



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

Department of Electronics & Communication Engineering

List of Major Project batches and internal guides Details(IV B.Tech ECE-A) - 2020-21

Batch No	ROLL NUMBER	NAME OF THE STUDENT	TITLE OF THE PROJECT	DOMAIN	INTERNAL GUIDE	DESIGNATION
1	17D41A0401	JARPLA SAI GANESH	advanced smart street lighting system based on whether conditions using IOT	IOT	Dr.N.Subhash	Professor
	17D41A0402	J SUBHASH NAIK				
	17D41A0409	A ROHITH REDDY				
	17D41A0440	CHEGONDI VINAY				
2	17D41A0406	A TEJASWINI	Design and implementation of advanced otp based smart wireless locking system using android app	ES	Mr.K.Ram Mohan Rao	Associate professor
	17D41A0410	A NAGA PAVAN KUMAR				
	17D41A0444	C ROHINI REDDY				
	17D41A0428	B.RAM REDDY				
3	17D41A0457	DEPA SAHITHI	Design and implementation of gesture based human following robot	ES	Dr.Martin Sahayaraj	Professor
	17D41A0442	C.POOJITHA				
	17D41A0413	B.KEERTHANA				
	17D41A0420	B.PAUL DAYAKAR				
4	17D41A0453	D.MOUNIKA	Agriculture field motor control system using GSM and sensors	ES	Mr.B.Srinivas	Associate professor
	18D45A0406	C.MAHESH				
	17D41A0441	C.VAISHNAVI				
	18D45A0401	K.HEMANTH SAI				
5	17D41A0454	D.SHIVANI	Design and implementation of advanced live monitoring robot using esp 32 module	ES	Mr.A.Venu	Assistant Professor
	17D41A0458	D.SREEJA				
	17D41A0423	B.BALA ABHISHEK				
	17D41A0459	D.NAVEEN SAI				
6	17D41A0455	D.KALYAN KUMAR REDDY	Automatic lpg gas booking and alert using embedded systems	ES	Ms.B.Deepika Rathod	Associate professor
	17D41A0416	B.PAVAN KUMAR				
	17D41A0450	D.ESHWAR PRASAD				
	17D41A0404	A.ANKITH KUMAR				
7	17D41A0417	B.SARITHA	Design and implementation of smart vehicle controlling and theft identification	ES	Mr.D.Thirumala Reddy	Assistant Professor
	17D41A0434	B.GAYATHRI				
	17D41A0435	B.SRISUMANA				
	17D41A0418	B.NIKHIL KUMAR				
	17D41A0412	A.PRANAYA				




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

8	17D41A0446	C.UMAMAHESHWARI	Implementation of IoT based intelligent smart parking system using blink app.	ES	Mr.Abdul Khaja Pasha	Assistant Professor
	17D41A0433	B.SRILAYA REDDY				
	17D41A0451	D.MAHENDER NAYAK				
9	17D41A0430	B.ANVESH	WSN Based Forest Fire Detection using IOT	IOT	Ms.G. Sravanthi	Assistant Professor
	17D41A0452	D.YASHAS				
	17D41A0405	A.VIJAY				
10	17D41A0407	A.JASWANTH	Design and implementation of IOT Based smart agriculture monitoring system	IOT	Ms.B.Neeraja	Assistant Professor
	18D45A0402	P.AKHILA				
	18D45A0404	M.SWAPNA				
11	18D45A0403	E.ARUN KUMAR	Design and implementation of advanced social distancing monitoring and alerting cap	ES	Mr.K.Ashok Babu	Professor
	17D41A0425	B. RAMAKRISHNA				
	17D41A0449	D.CHAITANYA SHREE				
12	17D41A0456	D.SUJAY KRISHNA	Dual axis solar tracking system with weather sensor	ES	Mr.S.Narsimulu	Associate professor
	17D41A0437	B.HARIKA				
	17D41A0427	B.RAGHU VARMA				
13	18D45A0405	D.SUDHEER	FLOOD DETECTION AND MONITORING SYSTEM USING IOT	IOT	Ms.P.Udaya Sri	Assistant Professor
	17D41A0422	B.ANUSHA				
	18D45A0407	R.SHIVA				
14	17D41A0447	D.ANIL	Design and implementation of iot based smart helmet for road accidents.	ES	Mr.G.Raj Kumar	Assistant Professor
	17D41A0431	B.USHA				
	17D41A0415	B.NIHARIKA				
15	17D41A0419	B.SUMANTHREDDY	Implementation of iot based advanced heart monitoring and alerting system using max 30100 sensor	ES	Ms.V.Sunitha	Assistant Professor
	17D41A0432	B.VENKAT				
	17D41A0421	B.SAI TEJA				
	17D41A0448	D.ANURAG				
	17D41A0445	C.VEDANTH				
	17D41A0403	A.MADHAVI				




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



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

Department of Electronics & Communication Engineering

List of Major Project batches and internal guides Details(IV B.Tech ECE-B) - 2020-21

Batch No	ROLL NUMBER	NAME OF THE STUDENT	TITLE OF THE PROJECT	DOMAIN	INTERNAL GUIDE	DESIGNATION
1	17D41A0465	G. poojitha	Advanced smart parking management system using GSM	ES	Dr.N.C.Sendhil Kumar	Professor
	17D41A0463	Edara.Karthik				
	17D41A0496	Kalvakuri.Maheshbabu				
	17D41A0477	G.swetha				
2	17D41A04A5	Keshagoni Prasanna	Design of smart doorbell with object detection	ES	Mr.P.Prashant	Associate Professor
	17D41A0486	Gunda Goutham Reddy				
	17D41A0498	Kallem Udhay Reddy				
	17D41A0468	G. Venkata Karthik Goud				
3	17D41A0490	Kadumuru Poojitha	Implementation of advanced healthcare monitoring system for quarantine people using IOT	IOT	Ms.B.Sandhya	Associate Professor
	17D41A0470	Ganapuram Jyothika				
	17D41A0464	Erra Prashanth				
	17D41A04A6	Kokki Kiran Kumar				
4	17D41A0478	G. Neeraja	Design and implementation of advanced home or industrial based automation system using Bluetooth	ES	Dr. P. Mukunthan	Professor
	17D41A0488	G. Ankitha				
	17D41A0479	G. Subba raju varma				
	18D45A0409	Pabba ujwala				
5	17D41A0474	Gella Harini	implementation of smart city pollution monitoring and alerting system by using IOT	IOT	Ms.D.Sandhya Rani	Assistant Professor
	17D41A0466	GADDAM AKHILESH				
	17D41A0469	Ganagani Akshith				
	17D41A0482	Gudipadu Bindu bhargavi				
6	17D41A04A3	K.Pavan Kumar	Design and implementation of advanced robot controll by using flux sensors	ES	Mr.P.Srinivas	Assistant Professor
	17D41A04A4	K.Kartheek Reddy				
	17D41A04A9	K.Koteshwar Rao				
	17D41A04B2	K.Lasya Reddy				
7	17D41A0481	G.SAI VINEETH	Design of advanced garbage monitoring system by using IOT	IOT	Mr.Jail Singh	Assistant Professor
	17D41A0495	kalakonda Sravan				
	17D41A0485	G.MANIKANTA				
	17D41A04B7	kotagiri Nitish				
8	17D41A0494	K V SAI GOPAL	IOT Blynk app based advanced home automation system by using Node MCU	ES	Mrs. R.Likitha	Assistant Professor
	17D41A0492	J Vineeth				
	18D45A0408	N jayendar				
	18D45A0411	K Venkateswarlu				




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

9	17D41A0462	DUSAMUDI SUDEER	Design of Advanced secured voting machine by using fingerprint authentication	ES	Mrs. S. Ashalatha	Assistant Professor
	17D41A0493	JANGA AJAY				
	17D41A04A0	K. HARSHITH REDDY				
	17D41A04B5	KORTIKANTI SANKETH				
10	17D41A0484	G.Harshini	Advanced secured vehicle controlling system by using fingerprint authentication	ES	Mr. E. Parusha Ramu	Assistant Professor
	17D41A0487	.G.Naveen				
	17D41A04B3	.k.Bharath simha reddy				
	17D41A04B6	k.sai chandu				
11	17D41A0491	Gutha Nikitha	IOT based google mini home appliances controlling system	IOT	Ms.B.Hemavathi	Assistant Professor
	17D41A0467	Gadige Sai Shanker				
	17D41A0489	Gunti Varun				
	17D41A0499	Kalluri Sandeep Reddy				
12	17D41A04B4	Kore Sandhya RANI	Image classification using CNN	ES	Ms.Pasula Mamatha	Assistant Professor
	17D41A04A8	Konda Manusha				
	17D41A0497	Kale Srikanth				
	17D41A0471	Gangula Pramod				
13	17D41A04A7	Kommala Bhavani	Image classification with superpixels and feature fusion method	ES	Ms.R.Sarada	Assistant Professor
	18D45A0410	Kamre Meena				
	17D41A04B8	Kottur nikshith				
	17D41A04B9	Kumbum sai Kiran reddy				
	17D41A04B0	Kongari Praveen Yadav				
14	17D41A0460	Dornala Dinesh Reddy	Solar powered Fully Automated grass cutting machine	ES	Ms. SK. Hazeere Begum	Assistant Professor
	17D41A0472	Ganji pavan				
	18D45A0413	E. Karthik				
	17D41A0475	Godasu sai Eshwar				
	18D45A0414	K.nikhil Kumar				
15	17D41A0480	G.SINDHUJA	Design of smart RC car controlled by using Android App	ES	Mr.M.Venkateswar a Rao	Assistant Professor
	17D41A0476	Godha shekar				
	17D41A04A1	Kandiganti jai Surya				
	17D41A0461	Durishety pavan sai				
16	17D41A04B1	K.PRAVEENBABU	smart billing cart implementation by using RFID technology	ES	Ms.K.Sravani	Assistant Professor
	17D41A0473	GANTA SUMANTH				
	17D41A04A2	K.SAI PRANEETH				
	18D45A0412	KAMALLA RAMU				




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



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

List of Major Project batches and internal guides Details(IV B.Tech ECE-C) - 2020-21

Batch No	ROLL NUMBER	NAME OF THE STUDENT	TITLE OF THE PROJECT	DOMAIN	INTERNAL GUIDE	DESIGNATION
1	17D41A04C6	LINGALA BHUVANA SRI	Pi based Smart Mirror	ES	Dr. P. Ramesh	Professor
	17D41A04C0	KUMMARI DHEERAJ KUMAR				
	18D45A0420	SALGUTI NIKITHA				
	18D45A0415	SOORKA HRITHIK YADAV				
2	17D41A04E2	MIRYALA NANDHINI	Raspberry Pi based smart wearable device for women safety using GPS and GSM technology	ES	Mr.A.Venugopal	Assitant Professor
	17D41A04E6	MUGGULLA SAI NARSIMHA				
	17D41A04F5	NEHA TASLEEM				
	17D41A04F8	NIMMAGADDA SUMANTH				
3	17D41A04D5	MANGALAGIRI RAMYASREE	Real-time Wireless Embedded Electronics for soldiers security	ES	Ms.V.Prathyusha	Associate Professor
	17D41A04D1	MAILA KONDAL REDDY				
	17D41A04D0	MADIPEDDI VARSHITH				
	17D41A04C3	KURVA VIJAY KUMAR				
4	17D41A04E9	MUPPIDI PRAMOD	Baby monitering system	ES	Dr.G.Suresh	Professor
	17D41A04F3	NALLAWAR MURALI KRISHNA				
	17D41A04G5	PADALA PRAMOD				
	17D41A04D8	MARRIPEDDI SUMANTH REDDY				
5	17D41A04D3	MANDA SUSHMA	Smart vehicle automation and control mutually enhanced safety , security and tracking system	ES	Ms.S. Swathi	Assitant Professor
	17D41A04G1	P NIMISHA REDDY				
	17D41A04E8	MUNAGAPATI NAGA ADITHYA				
	17D41A04H4	PRANAY REDDY M				
6	17D41A04F0	NADUKUDA MANASA	Blind people navigation system using IOT	IOT	Mr.B.Srinivas	Associate Professor
	18D45A0416	Y NANDEESHWAR REDDY				
	18D45A0422	KESIDI MANISH KUMAR				
	18D45A0421	DHARAVATH SANDEEP				
7	17D41A04F9	INUKOLLU ANIRUDH REDDY	Face recognition Robot using Raspberry Pi	ES	Dr.N.Subhash	Professor
	17D41A04G3	PABBA RITHVIK SAI				
	17D41A04C8	MADDINENI SASHI KIRAN				
	17D41A04E0	MEGAVATH SAI VAMSHI				
	17D41A04G2	P SHIVANI				




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

8	17D41A04F4	NARAYANAPURAPU PALLAVI NARI	Raspberry Pi crowd detection camera to prevent covid 19	ES	Ms.B.Sandhya	Associate Professor
	17D41A04H2	PENDYALA VAMSHI				
	17D41A04H5	PUPPALA VIKAS RAJ				
9	17D41A04D2	MANAM HARSHITHA	Wireless patient health monitoring(IOT)	IOT	Dr. P. Mukunthan	Professor
	17D41A04H3	POREDDY CHANDRASHEKAR				
	17D41A04G0	ORUGANTI DHEERAJ				
	18D45A0417	GUJJA SANDEEP REDDY				
10	17D41A04E1	MIDIDIDDI AKHILA	mask detection and temperature sensing	ES	Ms.R.Sarada	Assitant Professor
	17D41A04E3	MOHAMMED HAKEEM				
	18D45A0418	MACHIREDDY JAGADEESWAR				
	17D41A04G8	PASUMAMULA NAVEEN				
11	17D41A04F1	NAGANABOINA JAHNAVI	Smart shopping basket	ES	Mr.K.Ashok Babu	Professor
	17D41A04C9	MADHURI NERAVETLA				
	17D41A04E4	MONDRU DIVYA SREE				
	17D41A04D7	MARAM SAI RAM REDDY				
	17D41A04F6	NENAVATH PRAVEEN				
12	17D41A04H0	PASUNURU VAMSHI MOHAN	Design and Implementation of 32-bit RISC Processor using Xilinx	VLSI	Mr. E. Parusha Ramu	Assitant Professor
	17D41A04C7	LOGITLA AKHIL KUMAR				
	17D41A04F7	NENAVATH SUJITH NAIK				
	17D41A04F2	NAGATI PAVAN KALYAN				
13	17D41A04G7	PALLERLA VAMSHI	Quarantine people health monitoring system	ES	Mr.K.Ram Mohan Rao	Associate Professor
	17D41A04C5	LINGA GALLA PRUTHVI KIRAN				
	17D41A04D6	MARAM DILEEP REDDY				
	17D41A04G9	PASUNURI SIVA				
14	17D41A04C1	KUNCHALA VENKATESH	Solar powered wifi weather station	ES	Dr.Martin Sahayaraj	Professor
	17D41A04H6	PUPPIREDDY ARCHANA				
	17D41A04D4	MANDADI SAINATH REDDY				
	17D41A04H1	PEEPALPATI SAI KEERTHANA				
	18D45A0419	BUDDYREDDY AMBAREDDY				
15	17D41A04G6	PAGADALA VENKATESHWARLU	Smart Helmet using Iot	ES	Mrs. S. Ashalatha	Assitant Professor
	17D41A04E5	MUDUMBA SAMPATHVINAY				
	17D41A04E7	MUMMIDI AJAY KUMAR				
	17D41A04H7	QUAZI MD ABDUL RAHEEM SIDDIQUE				





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

Department of Electronics & Communication Engineering

List of Major Project batches and internal guides Details(IV B.Tech ECE-D) - 2020-21

Batch No	ROLL NUMBER	NAME OF THE STUDENT	TITLE OF THE PROJECT	DOMAIN	INTERNAL GUIDE	DESIGNATION
1	17D41A04L0	SHARVA ASHOK KUMAR	Design and Implementation of advance IOT based flood detection monitoring and dam gate controlling system	IOT	Dr.N.C.Sendhil Kumar	Professor
	17D41A04H9	R SAI ABHINAV GOUD				
	17D41A04K5	SAMBARI VIJAY KUMAR				
	18D45A0429	KASAVATHULA NIKHIL				
2	17D41A04M3	TEJAVATH GANESH	Detecting and monitoring manholes using IOT	IOT	Mr.Abdul Khaja Pasha	Associate Professor
	17D41A04M2	T SATYADATHA PRANEETH				
	18D45A0432	JANGALI RAGHAVENDRA				
	17D41A04N2	MOSES ABISHEK				
3	17D41A04M0	TALAKANTY NIHA	War field spying robot with wireless vision cameras	ES	Mr.P.Srinivas	Assistant Professor
	17D41A04N3	VURE RAMAKRISHNA				
	17D41A04J8	RAYUDU MANISH				
	17D41A04N5	YERRA PUNISHWAR				
4	17D41A04L7	T KAVYA	FACE RECOGNITION DOOR LOCK SYSTEM USING RASPBERRY PI	ES	Mr.S.Narsimulu	Associate Professor
	17D41A04L3	SRI PRADA VANKANAVATH				
	17D41A04K2	REPALA SAI KUMAR				
	17D41A04P2	KUNTA ROHINI REDDY				
5	17D41A04L8	TANDRA SANJANA REDDY	Sensor based advanced railway gate controlling and monitoring system by using Arduino	ES	Ms.B.Sandhya	Associate Professor
	17D41A04K7	SEELAMSETTY ARUN				
	17D41A04M5	THAMMALI ABHISHEK				
	17D41A04K8	SHAIK JANI PASHA				
6	17D41A04J9	R NARENDRA RAJU	Design And Implementation Of Advanced Iot Based Coal Mine Safety Monitoring Robot	ES	Ms.B.Deepika Rathod	Associate Professor
	17D41A04J1	R VENKATA YASHWANTH KUMAR				
	17D41A04P1	CHILAKALA JAYAPRAKASH				
	17D41A04L4	SUDA SRINU				
7	17D41A04J6	R. SRI CHARAN	Raspberry-pi Based advanced Crowd detection and alerting 3 by using IOT	IOT	Mr.G.Raj Kumar	Assistant Professor
	17D41A04K4	SALMAN AFROZ				
	17D41A04N7	GOSULA NAVEEN				
	18D45A0431	BOTTA SHARAN				



PRINCIPAL
 Sri Indu College of Engineering and Technology
 (VVI)- SHERIGUDA-501 540,
 Brahmapatnem(M), R.R. Dist.

8	17D41A04N0	V.HEMANTH KUMAR	Home Automation Using Raspberry pi	ES	Ms.V.Sunitha	Assistant Professor
	17D41A04N6	YERRAMADA NITISH REDDY				
	17D41A04N1	V. HARSHITHA				
	16D41A0464	G RAVI TEJA				
9	17D41A04L1	T.SIVA PRANAM	ARM based car air bag safety system	ES	Ms.D.Sandhya Rani	Assistant Professor
	17D41A04H8	R AJAY				
	17D41A04M9	U.VIKAS				
	17D41A04L2	SOMA VAISHNAVI				
10	17D41A04J4	RAMAVATH BHANU PRAKAS	Switching mains electricity with remote control using raspberry pi	ES	Ms.V. Prathyusha	Associate Professor
	17D41A04K1	RENKA SHEKAR				
	17D41A04M8	T.NITHIN SURYA				
	18D45A0425	CHIPPISHETTY SRINIVAS				
11	17D41A04K6	S.MANIKUMAR REDDY	Design and Implementation of Raspberry based Advancedhandwritten file conversion to text	ES	Ms.B.Neeraja	Associate Professor
	17D41A04K3	SAINATH VEERLA				
	17D41A04M6	THIRUMALA SRESTA GOUD				
	17D41A04M7	T.PRUTHVI VENKAT				
12	17D41A04L5	SURABHI RISHIKA	Facial Emotion Recognition and detection in python using deep learning	ES	Ms.G. Sravanthi	Associate Professor
	17D41A04K0	REDDYGARI UMA MAHESHWARI				
	17D41A04N4	YAMA SHARATH KUMAR				
	17D41A04J2	RAGIDI NITHIN REDDY				
13	17D41A04N9	ARTHAM SRAVANI	Crop yield prediction using machine learning	ES	Ms.P.Udaya Sri	Associate Professor
	17D41A04P0	KONUKATI MANOJA				
	18D45A0427	E.MURALI KRISHNA				
	18D45A0426	BONTHU MONISH REDDY				
14	17D41A04J5	RANGARAJU RAHUL	Air quality monitoring using RaspberryPi	ES	Mr.M.Venkateswara Rao	Assistant Professor
	17D41A04J7	RAYALA VISHAL KUMAR				
	18D45A0424	VEMULA NAVEEN KUMAR REDDY				
	18D45A0423	BARMA MOHAN				
15	18D45A0430	POKKILI SRAVANI	Real Time Vehicle Tracking System using GPS and GSM	ES	Ms.B.Hemavathi	Assistant Professor
	17D41A04L6	SURAMPALLY LAXMI				
	17D41A04M1	TANGELLA MALLAM RAJU				
	18D45A0428	VADDE PRAVEEN KUMAR				



16	18D45A0433	M.MAHESH	PLANT LEAF DISEAS DETECTION USING IMAGEPROCESSING	ES	Ms.Pasula Mamatha	Assistant Professor
	17D45A0408	ARLAGADDA RAHUL				
	16D41A0487	KADAMANDA MAHESH				
	14D41A04F2	PARANDA MURALI				





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

Department of Electronics & Communication Engineering

List of Mini Project batches and internal guides Details(IV B.Tech ECE-A) - 2020-21

Date: 08-01-2021

Batch No	ROLL NUMBER	NAME OF THE STUDENT	TITLE OF THE PROJECT	DOMAIN	INTERNAL GUIDE	DESIGNATION
1	17D41A0421	Bandamidi Sai Teja	Audio Oscilloscope	Signal Processing	Dr.N.C.Sendhil Kumar	Professor
	17D41A0457	Depa Sahithi				
	17D41A0448	Anurag Dullur				
2	17D41A0413	B keerthana	Bidirectional visitor counter	ES	Dr. N. Tamilarasan	Professor
	17D41A0441	Chennamadavuni Vaishnavi				
	17D41A0444	chinnachinnaiah gari rohini				
3	17D41A0438	Burugu Tejasman	Drowsy driver detection	ES	Ms.B.Deepika Rathod	Assoc.Prof
	17D41A0452	D Yashas Chandra Raj				
	17D41A0459	Dharanikota Naveen Sai				
4	17D41A0411	Aravilli Venkata Chakra Shree Harsha	Voltage controlled ring Oscillator	VLSI	Mr.P.Prashant	Assoc.Prof
	17D41A0414	Buduga Laya				
	17D41A0442	Chilukuri Poojitha				
5	18D45A0402	Pandem Akhila	Fuel level indicator	ES	Mr.A.Venu	Asst. Prof.
	18D45A0403	E Arun Kumar				
	18D45A0404	M Swapna				
6	17D41A0431	Boda Usha	Low power CMOS voltage mode SRAM cell for high speed VLSI design	VLSI	Mr.S.Narsimulu	Assoc.Prof
	17D41A0415	B.Niharika				
	17D41A0437	B.Harika				
7	17D41A0402	J.Subhash naik	Luggage tracking system	ES	Mr.Abdul Khaja Pasha	Asst. Prof.
	17D41A0409	A.Rohith reddy				
	17D41A0440	CH.Vinay				
8	17D41A0432	Boggavarapu Venkatesh	Home automation using bluetooth	ES	Ms.B.Sandhya	Assoc.Prof
	17D41A0425	Bejili Ramakrishna				
	17D41A0422	Bangaru Anusha				
9	18D45A0407	R Shiva	Temperature Monitoring	ES	Dr. P. Mukunthan	Professor
	18D45A0405	D Sudheer				
	17D41A0420	B Paul dayakar				

