



Estd : 2008

Accredited by NAAC with A+ and NBA  
Affiliated to Osmania University & Approved by AICTE

**B.E. CSE V Semester Sec - A (AY:2021-22 - OddSem)**

**Mini Projects Batches and Guides List**

SI NO	BATCH NO	ROLL NUMBERS	NAME OF THE STUDENTS	GUIDE NAME	SIGN
1	CSMP01	160719733058 160719733056 160719733059	B.Sathwika P.Bhavani M.Shravya	Mrs. B. Sowjanya Asst. Prof.	B. Sowjanya 29/11/21
2	CSMP02	160719733037 160719733039 160719733048	G Sphurthi E.Abhinav K.Noah ranjit	Dr. V. Padmakar Asoc. Prof.	M. V.
3	CSMP03	160719733040 160719733050	Mn Akarshana P Aishwarya	Er. Sandeep R Assistant Professor	S. Sandeep R 29/11/21
4	CSMP04	160719733041 160719733054 160719733046	Manideep Thogiti Borra Sheshi Kumar M.Sai pranav	Dr M Sharadha varalakshmi Professor	Dr. M. Sharadha
5	CSMP05	160719733053 160719733052 160719733038	B Yogeshwar B SadaShivudu M Praharsha	Dr. P. Lavanya Prof. & HOD	P. Lavanya
6	CSMP06	160719733043 160719733035 160719733047	M.Sai Dhanush Y.karthikeya D.Sai Dikshit	Mrs. G.Saritha Asst. Prof.	G. Saritha
7	CSMP07	160719733060 160719733036 160719733049	Syed Hisham Eraj Md Fuzail Arafath Ahmed Mohd Taquiuddin	Mrs Deepthi joshi Asst. Prof.	Deepthi Joshi 29/11/21
8	CSMP08	160719733012 160719733020 160719733025	Amima Shifa Duppalli Ramya Sindhuja Joginpally	Mrs Vasavi Sravanthi Asst. Prof.	V. Vasavi
9	CSMP09	160719733021 160719733022 160719733032	L.Sai Prakhyaath B.Rohit Reddy D. Naroatham Sai	Mr. T. Praveen Kumar Asst. Prof	T. Praveen Kumar 29/11/21
10	CSMP10	160719733008 160719733029	Mohd yasser Gale praveen	Ms. Mariya Anjum Asst. Prof	M. Mariya Anjum 29/11/21
11	CSMP11	160719733001 160719733014 160719733024	Mawani Sunny K.Chanakya Vardhan Mohd Abdul Hannaan	Mrs. Unnati K. Asst. Prof.	U. Unnati K. 29/11/21
12	CSMP12	160719733002 160719733003 160719733019	Santosh naga manideep Tauseef Ali Khan Upendra ch	Mr. D. Raja Shekar Asst. Prof.	D. Raja Shekar
13	CSMP13	160719733026 160719733013 160719733005	Soumya Chitra Ch Pravisha Pulichintha sathvika	Dr S K Shruthi Asst. Prof	S. K. Shruthi 29/11/21



Estd : 2008

Accredited by NAAC with A+ and NBA  
Affiliated to Osmania University & Approved by AICTE

**B.E. CSE V Semester Sec - A (AY:2021-22 - OddSem)**

**Mini Projects Batches and Guides List**

14	CSMP14	160719733009 160719733006 160719733030	Md Aaquib Ali Siddiqui Ibrahim Md Abdullah Khan Ghorl	Mr. Shaik Rasool, Asst. Prof	
15	CSMP15	160719733016 160719733023 160719733011	Sirnam Karthik DhruTeja Manjrekar Arvapally Anudeep	Mr. P.V. Ramanaiah Asst. Prof.	
16	CSMP16	160719733018 160719733027 160719733033	Sohail Md Maqsood Owais Ahmed Zuhair Mubeen	Mrs Shaziya Jabeena Asst. Prof.	
17	CSMP17	160719733007 160719733028 160719733034	Nikhil Podishetty S Adithya Rakesh	Mr. A. Rajesh Asst. Prof.	
18	CSMP18	160719733010 160719733017 160719733031	B Akhil Kumar M Akash Vamshi.	Mr. Krishnamurthy Asst. Prof	
19	CSMP19	160719733044 160719733055	Shujath Ahmed Mauzzamil Qureshi	Dr. Syed Azahad, Assoc.Prof	
20	CSMP20	160719733042 160719733045 160719733057	Abdul Basith MD MD Immaduddin Quraishi MD Saqhib Bilal	Mrs J.Sowmya Asst. Prof	
21	CSMP21	160718733033 160718733061	Syed Mujtaba Ahmed Vamshi S	Mr. Shaik Rasool, Asst. Prof	
22	CSMP22	160718733055 160718733059	Banuka Rahul Godari Abhilash	Mr. Krishnamurthy Asst. Prof	

Coordinator 29/11/21

Dept. of Computer Science  
Methodist College of Engineering & Technology,  
King Road, Hyderabad.

HOD-CSE

Dept. of Computer Science  
Methodist College of Engineering & Technology,  
King Road, Hyderabad.



**B.E. CSE V Semester Sec - B (AY:2021-22 - OddSem)**

**Mini Projects Batches and Guides List**

SI NO	BATCH NO	ROLL NUMBERS	NAME OF THE STUDENTS	GUIDE NAME	SIGN
1	CSMP23	160719733100 160719733106 160719733109	Mithilesh shiva sandeep	Dr. V. Padmakar Assoc. Prof.	
2	CSMP24	160719733044 160719733051 160719733055	Md Sujath Ahmed Basha Mohd Umar Khaled Md Muzzammil Quresh	Dr M Sharadha varalakshmi Professor	
3	CSMP25	160719733304 160719733307 160719733308	R.pranay raj More Manasa Syed Murtuza Taher	Mrs. G.Saritha Asst. Prof.	
4	CSMP26	160719733073 160719733089	Kandikanti Rhea Goud Maloth Anitha	Mrs. Unnati K. Asst. Prof.	
5	CSMP27	160719733314 160719733103 160719733315	Niharika Nehasri Nikhil	Dr. P. Lavanya Prof. & HOD	
6	CSMP28	160719733061 160719733070 160719733091	N.P.Jayalakshmi Neha P.Naveen C.Ambica	Er. Sandeep R Assistant Professor	
7	CSMP29	160719733076 160719733077 160719733071	M.Sathvika G.Vijith B.Kavitha	Mrs Deepthi joshi Asst. Prof.	
8	CSMP30	160719733085 160719733083 160719733082	Ramesh Kalyan Shiva Nayak	Mrs Vasavi Sravanthi Asst. Prof.	
9	CSMP31	160719733309 160719733311 160719733312	K. Sai P.Vinay Kumar Akhil Akash	Mr. T. Praveen Kumar Asst. Prof	
10	CSMP32	160719733105 160719733097	Akanksha Harshitha	Ms. Mariya Anjum Asst. Prof	
11	CSMP33	160719733074 160719733078 160719733090	Shaik Arif Ali Mohd Riyan Ali Mohd abdulla alsaad	Mrs. Unnati K. Asst. Prof.	
12	CSMP34	160719733066 160719733087 160719733092	Aila Shreyas Bharath Reddy B Pabpu Kaushik	Mr. D. Raja Shekar Asst. Prof.	
13	CSMP35	160719733067 160719733079 160719733068	Kudikala Sreelekha Vutukotu Aparna S Architha	Dr S K Shruthi Asst. Prof	



Estd : 2008

Accredited by NAAC with A+ and NBA  
Affiliated to Osmania University & Approved by AICTE

**B.E. CSE V Semester Sec - B (AY:2021-22 - OddSem)**

**Mini Projects Batches and Guides List**

14	CSMP36	160719733099 160719733096 160719733102	Athmakuri Virinchi Sujith Gaurav Pawar	Er. Sandeep R Assistant Professor	
15	CSMP37	160719733088 160719733064	Nenavath Pavan Nakka Leela Krishna	Mr. Shaik Rasool, Asst. Prof	
16	CSMP38	160719733104 160719733306 160719733302	Dakshita paithara vinay shivakoti A.Devan	Mr. P.V. Ramanaiah Asst. Prof.	
18	CSMP39	160719733305 160719733301	R.Rudraksha varma B.Sheetal Singh	Ms. <sup>Maleka</sup> Mariya Anjum Asst. Prof	
19	CSMP40	160719733313 160719733310	T.Shiva Kumar v.Tharun	Mrs Shaziya Jabeena Asst. Prof.	
20	CSMP41	160719733072 160719733069 160719733075	Mohammad Safdar Nizam , Mohammad Abdul Rafay, Syed Ikramuddin Khadri	Mr. A. Rajesh Asst. Prof.	
21	CSMP42	160719733062 160719733065	Pradeep Singh Jithendhar	Dr. Syed Azahad, Assoc.Prof	
22	CSMP43	160719733093 160719733107	Syed imran uddin hashmi, syed faraz ahmed	Dr. V. Padmakar Asoc. Prof.	
26	CSMP44	160719733095 160719733101 160719733303	SUDARSI BHARGAVI DARAVATH ANUSHA CHINTHAM NAVEEN	Mrs J.Sowmya Asst. Prof	
23	CSMP45	160719733086 160719733080	Gadam Jaydev , Dhandla Kiran Kumar Yadav	Mrs. B. Sowjanya Asst. Prof.	
24	CSMP46	160719733063 160719733081	MARIUM KHAN SYED MASOOD ALI	Mrs Shaziya Jabeena Asst. Prof.	
25	CSMP47	160719733084 160719733094	ZUBAIR RAHMAN ADIL ARIF BIN HAID	Mr. Krishnamurthy Asst. Prof	

