reflection/ self-improvement measures among all departments being audited.

To conduct quality checks on different activities undertaken in all departments/ Students activity of the institution to meet expected outcomes.

To promote adoption of best practices and innovative methods for quality teaching-learning process.

Audit Team:

S. No	Audit Team	Designation	
1 Dr.A.Ramakrishna Rao		Director (Academic & Planning)	
2	Prof.K.Ashok Babu	MR- Convener	
3	Dr.P.Mallesham	Director (Mech)	
4	Dr.N.C.Sendhilkumar	IQAC Coordinator	
5	Dr.G.Suresh	Principal	

Audit Process:

Each Department will prepare a Self-Evaluation Report and submit it electronically to IQAC.

The Audit team will visit and conduct evaluation through check of documents and interaction with faculties and students.

The audit report will be prepared and will be shared to the department for corrective measures.

Non Confirmation Report (NCR) will be issued by the IQAC for authentication.

IQAC Coordinator

MR-Gonvener

Sheriguda (V)

Solution College of Engineering and Technology (VIII): SHERIGUDA-501 510, Ibrahimpanam(M), R.R.Dist.

Functioning of classes Students' Academic Performance (Mid Exam) Students Attendance/ Regularity Faculty Cooperation/Involvement Syllabus coverage as per course plan Use of ICT enabled teaching & Digital courses Maintenance of Course File/TFPR with updation Syllabus coverage of practical courses Corrective and Preventive Action Innovation and Best Practices for T-L Process Files Management / Periodical Updation Special Effort Slow Learner Support Periodical Attendance Upload Workshop/seminar attended Support for students co-curricular and extra-curricular activities Criteria wise NBA progress Lab Verification

Tentative Audit Schedule

S. No	Date	Department	Session
1	16.04.2022	All Department's HoD Presentation about the department	FN & AN
2	18.04.2022	ECE	FN & AN
3	19.04.2022	CSE	FN & AN
4	20.04.2022	MECH	FN
5	21.04.2022	CIVIL	AN
6	22.04.2022	EEE	FN
6	23.04.2022	IT & CSIT	FN
7.	25.04.2022 & 26.04.2022	IOT, DS, CS, AI & ML	FN & AN
8	28.04.2022	Report Conso	lidation

IQAC Coordinator

MR-Convener

Selection College of Engineering and Technology

(MIII): SMERIGUDA-501 510,

brahimpatnam(M), R.R. Dist.

SRI NDU COLLEGE OF ENGINEERING AND TECHNOLOGY (AUTONOMOUS)

INTERNAL QUALITY ASSURANCE CELL (IQAC) ACADEMIC AUDIT CELL (AAC)

Date: 18.07.2021

CIRCULAR

The IQAC-Academic Audit Cell is formed for ensuring quality teaching-learning process for the academic year 2021-2022

Purpose:

To promote self-reflection/ self-improvement measures among all departments being audited.

To conduct quality checks on different activities undertaken in all departments/ Students activity of the institution to meet expected outcomes.

To promote adoption of best practices and innovative methods for quality teaching-learning process.

Audit Team:

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2	Prof.K.Ashok Babu	MR- Convener
3 '	Dr.P.Mallesham	Director (Mech)
4	Dr.N.C.Sendhilkumar	IQAC Coordinator
5	Dr.G.Suresh	Principal

Audit Process:

Each Department will prepare a Self-Evaluation Report and submit it electronically to IQAC.

The Audit team will visit and conduct evaluation through check of documents and interaction with faculties and students.

The audit report will be prepared and will be shared to the department for corrective measures.

Non Confirmation Report (NCR) will be issued by the IQAC for authentication.

Signature

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SRI NDU COLLEGE OF ENGINEERING AND TECHNOLOGY (AUTONOMOUS) INTERNAL QUALITY ASSURANCE CELL (IQAC) ACADEMIC AUDIT CELL (AAC)

Date: 30.10.2021

CIRCULAR

The IQAC-Academic Audit Cell is scheduling second academic audit process for the AY: 2021-2022(Semester I) from 24.11.2021 to 29.11.2021.

Purpose:

To promote self-reflection/ self-improvement measures among all departments being audited.

To conduct quality checks on different activities undertaken in all departments/ Students activity of the institution to meet expected outcomes.

To promote adoption of best practices and innovative methods for quality teaching-learning process.

Audit Team:

S. No	Audit Team	Designation	
1	Dr.A.Ramakrishna Rao	Director (Academic & Planning)	
2 .	Prof.K.Ashok Babu	MR- Convener	
3	Dr.P.Mallesham	Director (Mech)	
4 .	Dr.N.C.Sendhilkumar	IQAC Coordinator	
5	Dr.G.Suresh	Principal	

Audit Process:

Each Department will prepare a Self-Evaluation Report and submit it electronically to IQAC.

The Audit team will visit and conduct evaluation through check of documents and interaction with faculties and students.

The audit report will be prepared and will be shared to the department for corrective measures.

Non Confirmation Report (NCR) will be issued by the IQAC for authentication.

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Sri Indu College of Engineering and Technology
(VIII): SHERIGUDA-501 S10,
Ibrahimpatnam(M), R.R.Dist.

Functioning of classes

Students' Academic Performance (Mid Exam)

Students Attendance/ Regularity

Faculty Cooperation/Involvement

Syllabus coverage as per course plan

Use of ICT enabled teaching & Digital courses

Maintenance of Course File/TFPR with updation

Syllabus coverage of practical courses

Corrective and Preventive Action

Innovation and Best Practices for T-L Process

Files Management / Periodical Updation

Special Effort

Slow Learner Support

Periodical Attendance Upload

Workshop/seminar attended

Support for students co-curricular and extra-curricular activities

Criteria wise NBA progress

Lab Verification

Tentative Audit Schedule

S. No	Date	Department	Session
1	24.11.2021	ECE	FN & AN
2	25.11.2021	CSE	FN & AN
3 .	26.11.2021	MECH	FN
4	26.11.2021	CIVIL	AN
5	27.11.2021	EEE	FN
6	27.11.2021	IT & CSIT	AN
6	29.11.2021	IOT, DS, CS, AI & ML	FN & AN

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Sti Indu College of Engineering and Technology
(VIII): SHERIQUOA-501 S10,

thrahimparaum(M), R.R.Dist

Functioning of classes Students' Academic Performance (Mid Exam) Students Attendance/ Regularity Faculty Cooperation/Involvement Syllabus coverage as per course plan Use of ICT enabled teaching & Digital courses Maintenance of Course File/TFPR with updation Syllabus coverage of practical courses Corrective and Preventive Action Innovation and Best Practices for T-L Process Files Management / Periodical Updation Special Effort Slow Learner Support Periodical Attendance Upload Workshop/seminar attended Support for students co-curricular and extra-curricular activities Criteria wise NBA progress Lab Verification

Tentative Audit Schedule

		Department	Session
S. No	Date	Department	7554700 (2000 S100)
1	24.11.2021	ECE	FN & AN
2	25.11.2021	CSE	FN & AN
3	26.11.2021	MECH	FN
4	26.11.2021	CIVIL	AN
5	27.11.2021	EEE	FN
6	27.11.2021	IT & CSIT	AN
6	29.11.2021	IOT, DS, CS, AI & ML	FN & AN

Sheriguda (V) Collarbin patnam (M) Collarbin patnam

String Colors of Engineering and Technology (Viii): SHERIGUDA-501 510, (brahlmpstoum(M), 8.8.004

SRI NDU COLLEGE OF ENGINEERING AND TECHNOLOGY (AUTONOMOUS) INTERNAL QUALITY ASSURANCE CELL (IQAC)

ACADEMIC AUDIT CELL (AAC)

Date:07.10.2019

CIRCULAR

The IQAC-Academic Audit Cell is scheduling academic audit process for the AY: 2019-2020(Semester I) from **04.11.2019** to **09.11.2019**.

Purpose:

To promote self-reflection/self-improvement measures among all departments being audited.

To conduct quality checks on different activities undertaken in all departments/ Students activity of the institution to meet expected outcomes.

To promote adoption of best practices and innovative methods for quality teachinglearning process.

Audit Team:

S. No	Audit Team	Designation
1	Dr.A.Ramakrishna Rao	Director (Academic & Planning)
2	Prof.K.Ashok Babu	MR- Convener
3	Dr.G Suresh	Professor ECE Department
4	Dr.N.C.Sendhilkumar	IQAC Coordinator
5	Dr.PMallesham	Principal

Audit Process:

Each Departmentwill prepare a Self-Evaluation Report and submit it electronically to IOAC.

The Audit team will visit and conduct evaluation through check of documents and interaction with faculties and students.

The audit report will be prepared and will be shared to the department for corrective measures.

Non Confirmation Report (NCR) will be issued by the IQAC for authentication.

Functioning of classes

Students' Academic Performance (Mid Exam)

Students Attendance/ Regularity

Faculty Cooperation/Involvement

Syllabus coverage as per course plan

Use of ICT enabled teaching & Digital courses

Maintenance of Course File/TFPR with updation

Syllabus coverage of practical courses

Corrective and Preventive Action

Innovation and Best Practices for T-L Process

Files Management / Periodical Updation

Special Effort

Slow Learner Support

Periodical Attendance Upload

Workshop/seminar attended

Support for students co-curricular and extra-curricular activities

Criteria wise NBA progress

Lab Verification

Tentative Audit Schedule

S. No	Date	Department	Session
1	04.11.2019	CSE	FN & AN
2	05.11.2019	ECE	FN & AN
3	06.11.2019	MECH	FN & AN
4	07.11.2021	CIVIL	FN & AN
5	08.11.2021	EEE	FN & AN
6	09.11.2021	IT	FN & AN

MR Convener

IQAC Coordinator

Sri Indu College of Engineering &

PRINCIPINAL

Indu College of Engineering and Technology

(VIII): SHERIGUDA-501 510,

(brahimpatnam(M), R.R.Dist.

SRI NDU COLLEGE OF ENGINEERING AND TECHNOLOGY (AUTONOMOUS) INTERNAL QUALITY ASSURANCE CELL (IQAC)

ACADEMIC AUDIT CELL (AAC)

Date: 12.03.2020

CIRCULAR

The IQAC-Academic Audit Cell is scheduling academic audit process for the AY: 2019-2020(Semester II) from **06.04.2020** to **11.04.2020**.

Purpose:

To promote self-reflection/self-improvement measures among all departments being audited.

To conduct quality checks on different activities undertaken in all departments/ Students activity of the institution to meet expected outcomes.

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Audit Team:

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3	Dr.G Suresh	Professor ECE Department	
4	Dr.N.C.Sendhilkumar	IQAC Coordinator	
5	Dr.PMallesham	Principal	

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Functioning of classes

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Corrective and Preventive Action

Innovation and Best Practices for T-L Process

Files Management / Periodical Updation

Special Effort

Slow Learner Support

Periodical Attendance Upload

Workshop/seminar attended

Support for students co-curricular and extra-curricular activities

Criteria wise NBA progress

Lab Verification

Tentative Audit Schedule

S. No	Date	Department	Session
1	06.04.2020	CSE	FN & AN
2	07.04.2020	ECE	FN & AN
3	08.04.2020	MECH	FN & AN
4	09.04.2020	CIVIL	FN & AN
5	10.04.2020	EEE	FN & AN
6	11.04.2020	IT	FN & AN

MR Convener

IQAC Coordinator

Sri Indu College of Engineering & Technology Sheriguda, IBP

PRINCIPAL
Sri Indu College of Engineering and Technology
(VIII): SHERIGUDA-501 510,
(VIII): SHERIGUDA-501 510,
(VIII): SHERIGUDA-501 510,

SRI NDU COLLEGE OF ENGINEERING AND TECHNOLOGY (AUTONOMOUS) INTERNAL QUALITY ASSURANCE CELL (IQAC) ACADEMIC AUDIT CELL (AAC)

Date: 08.10.2018

CIRCULAR

The IQAC-Academic Audit Cell is scheduling academic audit process for the AY: 2018-2019(Semester I) from **29.10.2018 to 03.11.2018**.

Purpose:

To promote self-reflection/self-improvement measures among all departments being audited.

To conduct quality checks on different activities undertaken in all departments/ Students activity of the institution to meet expected outcomes.

To promote adoption of best practices and innovative methods for quality teaching-learning process.

Audit Team:

S. No	Audit Team	Designation	
1	Dr.A.Ramakrishna Rao	Director (Academic & Planning)	
2	Prof.K.Ashok Babu	MR- Convener	
3	Dr.G Suresh	Professor ECE Department	
4	Dr.N.C.Sendhilkumar	IQAC Coordinator	
5	Dr.PMallesham	Principal	

Audit Process:

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Files Management / Periodical Updation

Special Effort

Slow Learner Support

Periodical Attendance Upload

Workshop/seminar attended

Support for students co-curricular and extra-curricular activities

Criteria wise NBA progress

Lab Verification

Tentative Audit Schedule

S. No	Date	Department	Session
1	29.10.2018	CSE	FN & AN
2	30.10.2018	ECE	FN & AN
3	31.10.2018	MECH	FN & AN
4	01.11.2018	CIVIL	FN & AN
5	02.11.2018	EEE	FN & AN
6	03.11.2018	IT	FN & AN

MR Convener

IQAC Coordinator

Si Indu College of Engineering & Technology Steriguda, IBP

Principal

on Indu College of Engineering and Technolog

(Vill): SHERIGUDA-501 510, Brahimpatham(M), R.R.Dist.

SRI NDU COLLEGE OF ENGINEERING AND TECHNOLOGY (AUTONOMOUS) INTERNAL QUALITY ASSURANCE CELL (IQAC) ACADEMIC AUDIT CELL (AAC)

Date:01.04.2019

CIRCULAR

The IQAC-Academic Audit Cell is scheduling academic audit process for the AY: 2018-2019(Semester II) from **15.04.2019** to **20.04.2019**.

Purpose:

To promote self-reflection/self-improvement measures among all departments being audited.

To conduct quality checks on different activities undertaken in all departments/ Students activity of the institution to meet expected outcomes.

To promote adoption of best practices and innovative methods for quality teaching-learning process.

Audit Team:

S. No	Audit Team	Designation	
1	Dr.A.Ramakrishna Rao	Director (Academic & Planning)	
2	Prof.K.Ashok Babu	MR- Convener	
3	Dr.G Suresh	Professor ECE Department	
4	Dr.N.C.Sendhilkumar	IQAC Coordinator	
5	Dr.PMallesham	Principal	

Audit Process:

Each Departmentwill prepare a Self-Evaluation Report and submit it electronically to IOAC.

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Innovation and Best Practices for T-L Process

Files Management / Periodical Updation

Special Effort

Slow Learner Support

Periodical Attendance Upload

Workshop/seminar attended

Support for students co-curricular and extra-curricular activities

Criteria wise NBA progress

Lab Verification

Tentative Audit Schedule

S. No	Date	Department	Session	
1	15.04.2019	CSE	FN & AN	
2	16.04.2019	ECE FN &		
3	17.04.2019	MECH FN &		
4	18.04.2019	CIVIL FN & AN		
5	19.04.2019	EEE	FN & AN	
6	20.04.2019	IT FN &		

MR Convener

IQAC Coordinator

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

AAC Consolidate Report and follow up action For the year 2022-23

02.06.2023

S.No.	Observations made by the AAC	Follow up Action	
1.	Academic Calendar should be strictly adhered	All are adhered to with one or two exceptions	
2	Students Absent details should be informed to parents	SMS sent to parents on the same day	
3	Result Analysis should be made and necessary measures to improve the pass percentage should be implemented	Based on the result analysis, subjects with more failures are planned to conduct remedial classes.	
4	Students requesting permission should be given after getting clarification from their parents	Class coordinators implemented by talking to the parents and then permission is granted	
5	ICT and Activity based teaching be followed as much as possible	Implemented	
6	E-Governance portals should be updated	Updating done wherever required	
7	ERP tools to be utilized effectively	Verified	
8	Extra curricular Activities to be planned after regular class hours	Information circulated	
9	Participation in IIC, MSME Ideaand other Hackathons should be encouraged	HODs and Faculty conducted sessions in classes to motivate the students	
10	Outreach activities to be effectively implemented	Necessary information shared to students by Heads	
11	Handouts to be circulated at the start of the semester	Implemented	
12	Leave by faculties should be minimized	Faculty are informed not to take leave without information	
13	Support to be provided to slow learners	Slow learners identified and necessary input given	

14	Course files should be updated with attainments and outcomes	Attainments are calculated and Updated
15	Faculty participation in FDPs/STTPs/ other workshops should be improved	Faculty are informed to participate atleast 2 events per semester and steps are implemented
16	At least one FDP and Workshop to be conducted	Initiated
17	Faculty Publications to be improved	Faculty are informed to publish minimum one to two paper per AY
18	Technical and core area trainings to be planned	Planned to conduct in respective emerging areas
19	Sports Activities to be improved	Physical Directors has taken necessary steps
20	Aptitude and Quantative sessions to be planned apart technical sessions in Placement Training Programs	Inititaed
21	Company Specific trainings to be planned	In process
22	360 Feed back should be taken and analyzed	In Progress
23	Alumni, Employers and Parents meet and feed back to be collected	Implemented
24	Internships by students is not as expected	Necessary steps are taken to increase the participation
25	Budgets y departments to be submitted on time	Adhered too time
26	Grievance Redressal Mechanism should function effectively	Action Taken as soon as information Received
27	Green Audit to be planned	Audit dine
28	Community Projects and Trainings to planned	In Process

MR Convener

OUS INSTITUT

Sri Indu College of Engineering & Technology Sheriguda, IBP **IQAC** Coordinator

indu Coffege of Engineering and Technology (VIII): SHERIGUDA-501 510, Ibrahimpatnam(M), R.R.Dist.

AAC Consolidate Report and follow up action For the year 2021-22

S.No.	Observations made by the AAC	Follow up Action	
1.	Academic Calendar should be strictly adhered	All are adhered to with one or two exceptions	
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3	Result Analysis should be made and necessary measures to improve the pass percentage should be implemented	Based on the result analysis, subjects with more failures are planned to conduct remedial classes.	
4	Students requesting permission should be given after getting clarification from their parents	Class coordinators implemented by talking to the parents and then permission is granted	
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MR Convener

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Sti Indu College of Engineering & Technology Sheriguda, IBP

IQAC Coordinator

PRINCIPAL

ori Indu College of Engineering and Technology
(VIII): SHERIGUDA-501 510,
(brahimpatnam(M), R.R.Dist.

AAC Consolidated Report and follow up action For the year 2019-20

Date:19-09-2020

S.No.	Observations made by the AAC	Follow up Action / Status	
Based or	the NBA Visit points suggested by the team w AAC Audit and the following sugges	ere taken into consideration during stions are made	
1	Few department PEOs Sounds like same as POs	PEOs has been modified	
2	Periodic review of the POs and PSOs not properly minutised. Involvement of Industry is not Observed	Periodic Review has been minutised and also as part of BOS Industry expert is involved in the process	
3	Curriculum designed by the university, Dept can change up to 20% that to not evident.	As per Parent university regulations, 20% of the syllabus has been modified	
4	Compliance of the curriculum for attainment of PO's& PSO's is inappropriate.	Attainments of POs and PSOs are made appropriate.	
5	Black board teaching is more emphasized. Readymade programs are run in the lab practices. Continuous assessment was not observed. Action taken on feedback not evident, No action observed in teaching learning process. Student unaware of initiative on slow and fast learners.	Various modes of Teaching methodologies are implemented. Students has been made to write programs on their own by giving various parameters. Two Assessmen exams are conducted apart from day to day evaluation. Based on Feedback necessary corrective measures are implemented. Students are informed about the process of slow and fast learners.	
6	Questions to CO mapping is missing in the question papers. Students know about the Cos mainly through course book. Assignments are very primitive and are not relevant to Cos	All Exam Question papers were mapped with Cos and BT Levels	
7	Mostly students identify their own projects and then the faculty are allotted without any focused approach. Except a few. Quality of the complete UG project is average. Quality publication missing.	Students approach faculty for guiding project based on their expertise	
8	Assessment tools and methods for Attainments to be mentioned clearly	Attainments is based on 80% Direct and 20% Indirect Attainment	

9	Overall target level is to low, Level of attainment of PO is restricted to only two or three of the twelve proposed	Targets levels are recalculated
10	Publication Needs to be improved	Necessary Steps are taken
11	FDP / STTP/ other refresher program participation to be improved	Necessary Steps are taken
12	More Students to participate in outside events	Students are motivated
13	Faculty Retention is Good	
14	Faculty Qualification	Good
15	Publications To be improved	Faculty are motivated
16	R&D activities - Attention should be given	Improved
17	Good but can be increased	Steps are taken
18	Handout Structures to be updated	Implemented
19	Slow learners to be taken care	Identified and supports are provided
20	Fast Learners support measures to be ensured	Identified and supports are provided
21	Lack of Syllabus Coverage on time	To follow strictly the Academic Calender
22	Sports Activities to given	Planned after regular working hours
23	Library usage by students to be improved	Time table to incorporated with Library hours

MR Convener

IQAC Coordinator

AOUS INSTITU

Sri Indu College of Engineering & Technology Sheriguda, IBP P Principal

At Indu College of Engineering and Technology

(Vill): SHERIGUDA-501 510,

(brahimpstnem(M), R.R. Dist.

AAC Consolidate Report and follow up action For the year 2018-19

02-05-2019

S.No.	Observations made by the AAC	Follow up Action
1.	Students participation in outside participation should be increased	HODs and Faculty conducted sessions in classes to motivate the students
2	Outreach activities to be effectively implemented	Necessary information shared to students by Heads
3	Handouts to be circulated at the start of the semester	Implemented
4	Leave by faculties should be minimized	Faculty are informed not to take leave without information
5	Support to be provided to slow learners	Slow learners identified and necessary input given
6	Course files should be updated with attainments and outcomes	Attainments are calculated and Updated
7	Faculty participation in FDPs/STTPs/other workshops should be improved	Faculty are informed to participate atleast 2 events per semester and steps are implementd
8	At least one FDP and Workshop to be conducted	Initiated
9	Faculty Publications to be improved	Faculty are informed to publish minimum one to two paper per AY
10	Sports Activities to be improved	Physical Directors has taken necessary steps
11	Aptitude and Quantative sessions to be planned apart technical sessions in Placement Training Programs	Inititaed
12	Results should be published as early as possible	Planned and will be executed
18	Toilets to be cleaned more frequently	Implemented
19	More Water coolers to be placed	Implemented

MR Convener

Sri Indu College of Engineering & Technology Sheriguda, IBP

IQAC Coordinator

PRINCIPAL

on Indu College of Engineering and Technology

(VIII): SHERIGUDA-501 510,

(brahimpatnam(M), R.R.Dist.

SRI INDU COLLEGE OF ENGINEERING AND TECHNOLOGY

INTERNAL QUALITY ASSURANCE CELL (IQAC) ACADEMIC AUDIT CELL (AAC) NON-CONFORMATION REPORT

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SRI INDU COLLEGE OF ENGINEERING AND TECHNOLOGY

INTERNAL QUALITY ASSURANCE CELL (IQAC) ACADEMIC AUDIT CELL (AAC) NON-CONFORMATION REPORT

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Sri Indu College of Engineering & Technology :: Sheriguda (V), R.R.Dist **UGC Autonomous Institution**

Department of Computer Science and Engineering

Date: 12.02.2021

Circular

Internal Academic Audit by Program Assessment Committee of our CSE Dept will be conducted on 15 . 02 . 2 02] All Faculty members are hereby informed to keep all their files related to Teaching learning Process and any other files as required and show to the committee for verification.