10	17D41A0410	Appada Naga Pavan Kumar	Fruit disease detection	IVP	Mr.G.Raj Kumar	Asst. Prof.
	17D41A0406	Alugubelly Tejaswini Reddy				
	17D41A0458	Devulapally sreeja				
11	17D41A0430	Anvesh Bilakanti	Digital water marking	IVP	Ms.V.Sunitha	Asst. Prof.
	17D41A0453	Dachepally Mounika				
	17D41A0454	Dammoju Shivani				
12	17D41A0455	Danda Kalyan kumar reddy	Smart irrigation system - Using soil moisture sensor	ES	Ms.D.Sandhya Rani	Asst. Prof.
	17D41A0418	Bachalakuri Nikhil kumar				
	17D41A0416	Bandavaram Pavan kumar				
13	17D41A0404	A Ankith kumar	Automatic certificate generation using MATLAB	IVP	Mr.P.Srinivas	Asst. Prof.
	17D41A0447	D Anil kumar				
	17D41A0451	D Mahender Nayak				
14	17D41A0449	D. Chaitanya Shree	Motion Detection	IVP	Mr.Jail Singh	Asst. Prof.
	17D41A0401	J. Sai Ganesh				
	17D41A0427	B. Raghu Varma				
15	17D41A0419	Bagannagari sumanth reddy	Sketch based image retrieval	IVP	Mrs. R.Likitha	Asst. Prof.
	17D41A0405	Akkenapally vijay kumar				
	17D41A0456	Deevela sujay Krishna				
16	17D41A0446	Ch.Uma Maheshwari	Automatic Signature detection	IVP	Mr.K.Ram Mohan Rao	Assoc.Prof
	17D41A0435	B.Srisumana				
	17D41A0412	A.Pranaya				
17	17D41A0434	B.Gayathri	Paddy leaf disease detection	IVP	Dr.Martin Sahayaraj	Professor
	17D41A0417	B.Saritha				
	17D41A0433	B.Srilaya				
18	17D41A0424	Battula.Navya	Leukamia Cancer cell detection	IVP	Mrs. S. Ashalatha	Asst. Prof.
	17D41A0403	A.Madhavi				
	17D41A0445	C.Vedanth				
19	17D41A0423	B Abhishek	Efficient Segmentation Methods for Tumor detection in MRI Images	IVP	Ms.P.Udaya Sri	Asst. Prof.
	17D41A0450	D.Eshwarprasad				
	17D41A0428	B.Ramreddy				
20	18D45A0401	K.Hemanthsai	Self controllable voltage level technique to reduce leakage current in DRAM 4*4	VLSI	Mr. E. Parusha Ramu	Asst. Prof.
	18D45A0406	CH.Mahesh				
	17D41A0407	A.Jaswanth				

Co-ordinator

HOD

CE

DEAN

Principal



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

List of Mini Project batches and internal guides Details(IV B.Tech ECE-B) - 2020-21

Batch No	ROLL NUMBER	NAME OF THE STUDENT	TITLE OF THE PROJECT	DOMAIN	INTERNAL GUIDE	DESIGNATION
1	17D41A0469	G.AKSHITH	Solar tracking system for Optimal power generation	ES	Mr. P. Prashanth	Assoc.Prof
	17D41A0482	G.BINDU BHARGAVI				
	17D41A04A5	K.PRASANNA				
2	17D41A0479	Gottumukkala Subbaraju	Automatic street light controller using relay and LDR	ES	Dr. N. Tamilarasan	Professor
	17D41A0463	Karthik edara				
	17D41A0465	G. Poojitha				
3	17D41A0471	G.PRAMOD	Password based digital lock system	ES	Mrs. S. Ashalatha	Asst. Prof.
	17D41A0474	G.HARINI				
	17D41A0477	G.SWETHA				
4	17D41A04A3	K PAVAN KUMAR	Face detection system	IVP	Ms.B. Sandya	Assoc.Prof
	17D41A04A4	K KARTHEEK REDDY				
	17D41A0494	K V SAI GOPAL				
5	17D41A0462	DUSAMUDI SUDEER	Vedic Multiplier	VLSI	Ms. B. Deepika Rathod	Assoc.Prof
	17D41A0493	JANGA AJAY				
	17D41A0487	GUNDEBOINA NAVEEN				
6	17D41A0472	GANJI PAVAN	An improved fog - removing method for traffic monitoring image	IVP	Mr.P.Srinivas	Asst. Prof.
	17D41A0466	GADDAM AKHILESH				
	17D41A04A9	Kondapalli Koteswarrao				
7	17D41A0495	Kalakonda sravan	Measurment of diameter of an object	IVP	Mr.K.Ashok Babu	Professor
	17D41A0481	Gubba sai vineeth				
	17D41A0480	Gowni sindhuja				
8	17D41A0470	G.Jyothika	Image Compression and retrieval system	IVP	Ms.V.Sunitha	Asst. Prof.
	17D41A0490	K.Poojitha				
	17D41A04B2	K.Lasya Reddy				
9	17D41A0473	Ganta Sumanth Reddy	Ultrasonic distance meter	ES	Dr. P.Mukunthan	Professor
	17D41A04B4	Kore Sandhya Rani				
	17D41A0484	Gummadavelli Harshini				

10	17D41A0478	Golla Neeraja	Retinal disease detection	IVP	Ms.D.Sandhya Rani	Asst. Prof.
	17D41A04A8	Konda Manusha				
	17D41A0488	Ankitha gundreddy				
11	17D41A0468	Gadudula venkata Karthik goud	Thermal imaging using image processing	IVP	Ms.B.Hemavathi	Asst. Prof.
	17D41A04B6	Kota sai chandu				
	17D41A04B3	Koppula Bharath Simha				
12	17D41A0499	KALLURI SANDEEP	Removal of high density impulse noise using cloud module filter	VLSI	Ms.Pasula Mamatha	Asst. Prof.
	17D41A0491	Gutha Nikitha				
	17D41A0492	J VINEETH				
13	17D41A04A6	KOKKI KIRAN KUMAR	Blood group detection	IVP	Ms.R.Sarada	Asst. Prof.
	17D41A04B1	KONIGARI				
	17D41A04A2	K SAI PRANEETH				
14	18D45A0411	k venkateswarlu	Fake currency detection using MATLAB	IVP	Ms. SK. Hazeere Begum	Asst. Prof.
	17D41A0475	Godasu SaiEashwar				
	18D45A0412	Kamalla ramu				
15	18D45A0409	PABBA.UJWALA	An ALU protection methodology for soft processor on SRAM based FPGS	VLSI	Mr.M.Venkateswara Rao	Asst. Prof.
	18D45A0410	KAMRE.MEENA				
	17D41A04B5	KORTIKANTI.SANKETH				
16	17D41A0486	GUNDA GOUTHAM	Number plate recognition	IVP	Mr.D.Thirumala Reddy	Asst. Prof.
	17D41A0496	kalavakuri mahesh babu				
	17D41A0498	kallem udhay reddy				
17	18D45A0408	Nenavath Jayendar	Image ratios and image filteration	IVP	Ms.K.Sravani	Asst. Prof
	18D45A0413	E.Karthik				
	18D45A0414	K.Nikhil kumar				
18	17D41A0476	GODHA SHEKAR	DTMF based advanced irrigation motion control	ES	Mr.A.Venugopal	Asst. Prof
	17D41A04B9	Kumbum saikiran reddy				
	17D41A04B0	K.Praveen Yadav				
19	17D41A0467	GADIGE SAI SHANKER	Active noise control	Signal processing	Mr.A.Venu	Asst. Prof.
	17D41A0460	Dornala Dinesh Reddy				
	17D41A04B7	Kotagiri Nitish				
20	17D41A0489	Gunti varun	Design and implementation of digital Guitar using MATLAB	Signal processing	Ms.G.Sravanthi	Asst. Prof
	17D41A04B8	Kottur Nikshith				
	17D41A04A0	Kancharla Harshith Reddy				
	17D41A0461	Durishety pavan sai				

21	17D41A0485	Gummadidala manikanta	Traffic density measurement	IVP	Dr. P. Ramesh	Professor
	17D41A04A1	Kandiganti jaysurya				
22	17D41A0464	Erra Prashanth	Encryption and decryption using DWT	IVP	Ms.V.Prathyus ha	Assoc.Prof
	17D41A0497	Kale Srikanth				
	17D41A04A7	Kommala Bhavani				

Co-ordinetor

HOD

CE

DEAN

Principal



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

List of Mini Project batches and internal guides Details(IV B.Tech ECE-C) - 2020-21

Batch No	ROLL NUMBER	NAME OF THE STUDENT	TITLE OF THE PROJECT	DOMAIN	INTERNAL GUIDE	DESIGNATION
1	17D41A04C6	L.Bhuvana Sri	Brain tumor detection using MATLAB	IVP	Mr.K.Ram Mohan Rao	Assoc.Prof
	18D45A0420	S.Nikitha				
	17D41A04C0	K.Dheeraj Kumar				
2	17D41A04D1	M KONDAL REDDY	Smart e-card menu in restaurant	ES	Ms.S. Swathi	Asst. Prof
	17D41A04D0	M VARSHITH				
	17D41A04C3	K VIJAY KUMAR				
3	17D41A04D5	M RAMYASREE	Paddy crop disease detection	IVP	Mr.P.Prashant	Assoc.Prof
	17D41A04D3	M SUSHMA				
	17D41A04H6	P ARCHANA				
4	17D41A04F4	N Pallavi nari	Automatic controll irrigation system	ES	Dr.Martin Sahayaraj	Professor
	17D41A04G2	P Shivani				
	17D41A04F0	N manasa				
5	17D41A04H1	p.sai keerthana	Automatic train control and operation	ES	Dr.N.Subhash	Professor
	17D41A04D4	M.sai nath Reddy				
	17D41A04C1	k.venkatesh				
6	17D41A04C9	N.Madhuri reddy	Object detection using Image processor	IVP	Mr.B.Srinivas	Assoc.Prof
	17D41A04E4	M.Divya sree				
7	17D41A04E1	M. Akhila	Audio Steganography	Signal processing	Mr.A.Venu	Asst. Prof
	17D41A04E3	Mohammed Hakeem				
	17D41A04E9	M. Pramod				

8	17D41A04G7	p.vamshi	Floating point multiplier	VLSI	Ms.B.Deepika Rathod	Assoc.Prof
	17D41A04D2	M.harshitha				
	17D41A04C5	L.pruthvi kiran				
9	17D41A04E0	M.VAMSHI	Extractoin of Blood vessels in retinal vascular tree using Image processing (MATLAB)	IVP	Mr.D.Thirumala Reddy	Asst. Prof.
	17D41A04C8	SASHI KIRAN				
	17D41A04D7	M.SAI RAM				
10	18D45A0422	MANISH KUMAR	GSM Interfacing using 8051 Micro controller	ES	Mr.Abdul Khaja Pasha	Asst. Prof.
	18D45A0417	SANDEEP REDDY.G				
	17D41A04F6	N.PRAVEEN				
11	17D41A04G1	P. Nimisha Reddy	Design and implementation of Bidirectional visitor counter with lighting control.	ES	Ms.G. Sravanthi	Asst. Prof.
	17D41A04E5	Sampath Vinay				
	17D41A04E7	Ajay Kumar				
12	17D41A04E6	M.SAI NARSIMHA	Microcontroller based automatic engine locking system for drunken drivers	ES	Ms.B.Neeraja	Assoc.Prof
	17D41A04H3	P.OREDDI CHANDRA SHEKAR				
	17D41A04G9	P.SHIVA				
13	17D41A04F3	N.Murali krishna	Solar tracking system for Optimal generation	ES	Mr.K.Ashok Babu	Professor
	17D41A04F5	Neha				
	17D41A04E8	M.Naga Adithya				
14	18D45A0418	M.Jagadeeswar Reddy	Traffic priority for Ambulance	ES	Mr.S.Narsimulu	Assoc.Prof
	17D41A04G0	O.Dheeraj				
	17D41A04G8	P. Naveen				
15	17D41A04H5	P.VIKAS	Mobile operated land Rover	ES	Dr.N.Subhash	Professor
	17D41A04H7	ABDHUL.RAHEEM				
	17D41A04H2	P.VAMSHI				
16	17D41A04H0	PASUNURU VAMSHI	Health monitoring system	ES	Ms.P.Udaya Sri	Asst. Prof.
	17D41A04C7	LOUNNA ANIL				
	17D41A04F7	KLNAPATHI SUDHITH NAIK				
17	17D41A04D6	M. DILEEP REDDY	Bone fracture detection system	IVP	Mr.G.Raj Kumar	Asst. Prof.
	17D41A04F2	N. PAVAN KALYAN				
	17D41A04G5	P. PRAMOD				
18	17D41A04F8	Nimmagadda sumanth	Design and implementation of Bidirectional visitor counter with lighting control.	ES	Ms.V.Sunitha	Asst. Prof.
	17D41A04F9	I.Anirudh Reddy				
	17D41A04G3	Pabba Rithvik Sai				

19	18D45A0415	S.HRITHIK YADAV	Auto Power Supply Control from 4 different sources: Solar, Main, Generator & inverter to ensure no	ES	Mr.P.Srinivas	Asst. Prof.
	18D45A0416	T.NANDEESHWAR				
	17D41A04G6	P.VENKATESHWAR				
20	18D45A0421	D.SANDEEP NAIK	Blind Shoes using embedded Systems	ES	Mr.M.Venkateswara Rao	Asst. Prof.
	18D45A0418	B.AMBA REDDY				
	17D41A04H4	M.PRANAY REDDY				
21	17D41A04E2	M. NANDHINI	Error detection by CRC	VLSI	Mr. E. Parusha Ramu	Asst. Prof.
	17D41A04F1	N. JAHNAVI				



CE

DEAN

Principal



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

List of Mini Project batches and internal guides Details(IV B.Tech ECE-D) - 2020-21

Batch No	ROLL NO	NAME OF THE STUDENT	TITLE OF THE PROJECT	DOMAIN	INTERNAL GUIDE	DESIGNATION
1	18D45A0426	B Monish reddy	Automated green house status monitoring and control system	ES	Prof.K. Ashok Babu	Professor
	18D45A0427	E Murali Krishna				
	17D41A04N5	Y.puneeshwar				
2	17D41A04H8	R.Ajay	FPU arithmetic unit 32-bit	VLSI	Ms.P.Udaya Sri	Asst. Prof.
	17D41A04L2	S.Vaishnavi				
	17D41A04L1	T.Siva Pranam				
3	17D41A04M6	Thirumala Sresta Goud	Kidney stone detection using Image processing	IVP	Ms.B.Sandhya	Assoc.Prof
	17D41A04P2	Kunta Rohini Reddy				
	17D41A04N1	V. Harshitha				
	17D41A04K8	sk Jani pasha				
4	17D41A04K6	s mani kumar reddy	Desing of complex numbers multiplexers using Booth algorithm	VLSI	Dr.G.Suresh	Professor
	17D41A04K2	R saikumar				
	17D41A04L3	V Sriprada				
5	17D41A04K4	Salman Afroz	Password based circuit breaker	ES	Ms.B.Sandhya	Assoc.Prof
	17D41A04K5	Sambari Vijay kumar				
	17D41A04N2	V.Moses Abhishek				
6	17D41A04N0	V.HEMANTH KUMAR	Iris recognition	IVP	Dr. P. Mukunthan	Professor
	17D41A04J4	R.BHANU PRAKASH				
	17D41A04K1	R.SHEKHAR				
7	18D45A0429	Kasavathula Nikhil	Bluetooth Password based door lock system	ES	Mr.A.Venugopal	Asst. Prof
	18D45A0431	B.sharan				
	18D45A0432	JANGILI RAGHAVENDRA				
	18D45A0425	CH. Srinivas				
8	17D41A04L0	S.Ashok Kumar	Multi channel UART using FPGA	VLSI	Ms.D.Sandhya Rani	Asst. Prof
	17D41A04H9	R.Sai Abhinav				
	17D41A04N6	Y.Nitish reddy				
9	17D41A04M1	T.MALLAM RAJU	Visibility enhancement for images captured	IVP	Ms.K.Sravani	Asst. Prof
	18D45A0430	P.SRAVANI				
	17D41A04L6	S.LAXMI				

10	17D41A04L5	S.Rishika	Intelligent traffic light control using Embedded systems	ES	Ms.R.Sarada	Asst. Prof.
	17D41A04K0	R.Uma Maheshwari				
	17D41A04P0	k.Manoja				
11	17D41A04J6	R.SRICHARAN	Street lights that glow on detecting vehicle movement	ES	Mr.K.Ashok Babu	Professor
	17D41A04J9	R.NARENDRA RAJU				
	17D41A04N4	YAMA SHARATH KUMAR				
12	17D41A04J5	R. Rahul	Removal shadow noise	IVP	Dr.P. Ramesh	Professor
	17D41A04J8	R. Manish				
	17D41A04K3	Sainath				
13	17D41A04J1	R.V.Yaswanth Kumar	Satellite image enhancement using image fusion	IVP	Mr.B.Srinivas	Assoc.Prof
	17D41A04L4	Suda Srinu				
	17D41A04J7	R.vishal				
14	17D41A04M9	U.Vikas	Line following robot using microcontroller	ES	Ms.B.Hemavathi	Asst. Prof.
	17D41A04M7	T.pruthvi Venkat				
	17D41A04J2	R. Nithin Reddy				
	17D41A04M8	T.neethin surya				
15	17D41A04K7	S Arun	JPEG compressor using MATLAB	IVP	Ms.Pasula Mamatha	Asst. Prof.
	17D41A04L8	T Sanjana reddy				
	17D41A04M5	T Abhishek				
16	18D45A0428	V Praveen kumar	Rain sensing automatic shades	ES	Mr.B.Srinivas	Assoc.Prof
	17D41A04N7	G Naveen				
	18D45A0424	V Naveen kumar				
17	17D41A04M0	Talakanty Niha	RBC count and detection	IVP	Mr. A. venu Gopal	Asst. Prof.
	17D41A04N9	Artham Sravani				
	17D41A04N3	Vure Ramakrishna				
18	17D41A04M2	T dathu praneeth	Vehicle number plate recognition	IVP	Ms.V. Prathyusha	Assoc.Prof
	17D41A04M3	T Ganesh				
	17D41A04L7	T Kavya				
19	17D41A04P1	Ch.Jaya prakash	Density based traffic signal system using microcontroller	ES	Ms.B.Neeraja	Assoc.Prof
	18D51A0423	B. Mohan				
	18D45A0433	M. Mahesh				
20	17D45A0408	A RAHUL	Directon control of a DC motor using mobile phones	ES	Mr. E. Parusha Ramu	Asst. Prof.
	16D41A0464	G RAVI TEJA				
	16D41A0487	KADAMANDA MAHESH				



2001

SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(An Autonomous Institution under UGC, New Delhi)

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

NBA Accredited, Approved by AICTE and Permanently affiliated to JNTUH

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

D4

BR-16

IV B.TECH - I SEMESTER MINI PROJECT LIST -2020-2021

BRANCH : CIVIL SECTION-A

BATC H	ROLL NO	NAME OF THE STUDENT	TITLE OF THE PROJECT	GUIDE NAME
1	17D41A0116	BALAM VENKATESH	Design of office building	L.KRISHNA
	17D41A0133	CHUNCHU MANOJ KUMAR		
	17D41A0123	BOLLAM VISHAL SAI		
2	17D41A0103	AENUKA RAKESH KUMAR	Design of residential building	K.RAHUL
	17D41A0115	BAIRI GURUCHARAN		
	17D41A0136	DONPAL RAKESH		
3	18D45A0104	BHUKYA SHIVA CHANDRA RATHOD	Design of commercial building	P.S SENTHIL
	18D45A0105	RAPELLY SIDHARTHA		
	18D45A0106	MIRYALA MAHESH		
4	17D41A0102	DONDA ANVESH REDDY	Analysis and design of multi storied building	D. RAJENDRA BABU
	17D41A0129	CHENNA MAHESH		
	17D41A0106	AKOJU RAJESH		
5	17D41A0110	ARIGELA ABHISHEK	Design of bank building	D SWAPNA
	17D41A0111	ARROJU GANESH CHARY		
	17D41A0141	GADDAGOOTI LOKESH		
6	17D41A0145	GURRAM NARENDER REDDY	Design of G+5 building	M SWATHI
	17D41A0144	GURRALA RITHVIK		
	17D41A0156	KASIREDDY SAI DARSHAN REDDY		
7	17D41A0117	BATHULA ARUNA SREE	Planning and designing of guest house	M JOSHNA
	17D41A0126	CH SRIVIDYA		
	17D41A0105	AKKALA NITHYA REDDY		