Coordinator

HOD-CSE

**METHODIST****COLLEGE OF ENGINEERING & TECHNOLOGY**

(An UGC Autonomous Institution)

Approved by AICTE, New Delhi &amp; Affiliated to Osmania University

Accredited by NBA and NAAC with A+

NBA



College Code 1607

**DEPARTEMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING**

Batch No.	Name of the Students	Registration No.	Title of the project	Allotted Project Guide
B1	Harsha Jayant	160719735075	Geolocation guide using RF	CH. Suresh
	S. Aryan	160719735089		
	V Chandu	1607 1973 5056		
B2	Vinay Bajaj	160719735064	Ultrasonic distance measurement and obstacle detection device	Dr. K. Padmaravathi
	Pandra Nikhil	160719735061		
	Sarigiri Jacinth	160719735090		
B3	M Venu	1607 1973 5063	Talking Plant using Arduino	Zeemath
	K Ajay	1607 1973 5066		
	Md Imran Ali	1607 1973 5065		
B4	Pelluri Nikhilesh	160719735302	Password based lock for bikesecurity with ignition key	B. Subash
	Manimedda Sai	160719735308		
	M Sushanth Raj	160719735317		
B5	Kalluri Tharun	160719735309	Wireless notice board using GSM module	I. Poornachandey
	Byru Nikhil	160719735310		
	Teepireddy Nikhil	160719735315		
B6	-	-	-	-
B7	K Mahesh Babu	160719735316	Alcohol detector with vehicle controlling system	Mahesh
	Abhijay P. Abhijay	160718735075		
	Enukonda Manoj	160719735305		
B8	Kundella Rani	160719735306	Production of electricity through pressure based sensors	CH. Suresh
	Sh. Ramesh	160719735303		
	Mudavath Ravi	160719735081		
B9	M Kanksha	160719735072	Automatic door opening system using IR sensor	T. Sravan Kumar
	T Mahesh	160719735091		
	Nakka Sai Sushma	160719735313		
B10	Veeravathi Satvika	160719735314	Automatic irrigation using 8051 microcontroller	S. Satyanarayana
	Shaik Tabassum	160719735312		
	Mundrathi Ritvik	160719735301		
B11	A Subhash	1607 1973 5071	Third Eye Blind Ultrasonic Vibrator Glove	T. Sravan Kumar
	Y Srinivas	1607 1973 5080		
B12	T Pavan Kumar	160719735085	Mobile signal jammer	T. Venugopal
	Maddi Tarun	160719735304		
	Doki Chandu	160719735068		
B13	Bachhe Manusha	160719735074	Password based door lock system using 8051 microcontroller	Mahesh
	R Manisha	160719735062		
B14	Tamada Sunil	160719735079	Temperature controlled Fan	Sudh
	Raspally Ranay	160719735069		
	M Sree Sai Taray	160719735067		
B15	B Anirudhraj	160719735088	Optical character recognition	Srikanth
	G. Mounika Sagar	160719735307		
	A. Roshan	160719735311		
B16	A Ajith Kumar	1607 1973 5082	Street light control system using microcontroller	Vijay
	P Pramod Kumar	1607 1973 5083		
	S Mahesh Chauhan	1607 1973 5084		
B17	Chikkala Kiran	160719735078	Electronic Voting Machine using LCD and 8051 microcontroller	Vijay
	Aniket	160719735087		
	Cherka Rohit	160719735076		
B18	Jaspere Mekala	160718735030	-	-
	Madukar Manne	160718735036		
B19	Mohammed Saheel	160719735070	Smart digital bidirectional visitors counter	Zeemath
	Simaladari Varun	160719735086		

B. P. Sreedh. 1-2-22

DEPARTMENT OF E.C. & T  
 METHODIST COLLEGE OF ENGG. & TECH.  
 BRIMS HYDERABAD  
 07/02/22



# METHODIST COLLEGE OF ENGINEERING & TECHNOLOGY

(An UGC Autonomous Institution)

Approved by AICTE, New Delhi & Affiliated to Osmania University

Accredited by NBA and NAAC with A+



College Code 1607

## DEPARTEMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Ref. No.: MCET/ECE/ 2021/ Miniproject/9

Date: 07/02/2022

### CIRCULAR

Batch No.	Name of the Students	Registration No.	Title of the project	Allotted Project Guide
A1	Chiathala Yamini	1607 1973 5005	Intelligent solar tracker system implemented on 8051 microcontroller	Srikanth I
	P Manaswini	1607 1973 5037		
	Posani Surekha	1607 1973 5043		
A2	Yamana Gangasai	1607 1973 5023	Image Segmentation using thresholding technique	Teerath
	M Sumedha	1607 1973 5031		
	Namireddy Jhansi	1607 1973 5033		
A3	K Sudhiptha	1607 1973 5017	Line follower robot using ATMEGA16	I. Poornalbandy
	S Akshaya	1607 1973 5019		
	Yeduhuri Akhila	1607 1973 5060		
A4	Akula Bhavani	1607 1973 5054	Automatic Railway Gate Control using 8051 microcontroller	T. Venugopal
	G Saraswathi	1607 1973 5053		
A5	K Shivathmika	1607 1973 5034	Wireless fingerprint attendance system using Zigbee module	T. Sanand Yadav
	Atika Tarveer	1607 1973 5042		
	Md Khaleel A Rahman	1607 1973 5057		
A6	Bejugam Anmol	1607 1973 5020	Bluetooth controlled house automation system using 8051	T. Venugopal
	Baddam Jaya Sri	1607 1973 5022		
	Anumala Pavani	1607 1973 5026		
A7	P Sai Vishnu	1607 1973 5050	Gas Leakage Detection System using 8051	Mujteba
	Muddam Navatej	1607 1973 5036		
	Bale Manish	1607 1973 5052		
A8	Md Abdul	1607 1973 5014	Attendance Managing System	T. Sanand Yadav
A9	Syed Hussain	1607 1973 5021	Driver antisleep device	Mujteba
	M Mustafa	1607 1973 5015		
	Nisheet Bajpai	1607 1973 5016		
A10	Konde Shivanand	1607 1973 5007	Car Speed checker with LCD Display	Completed.
	A Venkata Sai Prakash	1607 1973 5011		
	Sai Reddy Mohan Reddy	1607 1973 5004		
A11	J Naveen	160719735046	Flood Monitoring System	T. Sravan Kumar
	G Harshavardhan	160719735047		
A-12	B Sai Ram	160719735044	Smart Blood Oxygen and Heart Rate Monitor with Automatic Data Saving System	B. Satyanarayana
	N Vinay Kumar	160719735045		
	R Venkatesh	160719735055		
A13	Jampa Ganesh	1607 1973 5001	Heart rate monitor with SMS alert	Sudh
	P Kalyan	1607 1973 5002		
	Akul Dattatri	1607 1973 5010		
A14	Daniyaal A Malik	1607 1973 5003	Microcontroller based Overheat detector	K. Praveen
	Umair Abdullah	1607 1973 5058		
A15	Mohd Kabeer	1607 1973 5006	IR Based Traffic Density Detection and Signal Detector Using 8051 Microcontroller	Dr. K. Padmanabhi
A16	Kunuru Avinash	1607 1973 5008	Automatic solar drip system	B. Satyanarayana
	Belije Sai Kumar	1607 1973 5027		
	Naluvala Krishna	1607 1973 5025		
A17	Syeda Nazneen	1607 1973 5032	Automatic railway gate controller	Srikanth I
	Sama Khatoon	1607 1973 5035		
A18	Gohar Ifekhar M	1607 1973 5012	RFID Based Passport Detector	I. Poornalbandy
	N Siddhi Sharma	1607 1973 5029		
A19	P Nitesh	1607 1973 5040	Motion triggered image processing	Dr. K. Padmanabhi
	Pulugam Charan	1607 1973 5041		
	Karanam Vinay	1607 1973 5039		
A20	B Chandrakanth	1607 1973 5028	Android Controlled Remote Password Security	D. Suresh
	G Vanshi	1607 1973 5051		
	Md Azaruddin	1607 1973 5059		



**METHODIST**

**COLLEGE OF ENGINEERING & TECHNOLOGY**

(An UGC Autonomous Institution)

Approved by AICTE, New Delhi & Affiliated to Osmania University

Accredited by NBA and NAAC with A+

NBA



College Code: 1607

**DEPARTEMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING**

Batch No.	Name of the Students	Registration No.	Title of the project	Allotted Project Guide
A21	Katakuri Nylaadry	1607 1973 5024	Automatic watering system	
	Ramachandrappa	1607 1973 5030		
	Mandati Sai Ritvik	1607 1973 5038		
A22	CH Yogesh	1607 1973 5048	Wireless Electronic Notice Board Using GSM	T. Sanand Yadav
	Cauvery Aditya	1607 1973 5049		

7/2/2022

07/02/22

HEAD OF THE DEPARTMENT  
DEPARTMENT OF ECE  
METHODIST COLLEGE OF ENGG. & TECH  
ABIDS, HYDERABAD.