To be Circulated to:

- All the PAC Members
 To all Faculty Member
 Notice Board

PAC's Internal Academic Audit Circular A.Y.2020-2021

INTERNAL AUDIT REPORT FOR YEAR (2020 -2021)

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

PROCESS: ACADEMIC PROCESS

DATE: 15.02.2021

	Auditors: 1. Dr. S. R. Mugunthan 2. Dr. N. Sadhasivam 3. Dr. K. Gunasekaran 4. Dr. K. Sampath 5. Dr. N. C. Sendhil Kuma	r	
S.No	Observation	Status	Suggestions
1.	All Academic process	In Progress	As per the Academic calendar, the events should be planned. In the same manner also plan to organize additional skill based development activities for students.
2.	Course File	Done	Good, Need to improve in adding information about additional topics apart from regular syllabus
3.	Course Outcomes and Mapping Process	Ongoing	Refinement in Cos and Mapping process must be taken the at most care. And reinsure the mapping values with Subject Expert team.
4.	Attainments	Done	Attainments for Internal Exams are available, but Overall Attainment calculations will be verified after the university results.
5.	Student Feedback Analysis Index	Ongoing	The Response sheets need to be maintained. And corrective action taken Report with proof required.
6.	Industry Feedback Analysis Index	Ongoing	The Feedback need to be maintained. And Impact Analysis Report with proof required.
7.	Alumni Feedback Analysis Index	Ongoing	Must take help from Alumni Cell and call Alumnus personally for filling the form and Data must be saved in Google sheets and summary report must be maintained too.
8.	Remedial Lectures/Monitoring File	Done	Circular, Schedule, Feedback form, Performance outcome should be recorded.
9.	Advance Learners	Done	Associate them with specific activities which will benefit them.
10.	Slow Learners Efforts Taken	Done	Remedial class proofs, Special Lectures, Re-test shall be taken. Also mentor them for betterment.
11.	Add-On Courses	Ongoing	Identify the courses that can be used to bridge the Gap between institute and industry needs.
12.	Seminars/Guest Lectures	Ongoing	A Report of the activity with all details must be submitted to department in soft copy as well as hardcopy with Recording/PPT/Video
13.	Social Activities/ Ethical/Moral Value Education	Ongoing	Map the activities with POs and submit a report to department in soft copy and as well as in hard copy with related photographs
14.	Higher Education data	In Progress	Very few data are available, Co-ordinate with Alumni Cell and Collect the complete information.
15.	Internship data	Done	Maintain Data in form of Google-sheets with PO/PSO-Mapping of the Training-Areas Motivate more students to take part in Government Sector based internships.

16.	Student Final year project	Ongoing	Encourage the students to publish papers, and participate in project expo's.	
17.	Department Files	Done	Periodic verifications must be done for files by IQAC and Department Head.	
18.	Sample copy availability (Course File/ Lab Records/ Obsevations)	Done	Maintain atleast 5 records per subject/Laboratory/Exam/Faculty	
19.	Existing Submission	Ongoing	Maintain all data in soft copy as well as Hard copy verified by Authorities	
20.	Training needed Identification Teaching, Non-Teaching	Done	An Ethical, Technical Documentation related training for Teaching/Non-Teaching staff of the departmen must be there in start of every semester	
21.	Budget	Ongoing	Keep a soft copy in form of Google-Sheets separately maintained for Consumables/Non Consumables/Transferrable items etc	
22.	Library Details	Done	Keep soft copy in form of Google sheet and define a mechanism to keep the bank updated and also maintain a drive for softcopy of categorized Technical/Non-Technical books	
23.	FDP/Publications	Done	Keep soft copy in form of Google sheet with PO/PSO Mapping. Also keep a track of technologies/Training for which Faculty/Students must be updated for.	
24.	Circular and Co-Curricular Activities	Done	Motivate the students to participate in inter state activities.	
25.	Student Handouts	Ongoing	Student Handouts verified by the Authorities and distributed to every student.	
26.	Department Magazine	Ongoing	Should update all Achievements of students in department Magazine and should be published fo every 6 months.	
27.	Departmental Events	Ongoing	All the Technical events and Important days need to be celebrated effectively and reports need to be maintained for each activity with proper details and related photographs in soft copy.	

(Auditor)

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Program coordinator



CIRCULAR

Date: 03.09.2021

SUB: INTERNAL ACADEMIC AUDIT SCHEDULE

As deliberated and resolved in the recent department meeting the INTERNAL ACADEMIC AUDIT is to be done inline with JNTUH spell of instruction schedule which indicates the status of the academic and OBE related works of the teachers. The report of the audit shall be verified and signed by the Internal Audit Team members, Program Coordinator of the Department, and the HOD. All the faculty members are advised to be prepared towards audit and extend your fullest cooperation.

The Schedule of the audit (Academic Year: 2021-2022) is as follows.

Semester	JNTUH Spell of Instruction	From Date	To Date	Audit	Date of Audit
1	I Spell	06.09.2021	06.11.2021	I	06.10.2021
				II	10.11.2021
	II Spell	15.11.2021	08.01.2021	I	13.12.2021
				Н	10.01.2022
II	I Spell	03.03.2022	30.04.2022	I	04.04.2022
				II	03.05.2022
	II Spell	09.05.2022	09.07.2022	1	09.06.2022
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HEAD OF THE DEPARTMENT

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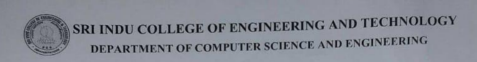
- 1. Program Coordinator
- 2. Internal Audit Team Members
- 3. Faculties

1. J. S. Shirt.

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CIRCULAR

Date: 28.04.2022

SUB: INTERNAL ACADEMIC AUDIT

With respect to the Internal Academic Schedule Circular dated 03.09.2021. The Internal Audit will be conducted on 03.05.2022. All the faculty members are requested to be prepared and extend your fullest cooperation to the team. All the faculty members must attend the same without fail.

			Signature
S.No	Name of the Faculty	Designation	
1.	Dr.S.Vijayarangam	Professor	Smale
2.	Dr.J.S.Adeline Johnsana	Professor	J.S.Dout
3.	Dr.C.Kotteeswaran	Associate Professor	8~
3.	Dr.K.Gunasekaran	Associate Professor	Jameska?

HEAD OF THE DEPARTMENT

Copies Marked to:

- 1. Program Coordinator
- 2. Internal Audit Team Members
- 3. Faculties

SRI INDU COLLEGE OF ENGINEERING AND ECHNOLOGY MONTHLY REPORT

DEPARTMENT INTERNAL AUDIT

FACULTY EVALUATION ON THE TEACHING-LEARNING PROCESS

Date: 03.05.2022

Branch/Stream: Computer Science and Engineering

			١	١			Ker	Key Aspects	8					
S.No	Faculty Name	V	8	C	Q	E	A	9	H	-	J	×	T	N
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A: No. of Hours Handled B: No. of CL Availed C: Syllabus Covered D: Material Shared (2 marks, Unit wise Materials, O.Bank) E: Log Book/C.F.E. Counsellor Book G: Internal Assessment Marks H: Special Effort I: Slow Learner Support J: Periodical Attendance Upload K: Workshop/seminar attended L. Support for students co-curricular and extra-curricular activities M. Any other dept/college duties.

Auditor Dr.K.Gunasekaran



SRI INDU COLLEGE OF ENGINEERING AND TECHNOLOGY

Department of Computer Science and Engineering

DEPARMENT INTERNAL AUDIT REPORT

ACADEMIC YEAR: 2021-2022

DATE OF AUDIT: 03.05.2022

OBSERVATIONS

- All course files are completed and updated
- Syllabus Covered as per the plan and schedule for MID-I
- Question paper setting for MID-I completed
- Log Book update are up to date.
- 2.5 units study materials are shared to the students
- Special coaching on complex topic are done through online class.
- · Handouts are prepared and shared.

SUGGESTIONS

- Faculties are advised do SCI/SCIE/Scopus publications
- Doctorate Faculties and other senior faculties are advised to summit a research proposals

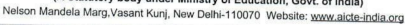
AUDITORS

PROGRAM COORDINATOR

Department Internal Audit Form A.Y.2021-2022

All India Council for Technical Education

(A Statutory body under Ministry of Education, Govt. of India)





APPROVAL PROCESS 2022-23

Extension of Approval (EoA)

F.No. South-Central/1-10981258048/2022/EOA

Date: 03-Jul-2022

To,

The Principal Secretary (Higher Education) Govt. of Telangana, D Block, 117 Telangana Secretariat, Hyderabad

Sub: Extension of Approval for the Academic Year 2022-23

Ref: Application of the Institution for Extension of Approval for the Academic Year 2022-23

Sir/Madam,

In terms of the provisions under the All India Council for Technical Education (Grant of Approvals for Technical Institutions) Regulations, 2022 Notified on 4th February, 2022 and amended on 24th February 2022 and norms standards, procedures and conditions prescribed by the Council from time to time, I am directed to convey the approval to

Permanent Id	1-4205664	Application Id	1-10981258048
Name of the Institution	SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY	Name of the Society/Trust	NEW LOYOLA MODEL EDUCATION SOCIETY
Institution Address	SHERIGUDA(V), IBRAHIMPATNAM(M), RANGA REDDY DIST - 501 510., HYDERABAD, RANGAREDDI, Telangana, 501510	Society/Trust Address	PLOT NO. 40,HIG,VANATHALIPURAM, HYDERABAD,HYDERABAD,RANG AREDDI,Andhra Pradesh,500070
Institution Type	Private-Self Financing	Region	South-Central
Year of Establishment	2001		Codu-Cendar

To conduct following Courses with the Intake indicated below for the Academic Year 2022-23

Level	Program	Course	Affiliating Body (University /Body)	Intake Approved for 2021-22	Intake Approved for 2022-23	NRI Approval Status	FN / Gulf quota/ OCI/ Approval Status
UNDER GRADUATE	ENGINEERI NG AND TECHNOLO GY	ARTIFICIAL INTELLIGENCE (AI) AND DATA SCIENCE	Jawaharlal Nehru Technological University, Hyderabad	60	120	NA	NA
UNDER GRADUATE	ENGINEERI NG AND TECHNOLO GY	CIVIL ENGINEERING	Jawaharlal Nehru Technological University, Hyderabad	60	30	NA	NA
UNDER GRADUATE	ENGINEERI NG AND TECHNOLO GY	COMPUTER SCIENCE & ENGINEERING (ARTIFICIAL INTELLIGENCE AND MACHINE	Jawaharlal Nehru Technological University, Hyderabad	60	120	NA	NA

Application No:1-10981258048

ALL INDIA COUNCIL FOR TECHNICAL EDUCATION

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Page 1 of 4

I attar Drintad On-A luly 2022

Level	Program	Course	Affiliating Body (University /Body)	Intake Approved for 2021-22	Intake Approved for 2022-23	NRI Approval Status	FN / Gulf quota/ OCI Approval Status
		LEARNING)					
UNDER GRADUATE	ENGINEERI NG AND TECHNOLO GY	COMPUTER	Jawaharlal Nehru Technological University, Hyderabad	240	240	NA	NA
UNDER GRADUATE	ENGINEERI NG AND TECHNOLO GY	COMPUTER SCIENCE AND ENGINEERING (CYBER SECURITY)	Jawaharlal Nehru Technological University, Hyderabad	60	90\$\$	NA	NA
UNDER GRADUATE	ENGINEERI NG AND TECHNOLO GY	COMPUTER SCIENCE AND ENGINEERING (DATA SCIENCE)	Jawaharlal Nehru Technological University, Hyderabad	60	120	NA	NA
UNDER GRADUATE	ENGINEERI NG AND TECHNOLO GY	COMPUTER SCIENCE AND ENGINEERING (IOT)	Jawaharlal Nehru Technological University, Hyderabad	60	60	NA	NA
UNDER GRADUATE	ENGINEERI NG AND TECHNOLO GY	COMPUTER SCIENCE AND INFORMATION TECHNOLOGY	Jawaharlal Nehru Technological University, Hyderabad	60	60	NA	NA
UNDER GRADUATE	ENGINEERI NG AND TECHNOLO GY	ELECTRICAL AND ELECTRONICS ENGINEERING	Jawaharlal Nehru Technological University, Hyderabad	60	30	NA	NA
UNDER GRADUATE	ENGINEERI NG AND TECHNOLO GY	ELECTRONICS & COMMUNICATIO N ENGG	Jawaharlal Nehru Technological University, Hyderabad	240	120	NA	NA
UNDER GRADUATE	ENGINEERI NG AND TECHNOLO GY	INFORMATION TECHNOLOGY	Jawaharlal Nehru Technological University, Hyderabad	60	60	NA	NA
JNDER GRADUATE	ENGINEERI NG AND TECHNOLO GY	MECHANICAL ENGINEERING	Jawaharlal Nehru Technological University, Hyderabad	60	30	NA	NA
POST GRADUATE	ENGINEERI NG AND TECHNOLO GY	COMPUTER SCIENCE	Jawaharlal Nehru Technological University, Hyderabad	36	36	NA	NA

Level	Program	Course	Affiliating Body (University /Body)	Intake Approved for 2021-22	Intake Approved for 2022-23	NRI Approval Status	FN / Gulf quota/ OCI/ Approval Status
POST GRADUATE	MANAGEM ENT	МВА	Jawaharlal Nehru Technological University, Hyderabad	60	60	NA	NA
POST GRADUATE	ENGINEERI NG AND TECHNOLO GY	EMBEDDED SYSTEMS	Jawaharlal Nehru Technological University, Hyderabad	9	9	NA	NA
POST GRADUATE	ENGINEERI NG AND TECHNOLO GY	COMPUTER SCIENCE & ENGINEERING	Jawaharlal Nehru Technological University, Hyderabad	36	36	NA	NA

\$\$ New Course(s)/Increase in Intake should be offered in Emerging Area

It is mandatory to comply with all the essential requirements as given in APH 2022-23 (Appendix 6)

Important Instructions

- 1. The State Government/ UT/ Directorate of Technical Education/ Directorate of Medical Education shall ensure that 10% of reservation for Economically Weaker Section (EWS) as per the reservation policy for admission, operational from the Academic year 2019-20 is implemented without affecting the reservation percentages of SC/ ST/ OBC (NCL)/ General. However, this would not be applicable in the case of Minority Institutions referred to the Clause (1) of Article 30 of Constitution of India. Such Institution shall be permitted to increase in annual permitted strength over a maximum period of two years.
- 2. The Institution offering courses earlier in the Regular Shift, First Shift, Second Shift/Part Time are now amalgamated as total intake and shall have to fulfil all facilities such as Infrastructure, Faculty and other requirements as per the norms specified in the Approval Process Handbook 2022-23 for the Total Approved Intake. Further, the Institutions Deemed to be Universities/ Institutions having Accreditation/ Autonomy status shall have to maintain the Faculty: Student ratio as specified in the Approval Process Handbook. All such Institutions/ Universities shall have to create the necessary Faculty, Infrastructure and other facilities WITHIN 2 YEARS to fulfil the norms based on the Affidavit submitted to AICTE beginning with the Academic Year 2022-23
- Strict compliance of Anti-Ragging Regulation, Establishment of Committee for SC/ ST, Establishment of Internal Complaint Committee (ICC), Establishment of Online Grievance Redressal Mechanism, Barrier Free Built Environment for disabled and elderly persons, Fire and Safety Certificate should be maintained as Approval Process Handbook and provisions made in AICTE Regulation notified from time to time.
- In case of any differences in content in this Computer generated Extension of Approval Letter, the content/information as approved by the Executive Council / General Council as available on the record of AICTE shall be final and binding.

Pharmacy Institute: In compliance with the order dated 05.03.2020 passed by the Hon'ble Supreme Court of India in Transferred Petitions (CIVIL) No 87-101 of 2014, for the existing institutions offering courses in Pharmacy Programme, approval of Pharmacy Council of India (PCI) is mandatory and AICTE approval is NOT required. The requirements for running the Programme (Diploma / UG / PG) such as Land & Build-up Area, Student-faculty ratio, Intake etc. will be as per the respective regulatory body (PCI). In case of any inconsistency in the course name and intake for EoA issued by AICTE and the approval by PCI, the approval of PCI shall prevail.

Architecture Institute: In compliance with the order dated 08.11.2019 passed by the Hon'ble Supreme Court of Indian CA No.364/ 2005, for the existing Institutions offering Courses in Architecture Programme, approval by the Council of Architecture (CoA) is mandatory and AICTE approval is NOT required. The requirements for running the Programme (Diploma / UG / PG) such as Land & Build-up Area, Student-faculty ratio, Intake etc. will be as per respective regulatory body (CoA). In case of any inconsistency in the course name and intake for EoA issued by AICTE and the approval by CoA, the approval of CoA shall prevail.

Deemed to be University: Institutions Deemed to be Universities (Running Technical Education Programmes), it is mandatory to have AICTE approval from the Academic Year 2018-19 in compliance of the Hon'ble Supreme Court Order dated 03-11-2017 passed in CA No.17869-17870 /2017.

Prof.Rajive Kumar Member Secretary, AICTE

Copy to:

- The Director Of Technical Education**, Telangana
- The Registrar**,
 Jawaharlal Nehru Technological University, Hyderabad
- The Principal / Director, SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY Sheriguda(V), Ibrahimpatnam(M), Ranga Reddy Dist - 501 510., Hyderabad,Rangareddi, Telangana,501510
- The Secretary / Chairman, PLOT NO. 40,HIG,VANATHALIPURAM, HYDERABAD HYDERABAD,RANGAREDDI Andhra Pradesh,500070
- The Regional Officer, All India Council for Technical Education First Floor, old BICARD Building Jawaharlal Nehru Technological University Masab Tank, Hyderabad-500076
- Guard File(AICTE)

Note: Validity of the Course details may be verified at http://www.aicte-india.org/

** Individual Approval letter copy will not be communicated through Post/Email. However, consolidated list of Approved Institutions(bulk) will be shared through fficial Email Address to the concerned Authorities mentioned above.

This is a computer generated Statement. No signature Required





विश्वविद्यालय अनुदान आयोग University Grants Commission (शिक्षा मंत्रालय, भारत सरकार) (Ministry of Education, Govt. of In बहादुर शाह जफर मार्ग, नई दिल्ली—110 । Bahadur Shah Zaffar Marg, New Delhi — 110002 Ph. 011-23238865 Email — ssingh.ugc@nic.in

डॉ सुरेंद्र सिंह संयुक्त समिव Dr. Surender Singh Joint Secretary

SPEED POST

December, 2020

No.F. 22-1/2017(AC)

The Registrar
Jawaharlal Nehru Technological University Hyderabad,
Kukatpally, Hyderabad – 500 085
(Telangana)

2 2 DEC 2020

Sub: - Extension of Autonomous Status to Sri Indu College of Engineering & Technology, Sheriguda (V), Ibrahimpatnam (M), Ranga Reddy Dist, Telangana-501 510 affiliated to Jawaharlal Nehru Technological University, Hyderabad

Sir/Madam,

This has reference to the proposal submitted by Sri Indu College of Engineering & Technology, Sheriguda (V), Ibrahimpatnam (M), Ranga Reddy Dist, Telangana-501 510 affiliated to Jawaharlal Nehru Technological University, Hyderabad for extension of autonomous status under the UGC Scheme for Autonomous Colleges.

As per the decision of the Standing Committee constituted by University Grants Commission, in its meeting held on 16.12.2020, the Competent Authority has decided to extend the autonomous status to Sri Indu College of Engineering & Technology, Sheriguda (V), Ibrahimpatnam (M), Ranga Reddy Dist, Telangana-501 510 affiliated to Jawaharlal Nehru Technological University, Hyderabad for a period of Five (05) years from the session 2020-2021 to 2024-2025, as per provisions of Clause 3.13 and Clause 6.5 of UGC Regulations dated 12.02.2018.

The University is requested to issue necessary notification/order regarding extension of autonomous status to the College as per the UGC (Conferment of Autonomous Status Upon Colleges and Measures for Maintenance of Standards in Autonomous Colleges) Regulations, 2018 for Autonomous Colleges. The College, if eligible, shall apply for autonomy grant as per the norms laid down in the Regulations.

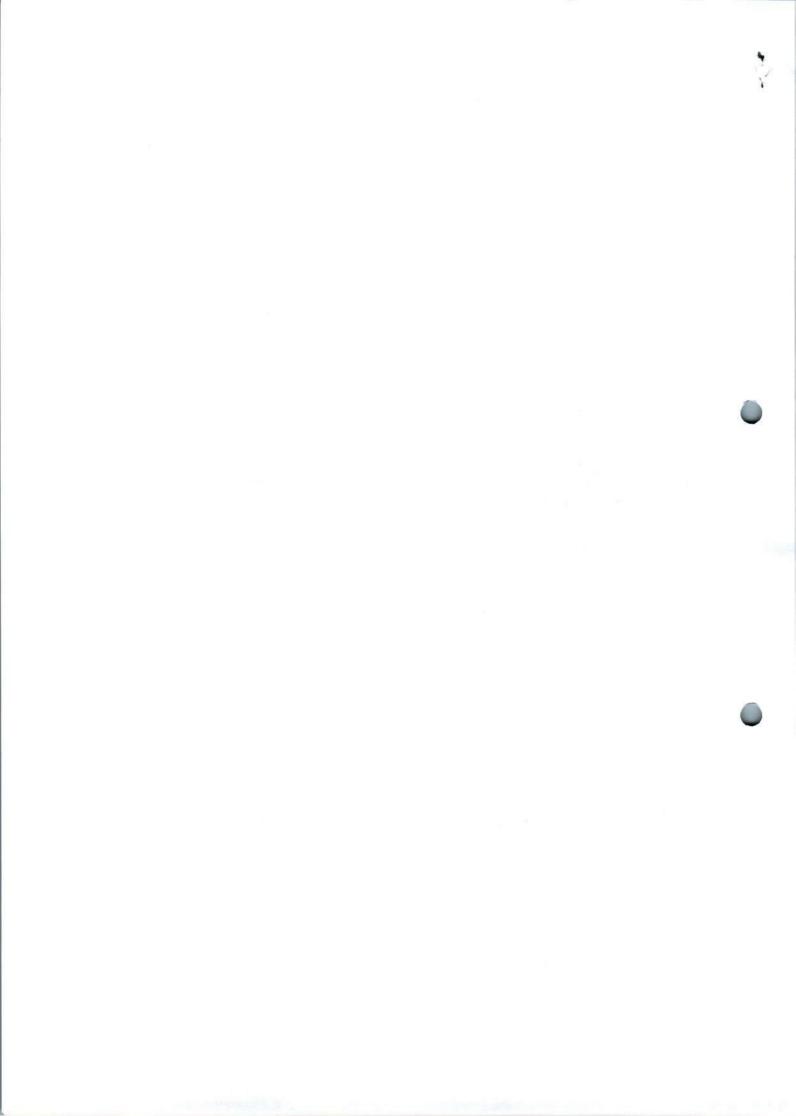
The Autonomous College is required to abide by all the provisions of the UGC Regulations for Autonomous Colleges. The Regulations are available on the UGC website, www.ugu.ac.in. Non compliance of the requirements and conditions in the said Regulations shall attract action as per Clause -14 of the UGC Regulations — 2018. Further, it may be noted that the above said college shall also apply in the prescribed format to University Grants Commission for extension of autonomous status six months prior to the expiry of the autonomous cycle.

Yours faithfully,

(Surender Singh)

/hz

Cont...



- 1 The Special Chief Secretary to Govt.
 Higher Education Department,
 Govt. of Telangana
 D-Block, Ground Floor
 Telangana State Secretariat
 Hyderabad-500 022 (Telangana)
- The Joint Secretary, UGC South Eastern Regional Office, PB No. 152, APSFC Building, 4th Floor, 5-9-194, Chirag Ali Lane, Hyderabad–500 001
- The Principal,
 Sri Indu College of Engineering & Technology,
 Sheriguda (V), Ibrahimpatnam (M),
 Ranga Reddy Dist, Telangana-501 510
 - A copy of the UGC Expert Committee report is enclosed herewith for information and necessary action on the observations and suggestions made by it.
 - (ii) The College is advised to maintain the required NAAC/NBA grading and intimate the UGC about the award of NAAC/NBA grading within three months after the expiry of current validity.
 - 4 Section Officer, CPP-I/Colleges, JGC New Delhi-110 002
 - 5 Meeting Cell
 - 6 Concerned file

(Tirath Ram) Under Secretary

VENKAT RAO VENKAT RAO RANGINENI Date: 2022.05.18

11:33:53 +05'30'

REPORT OF THE FACT FINDING COMMITTEE FOR THE GRANT OF FRESH / EXTENSION OF AFFILIATION FOR THE ACADEMIC YEAR 2019-20

FORM A-419

SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY [D4]

DATE OF VISIT: 16 03 2019.



JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD UNIVERSITY ACADEMIC AUDIT CELL

KUKATPALLY, HYDERABAD, TELANGANA, INDIA - 500 085

[houdete Cor. Swish Arjuly (Dr. Swish Arjuly) (Dr. Swish Arjuly) (Dr. Mchandla)

FORM A-419 FFC Report for Affiliation for the A.Y. 2019-20 as per AICTE/ PCI & JNTUH Norms

01. College Information:

Affiliation Type :

Existing Institutions seeking Extension of approval/reduction in Intake in Technical Disciplines of Engineering & Technology/Pharmacy/MBA/MCA/M.Tech/M.Pharm/Pharm-D/ Pharm-D PB / 5-Year MBA(Integrated)

Name & Address of the College :

	_	- April 1995			
College Name	3	SRI INDU COLLEGE OF E	NGINEERING & TECHN	OLOG	SY SY
College Code	:	D4 (for existing college)	EAMCET Code	T :	INDU1
College Status	;	Non-Minority	I-CET Code	1:	INDU1
Address	:	Sheriguda(V), Ibrahimpatn	am(M)		
City/Town	:	Hyderabad	Mandal	1:	IBRAHIMPATNAM
District	-:-	RANGA REDDY	State	+:	Telangana
Pincode	:	501510	Fax (+91)	1	08414224177
Landline (+91)	:	08414202085	Mobile (+91)	1	9347363999
Email	1	induprincipal@gmail.com	Total		
Website	:	www.sriindugroup.org			
College Type	:	Engineering			
Courses	;	B.Tech M.Te	ch MBA		MCA
Permanent Affiliation by JNTUH	3	YES	If Yes, Period	i	From:28/07/2014 TO:27/07/2018 Duration:5
Autonomous Status by UGC		YES	If Yes, Period	:	From:19/06/2014 TO:18/06/2020 Duration:6
NAAC	:	Conferred	If Conferred, Period		From:02/11/2018 TO:02/11/2023 Duration:5 Grade: B++ CGPA: 2.81

mondite

2/

front

02. Educational Society:

Year of Establishment	1	1979	Registered Number	:	851 of 1979
Society Name	1:	NEW LOYOLA MODEL	EDUCATION SOCIETY	<u> </u>	1
Address	:	Plot No. 40, HIG, Phase			
City/Town	- 1	Hyderabad	Mandal	T :	Hayathnagar
District		RANGA REDDY	State	:	Telangana
Pincode	:	500070	Fax (+91)	1	04024020175
Landline (+91)	:	04024020175	Mobile (+91)		9393712303
Email	:	induprincipal@gmail.com			
Website	:	http://www.sriindugroup.org			

Information on Establishment of the Institution :

i) Year of Establishment of the Institution : 2001
ii) Date on which first approval was accorded by the AICTE : 14/08/2001
iii) Date on which first affiliation was accorded by the JNTU/JNTUH : 14/04/2002

iv) Year of commencement of First Batch : 2001

03. Principal / Director : Details of Principal

			Photo		
Email	i	mallesham.principal1955@gmail.com			1
Date of Birth	:	04/05/1955 00:00:00	Mobile (+91)	:	9347054999
Department	:	MECHANICAL	Date of Appointment	1:	
Surname	:	MALLESHAM	Qualification	- 3	Ph.D.
First Name	:	PEDDALA	Last Name	1	
Registration Number	:	97150401-122002	PAN Number	1	AEVPP2709L

Details of Director: (DIRECTOR DETAILS ARE NOT UPLOADED)

First Name	3	Last Name	1:1
Surname	4	Qualification	
Faculty (Ph.D in)	1:	01/	
Ph.D Awarded From	1:	Year	· ·
Department	1:	Date of Appointment	1:
Date of Birth	:	Fax (+91)	1:
Landline (+91)		Mobile (+91)	1: 1
Email	:	Photo	

S.No.	Complaint	Action Taken
1	Sai Kiran was called by senior students of the civil Engineering branch asking introduction of the junior	After giving introduction the junior and senior were sent to the classes
2	Mr Narsimha Reddy and his friends were taking introduction of a junior of the civil engineering under the tree during the lunch period.	The Physical Director saw the situation and sent them to the classes

29. Women Protection Cell : Committee

S.No.	Name	Designation in the committee
1	B Neeraja	Member Member
2	Dr. D. Vanidha	Chairman
3	G Uma Maheshwari	Member
4	N. SHAILAJA	Member
5	P Rama Devi	Member
6	Sravani	Member
7	T Nagaveni	Convenor

Total Complaints Received: 7 (Please specify 5 major complaints briefly)

S.No.	Complaint	Action Taken
1	Mounica and Bhuvana team harassed by getting bad messages from their classmates	Calling the parents of the boys and tool the apology letter from the parents and boys.
2	Sai Kiran I Year civil Dept taken the girl out side	The case handed over to the police station.
3	A girl from the IT I Year was harassed by a staff member Mr J Srinivasa Rao	The staff member suspended and terminated from the college services.

30. RTI Details : Committee

S.No.	Name	
5.140.	Ivame	Designation in the committee

Total Complaints Received: 0 (Please specify 5 major complaints briefly)

S.No.	Complaint		Action Taken	
		NIL		

31. Sports & Games:

Number of Playgrounds:5

Playground(s) Type : Square Rectangle Round Oval Cricket Other

Indoor games/sports:

1. Table Tannies, Chess, Carroms

Outdoor games/sports:

1.Cricket, Vallyball, Basketball, Throwball, Batmenten

0

Mode of Transport to reach the Institute : College Transport Public Transport Other

Number of buses (own) available in the college : 35 Number of other transport vehicles (own) in the college : 5

Mode of Payment of Salary: Cash Cheque Bank Transfer

32. Desirable Requirements :

Academic Calendar followed during the last two semesters	Yes
Fire Safety Measures	Yes
Students Canteen	Yes
Boys Hostel	Yes
Girls Hostel	Yes
Hostel is within the campus	Yes
Principals Quarter	No _
Staff quarters	No -
Health Care Centre	Yes
Ambulance	Yes
Conference Hall	Yes
Auditorium	Yes
Public Telephone	Yes
Co-operative Stores	Yes
Bank	No
Post Office	No
Professional chapters such as IEEE, ISTE, CSI, etc	Yes
NSS/ NCC/ YOGA Club etc	Yes
ndustry Institute Interaction Cell	Yes
MOU with Industry/ R&D Units	Yes
Entrepreneurship Development Cell (EDC)	Yes
Boys Common Room (with attached Toilet)	Yes
Sirls Common Room (with attached Toilet)	Yes
eachers Welfare Association	Yes
Vomen Welfare Association	Yes
Ion Teaching Staff Welfare Association	Yes
lo. of Governing Body meetings held in the past one academic year	One

33. Campus Hostel:

Campus Hostel Maintenance : (for attached hostel)

Nutritious Food	Yes
Purified Water (Mineral Water)	Yes
Well-ventilated Rooms (6 Square meter per student & not more than 5 students per room)	Yes
Hygiene Bathrooms/Toilets	Yes
24 Hours Water facility/ Electricity facility	Yes
24 Hours Security	Yes

Fire Safety Measures	
Residential Doctor & First Aid Kit	Yes
Residential Warden	Yes
	Yes
Water Cooler	Yes
Maintenance of Monthly Accounts	Yes
Monthly Attendance Registers of students	Yes
Reading room with News Papers & Magazines	
TV Hall with seating arrangement	Yes
GYM/Sports Room etc.	Yes
- moporta Room etc.	Yes

34. Placement Cell:

Students Placement through Institution Placement Cell (Branch wise for last 3 years)

S. No	Degree	Department **	Specialization	201	6-17	204	7-18	004	0.40
	•		***	Total Stude nts Passe	Total Stude nts Place	Total Stude nts Passe	Total Stude nts Place	Total Stude nts Passe	8-19 Tota Stude nts Place d
1	B.Tech	Aeronautical	Aeronautical	16	0	0	0	0	0
2	B.Tech	Bio- Technology	Bio-Technology	0	0	0	0	0	0
3	B.Tech	Civil Engineering	Civil Engineering	126	0	118	2	104	8
4	B.Tech	CSE	CSE	209	104	200	65	195	94
5	B.Tech	ECE	ECE	197	41	224	35	228	55
6	B.Tech	EEE	EEE	112	17	78	4	118	18
7	B.Tech	ETE	ETE	0	0	0	0	0	0
8	B.Tech	IT	Information Technology	34	14	40	15	52	21
9	B.Tech	Mechanical	Mechanical	104	12	164	14	117	12
10	MBA	МВА	MBA	24	4	20	6	0	0
	Total	Students Placed /	Total Students Passed =	822	192	844	141	814	208

35. College Photos:

S.No	Name of Photo	Photo
1	Front side of the entire building(s)/block	Manuscript Comments of the Com
2	Back side of the entire building(s)/block	
3	Internal portion of the classrooms	
4	Internal portion of computer labs along with computers	
5	Internal portion of laboratories and workshops	
6	Internal portion of principal's room and administrative area	
7	Internal portion of library	门海南
8	Internal portion of faculty room	
9	Amenities area	
10	Others	

36. Academic Audit :

(Inspection team members are requested to verify randomly the following audit items and comment whether they are matching with the data uploaded to the University with 'Yes' or 'No' in remarks column along with comments if any.)

			any.)
S.No	Audit Item	Remarks	
1	Mid Marks (Minimum 01 Subject in each year)	yes	
2	Lab External Marks (Minimum 01 Lab in each year)	Yes	
3	Attendance (Minimum 01 Subject in each year)	707	
4	Class work as per time table	704	

37. Committee Members :

S.No.	Name of the FFC Team Members	Designation	Signature with date
1,	A. Krishne Wwedte	Associaty	hondele
2.	Dr. M. Chandra Mohan	Professor	When.
3.	DV. Syresh Avjulg	Acst. prof	Aronf
4.			

Sylh may wing -

CHECKLIST FOR FFC TEAM

[D47

College Name:

College Code: D4

		TO STATE OF THE ST				/
1.	All Columns	of form	A-419	are to	be filled	/
		MY TOTTE	** **/	uic to	oc micu	~

- 2. All pages of form A-419 have to be signed by all FFC members
- 3. All corrections are to be signed and noted at the end of the page.
- 4. Verification of Principal / Director details
- 5. PAN & Aadhaar details of all faculty filled
- 6. Filled details of Summary Sheets:
 - a) 11.a) Regular Teaching Faculty Summary Sheet-
 - b) 14.a) Lab Summary sheet
 - c) 15) Number of Physical Labs
- Verified and filled details pertaining to Academic Audit Mid Marks, Lab Externals, Attendance and Class Work

8. Faculty Verification:

- a) Notification for Recruitment Date of Issue
- b) Selection Committee Minutes ~
- c) Faculty Portal Registration Form
- d) Original PAN Card
- e) Original PC/Degree Certificate,
- f) Staff attendance register
- g) Salary Statements, Bank Statements and Form-16.
- h) Biometric attendance report on the day of inspection.
- i) How many faculty members are deputed for spot valuation & number of days along with relieving letters: - on College letter head duly signed by Principal.

9. Equipment Verification :

- a) Purchase Order Date
- b) Delivery Challan, Invoice, Bill
- c) Proof of Payment(Bank Statement/DD etc)
- d) Stock Register Entry
- e) Photograph of the Equipment
- f) Make, Model and Unique ID
- g) Working Condition
- h) Last Page of the Stock Register Duly Signed
- i) Video Recording of the Working Equipment

10. Two copies of CDs covering video footage of the FFC Inspection

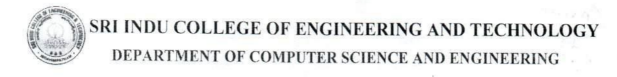
11. MHRD- AISHE- Data capture format (DCF) certificate uploaded: (YES/NO)

Signatures of FFC members:

Virtuble

Houng

Dus



CIRCULAR

Date: 03.09.2021

SUB: INTERNAL ACADEMIC AUDIT SCHEDULE

As deliberated and resolved in the recent department meeting the INTERNAL ACADEMIC AUDIT is to be done inline with JNTUH spell of instruction schedule which indicates the status of the academic and OBE related works of the teachers. The report of the audit shall be verified and signed by the Internal Audit Team members, Program Coordinator of the Department, and the HOD. All the faculty members are advised to be prepared towards audit and extend your fullest cooperation.

The Schedule of the audit (Academic Year: 2021-2022) is as follows.

Semester	JNTUH Spell of Instruction	From Date	To Date	Audit	Date of Audit
I	I Spell	06.09.2021	06.11.2021	I	06.10.2021
				II	10.11.2021
	II Spell	15.11.2021	08.01.2021	I	13.12.2021
				II	10.01.2022
II	I Spell	03.03.2022	30.04.2022	I	04.04.2022
				II	03.05.2022
	II Spell	09.05.2022	09.07.2022	I	09.06.2022
				II	11.07.2022

HEAD OF THE DEPARTMENT

Copies Marked to:

- 1. Program Coordinator
- 2. Internal Audit Team Members
- 3. Faculties



SRI INDU COLLEGE OF ENGINEERING AND TECHNOLOGY DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

CIRCULAR

Date: 01.10.2021

SUB: INTERNAL ACADEMIC AUDIT

With respect to the Internal Academic Schedule Circular dated 03.09.2021. The Internal Audit Team is formed as mentioned below and they will conduct the audit on 06.10.2021. All the faculty members are requested to be prepared and extend your fullest cooperation to the team. All the faculty members must attend the same without fail.

INTERNAL AUDIT TEAM								
S.No	Name of the Faculty	Designation	Signature					
1.	Dr.S.Vijayarangam	Professor	Summe					
2.	Dr.J.S.Adeline Johnsana	Professor	J.S. Dall					
3.	Dr.C.Kotteeswaran	Associate Professor	On					
3.	Dr.K.Gunasekaran	Associate Professor	Amast 32					

HEAD OF THE DEPARTMENT

Copies Marked to:

- 1. Program Coordinator
- 2. Internal Audit Team Members
- 3. Faculties



MONTHLY REPORT



FACULTY EVALUATION ON THE TEACHING - LEARNING PROCESS

Branch/Stream: Computer Science and Engineering

Date: 06-10-2021

							Ke	y Aspects	;					
S.No	Faculty Name	A	В	C	D	E	F	G	Н	I	J	K	L	M
1.	Dr.S.R. Mugunthan	17	1	251.	/	/	NA	_NiT-	/	/		V		/
2.	Dr.Adeline Johansana .J .S	15	1	201/	/	/	/	-Nit-	~		/	- Mar -	/	
3.	Dr.K.Gunasekaran	16	1	20/	/		/	- Nil-	~		/		/	
4.	Dr.Ch.Narashima Chary	19	. 1	15%	/	~	/	-Nil-	~		V	-Nil-	/	/
5.	K. Raju	15	1	251	/		/	-Nil-	~		/	avil.		-Nil
6.	Y.Raju	16	1	25/	/			-Kil-	~		/	/	/	101
7.	Snvasrk Prasad	17		20/	~	~		-Ni1-						/
8.	K.Mahesh Kumar	17	,	20%	~	/	/	-Nil-	V		V	/	1	- 417
9.	A.Krishna	18	1	15%	/	/	/	-1211-	~			-Nil-	/	-NII
10.	D.Prashanth	17	1	25%	/	V		-801-	0		V		/	
11.	K.Naveen Chakravarthi	16	1	20/	/	V	/	-124-	/	V	/	~	1	-wil.
12.	M.Ashok	15	1	20%		~	~	Nil-	/		/	/	1	~
13.	M.Swathi Reddy	16	1	25/	-	/	/	-Ni)-		/	/		N	/

Δ: No. of Hours Handled B: No. of CL Availed C: Syllabus Covered D: Material Shared (2 marks, Unit wise Materials, Q.Bank) E: Log Book/C.F.F: Counsellor Book G: Internal Assessment Marks H: Special Effort I: Slow Learner Support J: Periodical Attendance Upload K: Workshop/seminar attended L: Support for students co-curricular and extra-curricular activities M: Any other dept/college duties.

Auditor

Dr.S.Vijayarangam



MONTHLY REPORT DEPARTMENT INTERNAL AUDIT

FACULTY EVALUATION ON THE TEACHING - LEARNING PROCESS

Branch/Stream: Computer Science and Engineering

Date: 06.10.2021

							Ke	y Aspect	S					
S.No	Faculty Name	A	В	C	D	E	F	G	Н	I	J	K	L	M
1.	Dr.N.Sadhasivam	15	1	20%.	V	V	NA	NA	V	V	V	1	V	V
2.	Dr.L.Kartheesan	16	1	204.	~	~	MA	NA	V	V	V	1	~	V
3.	Dr.C.Kotteeswaran	17	1	20 1.	V	レ		NA	V	V	V	1	V	NA
4.	A.Rangamma	18	1	204.	V	~	~	NA	V	V	V	NIL	V	V
5.	E.Pavithra	15	1	154.	~	V	V	Mot	V	V	V	MIL	V	~
6.	M.Sampoorna	16	1	25%	v	V	V	NA	V	V	~	MIL	V	MA
7.	B.Suresh	16	1	20 %	V	V	V	NA	V	V	V	MIL	V	V
8.	K.Sandya	16	1	20 y.	~	V	V	NA	V	V	V	NU	~	V
9.	B.Navya	17	1	25%	V	V	V	NA	U	V	V		V	V
10.	P.Chaithanya	18	,	15%	V	V	V	MA	V	V	V	1	V	ND
11.	P.Sneha	15	,	204.	~	~	V	NA	L	V	レ	NIL	V	V
12	. Sd.Anushna	16	1	25 4.	V	レ		NA	V	V	V.	1 NA	V	U
13	. E.Rajendra	15.	1	204.	V	レ		NA	V	レ	V	1 10	V	L

A: No. of Hours Handled B: No. of CL Availed C: Syllabus Covered D: Material Shared (2 marks, Unit wise Materials, Q.Bank) E: Log Book/C.F. Counsellor Book G: Internal Assessment Marks H: Special Effort I: Slow Learner Support J: Periodical Attendance Upload K: Workshop/seminar attended L: Support for students co-curricular and extra-curricular activities M: Any other dept/college duties.

Auditor

Dr.J.S.AdelineJohnsana



MONTHLY REPORT

DEPARTMENT INTERNAL AUDIT

FACULTY EVALUATION ON THE TEACHING - LEARNING PROCESS

Branch/Stream: Computer Science and Engineering

Date: 06.10.2021

					00		K	ey Aspec	ets					
S.No	Faculty Name	A	В	C	D	E	F	G	H	I	J	K	L	M
1.	Dr.T.Kumaresan	15	01	201	~	~	NA	NA	~	~	~	01	~	~
2.	Dr.T.Charan Singh	16	01	201	1	1	MA	NA	V	~	~	Ni)	~	~
3.	Dr.Kishore Verma S	17	10	20:1:	~	~	~	NA	~	V	~	01	~	NA
4.	G.Umamaheshwari	18	01	20%	~	~	V	NA	~	~	~	01	~	~
5.	V.Kiranmai	15	01	15%	~	_	/	NA	~	~	~	Nil	~	~
6.	R.Sowmya	16	10	20%	~	~		NA	~	~	~	Nil	~	~
7.	A.Sai Prasanna	16	01	201.	-	~	~	NA	~	~	~	Nil	~	~
8.	K.Vijaya Lakshmi	16	01	201/	~	~	/	NA	/		/	ot	~	~
9.	R.Vinod Kumar	17	01	15%	~	~		NA	~	~	~	Nil	~	NA
10.	B.Sai Sree	18	01	20%	~	~		NA	~	~	~	N:)	~	V
11.	P.Hymavathi	17	01	2011	~	~	1	NA	~	~	~	01	~	NA
12.	M.Rajkumar	15	01	20%	~	~	~	NA	~	/	_	Nil		~
13.	K.Aparna	16	01	15%	7.13	/	V	NA	~	/	~	01	/	

A: No. of Hours Handled B: No. of CL Availed C: Syllabus Covered D: Material Shared (2 marks, Unit wise Materials, Q.Bank) E: Log Book/C.FF: Counsellor Book G: Internal Assessment Marks H: Special Effort I: Slow Learner Support J: Periodical Attendance Upload K: Workshop/seminar attended L: Support for students co-curricular and extra-curricular activities M: Any other dept/college duties.

Dr.C.Kotteeswaran



MONTHLY REPORT DEPARTMENT INTERNAL AUDIT

FACULTY EVALUATION ON THE TEACHING - LEARNING PROCESS

Branch/Stream: Computer Science and Engineering

Date: 06.10.2021

				-24			Ke	y Aspec	ts					
S.No	Faculty Name	A	В	C	D	E	F	G	H	I	J	K	L	M
1.	Dr.S.Vijayarangam	16	01	20%	~	~	NA	NA	~	~	~	NIL	~	v
2.	Dr.K.Sampath	18	01	20%		_	NA	NA	V	~	1	01	U	V
3.	K.Krishna	17	01	20%.		~	DONE		~	1	1		1	1
4.	A.Sandeep	15	01	204.	V	~		NA	V	1	1	MIL	-	NA
5.	A.Chitty	16	01	20%	~	1	V	NA	V	1	1	01	4	V
6.	A.Sudheer	18	0)	20%	NO	1	1	NA	1	1	1	NIL	1	. 1
7.	K.Praveena	17	01	15%	NO	1	1	NA	4	1	1	01	V	NA
8.	C.Divya	19	01	20%	1	1	1	HA	1	V	1	NIL	1	V
9.	G.Akhila	طا	01	25%	Passidy	1	1	NA	1	1	1	NIL	1	1
10.	G.Swarnalatha	15	01	15%	N)	1	1	NA	1	1	1	NIL	1	1
11.	K.Nagu	16	01	20%	1	1	1	NA	~	1	1	NIL	V	1
12.	A.Sruthi	17	01	20%.	1	1	1	NA	1	1	1	MIL	V	NA

<u>A</u>: No. of Hours Handled <u>B</u>: No. of CL Availed <u>C</u>: Syllabus Covered <u>D</u>: Material Shared (2 marks, Unit wise Materials, Q.Bank) <u>E</u>: Log Book/C.F. Counsellor Book <u>G</u>: Internal Assessment Marks <u>H</u>: Special Effort <u>I</u>: Slow Learner Support <u>J</u>: Periodical Attendance Upload <u>K</u>: Workshop/seminar attended <u>L</u>: Support for students co-curricular and extra-curricular activities <u>M</u>: Any other dept/college duties.

Auditor

Dr.K.Gunasekaran

Program Coordinator

HOD



Department of Computer Science and Engineering

DEPARMENT INTERNAL AUDIT REPORT

ACADEMIC YEAR: 2021-2022

DATE OF AUDIT: 06.10.2021

OBSERVATIONS

- 95% of the faculty handled allotted hours, 5% will be adjusted before the next cycle of audit
- · Syllabus Covered as per the plan and schedule
- Log Book update are up to date.
- 5% of the faculty didn't shared the materials, and conveyed will shared soon.
- Every faculty have taken effort in identifying the slow learners
- Students Internships, In plant Training and Industrial Visits are less
- Awards and Recognitions, Books/Chapters are minimum
- · online certification courses are received by Faculty and students
- · Students Participated in Technical Events

SUGGESTIONS

- · All faculty should be encouraged for Participation and Publication
- · Student achievements need to be increased
- Teaching Learning can be improved through Innovative Practices

2. J.S. Della 3. Della

AUDITORS

PROGRAM COORDINATOR

8.R. +----



CIRCULAR

Date: 05.11.2021

SUB: INTERNAL ACADEMIC AUDIT

With respect to the Internal Academic Schedule Circular dated 03.09.2021. The Internal Audit will be conducted on 10.11.2021. All the faculty members are requested to be prepared and extend your fullest cooperation to the team. All the faculty members must attend the same without fail.