8	17D41A0147	JAKKANAPALLY SRIVANI	Planning and designing of over head rectangular water tank	B LALITHA
	17D41A0130	CHETAMONI JAYASREE		
9	17D41A0125	C NAVEEN KUMAR	Design of 3-storey frame structure	M SUKRUTHI
	17D41A0138	DONTHOJU ADARSH		
	17D41A0139	EDLA NAGARAJU		
10	18D45A0107	G VAMSHI KRISHNA	Design and analysis of industrial building	S VISWAJA
	18D45A0111	H SUDHAKAR		
	18D45A0114	MACCA SRILATHA		
11	18D45A0108	M MANOJ KUMAR	Planning and designing of apartment building	L.KRISHNA
	18D45A0112	RAMAVATH ASHOK		
	18D45A0113	B SRIKANTH		
12	18D45A0102	PENTAKOTA UMA UDAYASREE	Dynamic analysis of high rise building with shear wall and staad foundation	K.RAHUL
	18D45A0103	VISLAVATH PREETHI		
	18D45A0110	TINGIRIKARI ANUSHA		
13	17D41A0127	CHAKILAM UJWALA	Planning and designing of low cost school building	P.S SENTHIL
	17D41A0140	EMMADI SAHITHYA		
	17D41A0131	CHIKKUDU SHIRISHA		
14	17D41A0154	KALLEDA NIKHIL	Design and analysis of light house by using saad.pro	D. RAJENDRA BABU
	17D41A0153	KAITHI SUCHARITHA		
	17D41A0152	K NAVEENA		
15	17D41A0108	AMULOZU CHAITANYA	Design of hospital building	L.KRISHNA
	17D41A0112	ASAD AHMED ANSARI		
	17D41A0150	JORKA SAI RAM MUDIRAJ		
16	17D41A0146	GURUKA SAIKRUSHNA	Design of panchayat building	K.RAHUL
	17D41A0132	CHINTHALA AKHIL		
	17D41A0107	ALLADI SATYA JASWANTH SAI		
17	17D41A0122	BODHUKAM NAGENDRA PRASAD		
	17D41A0149	JANNAPUREDDY MADHU SUDHAN REDDY		

	17D41A0155	KASHAMOLLA SAI TEJA	Design and analysis of circular overhead water tank	P.S SENTHIL
18	18D45A0109	GUNDAMALLA MOUNIKA	Dynamic analysis of multi storey building	D. RAJENDRA BABU
	18D45A0115	SABAVATH KAVITHA		
	18D45A0101	THIRUPALLI SACHITANANDA REDDY		
19	17D41A0109	ANANTHULA ANNAPURNA	Design of office building	D SWAPNA
	17D41A0120	BODA PURNIMA		
	17D41A0124	BOLLEPALLI POOJASRI		
20	17D41A0134	DAMA RAJA RAM MOHAN CHOWDARY	Design of residential building	M SWATHI
	17D41A0137	DONTHAM GOPINATH REDDY		
	17D41A0142	GODISHALA VAMSHI KRISHNA		
	17D41A0128	CHELLEY MOHAN SHIVA KUMAR		
21	17D41A0101	ADHIMULAM PRUDVI CHARY	Design of cantilever retaining wall	D SWAPNA
	17D41A0143	GUNDEBOINA VIJAY KUMAR		
22	17D41A0119	BATTU SANDEEP KUMAR	Designing of residential building	B LALITHA
	17D41A0151	K MAHESH		

IV B.TECH - I SEMESTER MINI PROJECT LIST -2020-2021

BRANCH : CIVIL SECTION-B

BATCH	ROLL NO	NAME OF THE STUDENT	TITLE OF THE PROJECT	COLLEGE/ INDUSTRY
1	17D41A0178	P DIVYA	Design of multi storey residential building by using staad.pro	L.KRISHNA
	17D41A0181	PEDDINTI SAI SREEJA		
	17D41A0191	SHAIK SALEEM		
2	18D45A0123	MALYALA SWETHA	Design and analysis of shear wall	K.RAHUL
	18D45A0124	THADAKOKKULA SUPRIYA		
	18D45A0128	BHUTHARAJU DURGA BHAVANI		
3	18D45A0126	KANUKATI SRIKANTH	Analysis of suspension bridge by using staad pro	P.S SENTHIL
	18D45A0120	KOMMANA BHAVANIPRASAD		
	17D41A0198	THODUSU RAVINDER		
	18D45A0116	Y TARAKARAM		D. RAJENDRA

4	18D45A0118	NENAVATH GANESH	Design and analysis of G+5 residential building	BABU
	18D45A0119	KATKAMWAR ANAND		
5	17D41A0195	TEEGALA AKSHAYA	Design of circular water tank	L.KRISHNA
	17D41A0199	THUPPATHURI VANDANA		
	17D41A01A1	VANGA SHIVANI		
	16D41A0109	CHANDRAKANTH		
6	17D41A0173	NALLABOTHU SANDEEP	Planning and designing of 2BHK residential building	K.RAHUL
	17D41A01A4	VENKATA NARASIMHA ADITHYA G		
	18D45A0125	DANUKA PREETHAM		
7	17D41A0159	KETHAVATH SURESH	Dynamic analysis of multi storey RCC building	P.S SENTHIL
	17D41A0164	MADHYALA SURYA PRAKASH		
	17D41A0165	MALLE KAVYA		
8	17D41A0175	NAROJU VAMSHI KRISHNA	Planning and designing of panchayat building	D. RAJENDRA BABU
	17D41A0190	RENUKUNTLA MANOJ KRISHNA		
	17D41A0196	TEJAVATHU RAGHURAM		
9	17D41A0158	KETHAVATH MAHESH NAIK	Design analysis of retaining wall	D SWAPNA
	17D41A0160	KORRA ANIL NAIK		
	17D41A0162	M SAIRAM NAIK		
10		RAKONDA ABHINAV REDDY	Design and analysis of G+6 building in different seismic zones of india	M SWATHI
	17D41A0187			
	17D41A0188	RAMASANI DEEXITHA		
	17D41A0189	RAMAVATH KIRAN NAIK		
11	18D45A0121	BANDI SAI RAM	Planning and designing of theatre building	D SWAPNA
	18D45A0122	GAJAM KIRAN		
	18D45A0127	BHUKYA ANIL KUMAR		
12	15D41A0134	G S ABHIRAM	Design of G+10 residential building	B LALITHA L.KRISHNA
	17D41A01A8	AKULA SIDHU PATEL		
	17D41A01A9	SHEGANTI ANISH KUMAR		

13	17D41A0185	RACHARLA MAHENDER	Design and analysis of swimming pool	K.RAHUL
	17D41A01A7	ODDAM RAJENDHAR		
	17D41A0171	MIRYALA SRIKANTH		
14	17D41A0157	KATAKAM RESHMA	Design of residential apartment building	P.S SENTHIL
	17D41A0194	SINGAM KAVYA SRI		
	17D41A0182	MANOJ KUMAR		
15	17D41A01A6	VASIKARLA KOMAL RAJU	Design of residential apartment building	D. RAJENDRA BABU
	17D41A0184	RACHAKONDA SAI TEJA		
	17D41A0161	KUNCHALA SHARATH CHANDRA		
16	17D41A0166	MAYINI NIKHIL	Design of G+10 3bhk residential building	L.KRISHNA
	17D41A0170	MENDE RAHUL		
	17D41A0174	NAMPALLY HARISHWAR		
17	17D41A0183	POLU HEMANTH CHANDRA	Design of G+10 3bhk residential building	K.RAHUL
	17D41A01A0	TUMMALLAPALLI PRANAY REDDY		
	17D41A0197	TEKULA SUMAN REDDY		
18	17D41A0167	MD JAVED	Design of 3 storey frame structures	D. RAJENDRA BABU
	17D41A0168	MEGAVATH SHIVA		
	17D41A0169	MEKALA SUPRIYA		
	16D41A0191	SAI CHARAN		
19	17D41A0163	MADDURI SUNNY KUMAR	Design of panchayat raj building	L.KRISHNA
	17D41A0177	NUKALA SAI SHIVA		
	18D45A0129	MA BASEER KHAN		
20	16D41A0199	R KIRAN	Design of shed	K.RAHUL
	16D41A0121	CHALLA VENKAT SUHAAS		
	16D41A01A2	SHAIL MUSTHAQ		
	16D41A0188	O PRATAP		

List of Major Project batches & Details (IV B.Tech CIVIL-A&B) - 2020-21

SNO	ROLL NUMBER	NAME OF THE STUDENT	TITLE OF THE PROJECT	GUIDE NAME
1	17D41A0138	Donthoju Adarsh	The nature of coconut fiber fly ash based mechanical geopolymer concrete	L KRISHNA
2	17D41A0102	D.Anvesh Reddy		
3	17D41A0129	Chenna Mahesh		
4	17D41A0125	Chinni Naveen Kumar		
5	17D41A0140	E.sahithya	Design and analysis of hospital building by using STAAD.PRO	K RAHUL
6	17D41A0105	A.Nithya		
7	17D41A0126	CH.Srividya		
8	17D41A0147	J.Srivani		
9	17D41A0131	C.sirisha	Design and prototype of treatment plant	P S SENTHIL
10	17D41A0127	Ch.ujwala		
11	17D41A0117	B.Arunasree		
12	17D41A0130	Chetamoni Jayasree		
13	17D41A0110	A.Abhishek	prototype model of green building with energy saving model	D RAJENDRA BABU
14	17D41A0141	G.Lokesh		
15	17D41A0150	J. sai ram		
16	17D41A0107	A.Jaswanth		
17	17D41A0103	A.Rakesh kumar	Analysis of soil stabilization using lime materials	M SWATHI
18	17D41A0115	B.Guru Charan		
19	17D41A0136	Donpal rakesh		
20	17D41A0133	Chunchu manoj kumar		

21	17D41A0145	G.Narender Reddy	partial replacement of sand with quarry dust in concrete	M JOSHNA
22	17D41A0149	J.Madhu sudhan		
23	17D41A0156	K.Darshan Reddy		
24	17D41A0146	G. Sai krishna		
25	17D41A0106	A.Rajesh	model of highway saftey system	D SWAPNA
26	17D41A0112	Asad ahmed Ansari		
27	17D41A0101	A.Prudhvi		
28	17D41A0111	A.Ganesh	redesign of singareni workmen quarters	M SUKRUTHI
29	17D41A0119	B.Sandeep Kumar		
30	17D41A0139	E.Nagaraju		
31	17D41A0122	B.Nagendra Prasad		
32	17D41A0108	A.Chaitanya	modelizing of zero energy building model	B LALITHA
33	17D41A0128	Chelley Mohan Shiva Kumar		
34	17D41A0137	D.Gopinath Reddy		
35	17D41A0132	Chinthala Akhil		
36	17D41A0134	D.Raja ram Mohan chowdary	prototype model and implementation of floating bridge model	S VISWAJSA
37	17D41A0142	G.Vamshi		
38	17D41A0123	B.Vishal		
39	17D41A0143	G.Vijay kumar	underv water highway project	L KRISHNA
40	17D41A0144	G.Rithwik		
41	17D41A0155	K.Sai Teja		
42	17D41A0116	B.Venkatesh		

43	17D41A0124	B.Poojasri	design and analysis of hospital building by using ETABS	K RAHUL
44	17D41A0120	B.Poornima		
45	17D41A0109	A.Annapurna		
46	17D41A0153	K.Sucharitha	Intelligent transportation system	P S SENTHIL
47	17D41A0152	K.Naveena		
48	17D41A0151	K.Mahesh		
49	17D41A0154	K.Nikhil		
50	18D45A0101	T.Sachitanada Reddy	Design of permeable pavements	D RAJENDRA BABU
51	18D45A0104	B.Shiva Chandra Rathod		
52	18D45A0105	R.Siddhartha		
53	18D45A0106	M.Mahesh	prototype model implementation of cloverleaf interchange	M SWATHI
54	18D45A0107	G.Vamshi		
55	18D45A0108	M.Manoj		
56	18D45A0111	H.Sudhakar	Estimation and costing of G+5 residential building	M SUKRUTHI
57	18D45A0112	R.Ashok		
58	18D45A0113	B.Srikanth		
59	18D45A0102	P.Uma Udayshree	Design and analysis of tower building by using ETABS	B LALITHA
60	18D45A0110	T.Anusha		
61	18D45A0103	V.Preethi		
62	18D45A0109	G.Mounika	Design of rotary intersection for four war road	S VISWAJSA
63	18D45A0114	M. Sri Latha		
64	18D45A0115	S.Kavitha		

65	17D41A0184	R.Sai Teja	soil stabilization by using rice husk ash	P S SENTHIL
66	17D41A0197	T.Suman reddy		
67	17D41A01A0	T.Pranay Reddy		
68	17D41A01A6	V.Komal Raju		
69	18D45A0124	T.supriya	Design of Waste water treatment plant	D RAJENDRA BABU
70	18D45A0128	B.durga Bhavani		
71	17D41A0178	P.divya		
72	17D41A0163	M.sunny		
73	17D41A0164	M.Surya Prakash	Use of Plastic Waste in Bituminous Pavement in road construction	M SWATHI
74	17D41A01A4	G.Aditya		
75	17D41A0173	N.Sandeep		
76	17D41A0175	N.vamshi	Steel Fiber reinforcement concrete	M SUKRUTHI
77	17D41A0190	R.Manoj Krishna		
78	17D41A0198	T.Ravinder		
79	18D45A0120	K.Bhavani prasad		
80	18D45A0126	K.srikanth	PARTIAL REPLACEMENT OF AGGREGATE WITH CERAMIC TILE IN CONCRETE	B LALITHA
81	18D45A0119	K.anand		
82	18D45A0116	Y.Tarakram		
83	15D41A0134	G S Abhiram		
84	17D41A0171	M.srikanth	Design and analysis of overhead water tank by using ETABS	S VISWAJSA
85	17D41A0196	T.Raghu ram		
86	18D45A0125	D.Preetham		

87	18D45A0118	N.Ganesh		
88	17D41A0157	K.Reshma	Design and analysis of g+30 building using ETABS	P S SENTHIL
89	17D41A0169	M.Supriya		
90	17D41A0168	M.Shiva		
91	17D41A0194	S.Kavya sri		
92	17D41A0159	K.suresh	Optimization of Clay Soil Stabilization using Waste Glass Powder	D RAJENDRA BABU
93	17D41A0165	Kavya .M		
94	17D41A0182	P.Manoj Kumar		
95	17D41A0185	R.Mahinder		
96	17D41A01A1	V.Shivani	Soil stabilization by using stone dust	M SWATHI
97	17D41A0195	T.Akshaya		
98	18D45A0123	M.Swetha		
99	16D41A0109	B.Chandra kanth		
100	17D41A0181	P.Sai Sreeja	Soil stabilization by using geosynthetic materials	S VISWAJSA
101	17D41A0199	T.Vandana		
102	17D41A0191	Shaik Saleem		
103	17D41A0167	MD Javed		
104	18D45A0127	B.Anil Kumar	Types of Bonds in Brick Masonry Wall Construction	M SWATHI
105	18D45A0121	B.Sai ram		
106	18D45A0122	G.Kiran		
107	16D41A0188	O.PRATHAP		
108	18D45A0129	MA Baseer Khan		

109	17D41A0183	P.Hemanth	Experimental Investigation on Self-Compacting Concrete using Self-Curing materials	K RAHUL
110	17D41A0177	N.Sai shiva		
111	17D41A0170	M.Rahul		
112	17D41A0187	R.Abhinav Reddy	Long-Term Field Performance of Pervious Concrete Pavement	P S SENTHIL
113	17D41A0189	R.Kiran nayak		
114	17D41A0188	R.Deexitha		
115	17D41A0161	K.Sharath Chandra		
116	17D41A0158	K.Mahesh	Modeling of underground water supply chain	S VISWAJSA
117	17D41A0162	M.SAI RAM		
118	17D41A01A7	O.Rajendhar		
119	17D41A0160	K.Anil		
120	17D41A01A8	A.Siddhu Patel	Stabilization of soil using fly ash materials	M SWATHI
121	17D41A01A9	S.Anish Kumar		
122	17D41A0166	M.Nikhil		
123	17D41A0174	N.Harishwar		
124	16D41A0121	Challa Venkata suhaas	Design of G+5 commercial building	D SWAPNA
125	16D41A01A2	SHAIL MUSTAQ		
126	16D41A0191	P.SAI CHARAN		
127	16D41A0199	R.Kiran		



HOD



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

List of Major Projects Batches and Internal Guides Details(IV B.Tech CSE)-2020-2021

Batch no	College Code	Name of the College	Mention Name of the Course	Branch/ Sec	H.T.No of the Student	Name of the Student	Name of the faculty Guide	Title of the Project
1	D4	Sri Indu College of Engineering and Technology	B.Tech	CSE A	17D41A0501	NAREDDY RANJITH REDDY	Dr K.Gurunadha Guptha	DEVELOPING PREDICTION MODEL OF LOAN RISK IN BANKS USING DATA MINING
					17D41A0503	ACHA RANADEEP		
					17D41A0506	ALETI AKSHITHA		
					17D41A0518	BADUGU SAIGANESH		
2	D4	Sri Indu College of Engineering and Technology	B.Tech	CSE A	17D41A0502	AASMEEN SHAIK	Mr SNVASRK Prasad	CLASSIFICATION OF IRIS FLOWERS USING SCIPY LIBRARY IN MACHINE LEARNING
					17D41A0505	AHMED ATA UL KAREEM		
					16D41A0516	BABU REDDY		
					17D41A0532	BOMMA VISHAL REDDY		
3	D4	Sri Indu College of Engineering and Technology	B.Tech	CSE A	17D41A0504	AFROZ MAHEEN	Mrs P.Chaiythanya	HUMAN ACTIVITY DETECTION
					17D41A0516	NIKHIL GOUD		
					17D41A0535	BOYAPALLY NIKITHA		
					17D41A0542	CH BHARATH KUMAR		
4	D4	Sri Indu College of Engineering and Technology	B.Tech	CSE A	17D41A0507	A SAIRAMAKRISHNA	Mr SNVASRK Prasad	DATA SCIENCE(NLP) TO HANDLE PUBLIC RELATIONS
					17D41A0520	MEDI PAVAN KUMAR		
					17D41A0526	BHASKARA SRAVYA		
					17D41A0528	BILLAKANTI SANGEETHA		
5	D4	Sri Indu College of Engineering and Technology	B.Tech	CSE A	17D41A0508	ALLAM VENKATATEJA	Mrs K.Sandhya	A SURVEY OF CREDIT CARD FRAUD DETECTION TECHNIQUES: DATA AND TECHNIQUE ORIENTED PERSPECTIVE
					17D41A0512	Madhusree		
					17D41A0522	Srilatha		
					17D41A0530	Aravind Boga		
		Sri Indu College of			17D41A0509	Arun amja		BIG MART SALES USING MACHINE LEARNING
					17D41A0534	Harsha		

6	D4	Engineering and Technology	B.Tech	CSE A	17D41A0552	Dharma	Mrs C.Divya	BIG MART SALES USING MACHINE LEARNING WITH DATA ANALYSIS
					17D41A0554	Haripriya		
					17D41A0519	Srinivas		
7	D4	Sri Indu College of Engineering and Technology	B.Tech	CSE A	17D41A0559	E. Akhila	Mrs M.Swathi Reddy	HOUSEHOLDS ELECTRICITY CONSUMPTION ANALYSIS WITH DATA MINING TECHNIQUES
					17D41A0510	A. Dilip		
					17D41A0513	B.Harika		
					17D41A0551	D.Poojiya		
8	D4	Sri Indu College of Engineering and Technology	B.Tech	CSE A	18D41A0502	R.POOJITHA	Dr K.Sampath	MACHINE LEARNING BASED RAINFALL PREDICTION
					17D41A0538	C.Bhavana		
					17D41A0511	Ande Arun		
					17D41A0517	Anudeep		
9	D4	Sri Indu College of Engineering and Technology	B.Tech	CSE A	17D41A0555	shravan	Mr K.Krishna	PREDICTING CYBERBULLYING ON SOCIAL MEDIA IN THE BIG DATA ERA USING MACHINE LEARNING ALGORITHMS REVIEW OF LITERATURE AND OPEN CHALLENGES
					17D41A0515	sreeja		
					17D41A0523	gaoutham		
					17D41A0556	Harish		
10	D4	Sri Indu College of Engineering and Technology	B.Tech	CSE A	17D41A0537	Chetan Subhash	Dr Ch.Narashimha Chary	PREDICTING THE PRICE OF USED CARS USING MACHINE LEARNING TECHNIQUES
					17D41A0550	Akshara D		
					17D41A0521	B.Shiva		
					17D41A0529	Sai Ram		
11	D4	Sri Indu College of Engineering and Technology	B.Tech	CSE A	17D41A0540	Pranay	Mr Md Saleem Ahmed	A HYBRID APPROACH FOR HEART DISEASE DIAGNOSIS AND PREDICTION USING MACHINE LEARNING TECHNIQUES
					17D41A0524	Roshini		
					17D41A0546	Sravani		
					17D41A0541	Jeevan		
12	D4	Sri Indu College of Engineering and Technology	B.Tech	CSE A	17D41A0533	Aravind .B	Mr K.Mahesh Kumar	USE OF ARTIFICIAL NEURAL NETWORKS TO IDENTIFY FAKEPROFILES
					17D41A0549	Teena		
					17D41A0525	B.surendar		
					16D41A05H7	S.Sai charan		
13	D4	Sri Indu College of Engineering and Technology	B.Tech	CSE A	17D41A0527	Kalyan	Mrs K.Vijaya Lakshmi	REAL-TIME DRIVER DROWSINESS DETECTION SYSTEM USING EYE ASPECT RATIO AND EYE CLOSURE RATIO
					17D41A0553	D.Sneha latha		
					17D41A0548	D.Swetha		
					17D41A0557	Akshaya		

14	D4	Sri Indu College of Engineering and Technology	B.Tech	CSE A	17D41A0544	Surya Shashank	Dr S.R.Mugunthan	AMAZON ALEXA REVIEWS SENTIMENT ANALYSIS
					17D41A0543	Siddhartha roa		
					17D41A0531	Madhuri		
					17D41A0539	Santhosh		
15	D4	Sri Indu College of Engineering and Technology	B.Tech	CSE B	17D41A05B7	K Jaya Prakash	Mrs R.Sowmya	SECURING DATA IN INTERNET OF THINGS USING CRYPTOGRAPHY AND STEGANOGRAPHY TECHNIQUES
					17D41A0560	E Akhilesh Reddy		
					17D41A0591	K Vinay Kumar		
					17D41A0579	G Rakesh Reddy		
16	D4	Sri Indu College of Engineering and Technology	B.Tech	CSE B	17D41A0593	Kache Sai Varun	Mr K.Anjaneullu	NUMBER PLATE ROUTINIZATION SYSTEM FOR MODERN TRAFFIC SYSTEM
					17D41A0561	G.Abhishek		
					17D41A05A2	PALLI MAHANTHI		
					17D41A0564	G.Sai Likith		
17	D4	Sri Indu College of Engineering and Technology	B.Tech	CSE B	17D41A0562	G Manasa	Mrs B.Varija	FACE MASK DETECTION FOR COVID PRECORRECTION
					17D41A0577	Gummadiraju Pooja		
					17D41A0598	Kamala Navya Sri		
					17D41A0570	Goda Shivashankar Goud		
18	D4	Sri Indu College of Engineering and Technology	B.Tech	CSE B	17D41A0583	Avinash Varma Ittineni	Mrs K.Vijaya Lakshmi	VIDEO BASED HUMAN ACTIVITY DETECTION WITH YOLO ALGORITHM
					17D41A0581	Gurivindapalli prajwal		
					17D41A0563	G manikanta		
					17D41A0571	Godala Ankith Reddy		
19	D4	Sri Indu College of Engineering and Technology	B.Tech	CSE B	17D41A0566	Chandralekha Gade	Mr M.Raj Kumar	SOCIAL NETWORK RUMOUR DIFFUSION PREDICATION BASED ON EQUAL RESPONSIBILITY GAME MODEL
					17D41A0573	Aishwarya Gowni		
					17D41A0567	Sai Varun Gandepally		
					17D41A0565	Jayaprakash Gaddam		
20	D4	Sri Indu College of Engineering and Technology	B.Tech	CSE B	17D41A0599	Yashwanth Kamatam	Mr A.Sudheer	HEART DISEASE PREDICTION AND CLASSIFICATION USING MACHINE LEARNING ALGORITHM
					17D41A0568	Pallavi Gandhi		
					17D41A05B5	Prathyusha Kunam		
					17D41A0580	Rasagna Gunnala		
21	D4	Sri Indu College of Engineering and Technology	B.Tech	CSE B	17D41A0594	KADIYAM DILIP KUMAR	Mrs M.Sampoorna	TRAFFIC-SIGN DETECTION AND CLASSIFICATION IN THE WILD
					17D41A0569	GANDLA SRAVYA		
					17D41A0589	KAVETI NIHARIKA		