**DEPARTMENT OF CIVIL ENGINEERING**

**INTERNSHIP SUMMARY 2021-2022**

**SECTION- A & B**

S. No	Roll number	Name of the student	Company Name	Year	Duration	No. of Days
1	160717732003	Shahebaz Ali	Pride constructions	III	18-May-2022 to 04-June-2022	18
2	160718732015	Mohammed Saifullah Siddiqui	Skill Dzire	III	17-May-2022 to 06-June-2022	21
3	160718732035	Mohammad Adil Musthafa	Skill Dzire	III	17-May-2022 to 06-June-2022	21
4	160718732036	Mohammed Abdullah	Skill Dzire	III	17-May-2022 to 06-June-2022	21
5	160718732042	Mohammed Abdul Haque Siddiqui	Skill Dzire	III	17-May-2022 to 06-June-2022	21
6	160718732045	Mdallauddin	Ramky Infrastructure Ltd	III	18-May-2022 to 08-June-2022	22
7	160718732052	Kolla Tarun Kumar Yadav	Ramky Infrastructure Ltd	III	18-May-2022 to 08-June-2022	22
8	160718732055	Shiva Sai Meesala	Engineering Staff college of India	III	19-May-2022 to 04-June-2022	17
9	160718732072	Mohammed Faisal Zaki	Siraj Ur Rahman works	III	17-May-2022 to 05-June-2022	20
10	160718732090	Mohammed Ansab Ali Ansari	Engineering Staff college of India	III	19-May-2022 to 04-June-2022	17
11	160718732093	Abdul Musawwir	Engineering Staff college of India	III	19-May-2022 to 04-June-2022	17
12	160718732096	Mohammed Abdul Moiz	Skill Dzire	III	17-May-2022 to 06-June-2022	21
13	160718732097	M Nitish Kumar	Engineering Staff college of India	III	19-May-2022 to 04-June-2022	17
14	160718732103	N V Pavan Kumar	Ramky Infrastructure Ltd	III	18-May-2022 to 08-June-2022	22
15	160718732108	Yellamraju Vineeth Krishna	Ramky Infrastructure Ltd	III	18-May-2022 to 08-June-2022	22
16	160718732109	Mohammed Rehan	Skill Dzire	III	17-May-2022 to 06-June-2022	21
17	160718732113	P. Jhansi Rani	Ramky Infrastructure Ltd	III	18-May-2022 to 08-June-2022	22
18	160718732115	Naif Mohammed Javid	Skill Dzire	III	17-May-2022 to 06-June-2022	21
19	160718732119	Yakshith Goud	Engineering Staff college of India	III	19-May-2022 to 04-June-2022	17
20	160719732001	M. Ashish Yadav	Ramky Infrastructure Ltd	III	18-May-2022 to 08-June-2022	22
21	160719732003	Fayeq Ahmed Khan	SR constructions	III	16-May-2022 to 04-June-2022	20
22	160719732004	Munigelwar Divya	Ramky Infrastructure Ltd	III	18-May-2022 to 08-June-2022	22
23	160719732005	Prateesh Raj Jaiswal	Eminent constructions	III	18-May-2022 to 06-June-2022	20





**DEPARTMENT OF CIVIL ENGINEERING**

24	160719732006	Musavir Ali Khan	Skill Dzire	III	17-May-2022 to 06-June-2022	21
25	160719732007	Karthik Chityala	Skill Dzire	III	17-May-2022 to 06-June-2022	21
26	160719732008	Kunisha Renuka	Ramky Infrastructure Ltd	III	18-May-2022 to 08-June-2022	22
27	160719732009	Mirza Muzammil Baig	Engineering Staff college of India	III	19-May-2022 to 04-June-2022	17
28	160719732010	Dinesh Uppu	Ramky Infrastructure Ltd	III	18-May-2022 to 08-June-2022	22
29	160719732011	Umaima Ilyas	Skill Dzire	III	13-May-2022 to 03-Jun-2022	22
30	160719732012	B.Tejaswee	Skill Dzire	III	17-May-2022 to 06-June-2022	21
31	160719732013	B Varun	Ramky Infrastructure Ltd	III	18-May-2022 to 08-June-2022	22
32	160719732014	Mohd Abrar	Engineering Staff college of India	III	19-May-2022 to 04-June-2022	17
33	160719732016	Agganuru Vijay Kumar	Ramky Infrastructure Ltd	III	18-May-2022 to 08-June-2022	22
34	160719732017	Jarpala Rukesh	Ramky Infrastructure Ltd	III	18-May-2022 to 08-June-2022	22
35	160719732018	Hrushikesh Takemal	Skill Dzire	III	17-May-2022 to 06-June-2022	21
36	160719732019	Mirza Qudrathullah Baig Faiz	Engineering Staff college of India	III	19-May-2022 to 04-June-2022	17
37	160719732020	Bhukya Ajay Kumar	Ramky Infrastructure Ltd	III	18-May-2022 to 08-June-2022	22
38	160719732022	Shaik Rahamath	Ramky Infrastructure Ltd	III	18-May-2022 to 08-June-2022	22
39	160719732023	Awais Turkey	SR constructions	III	16-May-2022 to 04-June-2022	20
40	160719732024	Azhaan Ahmed	Engineering Staff college of India	III	19-May-2022 to 04-June-2022	17
41	160719732025	Bhukya Rahul	Skill Dzire	III	17-May-2022 to 06-June-2022	21
42	160719732026	Nalla Akash Reddy	Ramky Infrastructure Ltd	III	18-May-2022 to 08-June-2022	22
43	160719732027	Mohammad Abrar Khan	Skill Dzire	III	17-May-2022 to 06-June-2022	21
44	160719732028	Abdul Rehan	Meher Constructions	III	19-May-2022 to 05-June-2022	18
45	160719732029	K.Shandilya	Ramky Infrastructure Ltd	III	18-May-2022 to 08-June-2022	22
46	160719732031	Kethavath Chintu	Ramky Infrastructure Ltd	III	18-May-2022 to 08-June-2022	22
47	160719732033	Vahi Ulla Hussain	Skill Dzire	III	17-May-2022 to 06-June-2022	21
48	160719732034	Upendar Palthyavath	Skill Dzire	III	17-May-2022 to 06-June-2022	21



**DEPARTMENT OF CIVIL ENGINEERING**

49	160719732035	Praveen Gogula	GHMC Abids	III	25-May-2022 to 14-June-2022	21
50	160719732036	B Srinidhi	Skill Dzire	III	17-May-2022 to 06-June-2022	21
51	160719732037	P Rakesh	GHMC Abids	III	26-May-2022 to 15-June-2022	21
52	160719732038	Neerudu Rajesh	Ramky Infrastructure Ltd	III	18-May-2022 to 08-June-2022	22
53	160719732039	J Karthik	Skill Dzire	III	17-May-2022 to 06-June-2022	21
54	160719732040	Mir Mustafa Ali Khan	SR constructions	III	16-May-2022 to 04-June-2022	20
55	160719732041	Mohd Azam	Brightstar interiors	III	16-May-2022 to 08-June-2022	24
56	160719732042	M.Susheel	Ramky Infrastructure Ltd	III	18-May-2022 to 08-June-2022	22
57	160719732043	Mirza Majid Ali Baig	SR constructions	III	16-May-2022 to 04-June-2022	20
58	160719732044	Mohammed Sohail	Engineering Staff college of India	III	19-May-2022 to 04-June-2022	17
59	160719732045	Pabhoji Pavan Kalyan	Ramky Infrastructure Ltd	III	18-May-2022 to 08-June-2022	22
60	160719732046	Tanveer Khan	Sudhakar Infra	III	21-May-2022 to 08-June-2022	19
61	160719732047	Shaik Danish Uddin	HI constructions	III	18-May-2022 to 05-June-2022	19
62	160719732048	Mohammed Rafiq	Brightstar interiors	III	16-May-2022 to 08-June-2022	24
63	160719732049	Ubaid Ul Hasan	Crystal constructions	III	18-May-2022 to 04-June-2022	18
64	160719732050	M Srikanth	Skill Dzire	III	17-May-2022 to 06-June-2022	21
65	160719732051	B.Murali Krishna	Skill Dzire	III	17-May-2022 to 06-June-2022	21
66	160719732052	Shaik Ahmed	SR constructions	III	16-May-2022 to 04-June-2022	20
67	160719732053	Guguloth Bhaskar	Sudhakar Infra	III	21-May-2022 to 08-June-2022	19
68	160719732054	D Harshitha	Skill Dzire	III	17-May-2022 to 06-June-2022	21
69	160719732055	Mohd Abdul Ezhan	Sumaiyya constructions	III	18-May-2022 to 08-June-2022	22
70	160719732056	A. Harika	MCET GHMC Consultancy	III	21-May-2022 to 08-June-2022	19
71	160719732058	Mohammed Khaja Moinuddin	Sumaiyya constructions	III	18-May-2022 to 08-June-2022	22
72	160719732059	K Karuna Karan	Skill Dzire	III	10-May-2022 to 07-June-2022	29
73	160719732060	Korera Sainath	Skill Dzire	III	11-May-2022 to 01-June-2022	22