INTERNAL AUDIT TEAM								
S.No	Name of the Faculty	Designation	Signature					
1.	Dr.S.Vijayarangam	Professor	Shaunti					
2.	Dr.J.S.Adeline Johnsana	Professor	J.S. Adul					
3.	Dr.C.Kotteeswaran	Associate Professor	Qu					
3.	Dr.K.Gunasekaran	Associate Professor	Amaster					

HEAD OF THE DEPARTMENT

Copies Marked to:

- 1. Program Coordinator
- 2. Internal Audit Team Members
- 3. Faculties



MONTHLY REPORT DEPARTMENT INTERNAL AUDIT

FACULTY EVALUATION ON THE TEACHING - LEARNING PROCESS

Branch/Stream: Computer Science and Engineering

Date: 10-11-2021

CAL			201			20	Ke	y Aspect	ts					
S.No	Faculty Name	A	В	C	D	E	F	G	Н	I	J	K	L	M
1.	Dr.S.R. Mugunthan	16	01	451	/	/	/	/	/	/	/	/		
2.	Dr.Adeline Johansana .J .S	17	01	40%	/	/		/	/			Nil-	/	~
3.	Dr.K.Gunasekaran	15	01	401	/	/	/		/	/	/		/	/
4.	Dr.Ch.Narashima Chary	18	01	451	. V	/		/	/	/	/	- 161.		
5.	K. Raju	16	01	501	/	/		/			/	-wil.	~	livi.
6.	Y.Raju	17	01	45		1		/		/		-Nil.	/	-vil-
7.	Snvasrk Prasad	18	01	551	. ~	/		/			~		/	
8.	K.Mahesh Kumar	15	01	901	/	/	/	/	/			-01.	/	-Mil.
9.	A.Krishna	15	W/	40%	/	/	/	/	/		/	-Nil-	/	-141-
10.	D.Prashanth	17	01	451	. /	~		/	1/		,/			
11.	K.Naveen Chakravarthi	16	01	401		/					_			- Nil-
12.	M.Ashok	17	01	40%					1		/	-Ni)-	/	1
13.	M.Swathi Reddy	18	01	451.		V		/						

A: No. of Hours Handled B: No. of CL Availed C: Syllabus Covered D: Material Shared (2 marks, Unit wise Materials, Q.Bank) E: Log Book/C.F.F: Counsellor Book G: Internal Assessment Marks H: Special Effort I: Slow Learner Support J: Periodical Attendance Upload K: Workshop/seminar attended L: Support for students co-curricular and extra-curricular activities M: Any other dept/college duties.

Auditor

Dr.S.Vijayarangam

Program Coordinator

HOD



MONTHLY REPORT DEPARTMENT INTERNAL AUDIT

FACULTY EVALUATION ON THE TEACHING - LEARNING PROCESS

Branch/Stream: Computer Science and Engineering

Date: 10.11.2021

							Key	y Aspec	ts					
S.No	Faculty Name	A	В	C	D	E	F	G	H	I	J	K	L	M
1.	Dr.N.Sadhasivam	16	1	45Y.	N	V	NA	V	L	L	~	L	~	V
2.	Dr.L.Kartheesan	17	1	401.	V	V	MA	U	V	~	V	~	V	V
3.	Dr.C.Kotteeswaran	17	1	GOY.	V	V	V	V	V	V	V	No	~	V
4.	A.Rangamma	18	1	55%	V	V	V	V	~	V	V	V	V	~
5.	E.Pavithra	18	,	504.	V	V	U	V	V	V	V	~	V	/
6.	M.Sampoorna	16	1	coy.	V	V	V	V	V	V	V	Mo	V	~
7.	B.Suresh	16	1	60%	V	V	V	V	V	V	V	V	~	/
8.	K.Sandya	15	,	554.	V	V	4	V	V	V	V	V	V	V
9.	B.Navya	15	1	454.	V	V	V	V	V	V	V	V	V	V
10.	P.Chaithanya	17	1	50y.	V	U	V	V	V	~	V	V	~	V
11.	P.Sneha	18	1	557.	V	V	V	V	V	V	V	No	V	
12.	Sd.Anushna	17	1	604.	V	V	V	V	V	V	V	NO	V	V
13.	E.Rajendra	18	1	707.	V	V	V	V	~	V	~	NO	V	

A: No. of Hours Handled B: No. of CL Availed C: Syllabus Covered D: Material Shared (2 marks, Unit wise Materials, Q.Bank) E: Log Book/C.F. Counsellor Book G: Internal Assessment Marks H: Special Effort I: Slow Learner Support J: Periodical Attendance Upload K: Workshop/seminar attended L: Support for students co-curricular and extra-curricular activities M: Any other dept/college duties.

Auditor

Dr.J.S.Adeline Johnsana

Program Coordinator

K.R. T



MONTHLY REPORT DEPARTMENT INTERNAL AUDIT

FACULTY EVALUATION ON THE TEACHING - LEARNING PROCESS

Branch/Stream: Computer Science and Engineering

Date: 10.11.2021

					€		Ke	y Aspec	ts					
S.No	Faculty Name	A	В	C	D	E	F	G	H	I	J	K	L	M
1.	Dr.S.Vijayarangam	16	01	40%	V	~	NA	V	V	1	V	01	~	0
2.	Dr.K.Sampath	18	01	50 y.	V	~	NA	1	1	V	1	AIL	1	1
3.	K.Krishna	16	01	50%.	1	1	1	1	1	1	1	NIL	~	V
4.	A.Sandeep	18	0)	50%.	1	1	V	1	1	1	U	MIL	V	V
5.	A.Chitty	18	01	50%.	1	~	.1	1	V	1	V	01	1	V
6.	A.Sudheer	16	01	45%	1	1	1	1	1	1	V	01	U	~
7.	K.Praveena	16	01	50%	1	1	1	1	1	1	1	01	1	V
8.	C.Divya	16	01	55%	1	1	1	V	1	1	V	MIL	1	1
9.	G.Akhila	18	0)	50%.	1	1	V	V	1	1	1		V	1
10.	G.Swarnalatha	19	01	50y.	1	1	1	1	1	V	~		V	V
11.	K.Nagu	16	01	50%	1	1	V	1		1	~		1	~
12.	A.Sruthi	16	01	504.	1	1	V	~		~	~	NIL	1	1

<u>A:</u> No. of Hours Handled <u>B:</u> No. of CL Availed <u>C:</u> Syllabus Covered <u>D:</u> Material Shared (2 marks, Unit wise Materials, Q.Bank) <u>E:</u> Log Book/C.F<u>F:</u> Counsellor Book <u>G:</u> Internal Assessment Marks <u>H:</u> Special Effort <u>I:</u> Slow Learner Support <u>J:</u> Periodical Attendance Upload <u>K:</u> Workshop/seminar attended <u>L:</u> Support for students co-curricular and extra-curricular activities <u>M:</u> Any other dept/college duties.

uditor

)r.K.Gunasekaran

Program Coordinator

S.R. Joh



MONTHLY REPORT

DEPARTMENT INTERNAL AUDIT

FACULTY EVALUATION ON THE TEACHING - LEARNING PROCESS

Branch/Stream: Computer Science and Engineering

Date: 10.11.2021

	T						Ke	y Aspec	ts					
S.No	Faculty Name	A	В	C	D	E	F	G	H	I	J	K	L	M
1.	Dr.T.Kumaresan	16	01	45%	~	~	NA	~	/	~	V	Nil	~	1
2.	Dr.T.Charan Singh	15	01	50%	~	~	NA	~	~	~	~	01	~	~
3.	Dr.Kishore Verma S	17	0)	50%	~		~	~	~	~	-	01	~	~
4.	G.Umamaheshwari	16	01	501.	~	/	V	~	~	~	~	Nil	~	~
5.	V.Kiranmai	18	0)	50%	~	-	/	~	/	~	~	01	~	~
6.	R.Sowmya	16	ol	50%	~	~	V	~	~	~	~	Nil	~	~
7.	A.Sai Prasanna	17	10	45%		~	~	~	~	~	~	Nil	~	~
8.	K.Vijaya Lakshmi	18	01	50%	~	_	~	~	~	_	~	01	/	~
9.	R.Vinod Kumar	18	01	50%	~	~	V	~	~	~	~	Nil	~	~
10.	B.Sai Sree	17	01	45%	~	~	/	~	~	V	-	01	~	~
11.	P.Hymavathi	17	01	45%	~	~	/	~	~	~	~	Nil	~	~
12.	M.Rajkumar	16	01	50%	~	-	~	~				N. 1958 N.		~
13.	K.Aparna	15	01	50%	~	~	V	~				01		_

<u>A</u>: No. of Hours Handled <u>B</u>: No. of CL Availed <u>C</u>: Syllabus Covered <u>D</u>: Material Shared (2 marks, Unit wise Materials, Q.Bank) <u>E</u>: Log Book/C.F<u>F</u>: Counsellor Book <u>G</u>: Internal Assessment Marks <u>H</u>: Special Effort <u>I</u>: Slow Learner Support <u>J</u>: Periodical Attendance Upload <u>K</u>: Workshop/seminar attended <u>L</u>: Support for students co-curricular and extra-curricular activities <u>M</u>: Any other dept/college duties.

uditor

Dr.C.Kotteeswaran

Program Coordinator

SR. 752



Department of Computer Science and Engineering

DEPARMENT INTERNAL AUDIT REPORT

ACADEMIC YEAR: 2021-2022

DATE OF AUDIT: 10.11.2021

OBSERVATIONS

- · All faculty handled allotted hours, previous lag in the hours handled are compensated
- Syllabus Covered as per the plan and schedule
- · Log Book update are up to date.
- · All faculty shared the study materials
- · Slow Learners are identified.
- · Awards and Recognitions, Books/Chapters are minimum.
- Additional Lab Experiments need to be increased

SUGGESTIONS

- All faculty should be encouraged for Participation and Publication
- · Student achievements need to be increased
- Teaching Learning can be improved through Innovative Practices
- Additional Lab Hours can be planned apart from the regular lab hours

2 Amende

AUDITORS

PROGRAM COORDINATOR

J.R.Hy-



CIRCULAR

Date: 06.12.2021

SUB: INTERNAL ACADEMIC AUDIT

With respect to the Internal Academic Schedule Circular dated 03.09.2021. The Internal Audit will be conducted on 13.12.2021. All the faculty members are requested to be prepared and extend your fullest cooperation to the team. All the faculty members must attend the same without fail.

	INTER	RNAL AUDIT TEAM	
S.No	Name of the Faculty	Designation	Signature
1.	Dr.S.Vijayarangam	Professor	gnombi
2.	Dr.J.S.Adeline Johnsana	Professor	J.S. Adul
3.	Dr.C.Kotteeswaran	Associate Professor	QN
3.	Dr.K.Gunasekaran	Associate Professor	Grast &

HEAD OF THE DEPARTMENT

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- 1. Program Coordinator
- 2. Internal Audit Team Members
- 3. Faculties



MONTHLY REPORT DEPARTMENT INTERNAL AUDIT

FACULTY EVALUATION ON THE TEACHING - LEARNING PROCESS

Branch/Stream: Computer Science and Engineering

Date: 13-12-2021

C N	E I V						Ke	y Aspec	ts					
S.No	Faculty Name	A	В	C	D	E	F	G	Н	I	J	K	L	M
1.	Dr.S.R. Mugunthan	15	P	8001.	/		- Not	/	/		/	/	/	/
2.	Dr.Adeline Johansana .J .S	16	1	757	/	/	10	/	/	/		= Nol-	/	/
3.	Dr.K.Gunasekaran	14	1	70:/4	/	/	1	/	/					
4.	Dr.Ch.Narashima Chary	15	1	70/	/	/	/				. /		~	
5.	K. Raju	17	1	751-	/	/		/	/				/	cMel-
6.	Y.Raju	16	1	757	. /		/	/	1	/			/	Tim
7.	Snvasrk Prasad	18	1	80%	/	/	/	/	1		/	shil.	/	/
8.	K.Mahesh Kumar	17	1	751			/	/					1	194
9.	A.Krishna	16	1	801			7	/	/		/	and.		guil.
10.	D.Prashanth	18	1	751	/	/	/	/					/	//
11.	K.Naveen Chakravarthi	17	1	70:/-		/						_	/	1
12.	M.Ashok	ib	1	759-	1	/	/	/		1	V	Mil	1	
13.	M.Swathi Reddy	19	1	757	. /		/	1		/		Mil	1	/

A: No. of Hours Handled B: No. of CL Availed C: Syllabus Covered D: Material Shared (2 marks, Unit wise Materials, Q.Bank) E: Log Book/C.F. Counsellor Book G: Internal Assessment Marks H: Special Effort I: Slow Learner Support J: Periodical Attendance Upload K: Workshop/seminar attended L: Support for students co-curricular and extra-curricular activities M: Any other dept/college duties.

Auditor

Dr.S.Vijayarangam

Program Coordinator

Hen



MONTHLY REPORT DEPARTMENT INTERNAL AUDIT FACULTY EVALUATION ON THE TEACHING – LEARNING PROCESS

Branch/Stream: Computer Science and Engineering

Date: 13.12.2021

							Ke	y Aspect	s					
S.No	Faculty Name	A	В	C	D	E	F	G	Н	I	J	K	L	M
1.	Dr.N.Sadhasivam	16	1	75%	V	V	NA	V	V	V	V	NIL	~	V
2.	Dr.L.Kartheesan	16	1	801.	V	V	MA	V	V	V	V	MIL	V	V
3.	Dr.C.Kotteeswaran	17	1	75.1.	V	V	V	V	V	V	V	01	V	V
4.	A.Rangamma	18	1	801.	V	V	V	V	V	V	V	01	V	V
5.	E.Pavithra	17	1	801.	V	V	V	V	V	V	V	01	V	~
6.	M.Sampoorna	18	1	801.	V	V	V	V	V	V	~	MIL	V	V
7.	B.Suresh	17	1	801.	V	V	V	V	V	V	V	MIL	~	V
8.	K.Sandya	12	i i	804.	V	V	V	1	V	V	V	MIC	V	V
9.	B.Navya	18	1	FOY.	V	V	V	V	V	V	V	MIL	V	V
10.	P.Chaithanya	18	1	80%	V	V	V	V	V	V	V	01	v	V
11.	P.Sneha	17	1	75-1.	V	V	V	V	V	V	V	01	V	V
12.	Sd.Anushna	18	1	五小.	V	V	V	V	V	V	V	No	V	V
13.	E.Rajendra	18	1	80%	V	~	V	V	V	V	V	No	V	V

A: No. of Hours Handled B: No. of CL Availed C: Syllabus Covered D: Material Shared (2 marks, Unit wise Materials, Q.Bank) E: Log Book/C.F. Counsellor Book G: Internal Assessment Marks H: Special Effort I: Slow Learner Support J: Periodical Attendance Upload K: Workshop/seminar attended L: Support for students co-curricular and extra-curricular activities M: Any other dept/college duties.

Auditor

Dr.J.S.Adeline Johnsana

Program Coordinator

S.R. 77+



DEPARTMENT INTERNAL AUDIT

FACULTY EVALUATION ON THE TEACHING - LEARNING PROCESS

Branch/Stream: Computer Science and Engineering

Date: 13.12.2021

Process and the second							Ke	y Aspec	ts			4.0		
S.No	Faculty Name	A	В	C	D	E	F	G	H	I	J	K	L	M
1.	Dr.S.Vijayarangam	16	01	F51.	1	~	NA	V	V	N	1	MIL	~	5
2.	Dr.K.Sampath	17	01	80 y.	N	1	NA	4	V	U	~	NIL		V
3.	K.Krishna	18	01	Fry.	1	1	1	1	V	V	1	01	U	V
4.	A.Sandeep	18	01	Try.	V	1	V	N	1	V	1	01	1	V
5.	A.Chitty	18	01	T5-1.	1	~	U	1	1	1	V	01		N
6.	A.Sudheer	18	01	807.	1	1	U	1	1	1	V	NIL		. ~
7.	K.Praveena	18	01	80%	1	1	V	1	1	V	1	10.30 Com-	1	V
8.	C.Divya	17	01	801.	1	1	V	1	1	~	1	NIL	V	V
9.	G.Akhila	15	01	80%	1	1	1	V	1	S		NIL	V	1
10.	G.Swarnalatha	16	01	80%	V	1		1	1	N	1	01	V	1
11.	K.Nagu	18	01	75%	V	N	1	~	1	1	1	NIL	-	V
12.	A.Sruthi	16.	01	804.	V	V	V	~	~	~	1	01	~	V

A: No. of Hours Handled B: No. of CL Availed C: Syllabus Covered D: Material Shared (2 marks, Unit wise Materials, Q.Bank) E: Log Book/C.FF: Counsellor Book G: Internal Assessment Marks H: Special Effort I: Slow Learner Support J: Periodical Attendance Upload K: Workshop/seminar attended L: Support for students co-curricular and extra-curricular activities M: Any other dept/college duties.

Dr.K.Gunasekaran



MONTHLY REPORT DEPARTMENT INTERNAL AUDIT

FACULTY EVALUATION ON THE TEACHING - LEARNING PROCESS

Branch/Stream: Computer Science and Engineering

Date: 13.12.2021

							Ke	y Aspec	ts			00		v
S.No	Faculty Name	A	В	C	D	E	F	G	H	I	J	K	L	M
1.	Dr.T.Kumaresan	15	01	801.	~	~	NA	~	~	~	V	01		~
2.	Dr.T.Charan Singh	16	01	801.	~		~	~	~	~	~	Nil	~	
3.	Dr.Kishore Verma S	17	01	80.1.	~	~	~	~	~	~	~	N:)		
4.	G.Umamaheshwari	18	01	75%	~	~	~	/	/	/	~	01	~	
5.	V.Kiranmai	17	01	75%	~	~	~	~	~	~	~	01	~	~
6.	R.Sowmya	16	01	80%	~	~	~	~	~	~	~	Nil	~	~
7.	A.Sai Prasanna	16	01	75'/	~	~	V	~	~	~	/	Nil	~	~
8.	K.Vijaya Lakshmi	17	01	80%	~	~	V	~	~	~	~	01	~	~
9.	R.Vinod Kumar	18	01	801/	~	~	V	~	~	~	~	NII	~	~
10.	B.Sai Sree	18	01	75%	~	~	V	~	~			NY	/	-
11.	P.Hymavathi	16	01	80%	~	~	V	~	~	~	~	01	~	~
12.	M.Rajkumar	17	01	75%	~	~	V	~	/	~	~	NII	~	~
13.	K.Aparna	18	01	80%	~	~	1	~	~	~	~	NII	~	~

A: No. of Hours Handled B: No. of CL Availed C: Syllabus Covered D: Material Shared (2 marks, Unit wise Materials, Q.Bank) E: Log Book/C.F. Counsellor Book G: Internal Assessment Marks H: Special Effort I: Slow Learner Support J: Periodical Attendance Upload K: Workshop/seminar attended L: Support for students co-curricular and extra-curricular activities M: Any other dept/college duties.

)r.C.Kotteeswaran



Department of Computer Science and Engineering

DEPARMENT INTERNAL AUDIT REPORT

ACADEMIC YEAR: 2021-2022

DATE OF AUDIT: 13.12.2021

OBSERVATIONS

- All course files are completed and updated
- Syllabus Covered as per the plan and schedule
- Log Book update are up to date.
- · All faculty shared the study materials
- Slow Learners support is done.
- · Handouts are prepared and shared.
- Additional Lab Experiments need to be increased
- Internal exam results can be still improved
- 5 % faculties need to complete CO Attainment sheet up to MID II

SUGGESTIONS

- Students can be motivated to attend the classes in due interest to bridge the gap due pandemic
- Faculties publications can be increased
- Doctorate Faculties and other senior faculties can be motivated to get research grants and funded projects.

2. J.S. Adul

PROGRAM COORDINATOR

HOD



SRI INDU COLLEGE OF ENGINEERING AND TECHNOLOGY DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

CIRCULAR

Date: 05.01.2021

SUB: INTERNAL ACADEMIC AUDIT

With respect to the Internal Academic Schedule Circular dated 03.09.2021. The Internal Audit will be conducted on 10.01.2022. All the faculty members are requested to be prepared and extend your fullest cooperation to the team. All the faculty members must attend the same without fail.

	INTE	RNAL AUDIT TEAM	
S.No	Name of the Faculty	Designation	Signature
1.	Dr.S.Vijayarangam	Professor	Summer.
2.	Dr.J.S.Adeline Johnsana	Professor	J.S. Adul
3.	Dr.C.Kotteeswaran	Associate Professor	Qn
3.	Dr.K.Gunasekaran	Associate Professor	Amasta ?

HEAD OF THE DEPARTMENT

Copies Marked to:

- 1. Program Coordinator
- 2. Internal Audit Team Members
- 3. Faculties



MONTHLY REPORT
DEPARTMENT INTERNAL AUDIT



Branch/Stream: Computer Science and Engineering

Date: 10-01-2022

							Ke	y Aspec	ts					
S.No	Faculty Name	- A	В	C	D	E	F	G	Н	I	J	K	L	M
1.	Dr.S.R. Mugunthan	16	1	100%-	/	1.	/	-Ni/-	/	1.	/	Hil.	/	
2.	Dr.Adeline Johansana .J .S	15	1	100%		/	/	- Mil-		V		- Mil -	/	~
3.	Dr.K.Gunasekaran	14	1	gaf	/	/	/	- Nil -	/				/	
4.	Dr.Ch.Narashima Chary	17	1	100 1-	/	/	/	-Kil-	/	/	/	-dil-	/	
5.	K. Raju	b	1	99.4	/		/	Nil.	/	/		-wil-	/	
6.	Y.Raju	16	1	99-1-	/	/	/	- לואו	/	/	~		/	
7.	Snvasrk Prasad	18	1	1001	/	/		- 147	/		/	-Nil.		
8.	K.Mahesh Kumar	17	1	1001	/	1	/	-Nil-	/	1	1	4	V	
9.	A.Krishna	18	1	reof	/		/	- Vil-	/	/	/	/		
10.	D.Prashanth	17	1	991.	_	V	/	Nil-		/		Not.	/	/
11.	K.Naveen Chakravarthi	16	1	1001-	/	/		NII-	/	/	/		/	~
12.	M.Ashok	17	1	roop	/	4	1	Nil-		1	/	Ni -	/	V
13.	M.Swathi Reddy	L Availed C:	1		1			Nil-	. /	1	/	-1	1	·Mi

A: No. of Hours Handled B: No. of CL Availed C: Syllabus Covered D: Material Shared (2 marks, Unit wise Materials, Q.Bank) E: Log Book/C.F. Counsellor Book G: Internal Assessment Marks H: Special Effort I: Slow Learner Support J: Periodical Attendance Upload K: Workshop/seminar attended L: Support for students co-curricular and extra-curricular activities M: Any other dept/college duties.

Auditor

Dr.S.Vijayarangam

Program Coordinator

HOD



MONTHLY REPORT DEPARTMENT INTERNAL AUDIT

FACULTY EVALUATION ON THE TEACHING - LEARNING PROCESS

Branch/Stream: Computer Science and Engineering

Date: 10.01.2022

10-710-01007A	Mana parties aver			-192			Ke	ey Aspect	S					
S.No	Faculty Name	A	В	C	D	E	F	G	H	I	J	K	L	M
1.	Dr.N.Sadhasivam	16	1	1004.	1	Non	NA	NA	V	V	~	01	~	-
2.	Dr.L.Kartheesan	16	1	1007.	V	V	NA	NA	~	~	レ	01	L	··
3.	Dr.C.Kotteeswaran	16	1	lvoy.	V	V	V	NA	V	V	~	NIC	V	· 1
4.	A.Rangamma	15	1	1004.	V	V	~	MA	V	V	~	MIL	V	V
5.	E.Pavithra	15	1	100%	~	V	V	MA	V	V	~	MIL	V	~
6.	M.Sampoorna	17	1	100%.	~	V	V	NA	V	V		01	V	V
7.	B.Suresh	12	1	1007	V	V	~	N4	V	V	-	NY	V	レ
8.	K.Sandya	18	1	looy.	V	V	1	NA	V	~	~	1	V	V
9.	B.Navya	18	1	100%	V	V	V	MA	V	V	~	NL	V	~
10.	P.Chaithanya	15	1	100%	V	V	V	N4	1	V		MEL	V	V
11.	P.Sneha	15	1	looy.	V	V	~	NA	V		· ~	MIL	V	~
12.	Sd.Anushna	16	1	100%	V	V	~	NA	V			Mu		' _
13.	E.Rajendra	17	1	100%	~	~	V	Na	V	4	~	(V	1

A: No. of Hours Handled B: No. of CL Availed C: Syllabus Covered D: Material Shared (2 marks, Unit wise Materials. Q.Bank) E: Log Book/C.F. Counsellor Book G: Internal Assessment Marks H: Special Effort I: Slow Learner Support J: Periodical Attendance Upload K: Workshop/seminar attended L: Support for students co-curricular and extra-curricular activities M: Any other dept/college duties.