					17D41A05B3	KOTTAMASU HARSHITHA		
22	D4	Sri Indu College of Engineering and Technology	B.Tech	CSE B	17D41A0574	Sai Sathwik Gujjari	Mrs K.Shwetha	REAL TIME HUMAN EMOTION RECOGNITION BASED ON FACIAL EXPRESSION DETECTION USING SOFTMAX CLASSIFIER AND PREDICT THE ERROR LEVEL USING OPENCV LIBRARY
					17D41A0572	Gouru Bhargav		
					17D41A05A4	Katakam Sudheer		
					17D41A05A7	Kethavath Kishore		
23	D4	Sri Indu College of Engineering and Technology	B.Tech	CSE B	17D41A0575	Gujjula Jahnavi	Mrs K.Sandhya	CREDIT CARD FRAUD DETECTION BASED ON TRANSACTION BEHAVIOR
					17D41A0576	Gulam Azeemuddin		
					17D41A05A0	K Sai Gopala Krishna		
					17D41A05B1	Kopparthi Rohit		
24	D4	Sri Indu College of Engineering and Technology	B.Tech	CSE B	17D41A0578	Gundam Nishitha Reddy	Mr G.Nataraja Shekhar	SECURITY ANALYSIS OF SMARTPHONE AND CLOUD COMPUTING AUTHENTICATION FRAMEWORKS AND PROTOCOLS
					17D41A0582	Ikkurthi Dharuni Priya		
					17D41A0597	Kallala Tejasree		
					17D41A05A6	Kema Greeshma		
25	D4	Sri Indu College of Engineering and Technology	B.Tech	CSE B	17D41A0586	SHANMUKHA SRINIVAS J	Mrs K.Sandhya	SUSPICIOUS ACTIVITY DETECTION USING DEEP LEARNING IN SECURE ASSISTED LIVING
					17D41A0596	AKHILA KALE		
					17D41A05B4	HARSHITHA KROSURI		
					17D41A0584	JAGGARI AKHIL		
26	D4	Sri Indu College of Engineering and Technology	B.Tech	CSE B	17D41A0590	K PRASAD CHAUHAN	Mr K.Anjaneullu	BIG MART SALES USING MACHINE LEARNING WITH DATA ANALYSIS
					17D41A0592	RAMA RAO		
					16D41A05A6	VIJAY KOLA		
					17D41A0585	SANJAY JALA		
27	D4	Sri Indu College of Engineering and Technology	B.Tech	CSE B	17D41A05A9	Kommula Bhanu Prasad	Mr SNVASRK Prasad	REAL-TIME DRIVER DROWSINESS DETECTION SYSTEM USING EYE ASPECT RATIO AND EYE CLOSURE RATIO
					17D41A0595	Rahul Kairamkonda		
					17D41A05B2	P Ganesh Nagasai		
					17D41A0587	Jubre Kiran		
28	D4	Sri Indu College of Engineering and Technology	B.Tech	CSE B	17D41A05A5	Katkuri Shraavya Reddy	Mrs B.Varija	3D DATA HIDING SYSTEM WITH MIXED REALITY FOR SECURITY PURPOSE IN LIVE STREAMING
					17D41A05B0	Kondru chinmayee		
					17D41A05A8	K Priyatham Reddy		
					17D41A05A1	Kandimalla Sindhu		
29	D4	Sri Indu College of Engineering and	B.Tech	CSE C	17D41A05E7	M.SREENIKA	Mrs B.Sowmya	HIGH WAY LANE DETECTION FOR SELF-
					17D41A05C7	M.VAISHNAVI		

29	D4	Engineering and Technology	B.Tech	CSE C	17D41A05B9	M.VAISHNAVI CHANDRA	Mrs R.Sowmya	DRIVING CARS WITH OPENCV
					17D41A05B8	K.VENKAT REDDY		
30	D4	Sri Indu College of Engineering and Technology	B.Tech	CSE C	17D41A05C0	M.PRATHYUSHA	Mr A.Sudheer	PREDICTING CYBERBULLYING ON SOCIAL MEDIA IN THE BIG DATA ERA USING MACHINE LEARNING ALGORITHMS REVIEW OF
					17D41A05F7	N.PRAMEELA		
31	D4	Sri Indu College of Engineering and Technology	B.Tech	CSE C	17D41A05F4	N.MADHUVANI	Mr Y.Raju	ALGORITHM FOR CREDIT CARD FRAUD DETECTION USING MACHINE LEARNING TECHNIQUES
					17D41A05E6	M.PALLAVI		
					17D41A05C1	M.SRINIJA		
					17D41A05F2	M.SAHITHYA		
32	D4	Sri Indu College of Engineering and Technology	B.Tech	CSE C	17D41A05F3	N.MYTHILI	Mrs G.Akhila	COVID LUNGE INFECTION DETECTION WITH CHEST X-RAY IMAGES WITH DEEP LEARNING TECHNIQUE
					17D41A05G8	P.KEERTHANA		
					17D41A05C2	M.PREETHI		
					17D41A05C4	M.HARSHITH		
33	D4	Sri Indu College of Engineering and Technology	B.Tech	CSE C	17D41A05F6	N.RAKESH	Dr T.Kumareshan	A STUDY OF INDIVIDUAL HOUSEHOLD WATER CONSUMPTION USING ML ALGORITHMS
					17D41A05C3	M.AJAY		
					17D41A05D9	MD.IRFAN		
					17D41A05F9	N.SAI AKSHAY		
34	D4	Sri Indu College of Engineering and Technology	B.Tech	CSE C	17D41A05G0	N.VASANTH REDDY	Dr T.Charan Singh	PROFIT MAXIMIZATION FOR CLOUD BROKERS IN CLOUD COMPUTING
					17D41A05D0	M.ANIL		
					17D41A05C5	M.SUVIDHA REDDY		
					17D41A05G6	P.PRIYANKA		
35	D4	Sri Indu College of Engineering and Technology	B.Tech	CSE C	17D41A05E8	N.NAVEEN CHARY	Mrs E.Pavithra	SOCIAL NETWORK RUMOUR DIFFUSION PREDICATION BASED ON EQUAL RESPONSIBILITY GAME MODEL
					17D41A05C6	M.SAI KIRAN REDDY		
					17D41A05H6	R.PRANEETH KUMAR		
					17D41A05H5	P.PRAVEEN		
36	D4	Sri Indu College of Engineering and Technology	B.Tech	CSE C	17D41A05H0	P.KALYAN	Mr D.Prashanth	DETECTING MALICIOUS SOCIAL BOTS BASED ON CLICKSTREAM SEQUENCES
					17D41A05F8	N.RAMBABU		
					17D41A05D6	M.MAHESH		
					17D41A05C8	M.RAJESH		
37	D4	Sri Indu College of Engineering and Technology	B.Tech	CSE C	17D41A05F0	N.AISHWARYA	Dr K.Gurunadha Guotha	LOAN APPROVAL PREDICTION BASED ON MACHINE LEARNING APPROACH
					17D41A05C9	M.SAI SARVANI		
					17D41A05H2	P.KALYAN		

					17D41A05E3	M.HARSHINI		
38	D4	Sri Indu College of Engineering and Technology	B.Tech	CSE C	17D41A05E1	M.POOJITHA	Mr Md Saleem Ahmed	RETRIEVING HIDDEN FRIENDS :A COLLUSION PRIVACY ATTACK AGAINST ONLINE FRIEND SEARCH ENGINE
					17D41A05G5	P.PRANATHI		
					17D41A05D1	M.SINDHUJA		
					17D41A05E0	M.SHUBHANKAR		
39	D4	Sri Indu College of Engineering and Technology	B.Tech	CSE C	17D41A05G4	P.NAGESHWARI	Mr G.Nataraja Shekhar	SECURITY ANALYSIS OF SMARTPHONE AND CLOUD COMPUTING AUTHENTICATION FRAMEWORKS AND PROTOCOLS
					17D41A05D8	M.AISHWARYA		
					17D41A05D3	B.LAHARI		
					17D41A05G2	N.SNEHITH GOUD		
40	D4	Sri Indu College of Engineering and Technology	B.Tech	CSE C	17D41A05E4	M.HARISHWAR REDDY	Mrs G.Akhila	HEART DISEASE PREDICTION USING BIO INSPIRED ALGORITHMS
					17D41A05E5	M.ROHIT		
					17D41A05G7	P.NIKHIL		
					17D41A05D5	M.DHARMIC REDDY		
41	D4	Sri Indu College of Engineering and Technology	B.Tech	CSE C	17D41A05F1	UMA MAHESH	Mr K.Krishna	DETECTING PICKPOCKET SUSPECTS FROM LARGE-SCALE PUBLIC TRANSIT RECORDS
					17D41A05D7	MINIKIKAR MAHESH		
					18D45A0504	M.NAVEEN		
					17D41A05G1	N.JAGADISH SAI PAVAN		
42	D4	Sri Indu College of Engineering and Technology	B.Tech	CSE C	18D45A0503	FARYAL SHANZA	Mrs B.Varija	MINING USERS TRUST FROM E-COMMERCE REVIEWS BASED ON SENTIMENT SIMILARITY ANALYSIS
					17D41A05E2	M.HARINI		
					17D41A05F5	N.PREETHI		
					17D41A05H1	P.MAMATHA		
43	D4	Sri Indu College of Engineering and Technology	B.Tech	CSE C	17D41A05G9	P.VENKATESH	Mrs V.Kiranmai	SECURING DATA IN INTERNET OF THINGS USING CRYPTOGRAPHY AND STEGANOGRAPHY TECHNIQUES
					17D41A05H4	K.PRANAY REDDY		
					17D41A05H3	P.MANISH		
					17D41A05E9	N.CHANDRASHEKAR		
44	D4	Sri Indu College of Engineering and Technology	B.Tech	CSE D	17D41A05L1	S Praveen Kumar	Mr A.Sandeep	SECURING DATA IN INTERNET OF THINGS (IOT) USING CRYPTOGRAPHY AND STEGANOGRAPHY TECHNIQUES
					17D41A05J6	Samanpelli Naveen		
					17D41A05H7	R Venkatesh		
45	D4	Sri Indu College of Engineering and Technology	B.Tech	CSE D	17D41A05M5	Y.Chandini	Mrs M.Sampoorna	REAL-TIME DRIVER DROWSINESS DETECTION SYSTEM USING EYE ASPECT RATIO AND EYE CLOSURE RATIO
					17D41A05L0	S.Pavani		
					17D41A05H8	R.Sandhya		

					17D41A05M8	Y.Ram		
46	D4	Sri Indu College of Engineering and Technology	B.Tech	CSE D	17D41A05N8	Dinesh B	Mrs M.Sampoorna	DETECTION OF MALIGNANT AND BENIGN BREAST CANCER USING THE SVM
					17D41A05H9	Uday Kumar Rapolu		
					17D41A05K5	Sk Mohammed Sufiyan		
					17D41A05M4	Mitlesh Reddy Yannam		
47	D4	Sri Indu College of Engineering and Technology	B.Tech	CSE D	17D41A05M9	G.Sai Teja	Mrs V.Kiranmai	FAKE NEWS CLASSIFICATION USING PYTHON
					17D41A05L2	T. Ajay Varma		
					17D41A05K4	Shaik Naveed		
					17D41A05J0	R. Vamshi Krishna		
48	D4	Sri Indu College of Engineering and Technology	B.Tech	CSE D	17D41A05J2	Ravi Vinit Sharma	Mr K.Raju	PROFIT MAXIMIZATION FOR CLOUD BROKERS IN CLOUD COMPUTING
					17D41A05K6	Nadeem Shaik		
					17D41A05M1	Vinay Kumar Katta		
					17D41A05K2	Cheguri Sanjay Kumar		
49	D4	Sri Indu College of Engineering and Technology	B.Tech	CSE D	17D41A05J3	R Nishanth	Mrs E.Pavitra	VEHICLE PATTERN RECOGNITION USING MACHINE AND DEEP LEARNING TO PREDICT CAR MODEL
					17D41A05L4	T Sai Krishna		
					17D41A05L7	V Sripavan		
					17D41A05N6	N Yasash Reddy		
50	D4	Sri Indu College of Engineering and Technology	B.Tech	CSE D	17D41A05J7	S. Varshith	Dr K.Gurunadha Guptha	FACIAL DETECTION BASED ATTENDANCE SYSTEM FOR EMPLOYEES/STUDENTS
					17D41A05K9	Shubham Gupta		
					17D41A05P2	P. Ramya		
					17D41A05J4	S. Sai Divya		
51	D4	Sri Indu College of Engineering and Technology	B.Tech	CSE D	17D41A05J5	M.Saipriya	Mr A.Sandeep	MACHINE LEARNING APPLICATIONS IN CANCER PROGNOSIS AND PREDICTION
					17D41A05K8	B.Shivani		
					17D41A05L3	T.Harshitha		
					17D41A05N2	B.Sai Sowmya		
					17D41A05N7	P.Meghana		
52	D4	Sri Indu College of Engineering and Technology	B.Tech	CSE D	17D41A05J8	S.SrujanReddy	Mr K.Raju	MINING USERS TRUST FROM E-COMMERCE REVIEWS BASED ON SENTIMENT SIMILARITY ANALYSIS
					17D41A05M3	k.Saikiran		
					17D41A05N5	J.Dheeraj Reddy		
53	D4	Sri Indu College of Engineering and	B.Tech	CSE D	17D41A05P0	Srikanth Bekkam	Mr M.Raj	SOCIAL NETWORK RUMOUR DIFFUSION PREDICTION BASED ON FOLLO
					17D41A05N9	A.Harsha		

53	D4	Engineering and Technology	B.Tech	CSE D	17D41A05J9	S.Pavan Kalyan	Kumar	PREDICTION BASED ON EQUAL RESPONSIBILITY GAME MODEL
					16D41A0520	B.Praveen		
54	D4	Sri Indu College of Engineering and Technology	B.Tech	CSE D	17D41A05K0	S.Chandra kiran	Mr Y.Raju	ALGORITHM FOR CREDIT CARD FRAUD DETECTION USING MACHINE LEARNING TECHNIQUES
					17D41A05P8	M.Rohith patel		
					17D41A05P7	M.sushmitha		
					17D41A05M7	Y.Poojitha		
55	D4	Sri Indu College of Engineering and Technology	B.Tech	CSE D	17D41A05N3	D.Aishwarya	Mrs C.Divya	STUDENTS MARKS PREDICTION USING LINEAR REGRESSION
					17D41A05K1	S.Srilaxmi		
					17D41A05K7	S.Navaneetha		
					17D41A05P6	B.Pravalika		
56	D4	Sri Indu College of Engineering and Technology	B.Tech	CSE D	17D41A05K3	Santha Rajkumar	Mr K.Raju	DEVELOPMENT OF GUIDELINES FOR ASSESSMENT AND REPAIR OF EARTHQUAKE DAMAGE IN WOODFRAME CONSTRUCTION
					17D41A05L8	V Sai Santhosh		
					17D41A05L9	Vemuri Dheeraj		
					17D41A05M6	Yepur Bhargav		
57	D4	Sri Indu College of Engineering and Technology	B.Tech	CSE D	17D41A05M2	Voora Nikhila	Dr Ch.Narashimha Chary	DYNAMIC MULTI-KEYWORD RANKED SEARCH BASED ON BLOOM FILTER
					17D41A05M0	V Priyanka Reddy		
					17D41A05P1	M Nithin Kumar Reddy		
					17D41A05L5	Thota PavanKalyan		





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

List of Major Project batches and internal guides Details(IV B.Tech MECH) - 2020-21

College Code	Name of the College	Name of the Course	ROLL NUMBER	NAME OF THE STUDENT	INTERNAL GUIDE	TITLE OF THE PROJECT
D4	SICET	B.Tech	17D41A0301	A SAI KUMAR GOUD	Dr.P.Mallesham	Design and analysis of a alloy wheel
			17D41A0316	BOLLA SAIRAJ		
			17D41A0324	D MAHENDER REDDY		
			17D41A0359	KOTHAKAPU BHARATH REDDY		
D4	SICET	B.Tech	17D41A0302	ALLA MAHIPAL REDDY	A Bharathi	Design and Analysis Of Flange Coupling In Power Transmission
			17D41A0307	ASHAMONI PAVAN KUMAR		
			17D41A0322	VIJAYKUMAR		
			17D41A0349	KATRAGADDA LOKESH		
D4	SICET	B.Tech	17D41A0303	ALPATI SURESH	G.Phaneendra kumar	Design and analysis of Aircraft outer body
			17D41A0315	BODHANAPU RAKESH REDDY		
			17D41A0344	K PRANEETH KUMAR		
			17D41A0352	KESA VIKAS		
D4	SICET	B.Tech	17D41A0304	ANDE PAVANKUMAR	A.Praveen kumar	Design and analysis of multi drilling machine
			17D41A0305	ANUMOLU SAI JASWANTH		
			17D41A0320	BUSI REDDY SHRAVAN KUMAR		
			17D41A0353	KETHAVATH KARTHIK NAIK		
D4	SICET	B.Tech	17D41A0306	APURI ARAVIND REDDY	B.Sruthi	Design and implementation robotic arm using 3d printer
			17D41A0325	DOMMATI MANOHAR		
			17D41A0341	JAKA NIKHIL		
			17D41A0366	MARRU SUCHITHA		
D4	SICET	B.Tech	17D41A0308	BADE YASHWANTH	P.Ashok Kumar	Design and meterial analysis of electric vehicle chasis
			17D41A0317	BOMMAGANI ROHITH		
			17D41A0319	BOORUGU SANDEEP		
			17D41A0357	KOSGI RAGHUVARDHAN		
D4	SICET	B.Tech	17D41A0309	BADHAVATH SRINIVAS	A.Pramodh Reddy	Design of multi nut remover and tightner
			17D41A0346	KANNA KARTHIK		
			17D41A0348	KARRE RANJITH REDDY		
			17D41A0356	KORRA RAJESH		

D4	SICET	B.Tech	17D41A0310	BAIRABOINA VINAY	M.Sai Kiran	Design and load analysis of scissor jack
			17D41A0336	GIRI UMASHANKAR		
			17D41A0337	GOLI ARAVIND		
			17D41A0354	KONAMGERI SATWIK		
D4	SICET	B.Tech	17D41A0312	BANOTHU KURUVA	B.Sruthi	vibration analysis of an crank shaft
			17D41A0329	ELDI SATHISH		
			17D41A0330	ESLAVATH NARESH		
			17D41A0363	PAYAL NAYAK		
D4	SICET	B.Tech	17D41A0313	BHEEMISHETTY ANUSHA RANI	M.Srinivasa Rao	Analysis and manufacturing of composite material spur gear by using CNC miling machine
			17D41A0355	KONATHAM BHANU PRAKASH		
			17D41A0364	SIRANGI VENKATA SAI AMULYA		
D4	SICET	B.Tech	17D41A0314	BODAS ASHISH KUMAR	Md Amzad	Fabrication of rocker bogie robot suspension system
			17D41A0326	DONEPALLY SUMANTH		
			17D41A0331	REDDY		
			17D41A0339	GUNTOJU SAI KUMAR		
D4	SICET	B.Tech	17D41A0318	BOMMALA MRUDHUL RAJ	Y.Raja kumar	Design and analysis of wheel tyre
			17D41A0334	GANGULA DEEPA		
			17D41A0340	GURNULE VAMSHI KRISHNA		
			17D41A0351	KELOTH DINESH KUMAR		
D4	SICET	B.Tech	17D41A0321	CHAMANCHULA SRI VINAY	V.Sirisha	design and analysis of hydraulic robotic arm
			17D41A0347	KARLAPUDI PHANINDRA		
			17D41A0362	MACHIKA AKSHITHA		
			17D41A0365	TUMMETI MOUNIKA REDDY		
D4	SICET	B.Tech	17D41A0323	CHUNCHU HARI KRISHNA	AC Raghu kishore Yadav	Design and analytical investigations of hairpin heat exchanger with different nano fluids
			17D41A0342	JINUKALA SHIVA		
			17D41A0343	K NIRANJAN REDDY		
			17D41A0350	KATTA PAVAN		
D4	SICET	B.Tech	17D41A0328	E DEEPIKA REDDY	L.Ravi	Wifi controlled car
			17D41A0333	GANGADI SAHITHI		
			17D41A0358	KOTA PRANEETH REDDY		
			17D41A0360	KUNDE SHIVA KUMAR		
D4	SICET	B.Tech	17D41A0367	LAKAVATH ABBAS	V.Veeranagulu	design analysis of fuel injection system
			17D41A0368	M MADDILETI NAIDU		