**DEPARTMENT OF CIVIL ENGINEERING**

74	160719732061	Gangoli Jenna	Skill Dzire	III	30-May-2022 to 27-June-2022	29
75	160719732062	Rajinikanth	Sudhakar Infra	III	21-May-2022 to 08-June-2022	19
76	160719732063	Mohd Ehteshamuddin	Pride constructions	III	18-May-2022 to 04-June-2022	18
77	160719732065	Mohammed Abdul Taher	SR constructions	III	16-May-2022 to 04-June-2022	20
78	160719732066	G. Ishwarya	Sudhakar Infra	III	21-May-2022 to 08-June-2022	19
79	160719732068	J Swapna	TSERC	III	21-May-2022 to 06-June-2022	17
80	160719732070	Gugulothu Naveen	Sudhakar Infra	III	21-May-2022 to 08-June-2022	19
81	160719732072	Mdsamsamuddin	Sudhakar Infra	III	21-May-2022 to 08-June-2022	19
82	160719732073	Mohd Farhaan Khadar Qasimi	Engineering Staff college of India	III	19-May-2022 to 04-June-2022	17
83	160719732074	Mohammed Umar Anwar	Pride constructions	III	18-May-2022 to 04-June-2022	18
84	160719732075	E. Nandini	Sudhakar Infra	III	21-May-2022 to 08-June-2022	19
85	160719732076	Afifa Tazeen	Engineering Staff college of India	III	19-May-2022 to 04-June-2022	17
86	160719732077	Taha Md Chowdhry	SR constructions	III	16-May-2022 to 04-June-2022	20
87	160719732078	Mohammed Anwar Ullah Ansari	Pride constructions	III	18-May-2022 to 04-June-2022	18
88	160719732079	Bilal Raziuddin Habeeb	SR constructions	III	16-May-2022 to 04-June-2022	20
89	160719732080	Akhil Jorrigala	SR constructions	III	16-May-2022 to 04-June-2022	20
90	160719732081	L. Ujwala Sai Priya	TSERC	III	21-May-2022 to 06-June-2022	17
91	160719732082	Mohammed Akbar	Engineering Staff college of India	III	19-May-2022 to 04-June-2022	17
92	160719732083	Mohammed Abrar Arif	Pride constructions	III	18-May-2022 to 04-June-2022	18
93	160719732084	Syed Mukaram	SR constructions	III	16-May-2022 to 04-June-2022	20
94	160719732085	Mohd Mohsin Ali	SR constructions	III	16-May-2022 to 04-June-2022	20
95	160719732086	Mohammed Suhail Ali	SR constructions	III	16-May-2022 to 04-June-2022	20
96	160719732087	Mohd Abdul Naveed	SR constructions	III	16-May-2022 to 04-June-2022	20
97	160719732088	Mohammed Faisal	SR constructions	III	16-May-2022 to 04-June-2022	20
98	160719732089	Dharavath Pavan Kalyan	Sudhakar Infra	III	21-May-2022 to 08-June-2022	19



**DEPARTMENT OF CIVIL ENGINEERING**

99	160719732090	Rewanthwar Sunnith	SR constructions	III	16-May-2022 to 04-June-2022	20
100	160719732092	Md Qameruddin Naveed	SR constructions	III	16-May-2022 to 04-June-2022	20
101	160719732093	Joanna Grace	TSERC	III	21-May-2022 to 06-June-2022	17
102	160719732094	Balakrishna	Sudhakar Infra	III	21-May-2022 to 08-June-2022	19
103	160719732095	Md Kaif Uddin	SR constructions	III	16-May-2022 to 04-June-2022	20
104	160719732301	Gowlikar Vineeth	Sudhakar Infra	III	21-May-2022 to 08-June-2022	19
105	160719732302	B Amulya	Sudhakar Infra	III	21-May-2022 to 08-June-2022	19
106	160719732303	Shaik Ahmed	Skill Dzire	III	17-May-2022 to 06-June-2022	21
107	160719732305	Racha Sai Vandana	MCET GHMC Consultancy	III	21-May-2022 to 08-June-2022	19
108	160719732306	Mohammed Ameer	MCET GHMC Consultancy	III	21-May-2022 to 08-June-2022	19
109	160719732307	R Sai Varshith	MCET GHMC Consultancy	III	21-May-2022 to 08-June-2022	19
110	160719732308	Mohd Hassan Aqib	Skill Dzire	III	17-May-2022 to 06-June-2022	21
111	160719732309	A Bharath	GHMC Abids	III	26-May-2022 to 15-June-2022	21
112	160719732310	Mangali Rakesh	MCET GHMC Consultancy	III	21-May-2022 to 08-June-2022	19
113	160719732311	Sama Sanjay Kumar	Sudhakar Infra	III	21-May-2022 to 08-June-2022	19
114	160719732312	Mallepally Sowmya	MCET GHMC Consultancy	III	21-May-2022 to 08-June-2022	19
115	160719732313	Shama Begum	Skill Dzire	III	10-May-2022 to 07-June-2022	29
116	160719732314	Venkatsai Gudikandula	Sudhakar Infra	III	21-May-2022 to 08-June-2022	19
117	160719732315	V Vinay	Engineering Staff college of India	III	19-May-2022 to 04-June-2022	17
118	160719732316	Karthik Reddy	GHMC Abids	III	25-May-2022 to 14-June-2022	21
119	160719732317	Rajagarijetty Archana	Pragathi consultants	III	16-May-2022 to 04-June-2022	20
120	160719732318	B.Jahnavi	Sudhakar Infra	III	21-May-2022 to 08-June-2022	19
121	160719732319	Danavath Ganesh	Parthasarathi consultants	III	20-May-2022 to 20-June-2022	32
122	160719732320	Sana Rajashekhar	Sairam Constructions	III	18-May-2022 to 08-June-2022	22
123	160719732321	Sai Kumar Asili	Sairam Constructions	III	18-May-2022 to 08-June-2022	22



**DEPARTMENT OF CIVIL ENGINEERING**

124	160719732323	P Akash Varma	TSERC	III	21-May-2022 to 06-June-2022	17
125	160719732324	Odela Pranisha	GHMC Abids	III	26-May-2022 to 15-June-2022	21
126	160719732325	Gulla Keerthana Usha Kiranmai	Pragathi consultants	III	16-May-2022 to 04-June-2022	20
127	160719732326	Kathula Prem Kumar	Parthasarathi consultants	III	20-May-2022 to 20-June-2022	32
128	160719732327	Kakunuri Harideep Goud	GHMC Abids	III	25-May-2022 to 14-June-2022	21
129	160719732328	Murali	Sairam Constructions	III	18-May-2022 to 08-June-2022	22
130	160719732329	K. Neeraja	Sairam Constructions	III	18-May-2022 to 08-June-2022	22
131	160719732330	Heeraykar Eashwar	Engineering Staff college of India	III	19-May-2022 to 04-June-2022	17
132	160719732331	Kadari Praveen Kumar	GHMC Abids	III	25-May-2022 to 14-June-2022	21
133	160719732332	K.Renuka	Sairam Constructions	III	18-May-2022 to 08-June-2022	22
134	160719732333	K. Raviteja	Sairam Constructions	III	18-May-2022 to 08-June-2022	22
135	160719732334	Mohammed Osman Hussain Siddiqui	Skill Dzire	III	17-May-2022 to 06-June-2022	21
136	160719732335	Ch.Kaveri	Engineering Staff college of India	III	19-May-2022 to 04-June-2022	17
137	160719732336	P Laxmi Prasad Reddy	GHMC Abids	III	25-May-2022 to 14-June-2022	21
138	160719732337	Mohammed Ashraf Ali	Skill Dzire	III	17-May-2022 to 06-June-2022	21

*Suresh Kumar*  
Internship Co-ordinator

*[Signature]*  
Head of the Department  
Department of Civil Engineering  
METHODIST COLLEGE OF ENGG. & TECH.  
Ring Road Hyderabad  
HOD, CE

**METHODIST COLLEGE OF ENGINEERING AND TECHNOLOGY**  
**DEPRATMENT OF CSE**  
**BE VII SEMESTER SECTION-A SUMMER INTERNSHIP= A.Y 2021-22**

S.No	Roll No	Name	Domain Name	Title of Summer Internship Project	Name of the Organization	Duration	No. of Days	Guide
1	160718733001	P RISHIK REDDY	ML with Python	IMDB Sentimental Analysis & Recommendation System	Verzeo	6-11-2021 to 31-12-2021	56	Self-Paced(M.Ari b)
2	160718733002	DAGGOLU JEEVAN	DS & Python	Data Science	Exposys Data Labs	5/1/22-4/2/22	30	Self-Paced(M.Ari b)
3	160718733003	M AMRUTH	Python	Data Science	Exposys Data Labs	5/1/22-4/2/22	30	Self-Paced(M.Ari b)
4	160718733004	POLUSANI NAVEEN RAO	AI	covid 19 analysis	Pravishya Tech	24/11/21-22/12/21	30	Self-Paced(M.Ari b)
5	160718733005	NANDI LAKSHME PRASAAD REDDY	ML with Python	IMDB Sentimental Analysis & Recommendation System	Verzeo	6-11-2021 to 31-12-2021	56	Self-Paced(M.Ari b)
6	160718733006	AKSHAY DESHPANDE	AI &ML	Covid 19 analysis	IEEE	24/11/21-22/12/21	28	Self-Paced(M.Ari b)
7	160718733007	KONDAREDDY JAGADEESHWAR REDDY	AI & ML	Covid 19 Data Analysis	Pravishya Tech	24/11/2021-22/12/2021	29	Dr. Manish Jain
8	160718733008	CHILUKURI RISHI KUMAR	ML with python , linux, MTA	stock market prediction with volume basis, house loan prediction	RINEX	1-7-2021 to 30-9-2021	56	sumit kumar
9	160718733009	K. VISHNU VARDHAN REDDY	python	Training on Data Science	Exposys Data Labs	5/1/22-4/2/22	30	self