Auditor

Dr.J.S.Adeline Johnsana

Program Coordinator

S.R.M



MONTHLY REPORT DEPARTMENT INTERNAL AUDIT

FACULTY EVALUATION ON THE TEACHING - LEARNING PROCESS

Branch/Stream: Computer Science and Engineering

Date: 10.01.2022

S.No	Faculty Name		Key Aspects													
		A	В	C	D	E	F	G	Н	I	J	K	L	M		
1.	Dr.T.Kumaresan	16	01	100.1	~	~	MA	NA	~	~	~	Nil	~	~		
2.	Dr.T.Charan Singh	15	0)	100'/	~	~	NA	NA	~	~	~	Nil	~	/		
3.	Dr.Kishore Verma S	15	01	100%	~	~	/	NA	~	~	~	Nil	~	~		
4.	G.Umamaheshwari	16	01	100%	/	~	V	NA	~	~	~	Nil	~	1		
5.	V.Kiranmai	17	01	1001	~	~	~	NA	~	~	~	01	~	-		
6.	R.Sowmya	17	01	100%	~	~	-	NA	~	~	~	01	~	~		
7.	A.Sai Prasanna	16	01	1001	~	~	V	NA	~	~	~	Nil	~.	~		
8.	K.Vijaya Lakshmi	17	01	1001	~	~	~	NA	~	-	_	NIL	1	V		
9.	R.Vinod Kumar	18	01	100%	~	~	V	NA	_	~	~	Nil	~	~		
10.	B.Sai Sree	17	01	(00'/		~	V	NA	~	~	_	Nol	_	~		
11.	P.Hymavathi	17	01	100%	~	~	/	NA	~	~	~	Nil	~	~		
12.	M.Rajkumar	16	01	1001	V	~	~	NA	/	~	~	Nil	~	~		
13.	K.Aparna	18	01	100%	~	~	V	NA	~	~	/	Nil	~			

<u>A</u>: No. of Hours Handled <u>B</u>: No. of CL Availed <u>C</u>: Syllabus Covered <u>D</u>: Material Shared (2 marks, Unit wise Materials, Q.Bank) <u>E</u>: Log Book/C.F<u>F</u>: Counsellor Book <u>G</u>: Internal Assessment Marks <u>H</u>: Special Effort <u>I</u>: Slow Learner Support <u>J</u>: Periodical Attendance Upload <u>K</u>: Workshop/seminar attended <u>L</u>: Support for students co-curricular and extra-curricular activities <u>M</u>: Any other dept/college duties.

uditor

Dr.C.Kotteeswaran

Program Coordinator

R. For



MONTHLY REPORT

DEPARTMENT INTERNAL AUDIT

FACULTY EVALUATION ON THE TEACHING - LEARNING PROCESS

Branch/Stream: Computer Science and Engineering

Date: 10.01.2022

S.No	Faculty Name	Key Aspects													
		A	В	C	D	E	F	G	H	I	J	K	L	M	
1.	Dr.S.Vijayarangam	16	01	100%.	~	V	NA	NA	1	1	~	NIC	11	V	
2.	Dr.K.Sampath	16	01	1007.	1	1	NA	MA	1/	-	1	MIL	. 1	1	
3.	K.Krishna	17	01	100%.	V	V	V	MA			1	MIL		1	
4.	A.Sandeep	16	0)	(00%.	1	1	1	NA	~	V	V	MIL	1	1	
5.	A.Chitty	18	01	1004.	1	1	1	MA	1	~	~	NIL		11	
6.	A.Sudheer	16	0)	100%	1		1	MA		~	V	MIL	. /	-	
7.	K.Praveena	18	01	100%.	1	1	1	NO	V	V	V	NL		V	
8.	C.Divya	18	01	1004.	1	1	1	NA	. 1	1	1	Nel		V	
9.	G.Akhila	18	01	1004.	1	1	1	Ne		V	1	Nel	1	1	
10.	G.Swarnalatha	16	01	100%	1		1	NA	V	_		Nel	1	11	
11.	K.Nagu	16	01	100%	1		1	No	V	1	7	Nil	4	V	
12.	A.Sruthi	18	01	100%	~	1	1	NA	1/	1	1	Nis	U	1	

<u>A</u>: No. of Hours Handled <u>B</u>: No. of CL Availed <u>C</u>: Syllabus Covered <u>D</u>: Material Shared (2 marks, Unit wise Materials, Q.Bank) <u>E</u>: Log Book/C.F<u>F</u>: Counsellor Book <u>G</u>: Internal Assessment Marks <u>H</u>: Special Effort <u>I</u>: Slow Learner Support <u>J</u>: Periodical Attendance Upload <u>K</u>: Workshop/seminar attended <u>L</u>: Support for students co-curricular and extra-curricular activities <u>M</u>: Any other dept/college duties.

luditor

Dr.K.Gunasekaran

Program Coordinator

S.R. My



Department of Computer Science and Engineering

DEPARMENT INTERNAL AUDIT REPORT

ACADEMIC YEAR: 2021-2022

DATE OF AUDIT: 10.01.2022

OBSERVATIONS

- All course files are completed and updated
- Syllabus Covered as per the plan and schedule for MID-II
- · Question paper setting for MID-II completed
- Log Book update are up to date.
- All faculty shared the study materials
- Slow Learners support is done.
- Handouts are prepared and shared.
- · Additional Lab Experiments need to be increased

SUGGESTIONS

- Faculties are advised to keep higher bench mark in question paper setting(i.e. need include more problematic questions as needed)
- · Faculties publications can be increased
- Doctorate Faculties and other senior faculties can be motivated to get research grants and funded projects.

2. 3.3. All 2. 3.3. All

AUDITORS

PROGRAM COORDINATOR

S.R. My



SRI INDU COLLEGE OF ENGINEERING AND TECHNOLOGY DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

CIRCULAR

Date: 31.03.2022

SUB: INTERNAL ACADEMIC AUDIT

With respect to the Internal Academic Schedule Circular dated 03.09.2021. The Internal Audit will be conducted on 04.04.2022. All the faculty members are requested to be prepared and extend your fullest cooperation to the team. All the faculty members must attend the same without fail.

	INTER	RNAL AUDIT TEAM	
S.No	Name of the Faculty	Designation	Signature
1.	Dr.S.Vijayarangam	Professor	Summer
2.	Dr.J.S.Adeline Johnsana	Professor	J.S. Doul
3.	Dr.C.Kotteeswaran	Associate Professor	Qu
3.	Dr.K.Gunasekaran	Associate Professor	Chrosta?

HEAD OF THE DEPARTMENT

Copies Marked to:

- 1. Program Coordinator
- 2. Internal Audit Team Members
- 3. Faculties





Branch/Stream: Computer Science and Engineering on the TEACHING - LEARNING PROCESS

Date: 04-04-2022

S-Martin Wi	PEASS DOWN CHEFTOCH						Ke	ey Aspec	ts	8	91			1
S.No	Faculty Name	A	В	C	D	E	F	G	H	I	J	K	L	M
1.	Dr.S.R. Mugunthan	15	1	20%	/		~	Nil-	/			Nil.		/
2.	Dr.Adeline Johansana .J .S	16	,	201.	/		/	Til.					/	V
3.	Dr.K.Gunasekaran	17	1	201-	/		/	401-				- livil .		
4.	Dr.Ch.Narashima Chary	14	1	25%		/	/	wil.	/		/			_
5.	K. Raju	15	,	201		/		Nil.	/	/	/	/		
6.	Y.Raju	16	1	201-	/	/	1	etil.	~	/	/			~
7.	Snvasrk Prasad	17	1	251-	/	/		Nil -	/	/	/	Ril.	/	
8.	K.Mahesh Kumar	16	1	20/.	/		1	NIL	. ~		/		/	-
9.	A.Krishna	17	1	25%				wil -	/		/	/	/	/
10.	D.Prashanth	15	1	20/	-	/	1	Nil-	/	/	/			~
11.	K.Naveen Chakravarthi	16	1	201	/		1	-Nil-	/	/	/	/	/	
12.	M.Ashok	17	1	25%	~	/	1	Nil		/	0	-Nil.	1	/
13.	M.Swathi Reddy	16	1	25%	/	/		wil	1	. /	/	्राम् ,		Mil

A: No. of Hours Handled B: No. of CL Availed C: Syllabus Covered D: Material Shared (2 marks, Unit wise Materials, Q.Bank) E: Log Book/C.F. Counsellor Book G: Internal Assessment Marks H: Special Effort I: Slow Learner Support J: Periodical Attendance Upload K: Workshop/seminar attended L: Support for students co-curricular and extra-curricular activities M: Any other dept/college duties.

Dr.S.Vijayarangam

Program Coordinator



MONTHLY REPORT DEPARTMENT INTERNAL AUDIT

FACULTY EVALUATION ON THE TEACHING - LEARNING PROCESS

Branch/Stream: Computer Science and Engineering

Date: 04.04.2022

							Ke	y Aspect	S					
S.No	Faculty Name	A	В	C	D	E	F	G	H	I	J	K	L	M
1.	Dr.N.Sadhasivam	16	10	20%	Done	~		V	/	V	~	01	~	V
2.	Dr.L.Kartheesan	18	01	20%	NX	~		V	~	V		01	V	V
3.	Dr.C.Kotteeswaran	15	0/		Done	/		~		V	V	NIL	~	~
4.	A.Rangamma	15	01		Done	~		/	~	~	-	NILL	~	~
5.	E.Pavithra	17	01	25%		/		~	V	V	-	NILL	~	~
6.	M.Sampoorna	16	01	20%	3.0	~		~	V	~	~	01	V	V
7.	B.Suresh	15	01	20%	/			/	V	V	V	01	~	~
8.	K.Sandya	17	01			~		~	V	V	V	01	V	~
9.	B.Navya	16	01	25%	- Internal and the second	/		/		V	V	NILL	~	V
10.	P.Chaithanya	NA	Na	NA		NA	NA	4	×	X	×	NILL	×	X
11.	P.Sneha	NA	NA	NA	- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	NA	NA	A	X	×	×	NILL	×	×
12.	Sd.Anushna	18	01	20%	Done				V	V	V	01	~	V
13.	E.Rajendra	17	01	25%	Done	/		/	~	V	V	01	V	V

A: No. of Hours Handled B: No. of CL Availed C: Syllabus Covered D: Material Shared (2 marks, Unit wise Materials, Q.Bank) E: Log Book/C.F. Counsellor Book G: Internal Assessment Marks H: Special Effort I: Slow Learner Support J: Periodical Attendance Upload K: Workshop/seminar attended L: Support for students co-curricular and extra-curricular activities M: Any other dept/college duties.

Auditor

Dr.J.S.Adeline Johnsana

Program Coordinator



DEPARTMENT INTERNAL AUDIT

FACULTY EVALUATION ON THE TEACHING - LEARNING PROCESS

Branch/Stream: Computer Science and Engineering

Date: 04.04.2022

							K	ey Aspec	ts					
S.No	Faculty Name	A	В	C	D	E	F	G	Н	I	J	K	L	M
1.	Dr.T.Kumaresan	15	01	201	NY	~		~	~	~	~	Nil	~	~
2.	Dr.T.Charan Singh	16	10	25%	Done	~		/	~	~	~	01	~	1
3.	Dr.Kishore Verma S	15	01	201/	MY	~		~	~	~	~	Mil	~	~
4.	G.Umamaheshwari	18	01	25%	Done	~		/	~		~	01	~	~
5.	V.Kiranmai	17	01	25%		~		~	~	~	~	01	~	~
6.	R.Sowmya [ML]						E							
7.	A.Sai Prasanna	16	01	201.	Done	~		~	~	~	~	NI	~	~
8.	K.Vijaya Lakshmi	17	01	25%	Done	~		~	~	~	~	01	~	/
9.	R.Vinod Kumar	15	01	25%	Done	~		~	~	~	~	Nil	~	~
10.	B.Sai Sree CMLT													
11.	P.Hymavathi	16	01	25%	Done	~		~	~	~	~	01	~	~
12.	M.Rajkumar	18	01	2011.	Done	~		~	~	~	1	N:)	~	~
13.	K.Aparna	17	01	25	NY	~		~	~	~	/	01	~	~

A: No. of Hours Handled B: No. of CL Availed C: Syllabus Covered D: Material Shared (2 marks, Unit wise Materials, Q.Bank) E: Log Book/C.F. Counsellor Book G: Internal Assessment Marks H: Special Effort I: Slow Learner Support J: Periodical Attendance Upload K: Workshop/seminar attended L: Support for students co-curricular and extra-curricular activities M: Any other dept/college duties.

uditor

Dr.C.Kotteswaran

Program Coordinator

HOD HOD



MONTHLY REPORT DEPARTMENT INTERNAL AUDIT

FACULTY EVALUATION ON THE TEACHING - LEARNING PROCESS

Branch/Stream: Computer Science and Engineering

Date: 04.04.2022

							Ke	y Aspect	S			160		
S.No	Faculty Name	A	В	C	D	E	F	G	Н	I	J	K	L	M
1.	Dr.S.Vijayarangam	16	01	254.	Not yet	V	MA	V	V	V	V	NIL	V	V
2.	Dr.K.Sampath	16	01	25%.		~	NO	V	~	~	V	NIL	V	V
3.	K.Krishna	16	01	251.	NY	V	V	~	V	V	V	NIL	レ	V
4.	A.Sandeep	17	0)	201.	Done	U	~	V	~	V	~	01	V	V
5.	A.Sudheer	18	0)	20 1.	NY	~	V	V	V	~	~	01	V	V
6.	K.Praveena	15	0)	251.	Deur	~	~	~	V	V	V	NIL	V	V
7.	C.Divya	17	01	20%	Page 1 and 1	~	~	~	V	V	V	DI	V	V
8.	G.Akhila	16	01		DONE	~	~	~	~	V	V	MIL	V	V
9.	G.Swarnalatha	16	01	25%		~	V	V	~	V	V	NIL	レ	1
10.	K.Nagu	18	01		DONE		~	~	~	~	V	01	V	1
11.	A.Sruthi [ML]	-	_	_	-	_	_	-	-	-	_	_	-	_

<u>A</u>: No. of Hours Handled <u>B</u>: No. of CL Availed <u>C</u>: Syllabus Covered <u>D</u>: Material Shared (2 marks, Unit wise Materials, Q.Bank) <u>E</u>: Log Book/C.F<u>F</u>: Counsellor Book <u>G</u>: Internal Assessment Marks <u>H</u>: Special Effort <u>I</u>: Slow Learner Support <u>J</u>: Periodical Attendance Upload <u>K</u>: Workshop/seminar attended <u>L</u>: Support for students co-curricular and extra-curricular activities <u>M</u>: Any other dept/college duties.

Program Coordinator

Dr.K.Gunasekaran



Department of Computer Science and Engineering

DEPARMENT INTERNAL AUDIT REPORT

ACADEMIC YEAR: 2021-2022

DATE OF AUDIT: 04.04.2022

OBSERVATIONS

- All the faculties completed Lesson plan
- Planning towards innovative practices are done by 80% of the faculties
- Syllabus Covered as per the plan
- · Log Book update are up to date.
- 50% faculty shared the study materials for all the units others shared materials as per completion.
- · Handouts are prepared and shared.
- Additional Lab Experiments are included in the laboratory plan of execution.
- Project plan, schedule and rubrics are completed by the project coordinator

SUGGESTIONS

- Projects tiles can be chosen from emerging areas of computer science and engineering.
- Project guides are advised to bring up good publications from their students.
- In-house projects can be done.
- Faculties are advised to participate in Government Sponsored Events (Workshop, FDP and Seminar etc.)

2.

3.

J.S. Doll

AUDITORS

PROGRAM COORDINATOR

CIRCULAR

Date: 28.04.2022

SUB: INTERNAL ACADEMIC AUDIT

With respect to the Internal Academic Schedule Circular dated 03.09.2021. The Internal Audit will be conducted on 03.05.2022. All the faculty members are requested to be prepared and extend your fullest cooperation to the team. All the faculty members must attend the same without fail.

	INTER	RNAL AUDIT TEAM	
S.No	Name of the Faculty	Designation	Signature
1.	Dr.S.Vijayarangam	Professor	Burney
2.	Dr.J.S.Adeline Johnsana	Professor	J.S.Dall-
3.	Dr.C.Kotteeswaran	Associate Professor	Q~
3.	Dr.K.Gunasekaran	Associate Professor	Ameskay.

HEAD OF THE DEPARTMENT

Copies Marked to:

- 1. Program Coordinator
- 2. Internal Audit Team Members
- 3. Faculties



MONTHLY REPORT DEPARTMENT INTERNAL AUDIT

FACULTY EVALUATION ON THE TEACHING - LEARNING PROCESS

Branch/Stream: Computer Science and Engineering

Date: 03.05.2022

							Ke	y Aspect	S					
S.No	Faculty Name	A	В	C	D	E	F	G	H	I	J	K	L	M
1.	Dr.S.Vijayarangam	16	01	501.	50%	Yes	NA	NA	~	~	~	HIL	Yes	Yes
2.	Dr.K.Sampath	16	01	501.	60%	yes	NA	NA	/	V	~	NIL	Yes	Yes
3.	K.Krishna	17	01	501.	70%	Yes	Done	NA	V	~	/	NO	Yes	Yes
4.	A.Sandeep	15	01	501.	504.	Yes	Done	NA	V	V	V	No	Yes	Yes
5.	A.Sudheer	16	01	501.	50%	Yes	Done	NA	V	~	V	NIL	44	Yes
6.	K.Praveena	16	01	50%	50%.	Yes	Done	NA	~	V	~	NIL	Yes	Yes
7.	C.Divya	17	01	50%	50%.	Yes	Done	NA	V	~	V	01	Yu	44
8.	G.Akhila	15	01	501.	50 %	Yes	Done	NA	~	~	~	No	Yes	74
9.	G.Swarnalatha	18	01		- 2	Yes	Done	NA	V	~	~	No	Yes	Yes
10.	K.Nagu	15	01	501.	100%.	Yes	Done	NA	/	/	V	01	YU	ye
11.	A. Sruthi TMATERNITY LEAVE	JK											Pook/C F	,

A: No. of Hours Handled B: No. of CL Availed C: Syllabus Covered D: Material Shared (2 marks, Unit wise Materials, Q.Bank) E: Log Book/C.F. Counsellor Book G: Internal Assessment Marks H: Special Effort I: Slow Learner Support J: Periodical Attendance Upload K: Workshop/seminar attended L: Support for students co-curricular and extra-curricular activities M: Any other dept/college duties.

duditor

Dr.K.Gunasekaran

Program Coordinator



Department of Computer Science and Engineering

DEPARMENT INTERNAL AUDIT REPORT

ACADEMIC YEAR: 2021-2022

DATE OF AUDIT: 03.05.2022

OBSERVATIONS

- All course files are completed and updated
- Syllabus Covered as per the plan and schedule for MID-I
- · Question paper setting for MID-I completed
- · Log Book update are up to date.
- 2.5 units study materials are shared to the students
- · Special coaching on complex topic are done through online class.
- · Handouts are prepared and shared.

SUGGESTIONS

- · Faculties are advised do SCI/SCIE/Scopus publications
- Doctorate Faculties and other senior faculties are advised to summit a research proposals

2. Later.

AUDITORS

PROGRAM COORDINATOR

C.B.T.



MONTHLY REPORT

DEPARTMENT INTERNAL AUDIT

FACULTY EVALUATION ON THE TEACHING - LEARNING PROCESS

Branch/Stream: Computer Science and Engineering

Date: 03-05-2022

							Ke	y Aspect	S					
S.No	Faculty Name	A	В	C	D	E	F	G	Н	I	J	K	L	M
1.	Dr.S.R. Mugunthan	18	1	537.		/	/	Hil.	/		/			
2.	Dr.Adeline Johansana .J .S	17	ì	50/	~	///	/	-Nil-		~	/			~
3.	Dr.K.Gunasekaran	18	,	50 %	~	~		wil.	/	~	/	~		
4.	Dr.Ch.Narashima Chary	16	1	05%	/			-rti/		/	/		-	
5.	K. Raju	17	1	Ot.	/	/		-Wil-	/		/			
6.	Y.Raju	17	1	GD1.	/		/	Nil-			~	Nil	/	A
7.	Snvasrk Prasad	18	,	557.	/	/	/	Ail-	/			-Nil.		
8.	K.Mahesh Kumar	MA	1	C07-	/	1	/	-Nil-	~	-	-	/	/	
9.	A.Krishna	16	1	CO7.	/	1	1	-Nil.	/	V				
10.	D.Prashanth	15	1	50%	/	1		-101		/		Nil		/
11.	K.Naveen Chakravarthi	16	1	557.	/	1	/	-Nil -	/		/	-127-	~	
12.	M.Ashok	17	(tof.	~	/	/	-Nil-			/	~	-	
13.	M.Swathi Reddy	17	1	Sol.	/	/	/	Nil-			/	-ail	/	

A: No. of Hours Handled B: No. of CL Availed C: Syllabus Covered D: Material Shared (2 marks, Unit wise Materials, Q.Bank) E: Log Book/C.F. Counsellor Book G: Internal Assessment Marks H: Special Effort I: Slow Learner Support J: Periodical Attendance Upload K: Workshop/seminar attended L: Support for students co-curricular and extra-curricular activities M: Any other dept/college duties.

Auditor

Dr.S.Vijayarangam

Program Coordinator



MONTHLY REPORT DEPARTMENT INTERNAL AUDIT

FACULTY EVALUATION ON THE TEACHING - LEARNING PROCESS

Branch/Stream: Computer Science and Engineering

Date: 03.05.2022

							Ke	y Aspect	S					3.7
S.No	Faculty Name	A	В	C	D	E	F	G	H	I	J	K	L	M
1.	Dr.N.Sadhasivam	18	01	50%	60%	Yes		NA	~		V	01	~	Yes
2.	Dr.L.Kartheesan	17	01	50%	60%	yes		MA				01	V	Yes
3.	Dr.C.Kotteeswaran	16	01	50%	TOTO			NA	V	/		NILL	Yes	~
4.	A.Rangamma	15	01	50%	50%	1 10 Te 10 10 10 10 10 10 10 10 10 10 10 10 10		NA	~			NILL		10
5.	E.Pavithra	16	01	60%	80%	Yel		MA	V			NILL	yes	Yes
6.	M.Sampoorna	15	0	50%	80%	Yes		AM	~		~		Yes	Yes
7.	B.Suresh	(8	01	50%	T0%	yes		NA	V			U	/	
8.	K.Sandya	17	01	50%.	60%			NA	/			0	10	
9.	B.Navya	16	01	50%.	70%	Yes		MA	~	V	V	0	Yes	/
10.	P.Chaithanya	_		MA	LERN	VTY	LEAY	Ę	_					
11.	P.Sneha CMU	4	-			ANITY	LEA	-VE	-					
12		18	01	50°l.		1		NA	~	~	-	NIL		yes
13	. E.Rajendra	16	01	0 11	1000	Yes		NA	V		V	01	yes	/C FF:

A: No. of Hours Handled B: No. of CL Availed C: Syllabus Covered D: Material Shared (2 marks, Unit wise Materials, Q.Bank) E: Log Book/C.F. Counsellor Book G: Internal Assessment Marks H: Special Effort I: Slow Learner Support J: Periodical Attendance Upload K: Workshop/seminar attended L: Support for students co-curricular and extra-curricular activities M: Any other dept/college duties.