D4	SICET	B.Tech	17D41A0399	RAMAVATH RAVI KUMAR	V.V.Coranaguru	Design analysis of fuel injection system
			17D41A03C2	VINUKONDA RAJESH		
D4	SICET	B.Tech	17D41A0369	M SEETARAM YADAV	VSP Vamsi	design and analysis of diaphragm air engine model
			17D41A0387	KUMAR		
			17D41A03B2	SONAILA AKASH		
			17D41A0374	MANTHENA ADITHYA		
D4	SICET	B.Tech	17D41A0370	MADANALA SAI ROSHAN	B.Tharun kumar	Thermal simulation of hybrid drive system
			17D41A0385	P HARI PRASAD		
			17D41A03A2	SAGGU NAGARAJU		
			17D41A03A6	SAMMIREDDY HARISH REDDY		
D4	SICET	B.Tech	17D41A0371	MAHESHWARAM NAVEEN	Y.Suresh	Design and analysis of Rear wheel hub
			17D41A0381	MUDUTHANAPELLI SAI ROHITH		
			17D41A03C1	VIBUTHI SHRAVAN KUMAR		
			17D41A03C3	VUSKELA SAICHARAN		
D4	SICET	B.Tech	17D41A0372	MALEPU SAIVINAY	K.Vijaya kumar	Design and analysis of typical wing rib of passenger plane
			17D41A03B9	KUMAR		
			17D41A03C0	VEERAMALLA PRANAY KUMAR		
			16D41A03A8	V MAHESH		
D4	SICET	B.Tech	17D41A0373	MANDADI HEMANTH	B.Vineeth	smart intelligent autometric break failure indication
			17D41A0386	PALAVARAPU AKHIL		
			17D41A0396	RADHARAPU GANESH		
			17D41A0398	RAIPALLY RAVI TEJA		
D4	SICET	B.Tech	17D41A0375	MASAM RAJ KUMAR	Dr.P.Mallesham	Design and structural analysis of pelton turbine
			17D41A0391	PENDEM SHIVA		
			17D41A03A1	RAVI RANJAN KUMAR		
			17D41A03B1	SRIHARSHA		
D4	SICET	B.Tech	17D41A0376	MASKAM VINAYKUMAR	G.Phaneendra kumar	Design and structural analysis of gokart vehicle chasis
			17D41A03A8	SHAIK MUSTAFA		
			16D41A0365	L AKSHAY KUMAR		
			16D41A0373	MEKALA ARAVIND		
D4	SICET	B.Tech	17D41A0378	MEDIKONDA PATTABHI	M.Srinivasa Rao	Design and FEM analysis of jet engine
			17D41A0382	MUGALA VINEETH		
			17D41A03A4	SAI KUMAR GUNDEBOINA		

			17D41A03B5	KUMAR		
D4	SICET	B.Tech	17D41A0383	NELAPATI CHANDU PRAKASH	AC Raghu kishore Yadav	Design And Analysis Of A Vertical Axis Wind Turbine
			17D41A0392	PODUGU UDAY KUMAR		
			17D41A03A3	SAGINALA DAS		
			17D41A03B4	THOGITI BHARGAV		
D4	SICET	B.Tech	17D41A0384	REDDY	T.Aravind	Modal Analysis of refrigerator compressor cylinder head
			17D41A0397	RADHARAPU ROHITH		
			17D41A03B6	VALABOJU SUMANTH KUMAR		
			17D41A03C6	AZAHARUDDIN ANASARI		
D4	SICET	B.Tech	17D41A0388	GOUD	B.Sruthi	design and thermal analysis of regenerative braking system
			17D41A0394	KUMAR		
			17D41A0395	RACHAKONDA PAVAN KUMAR		
			17D41A03A5	SAIYASHWANTH VOTTIKOTI		
D4	SICET	B.Tech	17D41A03A7	SANGEPU CHAKRADHAR	Y.Raja kumar	Design and anlysis of rocket nozzle
			17D41A03A9	SHEELAM AKHIL		
			17D41A03B0	SHERU VIJAY		
			17D41A03B3	THATI ABHISHEK		
D4	SICET	B.Tech	16D41A0303	A ARAVIND	M.Srinivasa Rao	Thermal Analysis of a piston by using ANSYS
			16D41A0306	ARELLY SAI KUMAR		
			16D41A0307	A SAI SANDEEP		
			16D41A0321	CH AKHIL		
D4	SICET	B.Tech	18D45A0301	MADHAVA SAI SHIKHARAMMETLA	A.Pramodh Reddy	design and thermal analysis of engine cylinder fins
			18D45A0314	CH SHASHIDHAR		
			18D45A0317	RAMAVAT SRI KRISHNA		
			18D45A0332	DESHPANDE BHANU PRASAD		
D4	SICET	B.Tech	18D45A0302	CHILUVERU ABHINAV	Y.Suresh	Manufacturing of Gyroscope component using CNC turning centre
			18D45A0303	VUMMADI SAMPATH REDDY		
			18D45A0306	BABBURU DINESH		
			18D45A0320	PATNAM RAGHAVENDHAR YADAV		
D4	SICET	B.Tech	18D45A0304	MARELLA NITISH	Dr.P.Mallesham	design and CFD analysis of regenerative braking system
			18D45A0310	BODA VINAY KUMAR		
			18D45A0313	S PAVAN		
			18D45A0358	KETHAVATH VENKATESH		

D4	SICET	B.Tech	18D45A0305	MUKKERA SAI KIRAN	Y.Raja kumar	Deisgn and analysis of a exhaust manifold
			18D45A0308	REDDY SAI HEMANTH		
			18D45A0311	MOHAMMED NAVEED		
			18D45A0357	MALLAM JAYAVARDHAN GOUD		
D4	SICET	B.Tech	18D45A0307	B JASWANTH REDDY	T.Aravind	Study on Propulsion systems
			18D45A0321	LHOCHAANN B		
			18D45A0341	BONGU SHIVAKUMAR		
D4	SICET	B.Tech	18D45A0309	KARLI SREEKAR	Y.Suresh	Design and analysis of train brake
			18D45A0322	N SHANTH KUMAR		
			18D45A0329	D PREETHI SUDHA		
			18D45A0335	MD KAMARUDHEEN		
D4	SICET	B.Tech	18D45A0312	MADDI PAVAN KUMAR	P Ashok Kumar	Design and analysis of engine block
			18D45A0315	E KOUSHIK KUMAR		
			18D45A0318	THATI JAYANTH KUMAR		
			18D45A0345	EDUNURI SUNDEEP		
D4	SICET	B.Tech	18D45A0316	KANIKE BALARAJU	M.Srinivasa Rao	design and FEM analysis of submarine propeller
			18D45A0324	JADHAV RAHUL		
			18D45A0331	MANDARI ANIL KUMAR		
			18D45A0338	DHARAVATH ROOPLAL		
D4	SICET	B.Tech	18D45A0319	PUNEM BALARAJU	M.Sai Kiran	Design and fem analysis of centrifugal clutch
			18D45A0351	GANGARAPU BHUPAL REDDY		
			18D45A0352	PITTELA SRIKANTH		
			18D45A0353	KOPPANAMONI SRINU		
D4	SICET	B.Tech	18D45A0323	PAGILLA BHINDU	T.Aravind	design and structural analysis of 5stroke radial engine
			18D45A0327	MADDHELA SHIVA		
			18D45A0340	YENUGULA GOPI		
			18D45A0344	JATAVATH ABHINAYA SRI		
D4	SICET	B.Tech	18D45A0325	BEJAGAMA SAITEJA	B.Sruthi	design and stress analysis of single plate clutch
			18D45A0330	JANAGAM SAIKRISHNA		
			18D45A0339	GOGIKAR VINAY RAJ		
			18D45A0347	K SRIJAN SAI		
D4	SICET	B.Tech	18D45A0326	SIDDAM SHETTY VIGNYAN	Y Raja kumar	Design and modal analysis of an
			18D45A0333	PERIKA SAKETH		

D4	SICET	B.Tech	18D45A0343	BADE HARSHAVARDHAN	I. Raja Kumar	automobile chassis
			18D45A0346	GUNDA VINAY		
D4	SICET	B.Tech	18D45A0328	MD FAYAZUDDIN	Dr.P.Mallesham	Design and fabrication of sterling machine
			18D45A0334	PERAM DINESH		
			18D45A0336	VARKALA UPENDAR		
			18D45A0348	BOLAGONI SHIVA KRISHNA		
D4	SICET	B.Tech	18D45A0337	CHITYALA SUSHMA	AC Raghu kishore Yadav	thermal analysis piston using ANSYS
			18D45A0354	PERAMALLA PRAKASH		
			18D45A0356	GUGULOTH ANILKUMAR		
			17D41A03B8	VANKUDOTHU KUMAR		
D4	SICET	B.Tech	18D45A0349	GOUNI SAI KUMAR GOUD	Dr.P.Mallesham	design of turbo jet engine
			18D45A0350	TRIKOVELA PRANAY		
			18D45A0355	DAMA NARESH		





2001

SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(An Autonomous Institution under UGC, New Delhi)

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

NBA Accredited, Approved by AICTE and Permanently affiliated to JNTUH

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

D4

BR-16

IV B. tech 1st SEM MECHANICAL MINI PROJECT LIST**MECH A**

S.No.	Batch No.	Roll no.	Project title	Location	Guide name
1	BATCH 1	17D41A0308	Design and analysis of a connecting rod	SICET	P. ASHOK KUMAR ASSISTANT PROFESSOR
2		17D41A0317		SICET	
3		17D41A0357		SICET	
4	BATCH 2	17D41A0306	Design of tractor front axle	SICET	B.SRUTHI ASSISTANT PROFESSOR
5		17D41A0325		SICET	
6		17D41A0366		SICET	
7	BATCH 3	17D41A0304	Design and analysis of a leaf spring	SICET	V.SIRISHA ASSISTANT PROFESSOR
8		17D41A0319		SICET	
9		17D41A0347		SICET	
10	BATCH 4	17D41A0318	Design of bike frame	SICET	Y.RAJA KUMAR ASSISTANT PROFESSOR
11		17D41A0340		SICET	
12		17D41A0351		SICET	
13	BATCH 5	17D41A0307	Design of bus outershell	SICET	A.BHARATHI ASSISTANT PROFESSOR
14		17D41A0322		SICET	
15		17D41A0349		SICET	
16	BATCH 6	17D41A0305	Design of flywheel	SICET	A.PRAVEEN KUMAR ASSISTANT PROFESSOR
17		17D41A0320		SICET	
18		17D41A0353		SICET	
19	BATCH 7	17D41A0334	Modeling of ball bearing	SICET	Y RAJA KUMAR ASSISTANT PROFESSOR
20		17D41A0336		SICET	
21	BATCH 8	17D41A0315	Design of disc brake plate	SICET	G.PHANEENDRA KUMAR ASSISTANT PROFESSOR
22		17D41A0344		SICET	
23		17D41A0352		SICET	
24	BATCH 9	17D41A0303	Modeling of a car chassis	SICET	Dr.P.MALLESHAM PROFESSOR
25		17D41A0316		SICET	
26		17D41A0324		SICET	
27		17D41A0323		SICET	AC RAGHU KISHORE YADAV

28		17D41A0342	Design & analysis of spur gear	SICET	ASSISTANT PROFESSOR
29	BATCH 10	17D41A0343		SICET	
30		17D41A0301	Knuckle joint	SICET	Dr.P.MALLESHAM PROFESSOR
31		17D41A0341		SICET	
32	BATCH 11	17D41A0359		SICET	
33		17D41A0321	Modelling of CAM shaft of 4 stroke petrol Engine using CATIA V5	SICET	V.SIRISHA ASSISTANT PROFESSOR
34		17D41A0362		SICET	
35	BATCH 12	17D41A0365		SICET	
36		17D41A0302	Modeling of a single plate clutch	SICET	AC RAGHU KISHORE YADAV ASSISTANT PROFESSOR
37	BATCH 13	17D41A0350		SICET	
38		17D41A0310	Design and analysis of a screw jack	SICET	M.SAI KIRAN ASSISTANT PROFESSOR
39		17D41A0337		SICET	
40	BATCH 14	17D41A0354		SICET	
41		17D41A0312	Design of propeller blade	SICET	B.SRUTHI ASSISTANT PROFESSOR
42		17D41A0330		SICET	
43	BATCH 15	17D41A0356		SICET	
44		17D41A0329	Design of knuckle joint	SICET	B.SRUTHI ASSISTANT PROFESSOR
45		17D41A0346		SICET	
46	BATCH 16	17D41A0363		SICET	
47		17D41A0309	Design and analysis of a piston	SICET	A.PRAMOD REDDY ASSISTANT PROFESSOR
48		17D41A0314		SICET	
49	BATCH 17	17D41A0348		SICET	
50		17D41A0313	Working and maintenance of split air conditioner system(vapour compression refrigeration system)	NSIC,Kush	M.SRINIVASA RAO ASSOCIATE PROFESSOR
51		17D41A0355			
52	BATCH 18	17D41A0364			
53		17D41A0333	Wind power generation system	NI-MSME, Yousufgud	L.RAVI ASSISTANT PROFESSOR
54		17D41A0358			
55	BATCH 19	17D41A0360			
56		17D41A0326	Compressed Engine for four wheeler	NI-MSME, Yousufgud	MD.AMAZAD ASSISTANT PROFESSOR
57		17D41A0331			
58	BATCH 20	17D41A0339			
59	BATCH 21	17D41A0328	Tool designing	NI-MSME, Yousufgud	L.RAVI ASSISTANT PROFESSOR

MECH B

S.no	Batch No.	Roll no.	Project title	Location	Guide name
1	Batch 1	17D41A0373	Design and analysis of a connecting rod	SICET	B.VINEETH ASSISTANT PROFESSOR
2		17D41A0386		SICET	
3		17D41A0396		SICET	
4	Batch 2	17D41A0367	Design & analysis of a ball bearing	SICET	V.VEERANAGULU ASSISTANT PROFESSOR
5		17D41A0399		SICET	
6		17D41A03B8		SICET	
7	Batch 3	17D41A0375	Universal joint	SICET	Dr.P.MALLESHAM PROFESSOR
8		17D41A0391		SICET	
9		17D41A03A1		SICET	
10	Batch 4	17D41A0394	Design of flywheel	SICET	Y.RAJA KUMAR ASSISTANT PROFESSOR
11		17D41A0398		SICET	
12		17D41A03A7		SICET	
13	Batch 5	17D41A03B6	Design and analysis of DTH drill bit	SICET	A.PRAMOD REDDY ASSISTANT PROFESSOR
14		17D41A03C6		SICET	
15		16D41A0321		SICET	
16	Batch 6	17D41A0381	Design & analysis of wheel rim	SICET	B.SRUTHI ASSISTANT PROFESSOR
17		17D41A0395		SICET	
18		17D41A03A5		SICET	
19	Batch 7	17D41A0371	Design & analysis of alloy wheel	SICET	A.PRAMOD REDDY ASSISTANT PROFESSOR
20		17D41A03C1		SICET	
21		17D41A03C3		SICET	
22	Batch 8	17D41A0383	Design & analysis of disk brake caliper	SICET	AC RAGHU KISHORE YADAV ASSISTANT PROFESSOR
23		17D41A03A3		SICET	
24		17D41A03B4		SICET	
25	Batch 9	16D41A0303	Modeling of car chassis	SICET	M.SRINIVASA RAO ASSOCIATE PROFESSOR
26		16D41A0306		SICET	
27		16D41A0307		SICET	
28	Batch 10	17D41A0372	Design & analysis of crane hook	SICET	A.PRAMOD REDDY ASSISTANT PROFESSOR
29		17D41A0378		SICET	
30		17D41A0388		SICET	
31	Batch 11	17D41A0385	3D Modeling of sterling Engine	SICET	B.THARUN KUMAR ASSISTANT PROFESSOR
32		17D41A03A2		SICET	
33		17D41A03A6		SICET	
34		17D41A0369		SICET	AC RAGHU KISHORE YADAV

35	Batch 12	17D41A0370	Design of stepper motor	SICET	ASSISTANT PROFESSOR
36		17D41A0392		SICET	
37	Batch 13	16D41A0365	Assembly of stop valve	SICET	Dr.P.MALLESHAM PROFESSOR
38		16D41A0373		SICET	
39		17D41A03A8		SICET	
40	Batch 14	17D41A0368	Design of tractor trolley axle	SICET	V.VEERANAGULU ASSISTANT PROFESSOR
41		17D41A03C2		SICET	
42		16D41A03A8		SICET	
43	Batch 15	17D41A03B3	Design of feed check valve body	SICET	K.VIJAY KUMAR ASSISTANT PROFESSOR
44		17D41A03B9		SICET	
45		17D41A03C0		SICET	
46	Batch 16	17D41A0382	Impeller Design	SICET	M.SRINIVASA RAO ASSOCIATE PROFESSOR
47		17D41A03A4		SICET	
48		17D41A03B5		SICET	
49	Batch 17	17D41A0376	Modeling of chassis	SICET	G.PHANEENDRA KUMAR ASSISTANT PROFESSOR
50		17D41A0384		SICET	
51		17D41A0397		SICET	
53	Batch 18	17D41A0374	Climate control automatic air conditioner	NSIC,Kush aiguda	VSP VAMSI ASSISTANT PROFESSOR
54		17D41A0387			
55		17D41A03B2			
55	Batch 19	17D41A03A9	Testing and fault finding in compressors	NSIC,Kush	Dr.P.MALLESHAM PROFESSOR
56		17D41A03B0			
57		17D41A03B1			

MECH C

S NO	Roll No	BATCH	TITLE OF THE PROJECT	PLACE	Guide Name
1	18D45A0301	BATCH 1	Design of drone flight	SICET	A. Pramodh Reddy Asst. Prof.
2	18D45A0326				
3	18D45A0332				
4	18D45A0302	BATCH 2	Project work yet to be start	SICET	T. ARAVIND Asst. Prof.
5	18D45A0304				
6	18D45A0320				
7	18D45A0303	BATCH 3	Project work yet to be start	SICET	Y. Suresh Asst. Prof.
8	18D45A0306				
9	18D45A0310				
10	18D45A0305	BATCH 4	Design and analysis of Cylinder Head and Fins	SICET	Y. Raja Kumar Assoc. Pro.

11	18D45A0308				
12	18D45A0311				
13	18D45A0307	BATCH 5	Two stroke ic engine	SICET	T. ARAVIND Asst. Prof.
14	18D45A0340				
15	18D45A0341				
16	18D45A0309	BATCH 6	Design and analysis of Flange coupling	SICET	Y. Suresh Asst. Prof.
17	18D45A0322				
18	18D45A0335				
19	18D45A0312	BATCH 7	Simple gear unit	SICET	P. Ashok kumar Asst. Prof.
20	18D45A0345				
21	18D45A0357				
22	18D45A0314	BATCH 8	Design of Turbine	SICET	A. Pramodh Reddy Asst. Prof.
23	18D45A0317				
24	18D45A0349				
25	18D45A0315	BATCH 9	Design of Flange coupling	SICET	T. ARAVIND Asst. Prof.
26	18D45A0318				
27	18D45A0321				
28	18D45A0316	BATCH 10	Design of rubber tyre	SICET	Mr. M. Srinivas Rao Assoc. Pro.
29	18D45A0331				
30	18D45A0324				
31	18D45A0323	BATCH 11	Universal Coupling joint	SICET	T. ARAVIND Asst. Prof.
32	18D45A0344				
33	18D45A0329	BATCH 12	Car jack	SICET	Y. Suresh Asst. Prof.
34	18D45A0337				
35	18D45A0325	BATCH 13	Design of difusser	SICET	B. Sruthi Asst. Prof.
36	18D45A0339				
37	18D45A0347				
38	18D45A0328	BATCH 14	Design and analysis of a Helical spring	SICET	Dr. P. Mallesham Prof.
39	18D45A0334				
40	18D45A0336				
41	18D45A0333	BATCH 15	Modeling of carburator	SICET	Y. Raja Kumar Assoc. Pro.
42	18D45A0343				
43	18D45A0346				
44	18D45A0351	BATCH 16	Design and analysis of Leaf spring	SICET	Y. Raja Kumar Assoc. Pro.
45	18D45A0352				
46	18D45A0353				

47	18D45A0355	BATCH 17	Design of Hydraulic cylinder	SICET	Dr. P. Mallesham Prof.
48	18D45A0356				
49	17D41A0334				
50	18D45A0348	BATCH 18	Design of impeller blade	SICET	A. Pramodh Reddy Asst. Prof.
51	18D45A0330				
52	18D45A0327				
53	18D45A0313	BATCH 19	Design of upper gear casing	SICET	M. SAI KIRAN,Asst.Prof.
54	18D45A0319				
55	18D45A0338				
56	18D45A0350	BATCH 20	Design and analysis of Cam shaft	SICET	A.C Raghu Kishore Yadav Asst. Prof.
	18D45A0354				
	18D45A0358				
57	18D45A0355	BATCH 21	Design of Hydraulic cylinder	SICET	A.C Raghu Kishore Yadav Asst. Prof.
	18D45A0356				
58	18D45A0303	BATCH 22	Design and testing the Retractable landing Gear of Boing 737	SICET	T. ARAVIND Asst. Prof.
	18D45A0306				
	18D45A0310				





SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

UGC Autonomous Institution

Approved by AICTE and permanently affiliated to JNTU,
Hyderabad, T.S.501 510.