S.No	Roll No	Name	Domain Name	Title of Summer Internship Project	Name of the Organization	Duration	No. of Days	Guide
10	160718733010	NIKHILA BETHI	ML	Fake news detection	Swecha	25-06-2021 to 07-08-2021	44	Bhanu
11	160718733011	PIDUGU JAHNAVI	ML	Brain stroke prediction	Swecha	25-06-2021 to 07-08-2021	44	Bhanu
12	160718733012	YAWER MAHMOOD	Data Science	Covid 19 Data Analysis	Pravishya Tech	24th Nov - 22th Dec	28	Dr.Manish Jain
13	160718733013	SHIVVA NIKHITHA	ML	Android Malware Detection Using Genetic Algorithm Based Optimized Feature Selection And Machine learning	swecha	25/06/2021 to 07/08/2021	44	Bhanu
14	160718733014	N LAKSHMI SAMYU	ML	Fake news detection	Swecha	25-06-2021 to 07-08-2021	44	Bhanu
15	160718733015	NAGALUTI MOHAN KRISHNA	python	covid 19 analysis	Smart Bridge	24/11/21- 22/12/21	28	self
16	160718733016	PREETHAM KASTURI	Microsoft Azure Cloud	College Chatbot	Microsoft future ready talent	29/10/2021.- .27/01/2022	90	self paced
17	160718733017	M BHARATH	ML with Python	IMDB Sentimental Analysis & Recommendation System	VERZEO	06-11-2021 TO 31-12-2021	56	self-paced(M.Ari b)
18	160718733019	GARJAKUNTLA ROHIT	ML with Python	IMDB Sentimental Analysis & Recommendation System	VERZEO	6-11-2021 to 31-12-2021	56	self-paced(M.Ari b)
19	160718733020	BOLLAMPALLY VENKAT	python	covid 19 analysis	Pravishya Tech	24/11/21- 22/12/21	28	self

S.No	Roll No	Name	Domain Name	Title of Summer Internship Project	Name of the Organization	Duration	No. of Days	Guide
20	160718733021	AAKASH REDDY CHALLA	Data Science	customer segmentation	Exposys Data Labs	5-10-21 to 4-11-21	30	Vishnu Vardhan
21	160718733022	MENGANA MANEESHA	ML	Brain stroke prediction	Swecha	25-06-2021 to 07-08-2021	44	Bhanu
22	160718733023	KESHAM MANOGNA	ML	Android Malware Detection Using Genetic Algorithm Based Optimized Feature Selection And Machine learning	Swecha	25-06-2021 to 07-08-2021	44	Bhanu
23	160718733024	ZAIN SHAFI MOHAMMED	Web Development	Web Development with Angular	Hawkscod EasyShiksha	01/11/2021 - 15/12/2021	45	Sunil Sharma
24	160718733025	KOTARI VENKATA VISHAL	Web Development	Web Development with Angular	Hawkscod EasyShiksha	04/10/2021 - 15/11/2021	42	Sunil Sharma
25	160718733026	MOHAMMED KASHIF HUSSAIN	Machine Learning	AI Voice Assistant	Indian Servers	16/08/2021-01/11/2021	77	Sai Satish
26	160718733027	AMBATI HEMANTH	Microsoft Azure Cloud	FAQ College Bot	Microsoft future ready talent	29/10/2021.-27/01/2022	90	self-paced
27	160718733028	SAMIYA HAFSA	ML	Fake news detection	Swecha	25-06-2021 to 07-08-2021	44	Bhanu
28	160718733029	YAMZALA MAHESH GOUD	DATA SCIENCE	Diabetes Prediction	Exposys Data Labs	02-10-2021 to 01-11-2021	30	vishnu
29	160718733031	POCHABOENA KOUSHIK	DATA Science	Customer Segmentation	Exposys Data Labs	05-10-2021 to 04-11-2021	29	Vishnu



S.No	Roll No	Name	Domain Name	Title of Summer Internship Project	Name of the Organization	Duration	No. of Days	Guide
30	160718733032	G KUSHALI	Data Science	Diabetes Prediction	Exposys Data Labs	02-10-2021 to 01-11-2021	30	Vishnu
31	160718733034	GUJJA SUSHMITHA	ML	Brain stroke prediction	Swecha	25-06-2021 to 07-08-2021	44	Bhanu
32	160718733035	TADURI PRANEETH NARAYANA	AI & ML	Python	Pravishya Tech	3-11-21 - 21-11-21	19	Bhanu
33	160718733036	SHATVARDHAN REDDY GUDIBANDI	Data Science	Diabetes Prediction	Exposys Data Labs	02-10-2021 to 01-11-2021	30	Vishnu
34	160718733037	T KAMALJEET SINGH	Data Science	Customer Segmentation	Exposys DataLabs	05-10-2021 to 04-11-2021	30	VishnuVardhan
35	160718733038	CHIKARI ARUNA	Data Science	Customer Segmentation	Exposys DataLabs	05-10-2021 to 04-10-2021	30	Vishnuvardhan
36	160718733039	V SAI SRI HARSHA VARDHAN	Data Science	Diabetes Prediction	Exposys DataLabs	2-10-2021 to 1-11-2021	30	VishnuVardhan
37	160718733040	RACHURI VISHAL	Vitual	Future Redy Talent	Microsoft future ready talent	03-02-2022	1	VishnuVardhan
38	160718733042	SYED AZBER HUSSAIN	App Development	Expense Tracker	Hawkscode EasyShiksha	25-10-2021 to 22-11-2021	29	Sunil Sharma
39	160718733044	NERELLA MANIKANTA	AI &ML	Covid 19 Data Analysis	Pravishya Tech	24/11/2021-22/12/2021	29	Dr.Manish jain
40	160718733045	SHUJATH ALI KHAN	Machine learning	Twitter sentiment analysis	Easy shiksha	2/12/21-2/01/22	30	nidhi sharma
41	160718733046	BODDULA VAMSHI KRISHNA	AI &ML	Python	Pravishya Tech	3-11-21 - 22-11-22	19	Dr.Manish jain

S.No	Roll No	Name	Domain Name	Title of Summer Internship Project	Name of the Organization	Duration	No. of Days	Guide
42	160718733047	P SARITHA	ML	Fake News Detection	Swecha	25/06/2021 to 01/08/2021	44	Bhanu
43	160718733048	AHMED ALI KHAN	AI &ML	COVID 19 Data Analysis	Pravishya Tech	3/11/21-22/11/21	20	Dr. Manish Jain
44	160718733049	CHEGANTI ROHITH KUMAR	Data Analytics	Data Analytics	Exposys DataLabs	5-1-22 - 4-2-22	29	Dr. Manish Jain
45	160718733052	DAPPU SUPRIYA	ML	Android Malware Detection Using Genetic Algorithm Based Optimized Feature Selection And Machine learning	Swecha	25/06/2021 to 07/08/2021	44	Bhanu
46	160718733053	B SUMAN NAYAK	ML with python	IMDB Sentimental Analysis & Recommendation System	VERZEO	6/11/21 to 31/12/21	56	SELF PACED (MR.ARIB)
47	160718733054	MOHAMMED FARAZ AHMED	Android App Development	COVID-19 Tracker App	EasyShiksha	20/10/2021 - 23/11/2021	35	Sunil Sharma
48	160718733056	KERALI SWETHA	Machine Learning	Disease Prediction	ECS Electronics	24-11-21 - 5-1-22	65	Sunil Sharma
49	160718733057	SHAIK MOHD MUDASSIR HUSSAIN	Machine Learning	AI Voice Assistant	Indian Servers	23/8/21-1/11/21	70	Sai Satish
50	160718733058	DHARAVATH SANTHOSH	Data Science	Data Quality Assessment	Forage	1-2-22 - 28-2-22	28	Sunil Sharma
51	160718733060	SAAD MIRZA	Cyber Security	Web Application Penetration Testing	Virtually Testing Foundation	01/10/21 - 17/12/21	77	Rohit Gautam
52	160715733037	AKULA JAYANTHI	java	face product search	ECS Electronics	24/11/21-5/1/22	40	self
53	160715733082	JERIPOTHULA YASHWANTH	java	face product search	ECS Electronics	24/11/21-5/1/22	40	self

S.No	Roll No	Name	Domain Name	Title of Summer Internship Project	Name of the Organization	Duration	No. of Days	Guide
54	160715733087	SIRRA SAMUEL MOSES	python	performance to support decesion	ECS Electronics	24/11/21-5/1/22	40	self
55	160716733016	ABDUL RAZZAQ SHAREEF	python	age gender automated recognition	ECS Electronics	24/11/21-5/1/22	40	self
56	160716733043	M SRINATH	python	Weather information system	ECS Electronics	24/11/21-5/1/22	40	self
57	160716733057	KATUVADI SURENDER	python	Desktop and network support engineer	Hyquip systems Ltd	5/7/21 - 5/1/22	72	Bhanuchander ch
58	160716733059	GONDA PRASANNA KUMAR	AI&ML	COVID19 Analysis Project	Pravishya Tech	24/11/21-22/12/21	28	shaziya jabeen
59	160716733077	GOLLA SHASHANK	java	Agriculture Compiler	ECS Electronics	24/11/21-5/1/22	40	self
60	160716733078	KALLEPALLY EDMUND SWAMIDAS	python	pharmacy management	ECS Electronics	24/11/21-5/1/22	40	self
61	160716733081	K.RATAN SHADRACH	python	mind tech bug component system	ECS	24/11/21-	40	self
62	160716733090	PATTABHI BENHUR SUJAY RAJ	python	online Auction MGT system	Cedar Global Trade Services	24/11/21-5/1/22	40	self
63	160716733102	MD MUJTABA MUZAMMIL	python	Health prediction	Synergy Solutions	2/12/21-15/1/22	45	self
64	160716733105	PAKANATI ABHINAY PAUL	python	Malware deduction	ECS Electronics	24/11/21-5/1/22	40	self
65	160717733009	OMER MUSTHTAQ FAROOQUI	DS & Python	training on Data Science	Pravishya Tech	3/11/21-22/11/21	20	self
66	160717733021	MOHAMMED ABDUL MOIZ	ML	corporate recrutment management system	INTS	6/12/21-8/1/22	32	self
67	160717733048	JETTI SINDHUJA	Data Science	training on Data Science	Pravishya Tech	3/11/21-22/11/21	20	self
68	160717733050	BEKKAM PAVAN KUMAR	Python	Attedence system with face recognition	ECS Electronics	24/11/21-5/1/22	40	self