J. S. Xelili

Auditor

Dr.J.S.Adeline Johnsana

Program Coordinator

S.R. Th



MONTHLY REPORT DEPARTMENT INTERNAL AUDIT

FACULTY EVALUATION ON THE TEACHING - LEARNING PROCESS

Branch/Stream: Computer Science and Engineering

Date: 03.05.2022

C M	D. W.N.						K	ey Aspec	ets					
S.No	Faculty Name	A	В	C	D	E	F	G	H	I	J	K	L	M
1.	Dr.T.Kumaresan	15	01	601-	601.	Yes		NA	~	~	V	Nil	~	~
2.	Dr.T.Charan Singh	15	01	50%	50%	Yes		NA	~	~	~	01	/	~
3.	Dr.Kishore Verma S	17	01	60:1-	601.	Yes		NA	~	~	~	01	~	~
4.	G.Umamaheshwari	18	01	501.	70%	Yes		NA	~	~	~	Nil	~	~
5.	V.Kiranmai	16	01	50%	60%			NA	~	~	_	01	~	_
6.	R.Sowmya CMLJ													
7.	A.Sai Prasanna	17	01	60%	60%	Yes		NA	/	~	-	Nil	~	~
8.	K.Vijaya Lakshmi	16	01	60%	70%	Yes		NA	_	_	~	01	~	/
9.	R.Vinod Kumar	18	01	50%	501	Yes		NA	/	~	_	N;)	~	/
10.	B.Sai Sree CML]				,							1		
11.	P.Hymavathi	15	01	50%	50%	Yes		NA	~	~	~	01	~	_
12.	M.Rajkumar	17	01	60%	60%	Yes		NA	~	~	_	N'I	~	_
13.	K.Aparna	18	01	50%	50%	Yes		NA	~	~	~	01	~	-

<u>A</u>: No. of Hours Handled <u>B</u>: No. of CL Availed <u>C</u>: Syllabus Covered <u>D</u>: Material Shared (2 marks, Unit wise Materials, Q.Bank) <u>E</u>: Log Book/C.F<u>F</u>: Counsellor Book <u>G</u>: Internal Assessment Marks <u>H</u>: Special Effort <u>I</u>: Slow Learner Support <u>J</u>: Periodical Attendance Upload <u>K</u>: Workshop/seminar attended <u>L</u>: Support for students co-curricular and extra-curricular activities <u>M</u>: Any other dept/college duties.

Auditor

)r.C.Kotteswaran

Program Coordinator



CIRCULAR

Date: 03.06.2022

SUB: INTERNAL ACADEMIC AUDIT

With respect to the Internal Academic Schedule Circular dated 03.09.2021. The Internal Audit will be conducted on 09.06.2022. All the faculty members are requested to be prepared and extend your fullest cooperation to the team. All the faculty members must attend the same without fail.

	INTE	RNAL AUDIT TEAM	
S.No	Name of the Faculty	Designation	Signature
1.	Dr.S.Vijayarangam	Professor	Smult-
2.	Dr.J.S.Adeline Johnsana	Professor	J.S. Delil
3.	Dr.C.Kotteeswaran	Associate Professor	Qn
3.	Dr.K.Gunasekaran	Associate Professor	Amastel

HEAD OF THE DEPARTMENT

Copies Marked to:

- 1. Program Coordinator
- 2. Internal Audit Team Members
- 3. Faculties



MONTHLY REPORT DEPARTMENT INTERNAL AUDIT

FACULTY EVALUATION ON THE TEACHING - LEARNING PROCESS

Branch/Stream: Computer Science and Engineering

Date: 09.06.2022

							Ke	ey Aspect	s					
S.No	Faculty Name	A	В	C	D	E	F	G	Н	I	J	K	L	M
1.	Dr.N.Sadhasivam	15	1	21/2	V	N	✓	V	V	V	V	NIL	V	V
2.	Dr.L.Kartheesan	17	1	2/2	V	~	V	V	L	V	~	MIL	u	V
3.	Dr.C.Kotteeswaran	18	1	3.	~	V	V	V	V	V	V	MIL	U	V
4.	A.Rangamma	15	1	2/2	V	V	V	V	V	V	V	01	~	V
5.	E.Pavithra	15	1	3	V	V	V	V	V	V	V	01	U	V
6.	M.Sampoorna	17	1	21/2	~	V	V	V	V	~	L	01	~	U
7.	B.Suresh	16	,	3	~	V	V	V	U	V	V	MIL	V	V
8.	K.Sandya	16	1	3	~	V	V	V	V	V	レ	MIL	·V	レ
9.	B.Navya	16)	21/2	V	1	V	V	V	V	レ	MIL	V	~
10.	P.Chaithanya [ML]	(*18					- MH	PERMIT	y LEA	VE -				\rightarrow
11.	P.Sneha [ML]	NA.					MA	repart	y lea	ve)
12.	Sd.Anushna	19	1	213	~	~	1	V	1		1	(0)	V	U
13.	. E.Rajendra	16)	3	V	V	V	~	V	V	L	01	~	~

A: No. of Hours Handled B: No. of CL Availed C: Syllabus Covered D: Material Shared (2 marks, Unit wise Materials, Q.Bank) E: Log Book/C.F. Counsellor Book G: Internal Assessment Marks H: Special Effort I: Slow Learner Support J: Periodical Attendance Upload K: Workshop/seminar attended L: Support for students co-curricular and extra-curricular activities M: Any other dept/college duties.

Auditor

Program Coordinator

S.R.H.

Dr.J.S.Adeline Johnsana



MONTHLY REPORT
DEPARTMENT INTERNAL AUDIT

FACULTY EVALUATION ON THE TEACHING - LEARNING PROCESS

Branch/Stream: Computer Science and Engineering

Date: 09-06-2022

							Key Aspects								
S.No	Faculty Name	A	В	C	D	E	F	G	Н	I	J	K	L	M	
1.	Dr.S.R. Mugunthan	16	1	757.	/			/		/			~		
2.	Dr.Adeline Johansana .J .S	16	1	70%	/		-		/	1	/				
3.	Dr.K.Gunasekaran	15	(757.	/	/	1	/		/	/			/ /	
4.	Dr.Ch.Narashima Chary	17	,	80%	/	/	/		/		/		~	/	
5.	K. Raju	16	1	70%	/	/	/				/	/		/	
6.	Y.Raju	15	1	75%	/	/	/	/			/	-Hil-	~	~	
7.	Snvasrk Prasad	17	1	70%	/			V		/	/	- انه			
8.	K.Mahesh Kumar	16	1	70%		/	/		/		/	-12/-	~	~	
9.	A.Krishna	15	1	75%	/	/	7	/	/			-Nil-	0		
10.	D.Prashanth	17	1	80%	. /	/	/				/	Nil		Y	
11.	K.Naveen Chakravarthi	16	1	75%		/	/		4		/	-Nil.	5	-	
12.	M.Ashok	16	1	Tot.	/	1	/	~	1			-ling	V	-	
13.	M.Swathi Reddy	17	Ĭ	757.	1		/	/	4		~	. انه	~	2	

A: No. of Hours Handled B: No. of CL Availed C: Syllabus Covered D: Material Shared (2 marks, Unit wise Materials, Q.Bank) E: Log Book/C.F. Counsellor Book G: Internal Assessment Marks H: Special Effort I: Slow Learner Support J: Periodical Attendance Upload K: Workshop/seminar attended L: Support for students co-curricular and extra-curricular activities M: Any other dept/college duties.

Auditor

Dr.S.Vijayarangam

Program Coordinator



MONTHLY REPORT DEPARTMENT INTERNAL AUDIT

FACULTY EVALUATION ON THE TEACHING-LEARNING PROCESS

Branch/Stream: Computer Science and Engineering

Date: 09.06.2022

			Key Aspects											
S.No	Faculty Name	A	В	C	D	E	F	G	H	I	J	K	L	M
1.	Dr.T.Kumaresan	16	01	2.50	Done	/		~	/	/	_	01	/	~
2.	Dr.T.Charan Singh	15	01	2.50	Done	~		~	~	~	~	01	~	/
3.	Dr.Kishore Verma S	16	01	30	/	~		/	~	~	/	01	~	_
4.	G.Umamaheshwari	18	01	2.50	~	~		~	~	~	/	M:1	~	~
5.	V.Kiranmai	17	01	2.50	Yes	~		~	~	-	_	No	/	/
6.	R.Sowmya (ML)							~						
7.	A.Sai Prasanna	17	01	20	Done	~		~	~	~	~	10	~	~
8.	K.Vijaya Lakshmi	18	01	2.50	Yes	~		/	~	~	~	01	~	-
9.	R.Vinod Kumar	15	01	2.50	/	~		/	~	~	V	Nil	/	~
10.	B.Sai Sree [ML]													
11.	P.Hymavathi	16	01	30	~	~		-	~	~	~	No	~	/
12.	M.Rajkumar	18	01	24	Yes	~		-	~	~	~	Nil	~	~
13.	K.Aparna	17	01	24	Yes	~		~	~	~	-	13:1	/	/

A: No. of Hours Handled B: No. of CL Availed C: Syllabus Covered D: Material Shared (2 marks, Unit wise Materials, Q.Bank) E: Log Book/C.F. Counsellor Book G: Internal Assessment Marks H: Special Effort I: Slow Learner Support J: Periodical Attendance Upload K: Workshop/seminar attended L: Support for students co-curricular and extra-curricular activities M: Any other dept/college duties.

ugitor

Dr.C.Kotteeswaran

Program Coordinator

S.R. M



MONTHLY REPORT DEPARTMENT INTERNAL AUDIT

FACULTY EVALUATION ON THE TEACHING - LEARNING PROCESS

Branch/Stream: Computer Science and Engineering

Date: 09.06.2022

Same	SESSION WINE STREET		Key Aspects											
S.No	Faculty Name	A	В	C	D	E	F	G	H	I	J	K	L	M
1.	Dr.S.Vijayarangam	lb	01	21/20	DONE	V	NA	V	V	-	V	01	V	V
2.	Dr.K.Sampath	17	01	21/20	DONE	~	NA	~	レ	~	V	01	V	~
3.	K.Krishna	16	01	21/20	DONE	V	Yes	V	~	~	~	01	V	~
4.	A.Sandeep	18	01	21/20	DONE	V	Yes	V	V	V	V	NIC	V	V
5.	A.Sudheer	16	01	20	DONE	V	Yes	~	~	V	1	NIL	~	~
6.	K.Praveena	16	01	21/20	DONE	V	428	1	V	V	V	No	V	V
7.	C.Divya	17	01	30	DONE	V	Yes	V	V	V	V	NO	V	~
8.	G.Akhila	17	01	2.5	DONE	~	Yes	~	V	V	V	NO	~	~
9.	G.Swarnalatha	15	01	2.5	DONE	V	423	~	V	V	~	NIL	V	1
10.	K.Nagu	16	01	0.1	DONG	~	Done	~	V	V	~	01	-	1
11.	A.Sruthi [ML]	4		-M	ATERN	TY L	EANE							

<u>A</u>: No. of Hours Handled <u>B</u>: No. of CL Availed <u>C</u>: Syllabus Covered <u>D</u>: Material Shared (2 marks, Unit wise Materials, Q.Bank) <u>E</u>: Log Book/C.F. Counsellor Book <u>G</u>: Internal Assessment Marks <u>H</u>: Special Effort <u>I</u>: Slow Learner Support <u>J</u>: Periodical Attendance Upload <u>K</u>: Workshop/seminar attended <u>L</u>: Support for students co-curricular and extra-curricular activities <u>M</u>: Any other dept/college duties.

Dr.K.Gunasekaran

Program Coordinator

S.R. Tot



Department of Computer Science and Engineering

DEPARMENT INTERNAL AUDIT REPORT

ACADEMIC YEAR: 2021-2022

DATE OF AUDIT: 09.06.2022

OBSERVATIONS

- All course files are completed and updated
- Syllabus Covered as per the plan and schedule
- Log Book update are up to date.
- · All faculty shared the study materials
- Slow Learners support is done.
- · Handouts are prepared and shared.
- Additional Lab Experiments are done
- · Internal exam results can be still improved
- All Faculties completed CO Attainment sheet up to MID I

SUGGESTIONS

- Faculties are advised to register in Ph.D. programs
- Doctorate Faculties and other senior faculties can be motivated to get research grants and funded projects.

3. Springs

PROGRAM COORDINAT

8.R. Th

AUDITORS



SRI INDU COLLEGE OF ENGINEERING AND TECHNOLOGY DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

CIRCULAR

Date: 04.07.2022

SUB: INTERNAL ACADEMIC AUDIT

With respect to the Internal Academic Schedule Circular dated 03.09.2021. The Internal Audit will be conducted on 11.07.2022. All the faculty members are requested to be prepared and extend your fullest cooperation to the team. All the faculty members must attend the same without fail.

INTERNAL AUDIT TEAM									
S.No	Name of the Faculty	Designation	Signature						
l.	Dr.S.Vijayarangam	Professor	Sprinke-						
2.	Dr.J.S.Adeline Johnsana	Professor	J.S. Haul						
3.	Dr.C.Kotteeswaran	Associate Professor	Qn						
3.	Dr.K.Gunasekaran	Associate Professor	Jamasty 5						

HEAD OF THE DEPARTMENT

Copies Marked to:

- 1. Program Coordinator
- 2. Internal Audit Team Members
- 3. Faculties



MONTHLY REPORT DEPARTMENT INTERNAL AUDIT

FACULTY EVALUATION ON THE TEACHING - LEARNING PROCESS

Branch/Stream: Computer Science and Engineering

Date: 11-07-2022

pryeres	124 2 22						Ke	y Aspec	ts					
S.No	Faculty Name	A	В	C	D	E	F	G	Н	I	J	K	L	M
1.	Dr.S.R. Mugunthan	16	1	00%.	¥	/	/	-		/			/	/
2.	Dr.Adeline Johansana .J .S	15	1	60%	1	~		_	/		/			/
3.	Dr.K.Gunasekaran	16	1	100%	>		/	_	/	/	/			/
4.	Dr.Ch.Narashima Chary	15	1	1001	>			_		/	/	~		/
5.	K. Raju	16	1	100%.	5	_		_		/	/		_	/
6.	Y.Raju	16	1	1007.	4	/		_	/	/	_	- /	/	/
7.	Snvasrk Prasad	17	,	100%	/	/	~	_	/	/	/	Ni 1 -	/	~
8.	K.Mahesh Kumar	16	1	100%		/		X	_		/ /		~	/ /
9.	A.Krishna	17	t	Coot.	/	/	/	_	/	/	_		/	/
10.	D.Prashanth (left)	-	_			_	-	_	_	_)	-	-	-
11.	K.Naveen Chakravarthi	16	1	Goot.		/			/			NII.	/	
12.	M.Ashok	15	1	100%		/		_				1	1	
13.	M.Swathi Reddy	16	1	1001-	/	/	/	_	/	/	/	-Nil.	5	7

A: No. of Hours Handled B: No. of CL Availed C: Syllabus Covered D: Material Shared (2 marks, Unit wise Materials, Q.Bank) E: Log Book/C.FF: Counsellor Book G: Internal Assessment Marks H: Special Effort I: Slow Learner Support J: Periodical Attendance Upload K: Workshop/seminar attended L: Support for students co-curricular and extra-curricular activities M: Any other dept/college duties.

Auditor

Dr.S.Vijayarangam

Program Coordinator

DEPARTMENT INTERNAL AUDIT

FACULTY EVALUATION ON THE TEACHING-LEARNING PROCESS

Branch/Stream: Computer Science and Engineering

Date: 11.07.2022

			16				Ke	y Aspect	s					
S.No	Faculty Name	A	В	C	D	E	F	G	H	I	J	K	L	M
1.	Dr.T.Kumaresan	17	01	100%	V	V	V	MA	L	~	レ	01	V	
2.	Dr.T.Charan Singh	18	01	100%	V	V	~	NA	V	~	~	01	V	~
3.	Dr.Kishore Verma S	15	01	100%	V	V	~	NA	1	V	V	01	V	-
4.	G.Umamaheshwari	17	01	1004.	~	V	~	NO	V	V	~	01	V	1
5.	V.Kiranmai	18	01	100%	~	V	V	No	~	1	·	01	V	~
6.	R.Sowmya [ML]	<		-			M. (1	-					->
7.	A.Sai Prasanna	16	1	100%	~		~	MA	1	V	~	MIL	~	1
8.	K.Vijaya Lakshmi	18	1	ו אסטן.	V	V	~	NA	V	V	V	Nil	V	V
9.	R. Vinod Kumar	18	1	100%.	V	V	V	NA	V	V	V	Nès	V	L
10.	B. Sai Sree [MJ]	4					ML	- N						
11.	P.Hymavathi	15	1	1001.	V	V	~	NA	~	~	L	RIEN	し	
12.	M.Rajkumar	16	1	Icoy.	V	V	V	No	1	~	V	01	V	V
13.	K.Aparna	17	1	1007.	V	V		No	~	V	V	Nil	~	L

A: No. of Hours Handled B: No. of CL Availed C: Syllabus Covered D: Material Shared (2 marks, Unit wise Materials, Q.Bank) E: Log Book/C.FF: Counsellor Book G: Internal Assessment Marks H: Special Effort I: Slow Learner Support J: Periodical Attendance Upload K: Workshop/seminar attended L: Support for students co-curricular and extra-curricular activities M: Any other dept/college duties.

Dr.C.Kotteeswaran

Program Coordinator



DEPARTMENT INTERNAL AUDIT

FACULTY EVALUATION ON THE TEACHING - LEARNING PROCESS

Branch/Stream: Computer Science and Engineering

Date: 11.07.2022

> N1	E N	Key Aspects												
S.No	Faculty Name	A	В	C	D	E	F	G	Н	I	J	K	L	M
1.	Dr.N.Sadhasivam	17	- 1	100%	V	V	V	NA	V	V	1	01	V	U
2.	Dr.L.Kartheesan	18	1	100%	V	V	1	NA	M	N	V	01	4	4
3.	Dr.C.Kotteeswaran	15	1	100%	V	1	1	NA	1	V	U	01	U	N
4.	A.Rangamma	16	1	100%	V	V	V	NA	V	V	V	01	U	V
5.	E.Pavithra	16	1	100%	1	V	V	NA	V	V	~	NIL	U	V
6.	M.Sampoorna	17	1	100%	V	V	V	NA	V	V	V	NIC	V	V
7.	B.Suresh	18	1	(007.	~	1	V	NA	V	V	V	MIC	V	V
8.	K.Sandya	15	1	100%	V	~	V	NA	V	V	U	MIC		~
9.	B.Navya	17	1	1004.	N	V	V	NA	V	V	V	NIC	レ	V
10.	P.Chaithanya	4			ERNI		LEA					Mic		1
11.	P.Sneha	< -			ERML		LEA	PANA -						
12.	Sd.Anushna	16	1	100%	V	17	1		V	V	-	01	V	
13.	E.Rajendra	15	1	1007.	~	V	~	NA	V	v	V	01	-	V

A: No. of Hours Handled B: No. of CL Availed C: Syllabus Covered D: Material Shared (2 marks, Unit wise Materials, Q.Bank) E: Log Book/C.F. Counsellor Book G: Internal Assessment Marks H: Special Effort I: Slow Learner Support J: Periodical Attendance Upload K: Workshop/seminar attended L: Support for students co-curricular and extra-curricular activities M: Any other dept/college duties.

7.8 ym

Auditor

Dr.J.S.Adeline Johnsana

Program Coordinator

S.R.M.



MONTHLY REPORT DEPARTMENT INTERNAL AUDIT

FACULTY EVALUATION ON THE TEACHING - LEARNING PROCESS

Branch/Stream: Computer Science and Engineering

Date: 11.07.2022

	90 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8			101			Ke	y Aspect	S	150				
S.No	Faculty Name	A	В	C	D	E	F	G	Н	I	J	K	L	M
1.	Dr.S.Vijayarangam	16	01	100%	V	V	NA	NA	V	V	V	ov	~	~
2.	Dr.K.Sampath	15	01	100%	~	~	NA	NA	~	~	V	010	V	1
3.	K.Krishna	16	01	(007.	~	~	1/4	MA	~	~	V	010	~	~
4.	A.Sandeep	17	01	100%	V	V	Yes	NA	~	~	V	010	V	~
5.	A.Sudheer	18	01	100%	V	V	Yes	NA	N	V	10	HIL	V	V
6.	K.Praveena	16	01	100%	~	V	Yes	NA	~	V	V	NIL	V	V
7.	C.Divya	16	01	100%	~	V	Yes	NA	~	~	V	NIL	1/	V
8.	G.Akhila	15	01	/DDY.	1	V	yes	NA	~	1	V	OIV	~	1
9.	G.Swarnalatha	17	01	100%	V	~	Yes	NA	V	~	V	DIV	~	V
10.	K.Nagu	18	0)	100%.	~	V	Yes	NA	~	~	V	MIL	V	~
11.	A.Sruthi [M·L]	<		MATE	RNITY	LE	AVE -					-		

A: No. of Hours Handled B: No. of CL Availed C: Syllabus Covered D: Material Shared (2 marks, Unit wise Materials, Q.Bank) E: Log Book/C.F. Counsellor Book G: Internal Assessment Marks H: Special Effort I: Slow Learner Support J: Periodical Attendance Upload K: Workshop/seminar attended L: Support for students co-curricular and extra-curricular activities M: Any other dept/college duties.

uditor

Dr.K.Gunasekaran

Program Coordinator

SRIT



Department of Computer Science and Engineering

DEPARMENT INTERNAL AUDIT REPORT

ACADEMIC YEAR: 2021-2022

DATE OF AUDIT: 11.07.2022

OBSERVATIONS

- All course files are completed and updated
- Syllabus Covered as per the plan and schedule for MID-II
- Question paper setting for MID-II completed
- Log Book update are up to date.
- All faculty shared the study materials
- Slow Learners support is done.
- Handouts are prepared and shared.
- Additional Lab Experiments are done

SUGGESTIONS

- Question paper setting can be further increased strictly adhering correct proposition of **Blooms Taxonomy Levels**
- Faculties publications can be increased
- Doctorate Faculties and other senior faculties can be motivated to get research grants and funded projects.

AUDITORS

ORDINATOR

राष्ट्रीय प्रत्यायन बोर्ड

चौथा तल, ईस्ट टावर, एन. बी. सी. सी. प्लेस, भीष्म पितामह मार्ग, प्रगति विहार, लोधी रोड़, नई दिल्ली -110003

NATIONAL BOARD OF ACCREDITATION





File No. 11-115-2010-NBA

Date 25.08.2022

To,

The Principal
Sri Indu College of Engineering & Technology,
Sherignda Ibrahim Patnam,
Ranga Reddy District, Telangana- 501510

Subject: Further accreditation status on the basis of Compliance Report of the programs in Tier I offered by Sri Indu College of Engineering & Technology, Sherignda Ibrahim Patnam, Ranga Reddy district, Telangana- 501510.

Sir,

This is regarding Compliance Report submitted by **Sri Indu College of Engineering & Technology, Sherignda Ibrahim Patnam, Ranga Reddy district, Telangana- 501510** for the UG Engineering programs which were accredited by NBA in Tier-I for academic years 2019-20 to 2021-22 whose validity of accreditation would expire on 30.06.2022.

2. An Expert Team conducted data verification of the programs on 15th July, 2022. The report submitted by the Expert Team was considered by the concerned Committees constituted for the purpose in NBA. The Competent Authority in NBA has approved the following accreditation status to the programs as given in the table below:

SI. No	Name of the Program(s) (UG)	Basis of Evaluation	Accreditation Status	Period of validity	Remarks
(1)	(2)	(3)	(4)	(5)	(6)
1.	Computer Science & Engineering	Tier-I	Accredited	Academic Years 2022-2023 to	Accreditation status granted is valid for the period indicated in
2.	Electronics & Communication Engineering	January 2016 Document	Accredited	2024-2025 i.e. Up to 30-06-2025	Col.5 or till the program has the approval of the Competent Authority, whichever is earlier

- 3. It may be noted that only students who graduate during the validity period of accreditation, will be deemed to have graduated with an NBA accredited degree.
- 4. The programs have been granted accreditation for further 3 years. Sri Indu College of Engineering & Technology, Sherignda Ibrahim Patnam, Ranga Reddy district, Telangana- 501510 should submit fresh online application under First Cycle SAR through e-NBA portal at least five months before the expiry of validity of accreditation mentioned above.
- 5. The accreditation status awarded to the programs as indicated in the above table does not imply that the accreditation has been granted to Sri Indu College of Engineering & Technology, Sherignda Ibrahim Patnam, Ranga Reddy district, Telangana- 501510 as a whole. As such the Institution should nowhere along with its name including on its letter head etc. write that it is accredited by NBA because it is program accreditation and not Institution accreditation. If such an instance comes to NBA's notice, this will be viewed seriously. Complete name of the program(s) accredited, level of program(s) and the period of validity of accreditation, as well as the Academic Year from which the accreditation is effective should be mentioned unambiguously whenever and wherever it is required to indicate the status of accreditation by NBA.