Department of Computer Science & Engineering

S. NO	S. NO	STUDENT NAMES	ROLL NO	MAIL ID	CONTACT NO	PROJECT TITLE	DOMINE	GUIDE NAME
1	1	Harish	17D41A0556	harishreddydontham@gmail.com	9182655924	DESIGNING CYBER INSURANCE POLICIES: THE ROLE OF PRE-SCREENING AND SECURITY INTERDEPENDENCE	AI&ML	V.KIRANMAI
	2	D.Poojiya	17D41A0551	poojyaadharmagadda@gmail.com	7989910332			
	3	Siddhartha roa	17D41A0543	sidduladu938@gmail.com	9000609688			
2	4	D.Sneha latha	17D41A0553	snehalathareddydyhasani@gmail.com	8247865206	CURRENCY RECOGNIZATION USING IMAGE PROCESSING	AI&ML	BNK.PRIYANKA
	5	D.Swetha	17D41A0548	swethadara1999@gmail.com	8247865206			
	6	Kalyan	17D41A0527	bhukyakalyan2000@gmail.com	9701534842			
3	7	R.POOJITHA	18D41A0502	ranginenipoojitha12@gmail.com	6303955160	ROBUST MALWARE DETECTION FOR INTERNET OF THINGS DEVICES USING DEEP EIGEN SPACE LEARNING	AI&ML	B.VARIJA
	8	C.Bhavana	17DA1A0538	chandubhavana1219@gmail.com	9100654042			
	9	Ande Arun	17D41A0511	andearunkumar55@gmail.com	8179555652			
4	10	Nikitha	17D41A0535	nikithagoud6798@gmail.com	9121918967	CHARACTERIZING AND PREDICING EARLY REVIEWER FOR EFFECTIVE PRODUCT MARKETING ON E-COMMERCE WEBSITES	AI&ML	G.NATARAJA SHEKAR
	11	Afroz Maheen	17D41A0504	afrozmaheen99@gmail.com	9052420712			
	12	Nikhil goud	17D41A0516	nikhilgoudbng@gmail.com	9553395923			
5	13	haripriya	17D41A0554	haripriyareddy04.reddy@gmail.com	9676908896	A BI-OJETIVE HYPERHEURISTIC SUPPORT VECTOR MACHINES OR BIG DATA CYBER-SECURITY	AI&ML	P.CHAITANYA
	14	Ranjith reddy	17D41A0501	ranjithreddynareddy9@gmail.com	6304919207			
	15	Harsha	17D41A0534	haarsha8967@gmail.com	7093369975			
6	16	Vishal	17D41A0532	vishalreddy326@gmail.com	9398921865	PRISE BASED RESOURCE ALLOCATION FOR EDGE COMPUTING A MARKET EQUILIBRIUM APPROACH	AI&ML	G.AKHILA
	17	Srilatha	17D41A0522	basanisrilatha921@gmail.com	9912208862			
	18	Arun amja	17D41A0509	amjaarun111@gmail.com	9949612271			
7	19	Sai Ram	17D41A0529	bobbalasairamreddy@gmail.com	9963886373	WEAKLY-SUPERVISED DEEP EMBEDDING FOR PRODUCT REVIEW SENTIMENT ANALYSIS	AI&ML	K.MAHESH KUMAR
	20	A.teja	17D41A0508	tejaallam4@gmail.com	8106901920			
	21	Madhusree	17D41A0512	madhusriavanacha@gmail.com	7997488793			
8	22	vineeth D	17D41A0545	vineeth25d60@gmail.com	7893422334	A USER-CENTRIC MACHINE LEARNING FRAMEWORK FOR CYBERSECURITY OPERATIONS CENTER	AI&ML	K.ANJANEYULU
	23	Dharma	17D41A0552	dharmadheeravath143@gmail.com	7674965708			
	24	varsha	17D41A0536	varshasippora@gmail.com	7993028399			
9	25	Bharath	17D41A0542	bharathkumarreddy3896@gmail.com	9391705661	EFFICIENT VERTICAL MINING OF HIGH AVERAGE UTILITY ITEMSETS BASED ON	AI&ML	K.SANDHYA
	26	Sangeetha	17D41A0528	billakantis99@gmail.com	8309153714			

	27	Srinivas	17D41A0519	srinivasbandari427@gmail.com	7702242827	NOVEL UPPER BOUNDS		
10	28	Sai Ganesh	17D41A0518	saiganeshbadugu18@gmail.com	8309887629	SEMI-SUPERVISED MACHINE LEARNING APPROACH FOR DDOS DETECTION	AI&ML	R.SOWMYA
	29	A.Akshitha	17D41A0506	aletiakhshithareddy17@gmail.com	9652915561			
	30	A.Ranadeep	17D41A0503	aranadeep1818@gmail.com	7702738139			
11	31	Pavan	17D41A0520	kumar2042000@Gmail.com	9392149379	BAG-OF-DISCRIMINATIVE-WORDS(BODW) REPRESENTATION VIA TOPIC MODELLING	AI&ML	K.KRISHNA
	32	shravya	17D41A0526	sravyabhaskara117@gmail.com	9398304914			
	33	sai sagar	17D41A0507	17d41a0507@gmail.com	9559256510			
12	34	Ahemad Kareem	17D41A0505	ahemedataulkareem9@gmail.com	9676770319	TELECOM CUSTOMER CHURN PREDICTION	AI&ML	SNVASRK PRASAD
	35	Aravind Boga	17D41A0530	aravindboga55@gmail.com	9951619967			
	36	Aasmeen shaik	17D41A0502	aasmeenshanu502@gmail.com	6304919207			
	37	M.Babu reddy	16D41A0516	babureddy.xnlc@gmail.com	9642008706			
13	38	shravan	17D41A0555	divityshravan55@gmail.com	6309308204	RICH SHORT TEXT CONVERSATION USING SEMANTIC KEY CONTROLLED SEQUENCE GENERATION	AI&ML	K.RAJU
	39	sreeja	17D41A0515	sreejareddy515@gmail.com	8978509753			
	40	gaoutham	17D41A0523	goutham37.batkiri@gmail.com	6309805121			
14	41	Pranay	17D41A0540	cherukupranay@gmail.com	8919763060	PERSONALIZED AFFECTIVE FEDBACK TO ADDRESS STUDENTS RUSTRATION IN ITS	AI&ML	M.SWATHI REDDY
	42	Roshini	17D41A0524	roshinipatelbatthula@gmail.com	9440879493			
	43	Sravani	17D41A0546	dhagumatisravani143@gmail.com	6305931945			
15	44	Surya Shashank	17D41A0544	shasanksurya2210@gmail.com	8187035598	A DATA MINING BASED MODEL FOR DETECTION OF FRAUDULENT BEHAVIOUR IN WATER CONSUMPTION	AI&ML	MD.SALEEM AHMED
	45	Jeevan	17D41A0541	jeevanchevulaa@gmail.com	9700240125			
	46	Akshaya	17D41A0557	akshayaduggi@gmail.com	8247434723			
16	47	E. Akhila	17D41A0559	akhilaemmidi99@gmail.com	8897738189	MODELLING AND PREDICTING CYBER HACKING BREACHES	PYTHON	A.SUDHEER
	48	A. Dilip	17D41A0510	ananthuladilipreddy@gmail.com	9985520449			
	49	B.Harika	17D41A0513	bushettyharika1999@gmail.com	7287033058			
17	50	Madhuri	17D41A0531	madhurireddybokka1811@gmail.com	8897213735	WEATHER DETECTION BASED ON SUPERVISED LEARNING	AI&ML	SNVASRK PRASAD
	51	Santhosh	17D41A0539	santoshchinu213@gmail.com	8008764539			
	52	Anudeep	17D41A0517	anudeepgoubaddam2@gmail.com	7799991178			
18	53	Chetan Subhash	17D41A0537	chetansubhash2000@gmail.com	7799849879	REVIEW OF THE USE OF AI TECHNIQUES IN SERIOUS GAMES: DECISION-MAKING AND MACHINE LEARNING	AI&ML	M.SAMPOOR NA
	54	Akshara D	17D41A0550	aksharasuguna@gmail.com	7981133156			
	55	B.Shiva	17D41A0521	b.shiva196@gmail.com	9177336858			
19	56	Aravind .B	17D41A0533	aaravind9900@gmail.com	7093100164	EMOTION BASED MUSIC RECOMMENDATION SYSTEM	AI&ML	Y.RAJU
	57	Teena	17D41A0549	teena8720@gmail.com	9515385951			
	58	B.surendar	17D41A0525	bejawadasuri07@gmail.com	6304514503			
	59	S.Sai charan	16D41A05H7	saicharans19@gmail.com	8374800867			



SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

UGC Autonomous Institution

Approved by AICTE and permanently affiliated to JNTU,
Hyderabad, T.S.501 510.

Department of Computer Science & Engineering

BATCH NO	FULL NAME	ROLL NUMBER	MAIL ID	PHONE NUMBER	DOMAIN NAME	PROJECT TITLE	GUIDE NAME
1	Harshitha Krosuri	17D41A05B4	harshithakrosuri123@gmail.com	9701130909	Python	A DATA MINNING BASED MODEL FOR DETECTION OF FRADULENT BEHAVIOUR IN WATER CONSUMPTION	SATHVIK PRASAD
	Akhila Kale	17D41A0596	akhila.kale.3@gmail.com	7893592894			
	Rasagna Gunnala	17D41A0580	gunnalarasagna961@gmail.com	9440084975			
2	KALLALA TEJASREE	17D41A0597	tejasreeredykallala@gmail.com	9951635929	JAVA	PRIVACY AWARE PERSONAL DATA STORAGE(PPDS) LEARINING HOW TO PROTECT USER PRIVACY	G.NATARAJASHEKAR
	KEMA GREESHMA	17D41A05A6	greeshmasona3@gmail.com	6301479453			
3	Kondru chinmayee	17D41A05B0	Chinmayee.email@gmail.com	9010079306	Python	FAKE CURRENCY DECTION AND RECOGNITION USING PYTHON	K.MAHESH KUMAR
	Kandimalla sindhu	17D41A05A1	Kandimallasindhureddy@gmail.com	8309680888			
	Katkuri Shraavya reddy	17D41A05A5	Shraavyareddy19@gmail.com	9121979498			
4	GANDLA SRAVYA	17D41A0569	gandlasravya23@gmail.com	9676782170	JAVA	DETECTION PICKPOCKET SUSPECTS FROM LARGE PUBLIC TRANSIT RECORDS	K.SANDHYA
	KADIYAM DILIP KUMAR	17D41A0594	Kadiyamdilip@gmail.com	9502783419			
	KAVETI NIHARIKA	17D41A0589	Niharikakaveti5@gmail.com	7989126780			
5	AVINASH VARMA ITTIN	17D41A0583	avinashvarmai225@gmail.com	7660054543	Python	CHARACTERIZING AND PREDICTING EARLY REVIEWERS FOR EFFECTIVE PRODUCT MARKETING ON E-COMMERCE WEBSITES	B.GAYATHRI
	G MANIKANTA	17D41A0563	gmanikanta1307@gmail.com	8885323290			
	PRAJWAL GURVINDAR	17D41A0581	princeprajwal53@gmail.com	7036058403			
6	BHANU PRASAD KOMMULA	17D41A05A9	bhanuprasad.kommula26@gmail.com	8341033324	Python	RICH SHORT TEXT CONVERSATION USING SEMANTIC KEY CONTROLLED SEQUENCE GENERATION	R.SOWMAYA
	KIRAN JUBRE	17D41A0587	kiranjubre123@gmail.com	7032697496			
	RAHUL KAIRAMKONDA	17D41A0595	rahulkairamkonda8143@gmail.com	8096825615			
7	Yashwanth Kamatam	17D41A0599	kamatam.sanjay@gmail.com	9100577871	IOT	SPAMMER DETECTION AND FAKE USER IDENTIFICATION ON SOCIAL NETWORKS	K.ANJANELLU
	Pallavi Gandhi	17D41A0568	pallavigandi333@gmail.com	8639132688			
	Prathyusha Kunam	17D41A05B5	prathyushakunam3@gmail.com	7981051983			
8	G Manasa	17D41A0562	manasagopireddy1999@gmail.com	8309976536	Python	MODELLING AND PREDICTING CYBER HACKING BREACHES	K.SANDHYA
	Gummadiraju Pooja	17D41A0577	poojagummadiraju@gmail.com	7995152432			
	Goda Shivashankar Goda	17D41A0570	shivashankargoda64@gmail.com	7997291395			
	Ikkurthi Dharuni priya	17D41A0582	ikkurthidharu27@gmail.com	9177139634		A DATA ANALYSTIC APPROACH	

9	G.Nishitha Reddy	17D41A0578	Nishireddy0325@gmail.com	8179445624	Java	TO THE CYBER CRIME UNDER GROUND ECONOMY	M.SAMPOORNA
	Gujjula Jahnvi	17D41A0575	jahnavigujjula05@gmail.com	9121752016		EMOTION BASED MUSIC RECOMMENDATION SYSTEM USING WEARABLE PHYSIOLOGICAL SENSORS	A.SANDEEP
	Gulam Azeemuddin	17D41A0576	gulamazeem123@gmail.com	7702312776			
10	Kambhatla Sai Gopala	17D41A05A0	saigopala2000@gmail.com	9603037622	Python		
	Sai Sathwik Gujjari	17D41A0574	saisathwik.gujjari4@gmail.com	7993057832		ROBUST MALWARE DETECTION FOR IOT DEVICES USING DEEP ELGENSPACE LEARNING	T.KURMARESHAN
	Gouru Bhargav	17D41A0572	bhargavgouru480@gmail.com	8465939082			
11	Katakam Sudheer	17D41A05A4	katakamsudheer27@gmail.com	7730841213	Python		
	Vijay kola	16D41A05A6	Vijayanthony154@gmail.com	9110559869		MULTI TRAFFIC SCENCE PERCEPTION BASED ON SUPERVISED LEARNING	A.SUDHEER
	K.prasad chouhan	17D41A0590	prasadchauhan99@gmail.com	9951552764			
	SPJ RAMARAO	17D41A0592	ramarao714@gmail.com	9502839623			
	Kache Sai Varun	17D41A0593	varun.kache@gmail.com	9989335210		USER CENTRIC MEACHINE LEARNING FRAME WORK FOR CYBER SECURITY OPERATION CENTER	C.DIVYA
	G.Abhishek	17D41A061	godasuabhishek64@gmail.com	9030918161			
13	G.Sai Likith	17D41A064	sailikith.g@gmail.com	9959344426	Python		
	KURA JAYAPRAKASH	17D41A05B7	kurajayaprakash@gmail.com	9951829580		BAG OF DISCRIMINATIVE WORDS (BODW) REPRESENTATION VIA TOPIC MODELING	MD.SALEEM
	ERRAVALLY AKHILES	17D41A0560	akhilreddy130300@gmail.com	9398072464			
	KOMIRISHETTY VINAY	17D41A0591	komirishettyvinaykmr47@gmail.com	9966808036			
	GODALA ANKITH RED	17D41A0571	ankithreddy571@gmail.com	9573382798		A SECURE ECC BASED MUTUAL AUTHENTICATION PROTOCOL FOR COULD ASSISTED TMIS	DR.K.SAMPATH
	AISHWARYA GOWNI	17D41A0573	gowniaishwarya972@gmail.com	7093314774			
	Kamala Navya Sri	17D41A0598	navyakamala37@gmail.com	9381640936			
	Kethireddy priyatham re	17D41A05A8	priyathamreddy1515@gmail.com	7032113993		WEAKLY SUPERVISED DEEP EMBEDDING FOR PRODUCT REVIEW SENTIMENT ANALYSIS	B.VARIJA
	Kethavath kishore	17D41A05A7	kishorekethavath18@gmail.com	9985977941			
	Jaggari akhil	17D41A0584	jaggariakhil.123@gmail.com	9533997002			
	Kottamasu Harshitha	17D41A05B3	kottamasuharshitha@gmail.com	9642639226		DYNAMIC MULTI -KEYWORD RANKED SEARCH BASED ON BLOOM FILTER	K.KRISHNA
	Mahanthi Kannepally	17D41A05A2	mahanthi.kannepally2819@gmail.com	9642284626			
	Rakesh Gundlapally	17D41A0579	rakeshgundlapally@gmail.com	7997881241			
	Chandralekha gade	17D41A0566	Chandralekha8090@gmail.com	8919411763		SECURING DATA IN INTERNET OF THINGS USING CRYPTOGRAPHY AND STEGANOGRAPHY	A.SANDEEP
	Sai varun gandepally	17D41A0567	gandepallysaivarun.1999@gmail.com	8639851740			
18	Jayaprakash gaddam	17D41A0565	jayaprakashgaddam98@gmail.com	7680038394	Python		
	SHANMUKHA SRINIVA	17D41A0586	1216shanmukha@gmail.com	7036746456	Software Web App development	SERIOUS GAMES -DECISION MAKING AND ML	K.ANJANELLU
	P. GANESH NAGASAI	17D41A05B2	ganeshnagasai2000@gmail.com	9110759821			
	rohit vinay bhushan	17D41A05B1	rohitkopparthi5358@gmail.com	9182398919		A BI-OBJECTIVE HYPER - HEURISTIC SUPPORT VECTOR MACHINES FOR BIGDATA CYBER SECURITY	ch .narshimha chary
	jala sanjay yadav	17D41A0585	jalasanjay@gmail.com	8499838737			
20					python		



SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

UGC Autonomous Institution

**Approved by AICTE and permanently affiliated to JNTU,
Hyderabad, T.S.501 510.**

Department of Computer Science & Engineering

BATCH	ROLL NUMBER	NAME	PHONE NUMBER	EMAIL ID	TITLE	DOMAIN	GUIDE NAME
1	17D41A05J8	S.SRUJAN REDDY	6302025900	srujanreddy.sandhadi@gmail.com	HOW DATA DRIVEN ENTERPRENEUR ANALYZES IMPERFECT INFORMATION FOR BUSINESS OPPORTUNITY EVALUATION	PYTHON	G.NATARAJA SHEKAR
	17D41A05L9	V.DHEERAJ	9948999131	vemuridheeraj275@gmail.com			
	16D41A0520	PRAVEEN	9652775253	sripavanvarkala@gmail.com			
2	17D41A05J7	S.VARSHITH	9000524090	samudralavarshith3@gmail.com	RICH SHORT TEXT CONVERSATION USING SEMANTIC KEY CONTROLLED SEQUENCE GENERATION	PYTHON	E.PAVITHRA
	17D41A05P2	P.RAMYA	7386911552	pagidiramyaa25@gmail.com			
	17D41A05J4	S.SAIDIVYA	9705117342	saidivya468@gmail.com			
3	17D41A05M5	YELGUURI CHANDINI	9515418468	chandiniyeluguri114@gmail.com	PRICE-BASED RESOURCE ALLOCATION FOR EDGE COMPUTING: A MARKET EQUILIBRIUM APPROACH	PYTHON	Y.RAJU
	17D41A05L0	SIRIKONDA PAVANI	8328020405	s.pavani073@gmail.com			
	17D41A05H8	RAPOLU SANDHYA	7730857526	rapolusandhya8@gmail.com			
4	17D41A05N3	D.AISHWARYA	7893769383	aishwaryadumbala@gmail.com	SEMI-SUPERVISED MACHINE LEARNING APPROACH FOR DDOS DETECTION	PYTHON	P.CHAITANYA
	17D41A05K1	S.SRILAXMI	9515166762	srilaxmisangem8555@gmail.com			
	17D41A05K7	S.NAVANEETHA	8498081856	shetpallinavaneetha@gmail.com			
5	17D41A05L2	T.AJAY VARMA	7337466014	ajayvarma1602@gmail.com	CHARACTERIZING AND PREDICTING EARLY REVIEWERSFOR EFFECTIVE PRODUCT MARKETING ON E-COMMERCEWEBSITES	PYTHON	B.GAYATHRI
	17D41A05K5	SHAIK MOHAMMED SUFIAN	9100227101	Shaiksufiyanasreal@gmail.com			
	17D41A05K4	SHAIK ABDUL NAVEED	7095425360	naveedshake55@gmail.com			
6	17D41A05L4	THOKALA SAI KRISHNA	9100525170	saikrishna106@yahoo.com	MODELING AND PREDICTING CYBER HACKING BREACHES	PYTHON	K.KRISHNA
	17D41A05L7	VARAKALA SRIPAVAN	9652775253	sripavanvarkala@gmail.com			
	17D41A05N6	YASHASH REDDY	9502639071	reddyyashash777@gmail.com			
7	17D41A05J2	RAVI VINIT SHARMA	9963150684	rvineetsharma99@gmail.com	DYNAMIC MULTI-KEYWORD RANKED SEARCH BASED ON BLOOM FILTER	JAVA	K.SANDHYA
	17D41A05K6	SHAIK NADEEM	9966270347	nade98em@gmail.com			
	17D41A05M1	KATTA VINAY KUMAR	8897355340	vinaykumar2499@gmail.com			
8	17D41A05K9	SHUBHAM GUPTA	9110551350	shubhamgupta8008@gmail.com	A DATA MINING BASED MODEL FOR DETECTION OF FRAUDULENT BEHAVIOUR IN WATER CONSUMPTION	PYTHON	B.VARIJA
	17D41A05K2	SANJAY KUMAR CHEGURI	9848270119	chegurisanjaykumar123@gmail.com			
	17D41A05P0	BEKKAM SRIKANTH VARMA	7032435941	srikanth08111998@gmail.com			
9	17D41A05M0	PRIYANKA REDDY	9398970793	venkannagaripriyanka256@gmail.com	A USER-CENTRIC MACHINE LEARNING FRAMEWORK FOR CYBER SECURITY OPERATIONS CENTER	PYTHON	C.DIVYA
	17D41A05M2	NIKHILA	8919097296	nikhilavoora333@gmail.com			
	17D41A05L5	T.PAVAN	8686069900	pavanyadav.thota@gmail.com			
10	17D41A05N8	B.DINESH	9490143222	dineshbd2@gmail.com	WEAKLY-SUPERVISED DEEP EMBEDDING FOR PRODUCT REVIEW SENTIMENT ANALYSIS	PYTHON	K.VIJAYALAS HMI
	17D41A05M4	MITLESH REDDY	8499008660	mitleshreddy2000@gmail.com			

					PRODUCT REVIEW SENTIMENT ANALYSIS		IIIVII
	17D41A05H9	UDAY RAPOLU	9866884844	udaykumarrapolu65@gmail.com			
11	17D41A05J5	SAIPRIYA MANIKONDA	7993707815	manikondasaipriya@gmail.com	REVIEW OF THE USE OF AI TECHNIQUES IN SERIOUS GAMES: DECISION-MAKING AND MACHINE LEARNING	PYTHON	A.SUDHEER
	17D41A05K8	SHIVANI BASAVENI	9247161429	shivanibasaveni@gmail.com			
	17D41A05M8	RAMARAO	8790030900	ramyeruva888@gmail.com			
12	17D41A05P1	NITHIN KUMAR REDDY	7013685381	nithin.magatala@gmail.com	WEATER DETECTION BASED ON SUPERVISED LEARNING	PYTHON	C.DIVYA
	17D41A05J3	NISHANTH RAVULA	7730038913	nishanth.ravula@outlook.com			
13	17D41A05M3	SAI KIRAN	9100515103	v.saikiran.121@gmail.com	ROBUST MALWARE DETECTION FOR INTERNET OF (BATTLEFIELD) THINGS DEVICES	PYTHON	K.RAJU
	17D41A05N5	JAKKA DHEERAJ	9848747527	dheerajreddyjakka@gmail.com			
14	17D41A05K0	S.CHANDRA KIRAN	8185921011	chanduvama716@gmail.com	CURRENCY REGONITION SYSTEM USING IMAGE PROCESSING	PYTHON	V.KIRANMAI
	17D41A05M7	POOJITHA	6304477133	pujareddy046@gmail.com			
	17D41A05P7	SUSMITHA		susmithamadiraju@gmail.com			
15	17D41A05K3	RAJ KUMAR	9640542713	santharajkumar00@gmail.com	PERSONALIZED AFFECTIVE FEEDBACK TO ADDRESS STUDENTS' FRUSTRATION IN ITS	PYTHON	K.SANDYA
	17D41A05L8	SAI SANTHOSH	9440722550	saisanthosh0399@gmail.com			
	17D41A05M6	BHARGAV	7036267296	bhargavyepur14@gmail.com			
16	17D41A05N9	HARSHA REDDY	6304351937	reddyh862@gmail.com	SIGNIFICANT PERMISSION IDENTIFICTION FOR ANDROID MALWARE DETECTION	JAVA	K.NATARAJA SHEKAR
	17D41A05J9	PAVAN KALYAN	7729882058	pavansandagalla999@gmail.com			
	17D41A05P6	B.PRAVALLIKA	8639310111	pravallikaboddu866@gmail.com			
17	17D41A05L3	T.HARSHITHA	7702976629	harshithatippireddy@gmail.com	EMOTION BASED MUSIC RECOMMENDATION SYSTEM USING WEARABLEPHYSIOLOGICAL SENSORS	PYTHON	SWETHA RED
	17D41A05N2	B.SAI SOWMYA	8185099563	bsaisowmya2000@gmail.com			
	17D41A05N7	MEGHANA PENDYALA	6300356821	mpendyala873@gmail.com			
18	17D41A05J0	VAMSHI KRISHNA	7095988788	rvamshi1711@gmail.com	BAG OF DISCREMINATIVE-WORDS REPRESENTATION VIA TOPIC MODELING	PYTHON	IVASRK PRASA
	17D41A05M9	SAI TEJA	7793929991	tejagunda1496@gmail.com			
	17D41A05P8	ROHITH	7287955727	mallalarohith6@gmail.com			
19	17D41A05L1	SURYAKAMBLE PRAVEEN KU	9553595783	suryakamble.praveen358@gmail.com	DESIGNING CYBER INSURANCE POLICIES: THE ROLE OF PRE-SCREENING AND SECURITY INTERDEPENDENCE	PYTHON	.SALEEM AHM
	17D41A05J6	SAMANPELLI NAVEEN	8639250938	samanpellinaveen123@gmail.com			
	17D41A05H7	R VENKATESH	9703855361	venkatramavath8@gmail.com			





SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

UGC Autonomous Institution

Approved by AICTE and permanently affiliated to JNTU Hyderabad, T.S.501 510.