S.No	Roll No	Name	Domain Name	Title of Summer Internship Project	Name of the Organization	Duration	No. of Days	Guide
69	160717733056	GURAJA JOHN WILSON	ML	Predictionof cardio vascular disease	ECS Electronics	24/11/21-5/1/22	40	G.Sarita
70	160718733062	S SPOORTHI	AI & ML	Covid 19 Data Analysis	Pravishya Tech	24/11/2021-22/12/2021	29	Dr. Manish Jain
71	160718733063	MD AMAAN AHMED	Data Science	Covid 19 Data Analysis	Pravishya Tech	3/11/2021 - 22/11/2021	19	Dr. Manish Jain
72	160718733064	PININTI SREEKAR REDDY	AI & ML	Covid 19 Data Analysis	Pravishya Tech	24/11/2021-22/12/2021	29	Dr. Manish Jain
73	160718733065	VATTIMALLA ARUNKUMAR	AI & ML	Covid 19 Data Analysis	Pravishya Tech	24/11/2021-22/12/2021	29	Dr. Manish Jain
74	160718733066	ABDUL MOID KHAN MOHAMMED	Web UI Development	An approach in fixing fugs and developing UI using different web frameworks	Accros The Globe	10/7/2021 - 20/01/2022	190	Saurabh Bassi
75	160718733067	BATUL MOHSINA	AI & ML	Covid 19 Data Analysis	Exposys Data Labs	24/11/2021-22/12/2021	29	Dr. Manish Jain
76	160718733069	MOHAMMED ADNAN	AI & ML	Covid 19 Data Analysis	Pravishya Tech	3/11/2021-22/10/2021	19	Dr. Manish Jain
77	160718733070	ASHWATHA SHRAVANI	Software Developer	Language Translator	Exposys Data Labs	25-12-2021 to 24-01-2022	28	Y. Vishnuvardhan
78	160718733071	SYEDA WASEEM UNNISA	Cloud computing	Tracking 24hrs Application using Android	Clod Technologies	12-11-2021 - 13-12-2021	30	Y. Vishnuvardhan
79	160718733072	MOHAMMED FARHAN MAZHER	AI & ML	Covid 19 Data Analysis	Pravishya Tech	3/11/2021-22/10/2021	19	Dr. Manish Jain
80	160718733073	DHARMIKA DONGA	AI & ML	COVID 19 DATA ANALYSIS	Pravishya tech	24/11/2021-22/12/2021	29	Dr. Manish Jain
81	160718733074	KONDA VAMSHI	AI & ML	COVID 19 DATA ANALYSIS	Pravishya tech	24/11/2021-22/12/2021	29	Dr. Manish Jain

S.No	Roll No	Name	Domain Name	Title of Summer Internship Project	Name of the Organization	Duration	No. of Days	Guide
82	160718733075	SYED HUZAF A AFZAL	Web Development	House Price prediction	Pravishya Tech	3/11/2021-22/11/2021	29	Dr . MANish Jain
83	160718733076	D KEDAR SINGH	Software Developer	Language Translator	Exposys Data Labs	05-10-2021 to 04-11-2021	31	Y. Vishnuvardhan
84	160718733077	KARRA KEERTHANA	Cybersecurity and ethical hacking	performing exploitations using Rapid7	Rinex	10/11/21-13/02/2022	45	Ms.Sheela
85	160718733079	MOHD MOHSIN GHORI	Data Science	Covid 19 Data Analysis	Pravishya Tech	08/08/2020 - 23/09/2020	45	
86	160718733080	KARNI SRIKANTH	AI & ML	Covid19 Data Analysis	Pravishya Tech	24/11/2021-22/12/2021	29	Dr. Msnish Jain
87	160718733082	KUSUMA SHIVAKUMAR	Data Science	Data Analytics Consulting Virtual Internship	Forage	1-1-22 - 31-1-22	31	Dr. Msnish Jain
88	160718733083	THIKKAMALLAPOLLA VENKATESH	AL & ML	Covid 19 Data Analysis	Pravishya Tech	03/11/2021 - 22/11/2021	20	Dr.Manish Jain
89	160718733084	PRATTIPATI SRI RAVITEJA	AI & ML	Covid 19 Data Analysis	Pravishya Tech	24/11/2021-22/12/2021	29	Dr. Manish jain
90	160718733085	PUNNA ABHILASH	AL & ML	Covid 19 Data Analysis	Pravishya Tech	24/11/2021-22/12/2021	29	Dr. Manish jain
91	160718733086	MOHAMMED AZHAR ALI	Data Science	Covid 19 Data Analysis	Pravishya Tech	24/11/2021-22/12/2021	29	Dr.Manish Jain
92	160718733087	SAAMI ABDUL SAMAD	Data Science	Covid 19 Data Analysis	Pravishya Tech	24/11/2021-22/12/2021	29	Dr.Manish Jain
93	160718733088	ARSHEEN NAAZ	WEB DEVELOPMENT	HOUSE PRICE PREDICTION	Pravishya Tech	24/11/2021-22/12/2021	29	Dr.Manish Jain
94	160718733089	SREE NANDINI	Web Development	House Price Prediction	Pravishya Tech	24/11/2021-22/12/2021	29	Dr.Manish Jain

S.No	Roll No	Name	Domain Name	Title of Summer Internship Project	Name of the Organization	Duration	No. of Days	Guide
95	160718733090	SYED MOID ALI	Data Science	House Price Prediction	Pravishya Tech	24/11/2021 - 22/12/2021	29	Dr.Manish Jain
96	160718733091	GOWLIKAR NANDINI	Data Analytics	Data Insights and Assessment	Forge	22/12/2021 - 21/01/2022	30	Deborah Yates
97	160718733092	KASHALA MANISHA	Data Analytics	Data Insights and Assessment	Forge	22/12/2021 - 21/01/2022	30	Deborah Yates
98	160718733093	ARSH AHMED	AI & ML	Covid 19 Analysis	Pravishya Tech	24/11/2021- 24/12/2021	30	Dr. Manish Jain
99	160718733094	LAKHAN JADHAV	Data Science	Covid 19 Analysis	Pravishya Tech	24/11/2021- 22/12/2021	30	Dr.Maish Jain
100	160718733095	POLASA RISHIKESH	Web Development	House Price Prediction	Pravishya Tech	24/11/2021- 22/12/2021	29	Dr. Manish Jain
101	160718733096	MOHAMMED AWAIS AHMED	AI & ML	COVID 19 DATA ANALYSIS	Pravishya Tech	03/11/2021- 22/11/2021	20	Dr. Manish Jain
102	160718733097	P SHIVANI	cybersecurity and ethical hacking	Cyber Security and Ethical Hacking	Rinex technologies pvt	10-11-21 - 13-02-22	90	Ms.Sheela
103	160718733098	KOTOJU SAI PRAVALLIKA	Machine Learning	Sentimental Analysis	Verzeo	01/10/2021- 30/11/2021	61	M. Arib
104	160718733099	SYED MUKARRAM HUSSAIN	Web Development	House Price Prediction	Pravishya Tech	24/11/2021- 22/12/2021	29	Dr.Manish Jain
105	160718733100	GUGULOTH GANGARAJAM	AI & ML	Pyothon	Pravishya Tech	03-11-21 - 22-11-21	19	Dr.Manish Jain
106	160718733101	MADIRE RAJU	AI & ML	COVID 19 DATA ANALYSIS	Pravishya Tech	03/11/2021- 22/11/2021	20	Dr. Manish Jain
107	160718733102	SYED NASEER UDDIN	cybersecurity and ethical hacking	Performing exploitations using rapid7	Rinex technologies pvt	10/11/2021 to 31/1/2022	30	Ms.Sheela
108	160718733103	EKKURTHI SAIKUMAR	AI & ML	COVID-19 Data Analysis	Pravishya Tech	24/11/2021 - 22/12/2021	29	Dr. Manish Jain

S.No	Roll No	Name	Domain Name	Title of Summer Internship Project	Name of the Organization	Duration	No. of Days	Guide
109	160718733104	VANARASI SAINATH	AI & ML	COVID 19 DATA ANALYSIS	Pravishya Tech	24/11/2021 - 22/12/2021	29	Dr. Manish Jain
110	160718733105	MOHAMMED ABDUL LATEEF	AI & ML	COVID-19 Data Analysis	Pravishya Tech	03/11/2021- 22/11/2021	20	Dr. Manish Jain
111	160718733106	RALLA AKSHITHA	cybersecurity and ethical hacking	Performing exploitations using rapid7	Rinex technologies pvt	10/11/2021 to 31/1/2022	30	Ms.Sheela
112	160718733107	S KOMALJEET KAUR	Data Analytics	Data Insights and Assessment	Forage	22/12/2021 - 21/01/2022	30	Deborah Yates
113	160718733108	MOHD ANZER YAKUB	cloud computing	house Price Prediction	Pravishya Tech	24/11/21- 22/12/21	28	Dr. Manish Jain
114	160718733109	SK SAINISHA	AI&ML	House Price Prediction	Pravishya Tech	24/11/2021 - 22/12/2021	29	Dr. Manish Jain
115	160718733111	MIR MOUZAMUDDIN	Web Development	House Price Prediction	Pravishya Tech	24/11/2021- 22/12/2021	29	Dr.Manish Jain
116	160718733112	JAHNAVI VULLI	Software Developer	Language Translator	Exposys Data Labs	25/12/2021- 24/01/2022	28	Y. Vishnuvardhan
117	160718733113	M VAISHNAVI	Software Developer	Language Translator	Exposys Data Labs	25/11/2021- 24/01/2022	28	Y. Vishnuvardhan
118	160718733114	GURSIMAR SINGH	ML & DevOps	Personal Medical Assistant	Linux World Informatics	23/10/21 - 22/12/21	56	Vimal Daga
119	160718733116	K RAJATH KUMAR	AI & ML	Covid 19 Data Analysis	Pravishya Tech	24/11/2021- 22/12/2021	29	Dr. Manish Jain
120	160718733117	SYED MUHEEB UDDIN	WEB DEVELOPMENT	HOUSE PRICE PREDICTION	Pravishya Tech	24/11/2021- 22/12/2021	29	Dr.Manish Jain
121	160718733118	BANAVATH SHIVA KRISHNA	Data Analytics	Data Insights and Assessment	Forage	22/12/2021 - 21/01/2022	30	Deborah Yates