Ainling

- 6. The accreditation status of the above programs is subject to change on periodic review, if needed by the NBA. It is desired that the relevant information in respect of accredited programs as indicated in the table in paragraph 2, appears on the website and information bulletin of the Institute.
- 7. The accreditation status awarded to the programs as indicated in table in paragraph 2 above is subject to maintenance of the current standards during the period of accreditation. If there are any changes in the status (major changes of faculty strength, organizational structure etc.), the same are required to be communicated to the NBA, with an appropriate explanatory note.
- 8. A copy each of Report of the Visiting Team in respect of the above programs is enclosed.

Yours faithfully,

(Dr. Anil Kumar Nassa) Member Secretary

Encls: 1. Copy each of Report of the Visiting Team in respect of the programs.

Copy to:

- The Registrar,
 Jawaharlal Nehru Technological University, Hyderabad,
 F9VR+8H2, Ashok Nagar, Kukatpally Housing Board Colony,
 Kukatpally, Hyderabad, Telangana 500085
- The Commissioner,
 Directorate of Technical Education
 2nd Floor, Vidya Bhavan, Opp. to Latha Talkies,
 Nampally, Hyderabad 500 001.
- 3. Accreditation File
- 4. Master Accreditation file of the State

Department of Electronics and Communication Engineering

Academic Year: 2021-2022

Date: 23.02.2022

Circular

The department of ECE is planning to conduct Internal Academic Audit for the faculty on 02.03.2022 to ensure the effective teaching learning process and best practices. So, all the faculty members are hereby informed to be prepared with the necessary documents on the scheduled date.

Coordinator

HOD/ECE



Sri Indu College of Engineering & Technology :: Sheriguda (V), R.R.Dist UGC Autonomous Institution

Department of Electronics and Communication Engineering

Internal Audit Report for year (2021-2022)

PROCESS	Auditors	DATE	Department
Academic process	 Dr. N.C. Sendhil kumar Prof. K. Ashok Babu Dr. P. Ramesh Suresh Ballala B. Deepika Rathod 	02/03/2022	Electronics and Communication Engineering

S.No	Observation	Type	Correction
1.	All Academic process	In Progress	Plan the activities as per the Academic calendar and also to fulfill the gap in syllabus, Associate the best from the department related to particular tasks and more interaction with industry can be planned.
2.	Course File	Done	Indexing with proper sequencing shall be done.
3.	PO and PEO's and CO and PSO's	Ongoing	COs need to be refined if any as per the requirement.
4.	Mapping	Done	Mapping has been verified.
5.	Student Feedback Analysis Index	Ongoing	Data must be kept saved in Google sheets and summary report must be maintained too.
6.	Industry Feedback Analysis Index	Ongoing	Data must be kept saved in Google sheets and summary report must be maintained too.
7.	Alumni Feedback Analysis Index	Ongoing	Must take help from Alumni Cell and call Alumnus personally for filling the form and data must be saved in Google sheets and summary report must be maintained too.
3.	Remedial	Done	Minutes of meeting shall be

	Lectures/Monitoring File		formed.
9.	Advance Learners	Done	Associate them with specific
10.	Slow Learners Effort Taken	S Done	activities. Special Lectures, Re-test shall be taken. Also mentor them for betterment.
11.	Add-On Courses	Ongoing	Identify the courses that can be
12.	Seminars/Guest Lectures	Ongoing	used to fill the gaps identified. A Report of the activity with all details must be submitted to department in soft copy as well as hardcopy with Recording/PPT/Video.
13.	Social Activities/ Ethical/Moral Value Education	0	Map the activities with POs and submit a report to department in soft copy and as well as in hard
14.	Higher Education data	Insufficient	Data needs to be completed with the help of Alumni-Cell and calling
15.	Internship data	Done	each Alumni Maintain Data in form of Google- sheets with PO/PSO-Mapping of
16.	Student Final year project	Ongoing	the Training-Areas Maintain Data in form of Google-
17.	All Files (Sample Tested)	Done	sheets with all Evaluation- sheets All sample files must be checked and verified by IQAC and
18.	Previous Students Punched old files, Exam Record	Done	Department Head. Maintain atleast 5 records per subject/Laboratory/Exam/Faculty
19.	Existing Submission	Ongoing	Maintain all data in soft copy as well as Hard copy verified by Authorities
20.	Training needed Identification Teaching, Non-Teaching	-	An Ethical, Technical Documentation related training for Teaching/Non-Teaching staff of the department must be there in start of every semester.
1.	Budget	Ongoing	Keep a soft copy in form of Google-Sheets separately maintained for Consumables/Non-

			Consumables/Transferrable items
22.	Library Details	Done	keep soft copy in form of Google sheet and define a mechanism to keep the bank updated and also maintain a drive for softcopy of categorized Technical/Non-Technical books
23.	FDP/Publications	Done	Keep soft copy in form of Google sheet with PO/PSO Mapping. Also keep a track of technologies/Trainings for which Faculty/Students must be updated for.
24.	Circular and Co-Curricular Activities	Done	Maintain a report for each activity with proper details and related
25.	Student Handouts	Ongoing	photographs in soft copy. Student Handouts verified by Authorities and distributed to every student.
26.	Department Magazine	Ongoing	Should update all Achievements of students in department Magazine and should be published for every 6 months.
27.	Departmental Events	Ongoing	All the Technical events and Important days need to be celebrated effectively and reports need to be maintained for each activity with proper details and related photographs in soft copy.

Auditors

Sri Indu College of Engineering and Technology (Vill): SHERIGUDA-501 510, locantin patham(M), R.R.DM.



Sri Indu College of Engineering & Technology :: Sheriguda (V), R.R.Dist UGC Autonomous Institution

Internal Audit Report for year (2020-2021)

Department of Electronics and Communication Engineering

PROCESS	Auditors	75.55	
		DATE	Department
Academic process	 Dr. N.C. Sendhil kumar Prof. K. Ashok Babu Dr. P. Ramesh Suresh Ballala B. Deepika Rathod 	17/02/21	Electronics and Communication Engineering

S.No	Observation	Type	Correction
1.	All Academic process	In Progress	Plan the activities as per the Academic calendar and also to fulfill the gap in syllabus, Associate the best from the department related to particular tasks and more interaction with industry can be planned.
2.	Course File	Done	Indexing with proper sequencing shall be done.
3.	PO and PEO's and CO and PSO's	Ongoing	COs need to be refined if any as per the requirement.
4.	Mapping	Done	Manning has hear is a
5.	Student Feedback Analysis Index	Ongoing	Mapping has been verified. Data must be kept saved in Google sheets and summary report must be maintained too.
6.	Industry Feedback Analysis Index	Ongoing	Data must be kept saved in Google sheets and summary report must be maintained too.
7.	Alumni Feedback Analysis Index	Ongoing	Must take help from Alumni Cell and call Alumnus personally for filling the form and data must be saved in Google sheets and summary report must be maintained too.

8.	Remedial Lectures/Monitoring File	Done	Minutes of meeting shall be
9.	Advance Learners	Done	formed. Associate them with specific
10.	Slow Learners Efforts Taken	Done	special Lectures, Re-test shall be taken. Also mentor them for
11.	Add-On Courses	Ongoing	betterment. Identify the courses that can be
12.	Seminars/Guest Lectures	Ongoing	used to fill the gaps identified. A Report of the activity with all details must be submitted to department in soft copy as well as hardcopy with
13.	Social Activities/ Ethical/Moral Value Education	Ongoing	Recording/PPT/Video. Map the activities with POs and submit a report to department in soft copy and as well as in hard
14.	Higher Education data	Insufficient	Data needs to be completed with the help of Alumni-Cell and calling
15.	Internship data	Done	each Alumni Maintain Data in form of Google- sheets with PO/PSO-Mapping of
16.	Student Final year project	Ongoing	the Training-Areas Maintain Data in form of Google- sheets with all Evaluation- sheets
17.	All Files (Sample Tested)	Done	All sample files must be checked and verified by IOAC and
18.	Previous Students Punched old files, Exam Record	Done	Department Head. Maintain atleast 5 records per subject/Laboratory/Exam/Faculty
19.	Existing Submission	Ongoing	Maintain all data in soft copy as well as Hard copy verified by Authorities
20.	Training needed Identification Teaching, Non-Teaching	-	An Ethical, Technical Documentation related training for Teaching/Non-Teaching staff of the department must be there in start of
1.	Budget	Ongoing	keep a soft copy in form of Google-Sheets separately

22			maintained for Consumables/Non-Consumables/Transferrable items
22.	Library Details	Done	Keep soft copy in form of Google sheet and define a mechanism to keep the bank updated and also maintain a drive for softcopy of categorized Technical/Non-Technical books
23.	FDP/Publications	Done	Keep soft copy in form of Google sheet with PO/PSO Mapping. Also keep a track of technologies/Trainings for which Faculty/Students must be updated for.
24.	Circular and Co-Curricular Activities	Done	Maintain a report for each activity with proper details and related
25.	Student Handouts	Ongoing	photographs in soft copy. Student Handouts verified by Authorities and distributed to every student.
26.	Department Magazine	Ongoing	Should update all Achievements of students in department Magazine and should be published for every 6 months.
27.	Departmental Events	Ongoing	All the Technical events and Important days need to be celebrated effectively and reports need to be maintained for each activity with proper details and related photographs in soft copy.

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Soo Principal

PRINCIPAL

HI Indu College of Engineering and Technology

(VIII): SHERIGUDA-501 510,

Mechimpatham(Mi, R.R.Diss.

Department of Electronics and Communication Engineering

Academic Year: 2020-2021

Date: 10.02.2021

Circular

The department of ECE is planning to conduct Internal Academic Audit for the faculty on 17.02.2021 to ensure the effective teaching learning process and best practices. So, all the faculty members are hereby informed to be prepared with the necessary documents on the scheduled date.

Coordinator

HOD/ECE





Sri Indu College of Engineering & Technology :: Sheriguda (V), R.R.Dist

UGC Autonomous Institution

Internal Audit Report for year (2019-2020)

Department of Electronics and Communication Engineering

PROCESS	Auditors	DATE	Department
Academic process	 Dr. N.C. Sendhil kumar Prof. K. Ashok Babu Dr. P. Ramesh Suresh Ballala B. Deepika Rathod 	14/02/2020	Electronics and Communication Engineering

S.No	o soci vitton	Type	Correction
1.	All Academic process	In Progress	Plan the activities as per the Academic calendar and also to fulfill the gap in syllabus, Associate the best from the department related to particular tasks and more interaction with industry can be planned.
2.	Course File	Done	Indexing with proper sequencing shall be done.
3.	PO and PEO's and CO and PSO's	Ongoing	COs need to be refined if any as per
4.	Mapping	Done	the requirement.
5.	Student Feedback Analysis Index	Ongoing	Mapping has been verified. Data must be kept saved in Google sheets and summary report must be maintained too.
6.	Industry Feedback Analysis Index	Ongoing	Data must be kept saved in Google sheets and summary report must be maintained too.
7.	Alumni Feedback Analysis Index	Ongoing	Must take help from Alumni Cell and call Alumnus personally for filling the form and data must be saved in Google sheets and summary report must be maintained too.

8.	Remedial Lectures/Monitoring File	Done	Minutes of meeting shall be
9.	Advance Learners	Done	formed. Associate them with specific
10.	Slow Learners Efforts Taken	Done	activities. Special Lectures, Re-test shall be taken. Also mentor them for
11.	Add-On Courses	Ongoing	betterment. Identify the courses that can be
12.	Seminars/Guest Lectures	Ongoing	used to fill the gaps identified. A Report of the activity with all details must be submitted to department in soft copy as well as hardcopy with
13.	Social Activities/ Ethical/Moral Value Education	Ongoing	Recording/PPT/Video. Map the activities with POs and submit a report to department in soft copy and as well as in hard copy with related the transfer of the state of the sta
14.	Higher Education data	Insufficient	copy with related photographs Data needs to be completed with the help of Alumni-Cell and calling each Alumni
15.	Internship data	Done	Maintain Data in form of Google-sheets with PO/PSO-Mapping of
16.	Student Final year project	Ongoing	the Training-Areas Maintain Data in form of Google- sheets with all Evaluation- sheets
17.	All Files (Sample Tested)	Done	All sample files must be checked and verified by IQAC and Department Head.
18.	Previous Students Punched old files, Exam Record	Done	Maintain atleast 5 records per subject/Laboratory/Exam/Faculty
19.		Ongoing	Maintain all data in soft copy as well as Hard copy verified by Authorities
20.	Training needed Identification Teaching, Non-Teaching		An Ethical, Technical Documentation related training for Teaching/Non-Teaching staff of the department must be there in start of
21.	Budget	Ongoing	keep a soft copy in form of Google-Sheets separately

22.			maintained for Consumables/Non- Consumables/Transferrable items etc
	Library Details	Done	Keep soft copy in form of Google sheet and define a mechanism to keep the bank updated and also maintain a drive for softcopy of categorized Technical/Non-Technical books
23.	FDP/Publications	Done	Keep soft copy in form of Google sheet with PO/PSO Mapping. Also keep a track of technologies/Trainings for which Faculty/Students must be updated for.
24.	Circular and Co-Curricular Activities	Done	Maintain a report for each activity with proper details and related photographs in soft copy.
25.	Student Handouts	Ongoing	Student Handouts verified by Authorities and distributed to every student.
26.	Department Magazine	Ongoing	Should update all Achievements of students in department Magazine and should be published for every 6 months.
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Auditors

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3. **GP**

Principal

Solution College of Engineering and Technology

(VIII): SHERIGLIDA-501 510,

Prahlimpatnam(M), R.R. Olst.

SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

Department of Electronics and Communication Engineering

Date: 06.02.2020

Circular

The department of ECE is planning to conduct Internal Academic Audit for the faculty on 14.02.2020 to ensure the effective teaching learning process and best practices. So, all the faculty members are hereby informed to be prepared with the necessary documents on the scheduled date.

Coordinator

HOD/ECE



राष्ट्रीय प्रत्यायन बोर्ड

चौथा तल, ईस्ट टावर, एन. बी. सी. प्लेस, भीष्म पितामह मार्ग, प्रगति विहार, लोधी रोड, नई दिल्ली -110003

NATIONAL BOARD OF ACCREDITATION

4th Floor, East Tower, NBCC Place, Bhisham Pitamah Marg, Pragati Vihar, Lodhi Road, New Delhi 110003



Dated: 13-09-2021

F. No. 11-115-2010-NBA

To The Principal Sri Indu College of Engineering & Technology, Facing Main Road, Ibrahimpatnam Mandal, Rangareddy District, Sheriguda, Telangana- 501510

Subject: Decision on appeal against non-accreditation of UG Electronics & Communication Engineering program offered by Sri Indu College of Engineering & Technology, Facing Main Road, Ibrahimpatnam Mandal, Rangareddy District, Sheriguda, Telangana- 501510.

Sir,

This has reference to Appeal dated 20/12/2019 filed by Sri Indu College of Engineering & Technology, Facing Main Road, Ibrahimpatnam Mandal, Rangareddy District, Sheriguda, Telangana- 501510 against the decision of NBA not granting accreditation to UG Electronics & Communication Engineering program of your Institution, communicated vide NBA's letter of even number dated 01/11/2019.

The Appeal was considered by the Appellate Committee of NBA in its meeting held on 25-08-2021. The recommendation of the Appellate Committee was considered by the Competent Authority in NBA. Based on the decision taken, accreditation status of the program is given in the table below:

SI. No.	Name of the Program	Basis of Evaluation	Accreditation Status	Period of validity	Remarks
(1)	(2)	(UG) (3) (4)	(5)	(6)	
1.	Electronics & Communication Engineering	Tier-I January 2016 Document	Accredited	Academic Years 2019-2020 to 2021-2022 i.e. upto 30-06-2022	Accreditation status granted is valid for the period indicated in Col.5 or till the program has the approval of the competent authority, whichever is earlier

^{*}Observations made by the Appellate Committee are indicated in Annexure to this letter.

- It may be noted that only students who graduate during the validity period of accreditation, will be deemed to have graduated with an NBA accredited degree.
- 4. The program has been granted accreditation for 3 years. Sri Indu College of Engineering & Technology, Facing Main Road, Ibrahimpatnam Mandal, Rangareddy District, Sheriguda, Telangana- 501510 should submit the Compliance Report at least six months before the expiry of validity of accreditation mentioned above so as to be eligible for consideration by the concerned Committee in NBA for further processing of the accreditation status.
- The accreditation status awarded to the program as indicated in the above table does not imply that the accreditation has been granted to Sri Indu College of Engineering & Technology, Facing Main Road, Ibrahimpatnam Mandal, Rangareddy District, Sheriguda, Telangana- 501510 as a whole. As such the Institution should nowhere along with its name including on its letter head etc. write that it is accredited by NBA because it is program accreditation and not Institution accreditation. If such an instance comes to NBA's notice, this will be viewed seriously. Complete name of the program(s) accredited, level of program(s) and the period of validity of accreditation, as well as the Academic Year from which the accreditation is effective should be mentioned unambiguously whenever and wherever it is required to indicate the status of accreditation by NBA.

Tel: +91 11 2436 0620-22, 2436 0654; Telefax: +91 11 4308 4903

- 6. The accreditation status of the above program is subject to change on periodic review, if needed by the NBA. It is desired that the relevant information in respect of accredited program as indicated in the table in paragraph 2, appears on the website and information bulletin of the Institute.
- 7. The accreditation status awarded to the program as indicated in table in paragraph 2 above is subject to maintenance of the current standards during the period of accreditation. If there are any changes in the status (major changes of faculty strength, organizational structure etc.), the same are required to be communicated to the NBA, with an appropriate explanatory note.

Yours faithfully,

(Dr. Anil Kumar Nassa)

Member Secretary

Copy to:

- The Registrar,
 Ashok Nagar, Kukatpally Housing Board Colony,
 Kukatpally, Hyderabad, Telangana 500085
- Director Technical Education
 2nd Floor, Vidya Bhavan Opp. to Latha Talkies,
 Nampally, Hyderabad, Telangana 500001
- Accreditation File
- 4. Master Accreditation file of the State

Annexure

Sri Indu College of Engineering & Technology, Facing Main Road, Ibrahimpatnam Mandal, Rangareddy District, Sheriguda, Telangana- 501510

Name of the program (UG)	<u>Observations</u>
Electronics & Communication Engineering	Appropriate documentary evidence is available regarding corrective measures taken based on the results of evaluation of PO's and PSO's. In Criteria 8 marks are increasing from 34 to 37.50 leading to change in grade from C to Y. Thus, the overall grades obtained by the Institute in UG ECE program are Y= 4, C=4 and W=2.

Aus







विश्वविद्यालय अनुदान आयोग
University Grants Commission
(शिक्षा मंत्रालय, भारत सरकार)
(Ministry of Education, Govt. of In बहादुर शाह जफर मार्ग, नई दिल्ली—110 व Bahadur Shah Zaffar Marg, New Delhi — 110002 Ph. 011-23238865 Email — ssingh.ugc@nic.in

SPEED POST

No.F. 22-1/2017(AC)

The Registrar
Jawaharlal Nehru Technological University Hyderabad,
Kukatpally, Hyderabad – 500 085
(Telangana)

2 2 DEC 2020

December, 2020

Sub: - Extension of Autonomous Status to Sri Indu College of Engineering & Technology, Sheriguda (V), Ibrahimpatnam (M), Ranga Reddy Dist, Telangana-501 510 affiliated to Jawaharlal Nehru Technological University, Hyderabad

Sir/Madam,

This has reference to the proposal submitted by Sri Indu College of Engineering & Technology, Sheriguda (V), Ibrahimpatnam (M), Ranga Reddy Dist, Telangana-501 510 affiliated to Jawaharlal Nehru Technological University, Hyderabad for extension of autonomous status under the UGC Scheme for Autonomous Colleges.

As per the decision of the Standing Committee constituted by University Grants Commission, in its meeting held on 16.12.2020, the Competent Authority has decided to extend the autonomous status to Sri Indu College of Engineering & Technology, Sheriguda (V), Ibrahimpatnam (M), Ranga Reddy Dist, Telangana-501 510 affiliated to Jawaharlal Nehru Technological University, Hyderabad for a period of Five (05) years from the session 2020-2021 to 2024-2025, as per provisions of Clause 3.13 and Clause 6.5 of UGC Regulations dated 12.02.2018.

The University is requested to issue necessary notification/order regarding extension of autonomous status to the College as per the UGC (Conferment of Autonomous Status Upon Colleges and Measures for Maintenance of Standards in Autonomous Colleges) Regulations, 2018 for Autonomous Colleges. The College, if eligible, shall apply for autonomy grant as per the norms laid down in the Regulations.

The Autonomous College is required to abide by all the provisions of the UGC Regulations for Autonomous Colleges. The Regulations are available on the UGC website, www.ugu.ac.in. Non compliance of the requirements and conditions in the said Regulations shall attract action as per Clause -14 of the UGC Regulations - 2018. Further, it may be noted that the above said college shall also apply in the prescribed format to University Grants Commission for extension of autonomous status six months prior to the expiry of the autonomous cycle.

Yours faithfully,

(Surender Singh)

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- The Special Chief Secretary to Govt.
 Higher Education Department,
 Govt. of Telangana
 D-Block, Ground Floor
 Telangana State Secretariat
 Hyderabad-500 022 (Telangana)
- The Joint Secretary, UGC South Eastern Regional Office, PB No. 152, APSFC Building, 4th Floor, 5-9-194, Chirag Ali Lane, Hyderabad–500 001
- The Principal,
 Sri Indu College of Engineering & Technology,
 Sheriguda (V), Ibrahimpatnam (M),
 Ranga Reddy Dist, Telangana-501 510
 - A copy of the UGC Expert Committee report is enclosed herewith for information and necessary action on the observations and suggestions made by it.
 - (ii) The College is advised to maintain the required NAAC/NBA grading and intimate the UGC about the award of NAAC/NBA grading within three months after the expiry of current validity.
- 4 Section Officer, CPP-I/Colleges, JGC New Delhi-110 002
- 5 Meeting Cell
- 6 Concerned file

(Tirath Ram) Under Secretary

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REPORT OF THE UGC PEER TEAM TO EVALUATE THE PERFORMANCE AND ACADEMIC ATTAINMENTS FOR EXTENSION OF AUTONOMOUS STATUS TO

SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY, SHERIGUDA(V), IBRAHIMPATNAM(M), RANGA REDDY DIST., HYDERABAD, TELANGANA STATE

AFFILIATED TO

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY, HYDERABAD

DATE OF VISIT

12th & 13th December, 2020



UNIVERSITY GRANTS COMMISSION BAHADURSHAH ZAFAR MARG NEW DELHI-110002.

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University Grants Commission Bahadurshah Zafar Marg _ New Delhi – 110 002

REPORT OF THE UGC PEER TEAM FOR EXTENSION OF AUTONOMOUS STATUS TO SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY, SHERIGUDA(V), IBRAHIMPATNAM(M), RANGA REDDY DIST., TELANGANA – 501 510.