Department of Computer Science & Engineering

IV BTECH CSE-C MINI PROJECT LIST

BATCH NO	S.NO	STUDENT NAMES	ROLL NO	MAIL ID	CONTACT NO	PROJECT TITLE	GUIDE NAME	DOMAIN TYPE
1	1	M.Pallavi	17D41A05E6	muspallavi474@gmail.com	8639264079	SEMI-SUPERVISED MACHINE LEARNING APPROACH FOR DDOS DETECTION	B.Gayathri	PYTHON
	2	M.Srinija	17D41A05C1	srinija.madasu@gmail.com	9398542773			
	3	M.Sahithya	17D41A05F2	sahithyamothechuri@gmail.com	7702194205			
2	4	Palle Keerthana	17D41A05G8	pallekeerthana@gmail.com	9550010304	CURRENCY RECOGNIZATION USING IMAGE PROCESSING	T.Charan singh	PYTHON
	5	N.Mythili	17D41A05F3	nangunurimythili@gmail.com	8919754618			
	6	M.Preethi	17D41A05C2	mallalapreethi@gmail.com	9032215885			
3	7	P.Nageshwari	17D41A05G4	nageshwari.ammu85@gmail.com	9959357674	SIGNIFICANT IDENTIFICATION FOR MACHINE LEARNING BASED ON ANDROID MALWARE DETECTION	K.Vijayalakshmi	JAVA
	8	M.Aishwarya	17D41A05D8	aishwaryamodem5999@gmail.com	9573254634			
4	9	N.Aishwarya	17D41A05F0	aishwaryanallapu5@gmail.com	9052230984	PERSONALIZED AFFECTIVE FEEDBACK TO ADDRESS STUDENTS' FRUSTRATION IN ITS (INTELLEGENCE TUTORING SYSTEM)	S.D ANUSHNA	PYTHON
	10	N.Madhuvani	17D41A05F4	naraparajumadhuvani@gmail.com	9701009247			
	11	M.Sarvani	17D41A05C9	sarvani.indu@gmail.com	6309432693			
5	12	M.Harini	17D41A05E2	harinimukta2000@gmail.com	7330806948	ENHANCING DATA SECURITY IN IOT HEALTHCARE SERVICES USING FOG COMPUTING	DR.K.GURUNADHA GUPTA	JAVA
	13	Faryal Shanza	18D45A0503	faryalshanza@gmail.com	8179785102			
	14	M.Harshini	17D41A05E3	harshinimukta@gmail.com	6281568452			
6	15	Rakesh Nelapati	17D41A05F6	rakeshneel@gmail.com	7330770538	A DATA MINING BASED MODEL FOR DETECTION OF FRAUDULENT BEHAVIOUR IN WATER CONSUMPTION	Y.RAJU	PYTHON
	16	Mamidiga Ajay	17D21A05C3	Mamidigaajay@gmail.com	8885335798			
	17	Md.Irfan	17D41A05D9	mdirfan50026@gmail.com	8374050026			
7	18	N.Saiakshay	17D41A05F9	akshayneralla@gmail.com	9182320207	WEAKLY-SUPERVISED DEEP EMBEDDING FOR PRODUCT REVIEW SENTIMENT ANALYSIS	K.KRISHNA	PYTHON
	19	M.Harshith	17D41A05C4	harshith086@gmail.com	9182802531			
8	20	K.Pranay Reddy	17D41A05H4	pranayreddykotla@gmail.com	7799001771	UNDERSTANDING IN-APP ADS AND DETECTING HIDDEN ATTACKS THROUGH THE MOBILE APP-WEB INTERFACE	SATWIK PRASAD	JAVA
	21	Venkatesh	17D41A05G9	Pvenkatesh503@gmail.com	9100435821			
	22	Manish	17D41A05H3	manishpolidas@gmail.com	8179672801			
9	23	M.Sindhuja	17D41A05D1	maryadhasindhuja@gmail.com	9701387315	TRUST-BASED PRIVACY-PRESERVING PHOTO SHARING IN ONLINE SOCIAL NETWORKS	DR.K.GURUNADHA GUPTA	JAVA
	24	P.Priyanka	17D41A05G6	pakapriyanka652@gmail.com	8106556254			
	25	M.Mamatha	17D41A05H1		7993877711			
	25	M.Suvidha	17D41A05C5	mandasuvidhareddy23@gmail.com	8897096456			
10	27	M.Sreenika	17D41A05E7	srinicamyakala@gmail.com	8919088693	ROBUST MALWARE DERECTION FOR INTERNET OF (BATTLEFIELD) THINGS DEVICES USING DEEP EIGEN SPACE LEARNING	BNK.PRIYANKA	PYTHON
	28	M.Vaishnavi	17D41A05C7	Mandlavaishnavi6627@gmail.com	7730996173			
	29	M.Vaishnavi Chandra	17D41A05B9	marupakavaishnavi2513@gmail.com	9014102727			
	30	Praveen Puppala	17D41A05H5	classicpraveen289@gmail.com	9553295868	A DATA ANALYSTIC APPROACH TO THE		

11	31	Kalyan Perundorai	17D41A05H2	kalyanperundorai8899@gmail.com	9000390293	A DATA ANALYTIC APPROACH TO THE CYBERCRIME UNDERGROUND ECONOMY	K.SANDHYA	JAVA
	32	R.Praneeth Kumar	17D41A05H6	praneethrangineni02@gmail.com	9642970031			
12	33	P.Kalyan	17D41A05H0	pathlavathkalyan2@gmail.com	9948435746	DETECTING MALICIOUS SOCIAL BOTSBASED ON CLICK STREAM SEQUENCES	K.Vijayalakshmi	JAVA
	34	N.Rambabu	17D41A05F8	rambabunayak987@gmail.com	9543739334			
13	35	M.Dharmic Reddy	17D41A05D5	dharmicreddymeka2000@gmail.com	8639892120	MODELING AND PREDICTING CYBER HACKING BREACHES	K.RAJU	PYTHON
	36	N.Snehith Goud	17D41A05G2	nsnehithgouda@gmail.com	8106057298			
	37	N.Jagadish Sai Pavan	17D41A05G1	Jagadishnukala125@gmail.com	9959644690			
14	38	Venkat Reddy K	17D41A05B8	venkatreddy7@gmail.com	7780116031	AUTHENTICTION BY ENCRYPTEDNEGATIVE PASSWORD	DR.CH.NARASHIMH ACHARY	JAVA
	39	N Vasanth Reddy	17D41A05G0	nimmalavasanth369@gmail.com	7660911685			
	40	M.Anil kumar	17D41A05D0	marthaanilkumar079@gmail.com	9182583459			
15	41	N.Naveen Chary	17D41A05E8	naveenchary1889@gmail.com	9550677494	SPAMMER DETECTION AND FAKE USER IDENTIFICATION ON SOCIAL NETWORKS	DR.SR.MUKUNDHAN	JAVA
	42	M.Saikiran reddy	17D41A05C6	saikiranreddy.manda12@gmail.com	9346892076			
	43	N.Chandra shekar	17D41A05E9	chanduy529@gmail.com	8096990108			
16	44	M.Harishwar Reddy	17D41A05E4	harishwarreddym9@gmail.com	9182354506	MULTI-TRAFFICSCENCE PERCEPTION BASED ON SUPERVISED LEARNING	SATWIK PRASAD	PYTHON
	45	M.Rohit	17D41A05E5	rohit.muppala00@gmail.com	7013525749			
	46	P.Nikhil	17D41A05G7	nikhilpalamoni@gmail.com	9676956056			
17	47	Uma Mahesh	17D41A05F1	mamamaheshwar.nandigama@gmail.com	9398993164	HOW DATA-DRIVEN ENTREPRENRUR ANALYZES IMPERFECT INFORMATION FOR BUSINESS OPPORTUNITY EVALUATION	B.VARIJA	PYTHON
	48	Minikar Mahesh	17D41A05D7	allumaheshallu11@gmail.com	9700906727			
	49	Madupoju Naveen	18D45A0504	Madupojunaveen@gmail.com	9949705439			
18	50	Mudupu Poojitha	17D41A05E1	poojithareddymudupu@gmail.com	9701709198	PRIVACY AWARE PERSONAL DATA STORAGE PPDS LEARNING HOW TO PROTECT USER PRIVACY FROM EXTERNAL APPLICATIONS	DR.CH.NARASHIMH A CHARY	JAVA
	51	P.Pranathi	17D41A05G5	pranathireddy097@gmail.com	9121341097			
	52	Mudigonda Shubhankar	17D41A05E0	Shubhankarchinnu@gmail.com	8106495883			
19	53	Prathyusha	17D41A05C0	prathyushamacha11@gmail.com	9959872389	SECURE DATA IN IOT USING CRYPTOGRAPHY AND STEGANOGRAPHY TECHNIQUES	K.MAHESH KUMAR	JAVA
	54	Nenavath Prameela	17D41A05F7	nenavathprameela1680@gmail.com	9392375174			
20	55	Neela Preethi	17D41A05F5	neelapreethi130@gmail.com	7093575700	BAG-OF-DISCRIMINATIVE-WORDS(BODW) REPRESENTATION VIA TOPIC MODELLING	B.GAYATHRI	PYTHON
	56	B.Lahari	17D41A05D3	bandarulahari31@gmail.com	9393434428			
21	57	M.Mahesh	17D41A05D6	mekalamahesh2000@gmail.com	9948542652	ONLINE PUBLIC SHAMING ON TWITTER DETECTION,ANALYSIS AND MITIGATION	K.SANDHYA	JAVA
	58	M.Rajesh	17D41A05C8	rajeshmannem12345@gmail.com	9177165973			

SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(An Autonomous Institution under JNTUH)

Approved by AICTE, New Delhi, Affiliated to JNTUH, Hyderabad

Batch No	Hallticket no.	NAME	PROJECT TITLE	Guide Name
1)	17D41A0225	J Divya	Design of advanced solar street lighting system by using LDR	Dr. Joseph P Williams
	17D41A0202	Alauddin		
	17D41A0220	G Priyanka		
	17D41A0226	J Raju		
2)	17D41A0217	D. LakshmiPrasanna	Advanced Solar powered irrigation system using Arduino	Dr.C. Veeramani
	17D41A0252	MD. Jahangir pasha		
	17D41A0203	A. Mounika		
	18D45A0201	S. Harikrishna		
3)	18D45A0208	K Rishitha	Design of smart vehicle movement based street lights controlling system	Dr.A.N.M Rao
	18D45A0202	B Srinivas		
	17D41A0244	K Ashwini		
	17D41A0228	K Rakesh		
4)	17D41A0250	M.Sucharitha	Smart IOT based garbage bin monitoring and alerting system	J Rakesh sharan
	17D41A0248	M.Raju		
	17D41A0222	G.Keerthana		
	17D41A0249	M.Nikhil kumar		
5)	17D41A0219	G.CHANDRALEKHA	Advanced OTP based door locking /unlocking system using touch sensor and GSM	CH.Sairam
	18D45A0206	S. DEEKSHITH		
	17D41A0213	CH.RAKESH		
	18D45A0209	GUNDA GOUTHAM		
6)	17D41A0240	KONETI.SRI VIDHYA	Implementation of Solar tracking system using Arduino (Sun flower Model).	E.Venkatesh
	17D41A0241	KOTA.SHIVA KRISHNA REDDY		
	17D41A0210	BURLA KALYANI		
	17D41A0206	BANDALA. NAGARAJU		
7)	17D41A0234	K LIKHITHA	Design of line following robot with obstacle avoiding system	B.Krishna
	17D41A0238	K DHEERAJ		
	17D41A0235	K ANISH		
	17D41A0230	K SHIVA KUMAR		
	17D41A0212	Ch. Dinesh		

8)	17D41A0259	P.Pradeep	IOT based worker safety and health monitoring system	J.Srinivas
	17D41A0216	D. Ravalika		
	17D41A0218	E. Anil		
9)	17D41A0232	K.SOWMYA	Controlling of Smart Energy Grid with different sources by using IOT	B.Srinath
	18D45A0204	P.VIJAY KUMAR		
	17D41A0237	K.VINOD		
10)	17D41A0253	M.SOWMYA	Google assistance based Smart Home Appliances Controlling System	N.Chathru
	17D41A0258	P RAGHUVARDHAN		
	17D41A0229	K RAMU		
11)	17D41A0236	K SWETHA	Bluetooth based Smart Robot control by using Android application	T.Srinivas
	17D41A0255	N VISHWANATH		
	17D41A0215	CHINNETI VIVEK		
12)	17D41A0209	BOMMAGANI ROHITH	Arduino Covid-19 disinfection box by using smart UVC technology	T.Venu gopal
	17D41A0233	KAMITIKARI SAI VENKAT		
	17D41A0205	BANDA PREM PRAKASH		
13)	18D45A0210	PINNINTI SHRAVAN REDDY	Implementation of GSM based notice board by using Arduino	M.Sreekanth
	18D45A0207	GOSHKE SAI RAM		
	18D45A0203	KURVA VAMSHI KRISHNA		
14)	17D41A0214	RAVITEJA CHERUPALLY	Flood and Earth Quake detection and Alerting system using IOT	P.Mallikarjun
	17D41A0207	B.PRANATHI		
	17D41A0211	B.SRINITHA		
15)	17D41A0243	K.TANMAI	BLDC motor speed and direction controlling system by using Android application	V.Srinivasa chary
	17D41A0224	J.ANIL		
	17D41A0239	K.PRAVALIKA		
16)	17D41A0231	K.REVANTH REDDY	Smart Password protected circuit breaker for Lineman	M.Sadanandam
	17D41A0247	M.JAYANTH		
	17D41A0242	K.SANTHOSH		
	17D41A0201	A.SRILEKHA		
	18D45A0205	G.RANADHEER		
	17D41A0204	A.AVINASH		
	17D41A0221	G.OM SAI		
	17D41A0257	NITHIN		
	16D41A0207	JAYENDRA		
	17D45A0222	NAGESHWAR RAO		

SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(An Autonomous Institution under JNTUH)

Approved by AICTE, New Delhi, Affiliated to JNTUH, Hyderabad

Batch No	Hallticket no.	NAME	PROJECT TITLE	Guide Name
1)	18D45A0231	Sd.Sohail	Home Automation System	Dr.Joseph P Williams
	18D45A0256	M.Pushpalatha		
	18D45A0234	E.Bhagyalakshmi		
	18D45A0230	M.Abhilash		
2)	17D41A0263	Poreddy Poojitha	Traffic Signal Control using Arduino	Dr.C. Veeramani
	17D41A0278	V.Srilatha		
	17D41A0260	P.Ramesh		
	18D45A0245	B.HemanthKumarGoud		
3)	18D45A0243	A.Likhitha	Dual Axis Solar Tracker	Dr.A.N.M Rao
	18D45A0253	G.Rathnakar		
	18D45A0239	Ch.Rajashekar		
	18D45A0218	D.Venkataramana		
4)	18D45A0258	Nalla Mahesh	LPG Gas Leakage Detection using MQ-5 Sensor	J Rakesh sharan
	18D45A0229	V.Sai Ram		
	18D45A0224	Ch.Chandrika		
	18D45A0226	Pawan Kumar Mudigonda		
5)	18D45A0250	T.Praveen	Thermal Monitoring and Protection for Distribution Transformer Under Residential Loading Using Internet of Things	CH.Sairam
	18D45A0228	Mahesh Medaboina		
	18D45A0254	G.Abhishek		
	18D45A0227	Puppala Vamshi		
6)	17D41A0284	Y.Samyuktha	Women Saftey using Arduino Uno	E.Venkatesh
	17D41A0262	P.SaiKrishna Koushik		
	18D45A0215	N.Sravan Kumar		
	18D45A0244	P.Vikas		
7)	17D41A0283	V.Sai Venkatesh	Blind Walking Stick using Arduino	R. Krishna
	18D45A0246	K.Sai Datta Kumar		

7)	17D41A0267	Sai Sujith Natva	Dirt and water level using Arduino	D.Nishitha
	17D41A0276	U.Revanth		
8)	18D45A0242	S.Bhanukiran	Driverless Metro Train using Arduino Uno	J.Srinivas
	18D45A0212	K.S.Rishikeshwar		
	18D45A0213	T.Varaprasad Reddy		
	18D45A0211	M.Akhil		
9)	17D41A0281	V.Hartikh Rao	Portable Ultrasonic Range Meter	B.Srinath
	17D41A0280	V. Pradeep Rao		
	18D45A0248	V.Arunteja		
	17D41A0275	Akhil Thogari		
10)	18D45A0241	P.Shashi Kumar	Landmine Detecting Robot using Arduino	N.Chathru
	18D45A0232	Mergu Anil		
	18D45A0223	Sheru Alekhya		
	18D45A0225	A.Rohith		
11)	17D41A0268	Salla Varun Kumar Reddy	Accident Identification and Alerting System using GPS ,GSM and Arduino	T.Srinivas
	17D41A0271	T.Rahul		
	17D41A0261	P.Dinesh		
	17D41A0265	R.Rohith Rao		
12)	18D45A0240	Doda Rachana	Temperature Detection Robot	T.Venu gopal
	18D45A0257	Nalluri Narmada		
	18D45A0236	SK.Sameer		
	18D45A0249	T.Arundeeep Reddy		
13)	17D41A0277	V.Dhinakar	Oxygen Level Sensing and Heart Rate Monitor for Covid using Arduino Uno	K.Sirisha
	18D45A0217	S.Nishanth Kumar		
	18D45A0214	Syed Shareef		
	17D41A0272	T.S.S.Sai Pavan Teja		
14)	17D41A0269	Sowmya Rachamadugu	Greenhouse Environment Monitoring and Controlling	M.Sreekanth
	17D41A0279	Vanam Sonali		
	17D41A0261	P.Dinesh		
	17D41A0264	Pothuraju Srikanth		

15)	17D41A0266	R.Keerthana	Car Speed Detector	M.Chandra shekar
	18D45A0221	M.Naresh		
	17D41A0282	V.Mithul		
	17D41A0273	T.Sai Prasad		
16)	18D45A0222	T.Shiva	Human Following Robot	M.Sadanandam
	18D45A0233	G.Sanjeeva		
	18D45A0247	P.Sai Dinesh		
	17D41A0274	T.Praneeth Goutham		
17	18D45A0255	M.Shailaja	Gesture Control Robot	P.Mallikarjun
	18D45A0252	N.Gowtham Kumar		
	18D45A0237	Dara Shashi Kumar		
	17D41A0270	Surya Bittu		
18)	18D45A0219	Medu Ravinder	Vehicle Collision Detection and Avoidance	V.Srinivasa chary
	18D45A0216	V.Sikinder		
	18D45A0251	Mailaram Vivek Kumar		
	18D45A0220	K.Venkata Naveen		



Batch Number	Hall Ticket Number	Name of the student	Section	Project title	Gudie Name
1	17D41A0220	GAJULA PRIYANKA	EEE-A	A voltage regulator for quality improvement in low voltage distribution grids	DR.JOSEPH P WILLIAMS
	17D41A0240	KONETI SRI VIDHYA			
	17D41A0210	BURLA KALYANI			
2	17D41A0239	KONDAM PRAVALIKA	EEE-A	Power flow improvement in transmission lines using UPFC	DR.C.VEERAMANI
	17D41A0231	KALLEM REVANTH REDDY			
	17D41A0249	MANDAJI NIKHIL KUMAR			
3	17D41A0201	ADEPU SRILEKHA	EEE-A	Power efficient Mini Inverter	DR.A.NAGA MALLESWAR RAO
	17D41A0221	GANDAM OMSAI			
	17D41A0233	KAMITIKARI SAIVENKAT			
4	17D41A0217	DHANUGOORI LAKSHMI PRASANNA	EEE-A	Tripping mechanism of over voltage or under voltage	MR.J.RAKESH SHARAN
	17D41A0229	KOLLE RAMU			
	17D41A0250	MELLACHERVU SUCHARITHA			
5	17D41A0213	CHERUPALLY RAKESH	EEE-A	Transmission line multiple faults detection and identification	MR.T.VENU GOPAL
	17D41A0219	GADDAM CHANDRALEKHA			
	17D41A0212	CHERUPALLY DINESH KUMAR			
6	17D41A0207	BASA PRANATHI	EEE-A	3 phase 4 leg drive for DC based sinusoidal current vernier reluctance Machine	MR.CH.SAIRAM
	17D41A0211	BUSIREDDY SRINITHA			
	17D41A0216	DENDI RAVALIKA REDDY			
7	17D41A0215	CHINNETI VIVEK	EEE-A	Simulation of Z-source inverter fed induction motor drive	MR.E.VENKATESH
	17D41A0232	KALLEM SOWMYA			
	17D41A0225	JALAGAM DIVYA			
8	17D41A0234	LIKHITHA KANAGALA	EEE-A	Control scheme for a stand alone wind energy conversion system	MR.B.KRISHNA
	17D41A0238	KONDA DHEERAJ REDDY			
	17D41A0258	RAGHUVARDHAN PASULA			