S.No	Roll No	Name	Domain Name	Title of Summer Internship Project	Name of the Organization	Duration	No. of Days	Guide
122	160718733120	JAISWAL AAKRITHI	WEB DEVELOPMENT	HOUSE PRICE PREDICTION	Pravishya Tech	24/11/2021-22/12/2021	29	Dr.Manish Jain
123	160718733301	BARLA BHAVAN TEJA	Data Analytics	Data Insights and Assessment	Forage	22/12/2021 - 21/01/2022	30	Deborah Yates
124	160718733302	EDUNURI SAIDEEP	Data Analytics	Data Insights and Assessment	Forage	22/12/2021 - 21/01/2022	30	Deborah Yates
125	160718733303	K DEEKSHIT	Data Analytics	Data Insights and Assessment	Forage	22/12/2021 - 21/01/2022	30	Deborah Yates
126	160718733304	K NARESH	ML	Credit card fraud detection	Pantech	15-11-2021-14-12-2021	30	Deborah Yates
127	160718733305	KALVALA SANJAY KUMAR REDDY	Machine Learning	Machine Learning Master Class	Pantech	15-11-2021-14-12-2021	30	Deborah Yates
128	160718733306	KUCHULA KANTI ANUSHA RANI	cybersecurity and ethical hacking	Performing exploitations using rapid7	Rinex Technologies Private Limited	10/1/2021 to 31/1/2022	30	Ms.Sheela
129	160718733307	MIRALA AKASH	AI & ML	covid 19 analysis	Pravishya tech	24/11/21 To 22/12/21	29	Dr.Manish Jain
130	160718733308	M BALASWAMY	Machine Learning	Machine Learning Master Class	Pantech	15-11-2021-14-12-2021	30	Deborah Yates
131	160718733309	PATRI SAI KARTHIK	Data Analytics	Data Insights and Assessment	Forage	22/12/2021 - 21/01/2022	30	Deborah Yates
132	160718733310	V BHAVI TEJA REDDY	AI&ML	Python	Pravishya tech	3-11-21 - 22-11-21	19	Deborah Yates
133	160717733033	SYED SHAREEF SHAHZER	data science	Data Science using python	Pravishya tech	3/11/21-22/11/21	20	Dr.Manish Jain
134	160717733042	MOHAMMED SAHALUDDIN	data science	covid 19 analysis	Pravishya tech	24/11/2021-22/12/2021		Dr.Manish Jain



S.No	Roll No	Name	Domain Name	Title of Summer Internship Project	Name of the Organization	Duration	No. of Days	Guide
135	160717733089	ZAID FAREED AHMED	python	web development using python	Pravishya tech	3/11/2021-22/12/21	30	Deborah yates
136	160717733102	BROJI SADANAND	AI	Technology consulting virtual intenship	Deloitte	22/12/2021 - 21/01/2022	30	Deborah yates
137	160717733108	BANAVATH SANDEEP KUMAR	AI & ML	Social Distancing detection	ECS Electronics	24/11/21-5/1/22	20	Deborah yates
138	160717733112	D RUSHIKESH	Data Analytics	Data Insights and Assessment	Forage	25/12/21-26/01/22	30	Deborah yates
139	160717733114	MOHAMMED KHAJA TAHER ALIK KHAN	WEB DEVELOPMENT	HOUSE PRICE PREDICTION	Pravishya tech	24/11/2021-22/12/2021	29	Dr Manish Jain
140	160717733115	MOHAMMED ALI AFTAB	Data science	covid 19 analysis	Pravishya tech	03/11/2021-22/11/21	21	Dr.Manish Jain

  
Coordinators

  
HOD CSE  
Dept. of Computer Science  
Methodist College of Engg. & Tech.  
Vengal Rao Nagar, Hyderabad.



Entrepreneurship Cell,  
IIT Kharagpur

**verzen**  
learn here lead anywhere

Gold  
**Microsoft Partner**  


# INTERNSHIP CERTIFICATION

This is to certify that

*P RISHIK REDDY*

---

has successfully completed an Internship Program Machine Learning with Python

from 06-11-2021 to 31-12-2021

During the Internship, the student was found to be  
dedicated, hardworking, and diligent.

05-01-2022

DATE

UID: 3500752731



VICE PRESIDENT - RA

# Exposys Data Labs



## Certificate of Internship

### TO WHOM IT MAY CONCERN

This is to certify that **Mr. DAGGOLU JEEVAN** has completed internship programme on "**Data Science**" from. 05.01.2022 to 04.02.2022.

He took keen interest in the work assigned and successfully completed it. During the period of internship we found him to be punctual, hardworking and inquisitive.

We wish him luck and success in all his future endeavours.

**Y Vishnavardhan**

Chief Director



hr@exposysdata.com  
www.exposysdata.com



# Exposys Data Labs



## Certificate of Internship

### TO WHOM IT MAY CONCERN

This is to certify that **Mr. M AMRUTH** has completed internship programme on "Data Science" from 05.01.2022 to 04.02.2022.

He took keen interest in the work assigned and successfully completed it. During the period of internship we found him to be punctual, hardworking and inquisitive.

We wish him luck and success in all his future endeavours.

**Y Vishnuvardhan**

Chief Director



hr@exposysdata.com  
www.exposysdata.com

A3





FatehMaidan, Abids, Hyderabad  
Telangana [support@pravishyatech.com](mailto:support@pravishyatech.com)  
[www.Pravishya.com](http://www.Pravishya.com)  
+91 892 129 4138

5426 / 2022 / 055

29 dec 2021 To

Whom So Ever It May Concern

This is to certify that POLUSANI NAVEEN RAO has done his Internship in Pravishya Tech for R&D, from 24 November 2021 to 22 December 2021, he was a part of COVID 19 analysis project as part of project we used Artificial Intelligence and Machine Learning algorithms

During this Internship he demonstrated good designing skills with self-motivation attitude to learn new things. His performance exceeded expectations and was able to complete the project successfully on time.

We wish him all the best for the future endeavors

CEO of Pravishya  
(Tak Pooja)



5426/2022/020

# CERTIFICATE OF COMPLETION

*Proudly Awarded This To :*

## **Polusani Naveen Rao**

*This is to certify that Polusani Naveen Rao has successfully completed his training in Artificial Intelligence & Machine Learning using Python on 3rd November 2021 to 22th of November 2021*

---

**CEO OF PRAVISHYA  
(TAK POOJA )**



---

**PROGRAM TRAINER  
(DR.MANISH KUMAR JAIN)**

**k-tech**  
INNOVATION HUB  
POWERED BY IKP



Course Code	Course Title				Core / Elective		
PW701EE	Summer Internship				Core		
Prerequisite	Contact Hours per Week				CIE	SEE	Credits
	L	T	D	P			
-	Six Week during Summer Vacation				25	50	1

#### Course Objectives

- Produce an accurate record of work performed during the Internship/Co-op
- Apply engineering knowledge to a problem in industry
- Produce a technical report
- Discuss work in a team environment, if relevant to the project
- Conduct herself/himself responsibly, safely, and ethically in a professional environment

#### Course Outcomes

After completing this course, the student will be able to

1. Get Practical experience of software design and development, and coding practices within Industrial/R&D Environments.
2. Gain working practices within Industrial/R&D Environments.
3. Prepare reports and other relevant documentation.

Summer Internship is introduced as part of the curricula of encouraging students to work on problems of interest to industries. A batch of three students will be attached to a person from the Government or Private Organisations/Computer Industry/Software Companies/R&D Organization for a period of 4-6 weeks. This will be during the summer vacation following the completion of the III-year Course. One faculty coordinator will also be attached to the group of 3 students to monitor the progress and to interact with the industry co-ordinate (person from industry).

The course schedule will depend on the specific internship/training experience. The typical time per topic will vary depending on the internship

- Overview of company/project
- Safety training
- Discussions with project teams
- Background research, review of documents, white papers, and scientific papers
- Planning, designing, and reviewing the planned work
- Executing the plans
- Documenting progress, experiments, and other technical documentation
- Further team discussions to discuss results
- Final report writing and presentation

After the completion of the project, each student will be required to:

1. Submit a brief technical report on the project executed and
2. Present the work through a seminar talk (to be organized by the Department)

Award of sessionals are to be based on the performance of the students at the workplace and awarded by industry guide and internal guide (25 Marks) followed by presentation before the committee constituted by the department (50 Marks). One faculty member will co-ordinate the overall activity of Industry Attachment Program.

**Note:** Students have to undergo summer internship of 4-6 weeks at the end of semester VI and credits will be awarded after evaluation in VII semester.