DATE OF VISIT TO THE COLLEGE : 12th & 13th December, 2020

Name and Address of the College with pin code, phone no., fax, e-mail	Date of the Visit	Venue	Purpose of the visit
Sri Indu College of Engineering & Technology, Sheriguda(V), Ibrahimpatnam(M), Ranga Reddy Dist., Telangana—501510. Phone : 08414-224166, Fax : 040-24020175, Website : sriindu.ac.in e-mail : induprincipal@gmail.com	12 TH & 13 TH December, 2020	Sri Indu College of Engineering & Technology Campus	Extension of Autonomous Status
Name of the affiliating University to wh College concerned is Affiliated to	Jawaharlal Nehru Teo University Hyderaba Kukatpally, Hyderaba Telangana	d,	

I. Name of the Expert Visiting Committee Members and UGC Officer(s) Present:-

S.No.	Name and address	Designation	Phone/e-mail
1.	Prof. D.S. Chauhan Former Member, UGC Pro-Chancellor, GLA University,17 km Store NH-2, Mathura Road,Mathura- 281 406, Uttar Pradesh	Chairman	09557888181 pdschauhan@gmail.com
2.	Prof. Pragya Shukla Department of Computer Engineering,	Member	09425082663 Pragyashukla iet@yahoo.co.in
	Institute of Engineering & Technology, Devi Ahilya Vishwavidyalaya Indore – 452001, M.P.		pshukla@ietdavv.edu.in

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3.	Dr. K.N. Subramanya Principal R.V. College of Engineering, (Autonomous) Bengalure – 560059, Karnataka	Member	09663699299 principal@rvce.edu.in
4.	Dr. M. Madhavi Latha Prof. of ECE & Director, Academic & Planning, JNTUH, Hyderabad	Nominee of Affiliating University	9848506611 mmadhavilatha@jntuh.ac.in mlmakkena@yahoo.com dap@jntuh.ac.in
5.	Prof. E. Saibaba Reddy Former Vice-Chancellor Veer Surendra Sai University of Technology, Burla, Odisha Former Registrar & Professor of Civil Engineering, JNTUH, Hyderabad	Nominee of State Government	esreddy1101@gmail.com 9866853636
6.	Shri Tirath Ram Under Secretary, University Grants Commission Bahadurshah Marg, New Delhi – 110 002	Co-ordinating Officer	9811391412

II. Background of the College with Vision, Mission and Objectives

Sri Indu College of Engineering and Technology is sponsored by the New Loyola Model Education Society, Vanasthalipuram and was established in the year 2001. The College is located in the Hyderabad Nagarjunasagar road and area measuring Acres. 10:24 Guntas.

The College offers B.Tech, M.Tech., MBA courses and the institution has got the following unique salient features as follows.

- Attained UGC Autonomous Status in the year 2014-15 for 06 years.
- > Included under 2(f) & 12 (B) of UGC.
- > Accredited by NAAC with B++ Grade with CGPA 2.81 in the year 2018-19 for 05 Years
- CSE, MECHANICAL Branches have been Accredited by NBA in Tier-I format in the year 2019-20.
- > ECE, CSE, Mechanical Branches have been Twice Accredited by NBA and also earlier EEE and IT Branches Accredited by NBA once.
- > Having 31,232 Sq.mts. (3,34,174 Sq.ft.) of built up area.
- > Central Library with 6,909 Titles & 46,617 Volumes and subscription for National and International journals Digital Library.
- About 1080 latest PCs with UPS in use across the campus.

Vision of the Institute

To be a premier institution in engineering & technology and management for competency, values and social consciousness.

Mission of the Institute

- 1. Provide high quality academic programs, training activities and research facilities.
- 2. Promote continuous industry institute interaction aimed at promoting employability, entrepreneurship, leadership and research aptitude among stakeholders.
- 3. Contribute the economic and technological development of the region, state and Nation.

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Objectives

To make the institute a globally recognized centre of excellence in Science, Engineering and Technology research and education.

Proposed Activities

To Promote academic excellence

- Best academic practices by adapting best Teaching learning methods.
- Globalization Threat can be nullified by enhancing Modernization and up-gradation of laboratories, Library and computational facilities.
- Up-gradation of postgraduate courses and introduction of new postgraduate courses
- Advance teaching learning process.
- . High bandwidth internet connectivity.
- · Promotion of facilities for women and tribal society.
- Academic collaboration with lead institute.
- * Academic Autonomy.
- Conduct consultancy and fellowship programmes.
- . Enhancing Academic Outputs.
- Improvement in performance of the students along with creative thinking process.
- * Enhancing research work for contribution to the knowledge, research publications and patents.
- Providing information technology based services to the society
- . Generating Entrepreneurs.

Faculty development Programme

- Training facilities to staff for knowledge up graduation.
- Quality improvement programme for doctoral degree programme.

Improve Teaching and Learning Process

- By adopting virtual class room concept, modern audio-visual facilities and developing teaching aids.
- Inviting experts from other organization for interaction and expert lecturers.
- Better industry institute Interaction.

Sponsored Research and Development

- Industry sponsored research for technology transfer.
- · Research in need based areas.

Community and Tribal Development Programme

- Undertaking various activities for community services.
- Conducting activities for improvement of tribals and weaker section.

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Proposed Specific Objectives

- Establish a collaborative partnership with a network institution resulting in its greater capacity for research.
- > Adopt special program of action for the full participation of women and disadvantaged.
- > Greatly increase the annual production of Post-Graduate capable of leading the creation of sustainable and cost-effective innovations in the industry.
- > Establish leadership in the following emerging areas of excellence:
 - 1. Artificial Intelligence & Machine Learning
 - 2. Data Science
 - 3. VLSI
 - 4. Cyber Security
 - 5. Internet of Things (IoT)
 - 6. Embedded Systems
- > Autonomy with an organizational culture of systematization, teamwork, efficiency and accountability.
- > Formalize, through clear objectives, organizational arrangements and systematic activities, a program of service to the community and non-formal section of the industry.

III. Profile of the College

1.	Name of the Principal (phone, fax, e-mail)		Dr. G. Suresh Mobile No.: 9347363999 e-mail ID: geosuresh@gmail.com Fax: 040-24020175		
2.	a.	Year in Which the College was Started	Sri Indu College of Engineering and Technology is sponsored by the New Loyola Model Education Society, Vanasthalipuram was established in the year 2001 and has completed 20 years. **Annexure - I**		
	b.	Date when the College was declared fit under section 2(f) and 12 (B) of UGC Act 1956	The College has attained 2(f) & 12(B) on 17-01-2014 Vide., Lr. No. 8-395/2013 (CPP-I/C). <i>Annexure – II.</i>		
3.	CI CO	nomous Status details of UGC letter to be placed as xure)			
	a.	Period of Autonomous status	The college was granted Autonomy from the Academic Year 2014-15 (2014-15 to 2020-21) (06 Years). Vide. UGC Lr. No. 22-1/2014(AC), dated on 19-06-2014 Annexure - III		

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	b.	Extension of autonomy granted for the period	NA		
	c.	Extension of autonomy now required for the period	For the perto 2024 –	eriod of 05 Years from 2020-2021 2025.	
4.	The second second	orting documents to be placed as xure)			
- ti	a.	Whether accredited by NAAC? If yes the period of accreditation and grade awarded	Accreditation from the property (05 Years 2.81). Vide Lr.	College has got NAAC ation for a period of 05 Years period 2018-19 to 2022-23 s) with Grade B++ (CGPA Grade No. 19.26/EC (SC-33)/DO/2018/ dated on 02-11-2018 e – IV.	
	b.	Whether the courses are accredited by NBA? If yes, give details	Accredita 1. Compu 2. Mechan	c College has got NBA ation for 02 Branches – ater Science & Engineering nical Engineering for a period of 03 019-20 to 2021-22).	
			and result	oplied for Appeal for ECE Branch is awaited. No.11-115-2010-NBA dated on 01-e - V.	
	S.N	o. Course		Period of accreditation	
	1 2.	Computer Science & Engineering Mechanical Engg. (ME)	g (CSE)	2019-20 to 2021-22 (03 Years.)	
5.		ory under which the College falls as per	r UGC guide	elines	
	a.	Men			
	b.	Women			
	c.	Co- Education	Co- Educa	ation.	
	d.	UG/PG/Both/	Both.	en e	
	e.	Single Faculty/ Multi faculty	Multi – fa	culty Engineering & MBA.	
	f.	Whether Government/ Self Financing / Aided/partially aided? In case of aided/partially aided, purpose and % of grants received from the Government	Self Finan	ncing.	

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6.	Туре	e of College	
	a.	Arts / Science / Commerce	
	b.	Engineering	Engineering
	c.	Education	
	d.	Others (Law, Physical Education, etc.)	
	e.	Multi-faculty (give details)	Engineering & Management.

IV. Infrastructure facilities

1.	Total land available (in acres)	Land is in the Name of New Loyola Model Education Society Acres.10.03(Guntas). Annexure – VI.
2.	Whether land is registered in the name of the College?	Yes, Land is Registered in the name of New Loyola Model Education Society.
3.	Class Rooms (No. of class rooms and covered area in sq. Ft.)	The Total No. of Class Rooms. available 76 and Area of each Class Room Size is 77 Sq.m. The total class rooms. Covered Area is 62,617 Sq.ft.
4.	Laboratories (No. of labs rooms and covered area in sq. Ft.)	The Total No. of Laboratories available 71 and Area of each laboratory room 120 to 150 Sq.m. The Total Laboratories Covered Area is 91,164 Sq.ft. Annexure – VII
5.	Central Library	
	(i) Total Area	2500 Sq.m.
	(ii) Whether reading room available?	Available with area of 300 Sq.m.
	(iii) Details about books, titles, Journals (National/International), CDs, e-resources, e-journals, Theses, etc.)	No. of Titles : 6909 No. of Volumes : 40617 No. of National Journals : 151 No. of International Journals: 94 Names of the E-Journal Subscription : IETE, ASME, DELNET, UGC-N-LIST No. of e-books Titles PG : 15000 No. of e-books Volumes PG : 25000 No. of e-books Volumes UG : 31107

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6.	Whether Departmental Libraries a yes, please give details.	available? If			Y	es	and the second
		ECE	CSE	EEE	MECH	ODW	T res
	Area of Library in Sq.Mts.	80	77		MECH	CIVIL	IT
	No. of Titles	510	395	77	77	77	77
	No. of Volumes	976	572	365	205	151	305
7.	Hostels (No. of rooms with studen			416	362	151	329
	accommodated)	the	students side the c	are 72 in 1	ms availab the Campus	s and 40 R	nmodate ooms
	(i) Men	Sri fol No	Indu Co lowing c of Room	around a llege of E apacity	ISHTRA 6 2 kms. Fro ingineering	m the car	npus un
3.	(ii) Women	foli No	omen hos lowing do . of Roor	stel is av	ailable in t	he Campi	as with
	Information about						
	(i) Administrative Block	Ave	ilabla v	:+1-	0.000		Car de
	Contract and the first and the	Available with an area of 300 Sq.mts. with str room, staff cabins, Parents lounge and open area.					vith stron
	(ii) Principal Office	rooi	m, staff c	abins, Pai	rents loung	e and oper	area.
	(ii) Timelpar Office	Ava	illabe wi	th an are	ea of 200	Sq.mts. w	ith all th
	(iii) 0 con	faci	lities.				
	(iii) Staff Room	cabi	ns are co	onstructed	500 Sq.mts I to accome d internet s	modate ea	over 25 ch facul
	(iv) Common Room	Ava with	ilable in in area o	each blo	ock each f	for Boys	and Gir.
	(v) Canteen	Ava			of the can	npus with	an area c
	(vi) Auditorium	Two Sq.1 200	o Auditon nts. (Big 0 student	ger size) is and ano	ne with are which can a ther with a ommdate 1	nccommda n area of 1	te over
	(vii) Internet facilities	Ava	ilable wi	th Interne	t Band wid	th: 200 N	Abps
(viii) Medical facilities			t Aid roned man	power is	an area o available ition, the	to attend	to all the

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		with nearest Hospital located in Ibrahimpatnam (03 Kms.away from the campus), for all the emergencies.
	(ix) Transport facilities	The College has 35 Buses owned by the Management to pick the students and staff from all the corners of twin cities. In addition, public conveyance system of TSRTC and other private services are also availabe.
	(x) Others	 Standby Generator with the capacity of 250 KVA is Available. SOLAR POWER SYSTEM INSTALLED WITH CAPACITY OF 100 KVA Six RO Plants are installed for driking water only. Water Harvesting provision is made in the campus Mission Bhagiratha water supply with the capacity of 60,000 lts. Facilities for the Physical Disabled Students, such as Elevator (Lift), Ramps and special Toilets provision is available.
9	Sports facilities (indoor/outdoor), Play grounds, Fitness equipment, sports coaches, etc.	 A large Indoor Sports Complex is available in the campus with an area of 3000 Sq.mts. for all Indoor games viz., Table Tennies, Shuttle play, Carroms, Chess etc., including Gymnasium. Cricket Ground Cricket Net Practice area Basket Ball Courts Valley Ball Courts Throw Ball Courts Co-Co Courts 100 mts., 200 mts. Running Tracks
		All the Sports courts are well maintained time to time with the Roller motor and grass cutting machies. Two Physical Education Directors are available. 1. M. Narasimha, M.P.Ed. 2. A. Srisailam, M.P.Ed.
10.	Total Buildings (covered area in sq. Ft.)	A Total of 10 buildings and 04 Sheds (Auditoriums & Mechanical Labs) covring the area: 3,34,174 Sq.Ft.







11. Whether College website is available and updated regularly?

The College Website is available with the weblink www.sriindu.ac.in and maintained and updated regularly.

V. Courses

1.	Courses offered (including diploma/certificate) -
	Academic Year 2019-20

S.No.	Course	Intake 2019-20	Actual enrolment at present 2019-20	Total 4 years enrolment During the A.Y. 2019-20
1	Civil Engineering	120	93	437
2	Electrical & Electronics Engineering	120	74	337
3	Mechanical Engineering	180	72	440
4	Electronics & Communication Engineering	240	197	910
5	Computer Science & Engineering	240	239	958
6	Information Technology	60	54	
7	M.Tech Computer Science & Engineering	18	6	18
8	M.TechComputer Science	18	0	0
9	M.TechEmbedded Systems	18	0	0
10	Master of Business Administration	60	24	46

2	Courses started after and C	
	Courses started after grant of autonomy	Yes
	(including diploma/certificate)	Academic Year - 2020-21
		2020-2

S.No.	- Samme	New Courses after grant of Autonomous	Intake	Academic Year
1	UG – B.Tech.	Computer Science & Engineering(Data Science)	60	2020-21
2	UG - B.Tech.	Computer Science & Information Technology	60	
3	UG – B.Tech.	Computer Science & Engineering (Artificial Intelligence and Machine Learning	60	2020-21
4	UG – B.Tech.	Computer Science & Engineering (Cyber Security)	60	2020-21
5	UG-B.Tech.	Computer Science & Engineering (IoT)	60	2020-21

Whether approval of the University and concerned Statutory Council(s) obtained for starting new courses? If yes, please provide approval letter.

(Copy of AICTE & JNTUH Approval letters Annexure - VIII)

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4.	Whether self-financing courses started by the College? If yes, list of the courses	All Courses are self financing
5.	Whether the Committee is satisfied about the courses offered by the College, especially self-financing courses?	Yes

VI. Faculty strength

1.	No. of teachers available (Professor, Associate Professor, Assistant Professor, others)									241				
	(i) Regular									241				
	(ii) Ad-hoc									0		alie e		
	(iii) Co	ntractu	al							0				
	(iv) Gu	est faci	alty							0				
	(v) Vis	siting fa	aculty							0				
	Separate department-wise list of the faculty for the above categories to be provided with name, designation, qualification, pay, total experience, no. of years in the college, no. of research publication Sanctioned, working strength and vacant position (faculty)										culty Li xure -			
2				ngth an	d vacai	nt posit	tion (facu	ılty)						
2	Sanctione	ed, worl			d vacar	nt posit	tion (facu		Total		Vacan	t	Total	Gra nd Tota
	Sanctione	ed, worl	king stre			nt posit			Total	Prof.	Vacan		Total	nd Tota
	Sanctione	ed, worl	Sanctions Assoc.	ed Asstt.			Working	Asstt.	Total 0	Prof.	Assoc.	Asstt.	Total 0	nd Tota
	Sanctione	S Prof.	Assoc.	Asstt.	Total	Prof.	Working Assoc. Prof.	Asstt. Prof.			Assoc. Prof.	Asstt. Prof.		nd Tota 1
	Sanctione Categ ory Aided	Prof.	Assoc. Prof.	Asstt. Prof	Total 0	Prof.	Working Assoc. Prof.	Asstt. Prof.	0	0	Assoc. Prof.	Asstt. Prof.	0	nd Tota 1

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Category	of Faculty No. of Ph.D	No semple	0.1	1 m . 1
Category	No. of Ph.D	No. of M.Phil	Other	Total
Aided	0	0	0	0
Non-Aided	25	03	213	241
Other	0	0	0	0
Total	25	03	213	241
Non-teaching staff	And the second			
	Var. 1			
(i) Sanctioned	Name I			l Staff: 35
				I Staff : 35 ching Staff :133
			Non-Tea	
(i) Sanctioned			Non-Tea	ching Staff:133
(i) Sanctioned (ii) Working (iii) Vacant		ided as annexure indica	Non-Teachnica Non-Teach	ching Staff:133

VII. Research Profile

1.	No. of Research Publications during the last five years	an	d indexed	l in web o	rch articles of science, s g the last fi	were published scopus, Springer ve year.
		SI.	Yea			Research
		1	201	9-20	80	tie .
		2	201	8-19	94	
		3	201	7-18	117	
		4	201	6-17	74	
		5	201	5-16	48	
2.	Research Projects undertaken during the last five years	_	Year	No. of Research Projects	Amount	Funding Agency
		1	2019-20	05	11,12,000	1. VDL Auto Products 2. JERS Industries 3. SICET
		2	2018-19	05	3,43,000	1. Sathya Diagnosis Center, Sathyamangala m 2. Void main Technologies Pvt. Ltd., Hyderabad

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		3	2017-18	02	2,40,000	3. Manac InfoTech Pvt. Ltd. 4. SICET 1. Wine Yard Technologies 2. Techno System
3.	Seminars/Conferences/Workshop/ symposia organized during the last	Tot	nexure – tally 111 apartments.		s were condu	acted by all the
	five years	SI. No	Yea	r	The second second second second	/Conferences/ p/ symposia
		1	2019	9-20	56	
		2		8-19	16	
		3		7-18	14	
		4		6-17	13	
		5		5-16	12	Accorded 1
4.	Seminars/Conferences/Workshop/ symposia attended during the last five	Th	nnexure – here are 5 e faculty n	96 acti		participated by
	years	Sl.	Yea		Semina	rs/Conferences/ nop/ symposia ed
		1	201	9-20	171	
		2	201	8-19	125	
		3	201	7-18	101	
		4	201	6-17	103	The second
		5	201	5-16	96	
		Ai	nexure –	ΧΙV		
5.	Other research and consultancy related activities	be In mi	en filed. dustry lin utual serv dustry. Th	kage is ices for e facult	s created to	a Patents have exchange the of institute and was involved in emand.
VI	II. Admission Policy & Process					
	The admission process followed in the A (Convenor Quota) and Category prescribed by the state Government. 1. Category – A: In Category –A,	В (М	lanageme	nt / NR	I Quota) as	per the norms

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programmes in the college arte made by Convenor, EAMCET. The admissions are based on the state wide ranks obtained by students in EAMCET entrance exam. PG: Admissions into PG programmed are based on the merit of candidates in GATE, PGECET conducted by Telangana State Council of Higher Education. These admissions are made by Convenor, PG admissions.

2. Category B: In Category B (Management / NRI Quota), out of 30% of the seats, not more than 15 seats are allowed to NRI/NRI Sponsored category.

UG: The merit criteria is decided by the state Government from Time to Time like, AIEEE/IIT JEEE Mains, EAMCET ranks, Intermediate Public Examinations (IPE) marks.

PG: The admissions are based on merit: the order of merit is GATE score, PGECET ranks for M.Tech and the left over seats.

IX Course-wise Fee Structure and its basis.

Comments of the Committee on the fee structure

As per Telangana State Admission and Fee Regulatory Committee (TSAFRC), the following is the fee structure for the block period 2019 to 2021

S.No.	Programme	Course	Fee Structur
1	UG – B.Tech.	Civil Engineering	93,000
2	UG – B.Tech.	Electrical & Electronics Engineering	93,000
3	UG – B.Tech.	Mechanical Engineering	93,000
4	UG – B.Tech.	Electronics & Communication Engineering	93,000
5	UG – B.Tech.	Computer Science & Engineering	93,000
6	UG – B.Tech.	Information Technology	93,000
7	UG – B.Tech.	Computer Science & Engineering (Data Science)	93,000
8	UG – B.Tech.	Computer Science & Information Technology (CSIT)	93,000
9	UG – B.Tech.	Computer Science & Engineering (Artificial Intelligence and Machine Learning	93,000
10	UG – B.Tech.	Computer Science & Engineering (Cyber Security)	93,000
11	UG – B.Tech.	Computer Science & Engineering (IoT)	93,000
12	UG - M.Tech.	Computer Science & Engineering(CSE)	63,000
13	PG - M.Tech	Computer Science (CS)	63,000
14	PG - M.Tech	Embedded Systems (ES)	63,000
15	PG – MBA	Master of Business Administration (MBA)	54,000

X. Teaching Learning Methods adopted by the College. Whether the Committee is satisfied with the present methods?

Yes, the Committee is satisfied

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Sri Indu College of Engineering & Technology, Hyderabad is widely known as top engineering colleges in Hyderabad, Telangana State for its focus on student centric teaching learning processes. We are committed to the pursuit of excellence and take great pride in the accomplishments of our students. Our pride is not just saying; it is an approach for learning and growth that will last a lifetime. Teaching methodologies of SICET are designed in such a way that helps the students to develop their skills through hands-on experience. Our students and faculty members interact regularly with industry, academic and various government organizations. Teaching methodologies mostly focused on Live Projects, Guest Lectures, Seminars, Workshops, Group Assignments, Discussion, Brain Storming, Role Play, Emphasis on practical, Case Studies, MOCCs, NPTEL, SWAYAM PRABHA, IEEE, ASTEM etc.

Smart Room Teaching Technology:

SICET has a ICT technology of teaching students with the help of latest tools & technology. In the process we have adopted a teaching method by using smart class room teaching technology where in the latest design, animation & other dynamic components can be easily explained.

Emphasis of Practical Learning:

The purpose of practical classes are to guide and familiarize students with working life situations that help them to apply acquired practical knowledge and skills at work place. Special assessments and reflection sessions are arranged by the SICET during the practical session in order to assess the students learning.

Live Projects:

Our teaching methodologies put a lot of stress on live projects which provides an opportunity to students to acquire and represent the capabilities of up to date thoughts and knowledge as per requirement of real word.

Brain Storming:

Brainstorming is a way to generate ideas within a group setting. It is usually used in the beginning stages of a project, where the possibilities for the projects are not clearly understood or defined. It provides a quick means for tapping the creativity of a limited number of people for a large number of ideas.

Case Study and Tutorials:

SICET supports case study and tutorial based teaching methodology to provide interactive class in theoretical subjects. It gives an opportunity to solve the problems, design the exercises, and develop critical learning abilities.

Learning through Industrial Visit:

SICET regularly organizes industrial visit to the students in corresponding fields to grow the knowledge and skills in current technology which is important in a career growth of the student, who is pursuing a professional course. It is considered as an integral part of college curriculum, mainly seen in Engineering/ MBA courses.

Value Added Course (VAC):

SICET offers Value Added Courses for students as well as faculty members to enhance knowledge on the latest tools and technologies in their niche.

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Guest Lectures, Seminars and Workshops:

Distinguished professionals from various organizations like Government, Industries, Entrepreneurs of relevance and other eminent personalities are frequently invited as guest speakers at the campus to share their knowledge and experience. Faculty and students get opportunity to interact with them. Seminars and workshops on various relevant topics are regularly conducted for the students and faculty.

Group Assignment and Discussion:

SICET regularly organizes group discussions on relevant topics to exchange of ideas among the students through discussions and presentations to enhance their knowledge and communication skills.

Whether CBCS adopted?

Yes, The Choice Based Credit System (CBCS) is adopted. Regulation and curriculum/course structure as suggested by UGC and AICTE are followed.

XI. Examination and Evaluation
Examination reforms by the College
Whether the Committee is satisfied with the present mode of examination and evaluation?

Yes, The Committee satisfied with present mode of examination and evaluation

Examination Reforms

The College adhere to Academic calendar.

This College has implemented the curriculum as per the guidelines of the UGC/AICTE.

The Choice Based Credit System (CBCS) has been introduced for UG and PG programmes. Grading System is being implemented in the evaluation and assessment of students in place of percentage of marks.

Question paper setting as per BLOOMS Taxonomy. Question paper is being scrutinized by moderating it for maintaining uniformity of coverage of syllabus and mapping of COs among all the units.

Online Website broadcasting has been implemented.

Detailed scheme of instructions, examination pattern and syllabus in a book form for the students is available.

Payment gateway is available to make the registrations online for various services.

OMR technology is used for the printing of preprinted bar coded answer booklets.

Online student registration being done through Examination software tool BEES.

Online collection of Mid marks from all the departments.

Establishment of Student Facilitation Center for online support.

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