9	17D41A0226		EEE A	UPFC using power electronics integrated transformer	MR.J.SRINIVAS
	17D41A0202	ALAUDDIN			
	17D41A0230	K SHIVA KUMAR			
10	17D41A0209	BOMMAGANI ROHITH	EEE - A	MATLAB Using DC Motor Control Lab	MR.N.CHATHRU
	17D41A0206	BANDALA NAGARAJU			
	17D41A0205	BANDA PREM PRAKASH			
11	17D41A0241	KOTA SHIVA KRISHNA REDDY	EEE - A	Simulation & Modelling of 1 phase DC-Ac converter of solar inverter	MR.B.SRINATH
	17D41A0248	MALLEBOINA RAJU			
	17D41A0243	KUNTA SAI TANMAI			
12	17D41A0222	GANJI KEERTHANA	EEE-A	Implementation & analysis of 3 pulse width modulation techniques	MR.T.SRINIVAS
	17D41A0244	KURRA ASHWINI			
	18D45A0202	BANDI SRINIVAS			
13	18D45A0208	KOPPULA RISHITHA	EEE-A	An efficient AC-Dc step up converter for low voltage energy harvesting	MR.M.SREEKANTH
	17D41A0242	KUNCHALA SANTHOSH			
	17D41A0247	MADDELA JAYANTH			
14	18D45A0201	SRIGIRI HARIKRISHNA	EEE-A	on the assessment of power system stability using Matlab	MR.M.CHANDRA SHEKAR
	17D41A0203	ANNALDESH MOUNIKA			
	18D45A0203	KURVA VAMSHI KRISHNA			
15	17D41A0253	MUGU SOWMYA	EEE-A	Highly efficient asymmetric PWM full bridge converter for renewable energy sources	MRS.K.SHIRISHA
	17D41A0259	PARUPATI PRADEEP REDDY			
	17D41A0236	KATHA SWETHA			
16	18D45A0206	DEEKSHITH SAGANTI	EEE-A	An advance power electronics interface for electric vehicle applications	MR.M.SADNANDAM
	17D41A0252	MOHAMMAD JAHANGIR PASHA			
	18D45A0209	GUNDA GOUTHAM			
17	17D41A0257	POLEPAKA NITHIN	EEE-A	Design of inductor harmonic simulation using freewheeling diode in rectify circuit	DR.JOSEPH P WILLIAMS
	17D41A0214	CHERUPALLY RAVITEJA			
	17D41A0228	KATRAVATH RAKESH			
	17D41A0237	VINOD KUMAR KETHAVATH			

18	18D45A0204	P.VIJAY KUMAR	EEE-A	3 phase thyristor inbuilt PWM generator semi rectifier design	DR.C.VEERAMANI
	18D45A0205	RANADHEER GUNTUKA			
19	17D41A0204	ARUGONDA AVINASH	EEE-A	power quality analysis of traction supply bus with high speed train	DR.A.NAGA MALLESWAR RAO
	17D41A0224	JADIGALA ANIL			
	17D41A0255	NARKUDI VISHWANATH			
20	18D45A0210	PINNINTI SHRAVAN REDDY	EEE-A	A Hybrid modular multilevel converter for solar power integration	MR.T.VENU GOPAL
	18D45A0207	GOSHKE SAI RAM			
	17D41A0235	KARUMANCHI ANISH			
21	16D41A0207	Jayendra	EEE-A	Dynamic capabilities of energy storage using embedded DFIG system(ps/wind power generation)	MR.J.RAKESH SHARAN
	17D45A0222	Nageswar rao			
	17D41A0237	Anil			

Sri Indu college of Engineering and Technology
Department of Electrical and Electronics Engineering
Mini Project Batches list -EEE- B- Section

Batch Number	Hall Ticket Number	Name of the student	Section	Project Title	Gudie Name
1	18D45A0217	S.Nishanth kumar	EEE-B	Simulation of Power quality problems using Matlab	DR.JOSEPH P WILLIAMS
	18D45A0242	S.Bhanu kiran			
	18D45A0246	K.Sai Datta Kumar			
2	17D41A0283	V.Sai Venkatesh	EEE-B	Number plate detection by image processing by using Matlab	DR.C.VEERAMANI
	17D41A0277	V.Dhinakar			
	17D41A0267	N.Sai Sujith			
3	18D45A0239	CH. Rajashekar	EEE-B	Hydro electric power plant model using Matlab simulation	DR.A.NAGA MALLESWAR RAO
	18D45A0243	A. Likhitha			
	18D45A0245	B. Hemanth			
4	18D45A0212	K.S.Rishikeshwar	EEE-B	Performance characteristics of extra high voltage transmission lines	MR.J.RAKESH SHARAN
	18D45A0211	M.Akhil			
	18D45A0218	D.Venkataramana			

5	18D45A0213	T.Varaprasad Reddy	EEE-B	Matlab based modelling of hybrid electric vechile	MR.T.VENU GOPAL
	18D45A0232	M.Anil			
	18D45A0253	G.Rathnakar			
6	18D45A0254	G. Abhishek	EEE-B	Automatic leaf disease detection using digital image processing	MR.CH.SAIRAM
	18D45A0222	T.Shiva			
	18D45A0252	N. Gowtham kumar			
7	17D41A0263	POREDDY POOJITHA	EEE-B	Power quality controller smart hybrid Dc micro grid	MR.E.VENKATESH
	17D41A0269	SOWMYA RACHAMADUGU			
	17D41A0268	Salla Varun Kumar Reddy			
8	17D41A0284	YASARAM SAMYUKTHA	EEE-B	Enhancement of power quality in distribution systems using DSTATCOM	MR.B.KRISHNA
	17D41A0260	PATHLAVAT RAMESH			
	18D45A0215	NAKKA SRAVAN KUMAR			
9	17D41A0278	V.SRILATHA	EEE-B	Dc link voltage control strategy for 3 phase back to back active power condition	MR.J.SRINIVAS
	17D41A0279	VANAM SONALI			
	17D41A0261	P.DINESH			
10	17D41A0281	VENNA.HARTHIK REDDY	EEE-B	Comparision between IC and fuzzy logic MPPT alograthim based solar PV system using boost conveter	MR.N.CHATHRU
	17D41A0262	P.SAIKRISHNA KOUSHIK			
	17D41A0275	THOGARI.AKHIL			
11	18D45A0241	P.SHASHIKUMAR	EEE-B	Design of solar and wind based power systems using Matlab	MR.B.SRINATH
	18D45A0250	T.PRAVEEN			
	18D45A0236	SK.SAMEER AHMED			
12	17D41A0280	V.Pradeep Rao	EEE-B	Design and anlysis of pie section lines	MR.T.SRINIVAS
	17D41A0271	T.Rahul			
	18D45A0228	Mahesh Medaboina			
13	18D45A0216	vanga sikinder	EEE-B	Grid connected Renewable energy sources implementation using Matlab	MR.M.SREEKANTH
	18D45A0219	medu Ravinder			
	18D45A0221	mididoddi naresh			
	18D45A0231	SYED SOHAIL		Battery control with bidirectional DC	

14	18D45A0229	VASAM SAIRAM	EEE-B	battery control with bidirectional DC-Dc counter by using Matlab	MR.M.CHANDRA SHEKAR
	18D45A0224	CHIKKULLA CHANDRIKA			
15	18D45A0258	NALLA MAHESH REDDY	EEE-B	Solar power generation for home application using Matlab	MRS.K.SHIRISHA
	18D45A0226	MUDIGONDA PAWAN KUMAR			
	18D45A0237	DARA SASHIKUMAR			
16	18D45A0227	Puppala Vamshi	EEE-B	PV Statcom a new smart inverter for voltage controlling distribution systems	MR.M.SADNANDAM
	18D45A0220	Kodamagundla Venkata Naveen			
	18D45A0233	Gorati Sanjeeva			
17	18D45A0214	SYED SHAREEF	EEE-B	Improvement of power quality using hybrid power controller by Matlab	DR.JOSEPH P WILLIAMS
	18D45A0225	A. ROHITH			
	18D45A0235	CALVIN			
18	18D45A0244	PENDELA VIKAS	EEE-B	Solar inverter based PMSM control by using Matlab	DR.C.VEERAMANI
	18D45A0230	MALYALA ABHILASH			
	18D45A0251	MAILARAM VIVEK KUMAR			
19	18D45A0234	E.BHAGYALAKSHMI	EEE-B	Simulation and development of inverter fed with 3 phase induction motor using V/F control strategy	DR.A.NAGA MALLESWAR RAO
	18D45A0256	M.PUSHPALATHA			
	18D45A0223	S.ALEKHYA			
20	17D41A0264	P.Sri kanth	EEE-B	3Phase to 5 phase converter	MR.T.VENU GOPAL
	17D41A0265	R.Rohith Rao			
	17D41A0270	Surya Bittu			
21	18D45A0248	V.ARUNTEJA	EEE-B	High voltage 3 phase inverter	MR.J.RAKESH SHARAN
	18D45A0249	T.ARUNDEEP REDDY			
	18D45A0247	P.DINESH			
22	17D41A0273	T.SAI PRASAD	EEE-B	Tank filled and empty demonstartion (Animation)	MR.CH.SAIRAM
	17D41A0282	V.MITHUL			
	17D41A0266	RAVULA KEERTHANA			
23	18D45A0240	Doda rachana	EEE-B	Transformer oil temperature mointoring with automatic circuit	MR.T.SRINIVAS
	18D45A0257	Nalluri. Narmada			

	18D45A0255	M.Shailaja		breaker opeartion	
24	17D41A0272	T. sai pavan teja	EEE-B	Simualtion and modelling of 1 phase DC-AC converter of solar inverter	MR.B.KRISHNA
	17D41A0274	Praneeth goutham			
	17D41A0276	Revanth. U			





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

Department of Information Technology

List of Major Project batches and internal guides Details(IV B.Tech IT) - 2020-21

College Code	Name of the College	Name of the Course	ROLL NUMBER	NAME OF THE STUDENT	INTERNAL GUIDE	TITLE OF THE PROJECT
D4	SICET	B.Tech	17D41A1201	A.Kaustubha	Mrs M.Manasa	3D DATA HIDING SYSTEM WITH MIXED REALITY FOR SECURITY PURPOSE IN LIVE STREAMING
			17D41A1255	Y.Jyotshna		
			17D41A1206	C.Nikhila		
D4	SICET	B.Tech	17D41A1202	A.Shambavi	Mrs M.Manasa	VEHICLE PATTERN RECOGNITION USING MACHINE AND DEEP LEARNING TO PREDICT CAR MODEL
			17D41A1234	N.Nikhil		
			17D41A1244	S.Srisaikumar		
D4	SICET	B.Tech	17D41A1211	G.Bhavani	Ms Y.Harathi	RESUME ANALYSIS FOR RECIRCUITING USING MACHINE LEARNING ALGORITHMS
			17D41A1205	B.Sundeep		
			17D41A1257	J.Shiva		
D4	SICET	B.Tech	17D41A1223	K.Rishitha	Dr N.Sadhasivam	A SURVEY OF CREDIT CARD FRAUD DETECTION TECHNIQUES: DATA AND TECHNIQUE ORIENTED PERSPECTIVE
			17D41A1207	C.Raghavendra		
			17D41A1222	K.Apuroop Sharan		
D4	SICET	B.Tech	17D41A1247	S.Chandana	Mrs J.S.Radhika	ALGORITHM FOR CREDIT CARD FRAUD DETECTION USING MACHINE LEARNING TECHNIQUES
			17D41A1209	C.Laxmipriya		
			17D41A1253	V.Ranadheer		
D4	SICET	B.Tech	17D41A1251	V.Maheswari	Ms Y.Harathi	CHARACTERIZING AND PREDICTING EARLY REVIEWERS FOR EFFECTIVE PRODUCT MARKETING ON ECOMMERCE WEBSITES
			17D41A1212	G.Srinivas		
			17D41A1260	V.Praveen		
D4	SICET	B.Tech	17D41A1210	C.Nikitha	Mrs J.S.Radhika	FACIAL DETECTION BASED ATTENDANCE SYSTEM FOR EMPLOYEES/STUDENTS
			17D41A1214	G.Rakshitha		
			17D41A1203	B.Pavan		
D4	SICET	B.Tech	17D41A1216	G.Preetham	Mrs G.Anusha	REAL TIME HUMAN EMOTION RECOGNITION BASED ON FACIAL EXPRESSION DETECTION USING SOFTMAX CLASSIFIER AND PREDICT THE ERROR LEVEL USING OPENCV LIBRARY
			17D41A1213	G.Sathwik		
			17D41A1252	V.Rahul		
D4	SICET	B.Tech	17D41A1217	G.Varshitha	Mrs B.Surekha	FAKE NEWS CLASSIFICATION USING PYTHON
			17D41A1225	M.Sai deepak roa		
			17D41A1220	K.Deepika		

D4	SICET	B.Tech	17D41A1229	M.Likith	Mrs B.Surekha	HEART DISEASE PREDICTION USING BIO INSPIRED ALGORITHMS
			17D41A1238	P.Sai saketh		
			17D41A1208	C.Renu Sree		
D4	SICET	B.Tech	17D41A1233	N.Likitha	Dr N.Sadhasivam	PREDICTING THE PRICE OF USED CARS USING MACHINE LEARNING TECHNIQUES
			17D41A1226	M.Revanth		
			17D41A1235	N.Vishwajith		
D4	SICET	B.Tech	17D41A1245	S.Lokeshwari	Ms B.Vyshali	USE OF ARTIFICIAL NEURAL NETWORKS TO IDENTIFY FAKEPROFILES
			17D41A1241	P.Bharath		
			17D41A1249	V.Hruthik		
D4	SICET	B.Tech	17D41A1246	S.Vinith	Mrs M.Manasa	HUMAN ACTIVITY DETECTION
			17D41A1232	M.Sai kumar		
			17D41A1256	J.Rohith		
D4	SICET	B.Tech	17D41A1248	T.Rohith	Ms B.Vyshali	STUDENTS MARKS PREDICTION USING LINEAR REGRESSION
			17D41A1237	P.Shiva prasad		
			17D41A1215	G.Phani kumar		
D4	SICET	B.Tech	17D41A1254	V.Himabindu	Mrs G.Anusha	A HYBRID APPROACH FOR HEART DISEASE DIAGNOSIS AND PREDICTION USING MACHINE LEARNING TECHNIQUES
			17D41A1221	K.Vinay kumar		
			17D41A1250	Vaishnavi		
D4	SICET	B.Tech	17D41A1224	M.Keerthi	Mrs J.S.Radhika	LOAN APPROVAL PREDICTION BASED ON MACHINE LEARNING APPROACH
			17D41A1231	M.Shiva krishna		
			16D41A1205	B.Deepak		
D4	SICET	B.Tech	17D41A1239	P.Varshitha	Ms B.Vyshali	A STUDY OF INDIVIDUAL HOUSEHOLD WATER CONSUMPTION USING ML ALGORITHMS
			17D41A1227	M.Uday		
			17D41A1243	S.Sathwik		
D4	SICET	B.Tech	17D41A1240	P.Ramya	Ms Y.Harathi	HIGH WAY LANE DETECTION FOR SELF-DRIVING CARS WITH OPENCV
			17D41A1242	Sai Rayini		
			17D41A1204	B.Venkatesh		
D4	SICET	B.Tech	17D41A1236	N.Anand roa	Dr N.Sadhasivam	DEEP LEARNING APPROACH FOR SUSPICIOUS ACTIVITY DETECTION FROM SURVEILLANCE VIDEO
			17D41A1228	M.Akhil		
			17D41A1230	M.Abhilash		
			17D41A1219	K.Sunil		

Sri Indu College of Engineering & Technology
Department of Information Technology
Final Year Mini Project - Student Name List

S.No	Roll Number	Name of the Student	Mail id	Contact no.	Project Title	TECH
1	17D41A1201	A.Kaustubha	kausthubha.achiraju123@gmail.com	9963772805	Weakly supervised deep embedding for product review sentiment Analysis .	
2	17D41A1255	Y.Jyotshna	jyotshnayaparla7@gmail.com	9398256764		PYTHON
3	17D41A1206	C.Nikhila	nikhilachigurla1998@gmail.com	9912889937		
4	17D41A1202	A.Shambavi	shambhavi1537@gmail.com	9494450904	Efficient vertical mining of high average utility items based on novel upper bounds.	
5	17D41A1234	N.Nikhil	nikhilnama1111@gmail.com	8309659579		PYTHON
6	17D41A1244	S.Srisaikumar	sambarisrisai99@gmail.com	9000197215		
7	17D41A1211	G.Bhavani	bhavani6120@gmail.com	7013100259	UNDERSTANDING IN-APP ADS AND DETECTING HIDDEN ATTACKS THROUGH THE MOBILE APP-WEB INTERFACE	
8	17D41A1205	B.Sundeep	billam.sandy@gmail.com	7730957309		JAVA
9	17D41A1257	J.Shiva	jella.shiva9@gmail.com	9533833813		
10	17D41A1223	K.Rishitha	rishithareddy1914@gmail.com	8008654384	significant permission identification for machine learning based android malware detection	
11	17D41A1207	C.Raghavendra	raghuvkrsecretary@gmail.com	9866197631		JAVA
12	17D41A1222	K.Apuroop Sharan	apuroopsharan@gmail.com	6304146824		
13	17D41A1247	S.Chandana	Chandanacutieeeee@gmail.com	9515345892	SPAMMER DETECTION AND FAKE USER IDENTIFICATION ON SOCIAL NETWORKS	
14	17D41A1209	C.Laxmipriya	laxmipriya0308@gmail.com	9849337681		JAVA
15	17D41A1253	V.Ranadheer	ranadheerreddy319@gmail.com	9515845041		
16	17D41A1251	V.Maheswari	vajrapumaheshwari123@gmail.com	9182586597	Project Title:SEMI SUPERVISED MACHINE LEARNING APPROACH FOR DDOS DETECTION-PYTHON	
17	17D41A1212	G.Srinivas	srinuhero50@gmail.com	8686761672		PYTHON
18	17D41A1260	V.Praveen	praveenreddyvenreddy@gmail.com			
19	17D41A1210	C.Nikitha	chevalanikitha1999@gmail.com	9177375079	REVIEW OF THE USE OF AI TECHNIQUES IN SERIOUS GAMES:DECISION -MAKING AND MACHINE LEARNING	
20	17D41A1214	G.Rakshitha	rakshithagogula30@gmail.com	9603040126		PYTHON
21	17D41A1203	B.Pavan	pavanbhukya2528@gmail.com	7730008838		
22	17D41A1216	G.Preetham	gummadapupreetham@gmail.com	7093689606	Designing Insurance Policies:The Role of Prescreening And Security Interdependence. (MIPL-P018)_Python.	
23	17D41A1213	G.Sathwik	sathvikgodala@gmail.com	8978950899		PYTHON
24	17D41A1252	V.Rahul	rahulvanga315@gmail.com	9515615315		
25	17D41A1217	G.Varshitha	g.varshitha888@gmail.com	7330751344	MULTI-TRAFFICSCENCE PERCEPTION BASED ON SUPERVISED LEARNING (Python)	
26	17D41A1225	M.Sai deepak roa	saideepakrao.9@gmail.com	9652204587		PYTHON
27	17D41A1220	K.Deepika	deepikakatta116@gmail.com	8008138176		
28	17D41A1229	M.Likith	mittapalli.likith@gmail.com	7675094683	RICH SHORT TEXT CONVERSATION USING	

29	17D41A1238	P.Sai saketh	sakethpadige369@gmail.com	9666872060	SEMANTIC KEY CONTROLLED SEQUENCE GENERATION	PYTHON
30	17D41A1208	C.Renu Sree	chedellarenu@gmail.com	9052339448		
31	17D41A1233	N.Likitha	likhitha6420@gmail.com	9912881106	A data mining based model for detection of fraudulent behaviour in water consumption	PYTHON
32	17D41A1226	M.Revanth	manchirevanth2@gmail.com	9014595181		
33	17D41A1235	N.Vishwajith	vishwajithkane@gmail.com	9000842122		
34	17D41A1245	S.Lokeshwari	lokeshwarisappidi01@gmail.com	7780121616	Trust-Based Privacy-Preserving Photo Sharing in online social networks.	JAVA
35	17D41A1241	P.Bharath	bharath8poreddy@gmail.com	7989255284		
36	17D41A1249	V.Hruthik	hruthik1999@gmail.com	8977860010		
37	17D41A1246	S.Vinith	siripuramvinith13457@gmail.com	9866935806	Enhancing Data Security In IOT Health Care Services Using Fog Computing	JAVA
38	17D41A1232	M.Sai kumar	saichikli211@gmail.com	7997699562		
39	17D41A1256	J.Rohith	rohithjupally25@gmail.com	7989285248		
40	17D41A1248	T.Rohith	rohith.todupunuri@gmail.com	8125797611	DETECTING MALICIOUS SOCIAL BOTS BASED ON CLICKSTREAM SEQUENCES	JAVA
41	17D41A1237	P.Shiva prasad	shivapapishetty38@gmail.com	8142981808		
42	17D41A1215	G.Phani kumar	phani3174@gmail.com	9966761695		
43	17D41A1254	V.Himabindu	himabinduvoruganti1999@gmail.com	9182057694	searching data in internet of things using cryptography and steganography	JAVA
44	17D41A1221	K.Vinay kumar	vinaykumarkokku@gmail.com	7286873400		
45	17D41A1250	Vaishnavi	vaishnavimkl@gmail.com	9441989789		
46	17D41A1224	M.Keerthi	keerthimandaloju272@gamil.com	9110772926	AUTHENTICATION BY ENCRYPTED NEGATIVE PASSWORD	JAVA
47	17D41A1231	M.Shiva krishna	skreddy.sunny04@gmail.com	9515745688		
48	16D41A1205	B.Deepak	deepakbanda183@gmail.com	9666316306		
49	17D41A1239	P.Varshitha	paikaryvarshitha02@gmail.com	8330902999	A DATA ANALYISTIC APPROACH TO THE CYBERCRIME UNDERGROUND ECONOMY	JAVA
50	17D41A1227	M.Uday	udaymeneni23@gmail.com	9550806041		
51	17D41A1243	S.Sathwik	sathvikreddy0203@gmail.com	9398250075		
52	17D41A1240	P.Ramya	ramyasrinivaspeddi@gmail.com	7997054571	Privacy aware personal data storage pds learning how to protect user privacy	JAVA
53	17D41A1242	Sai Rayini	sairayini98@gmail.com	9441728366		
54	17D41A1204	B.Venkatesh		7095317382		
55	17D41A1236	N.Anand roa	nimmalaanandrao22@gmail.com	9398850854	DETECTING PICKPOCKETS SUSPECTS FROM LARGE SCALE PUBLIC TRANSIT RECORDS	JAVA
56	17D41A1228	M.Akhil	akhilmiryala930@gmail.com	8340862772		
57	17D41A1230	M.Abhilash	abhilashreddy21@outlook.com	9705756645		
58	17D41A1219	K.Sunil	rimblesunil772@gmail.com	7729090461		