Head of Department  
 FEE & ...  
 500 00



**METHODIST**  
**COLLEGE OF ENGINEERING AND TECHNOLOGY**  
Approved by AICTE New Delhi | Affiliated to Osmania University, Hyderabad  
Abids, Hyderabad, Telangana, 500001

**DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING**

**INTERNSHIPS**

**TIME LINE 2020-21**

S.NO	COMPANY	NO OF STUDENTS
1.	skillDzire	25
2.	POWER CONTROLS (33/11KV) "A" GRADE, CLASS-1, ELECTRICAL & CIVIL CONTRACTOR	01
3.	TS GENCO	03
4.	Nics Training centre	09
5.	Enrun India	01
6.	Defence Research Development Organization	05
7.	CHANDRAYANGUTTA SUBSTATION 220KV	01
8.	BHARAT HEAVY ELECTRICALS LIMITED.	09
	<b>TOTAL: 08 COMPANIES</b>	<b>54</b>

**HOD/EEE**

Head of Department  
Department of FEE  
Methodist College of Engg & Tech.  
Abids, Hyderabad-500 001.






**DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING**  
**INTERNSHIPS** **TIME LINE 2021-22**

Sl. No.	University registration number	FULL NAME (IN CAPS)	NAME OF THE ORGANIZATION (IN CAPS)	TITLE OF THE INTERNSHIP (IN CAPS)	INTERNSHIP DURATION (FROM)	INTERNSHIP DURATION (TO)
1	160718734018	MOHD FURQAAN	POWER CONTROLS (33/11KV) *A* GRADE, CLASS-1, ELECTRICAL & CIVIL CONTRACTOR	ELECTRICAL GENERATOR	16th May 2022	8th June 2022
2	<u>160718734030</u>	BANDARI UDAY KIRAN	skillDzire	Industrial Automation	6th June 2022	26th June 2022
3	<u>160718734033</u>	MOHAMMED ATHER HUSSAIN	SkillDzire	Industrial Automation	6th June 2022	26th June 2022
4	160718734034	MD FAISAL	BHARAT HEAVY ELECTRICALS LIMITED.	Study of manufacturing of turbo generator	19th May 2022	8th June 2022
5	160718734042	MOHD SHEHBAZ KHAN	BHARAT HEAVY ELECTRICALS LIMITED.	Study of manufacturing of turbo generator	19th May 2022	8th June 2022
6	160718734044	MOHAMMAD ALIUDDIN JAMAL				
7	160719734001	MOHAMMED SULEMAN	SkillDzire	Substation Design	17th May 2022	6th June 2022
8	160719734002	VAMSHI KUMAR REDDY KANTHAM	Nies Training centre	Operation & maintainece of substation along with solar energy and embedded system	16/05/2022	04-06-2022
9	160719734003	MOHAMMED NOOR AHMED	BHARAT HEAVY ELECTRICALS LIMITED.	Study of manufacturing of turbo generator	19 May 2022	8 June 2022
10	160719734004	GUBBA NITIN SAI CHANDRA	SkillDzire	Electric Vehicle Technology	6th June 2022	26th June 2022
11	160719734005	TANVI HEMANTH NERLEKAR	BHARAT HEAVY ELECTRICALS LIMITED.	Study of manufacturing of Turbo generator	19th May 2022	8th June 2022
12	160719734006	CHINTHAKUNTA NARESH	Defence Research Development Organization	Study of Shock tunnels	16-05-2022	06-06-2022
13	160719734007	THIRUKOVELA AJAY	SkillDzire	Artificial Intelligence	6th June 2022	26th June 2022

  
Head of Department  
Department of EE  
Methodist College of Engg  
Hyderabad-50

Sl. No.	University registration number	FULL NAME (IN CAPS)	NAME OF THE ORGANIZATION (IN CAPS)	TITLE OF THE INTERNSHIP (IN CAPS)	INTERNSHIP DURATION (FROM)	INTERNSHIP DURATION (TO)
		YADAV				
15	160719734009	PASUPULETI PUJITHA	skillDzire	electric vehicle	5th june 2022	25th june 2022
16	160719734010	TALLAPUDI BHARATH KUMAR				
17	160719734011	KEESARI DEVIKA	skillDzire	Artificial intelligence	5th june 2022	26th june 2022
18	160719734012	S SHEKHAR	Defence Research Development Organization	Study of Shock tunnels	16-05-2022	06-06-2022
19	160719734013	MOHAMMED MAAZ UDDIN				
20	160719734014	V SRI SAMYUKTHA	Skill desire	Solar PV plant design	16th May 2022	5th June 2022
21	160719734015	AFFAN YASEEN	Bharat Heavy Electricals Limited	Study of manufacturing of turbo generator	19th May 2022	8th June 2022
22	160719734016	TANDLE CHETAN	SkillDzire	Artificial intelligence	6th june 2022	26th june 2022
23	160719734017	MAGI SOWJANYA	Nies Training centre	Operation & maintaince of substation along with solar energy and embedded system	16/05/2022	04-06-2022
24	160719734018	ARRAGOLLA YASHWANTH	SkillDzire	Artificial intelligence	6th june 2022	26th june 2022
25	160719734019	SAKI SAI CHARAN	SkillDzire	Artificial intelligence	6th june 2022	26th june 2022
26	160719734020	MOHAMMED RAWOOF				
27	160719734021	NERELLA RAKESH	skill dzire	Electric Vehicle Technology	6th june 2022	26 June 2022
28	160719734022	MOHAMMED SHEHRAZ ALI KHAN	SkillDzire	Solar PV Plant Designer	16/5/2022	5-6-2022
29	160719734023	G SAMPATH	Defence Research Development Organization	Study of Shock tunnels	16-05-2022	06-06-2022
30	160719734024	MOHAMMED MOHSIN BAJABER	Bharat Heavy Electricals Limited	Study of manufacturing of turbo generator	19 May 2022	8 June 2022
31	160719734025	SYEDA ZAHEEDA PARVEEN				
32	160719734026	REKULAPALLY VENKATSAICHARAN REDDY	SkillDzire	Electric Vehicle Technology	6th June 2022	26th June 2022
33	160719734028	SHAIK IRFANUDDIN	SkillDzire	Solar PV Plant Designer	16/5/2022	5-6-2022
34	160719734029	MOHAMMED KAAMRAN	SkillDzire	ELECTRIC VEHICLE TECHNOLOGY	22/05/2022	22/06/2022
35	160719734030	MOHAMMED FAIZAN				

  
 Head of Department  
 Department of EE  
 Methodist College of Engg  
 Abids, Hyderabad-50...

Sl. No.	University registration number	FULL NAME (IN CAPS)	NAME OF THE ORGANIZATION (IN CAPS)	TITLE OF THE INTERNSHIP (IN CAPS)	INTERNSHIP DURATION (FROM)	INTERNSHIP DURATION (TO)
36	160719734301	R. BHAVANI SHANKAR	TS GENCO	Hydro Electric Power Plant	21/05/2022	04/06/2022
37	160719734302	K. ASHOK	Nies Training centre	Operation & maintaine of substation along with solar energy and embedded system	16/05/2022	04-06-2022
38	160719734303	NALLAGANTI UMESH	TS GENCO	Hydro Electric Power Plant	21/05/2022	04/06/2022
39	160719734304	DOMMETI RAMAKRISHNA	SKILLDZIRE	ELECTRIC VEHICLE TECHNOLOGY	17/05/22	07-06-22
40	160719734305	MOHAMMED JAMEELUDDIN	Bharat Heavy Electricals Limited	Study of manufacturing of turbo generator	19 May 2022	8 June 2021
41	160719734306	R. SAI BRINDAVAN	CHANDRAYANGUTTA SUBSTATION 220KV	SUBSTATION PROTECTION	16/05/2022	06-06-2022
42	160719734307	PALLE NITISH KUMAR	SKILLDZIRE	Substation Design	17/05/22	07-06-22
43	160719734308	ARUPULA MANOHAR	Advanced System Laboratory, DRDO	STUDY PROCESS OF EQUIPMENTS AND INSTRUMENTATION	16/05/2022	06-06-2022
44	160719734309	MOHAMMED MUZAKKIR MOHIUDDIN	Bharat Heavy Electricals Limited	Study of manufacturing of Turbo generator	19 May 2022	8 June 2022
45	160719734310	PODALA RAJENDER	Defence Research Development Organization	Study of Shock tunnels	16-05-2022	06-06-2022
46	160719734311	ABDUL MATEEN	Bharat Heavy Electricals limited	Study of manufacturing of Turbo generator	19th May 2022	8th June 2022
47	160719734312	MOHAMMED ABRAR AHMED	Errun India	variable frequency drive of 3-phase motor	16 May 2022	5 June 2022
48	160719734313	ENDLA HYMAVATHI	Nies Training centre	Operation & maintaine of substation along with solar energy and embedded system	16/05/2022	04-06-2022
49	160719734314	LANDATI RAKESH REDDY	Nies Training centre	Operation & maintaine of substation along with solar energy and embedded system	16/05/2022	04-06-2022
50	160719734315	MARUPAKALA ANIL GOUD	Nies Training centre	Operation & maintaine of substation along with solar energy and embedded system	16/05/2022	04-06-2022
51	160719734316	CHALIMETI SHIVANI	Nies Training centre	Operation & maintaine of substation along with solar energy and embedded system	16/05/2022	04-06-2022
52	160719734317	DAMMA VIJAY	TS GENCO	Hydro Electric Power Plant	21/05/2022	04/06/2022

  
 Head of Department  
 Department of EEE  
 JSS College of Eng  
 Mysuru  
 05/06/2022

Sl. No.	University registration number	FULL NAME (IN CAPS)	NAME OF THE ORGANIZATION (IN CAPS)	TITLE OF THE INTERNSHIP (IN CAPS)	INTERNSHIP DURATION (FROM)	INTERNSHIP DURATION (TO)
53	160719734318	SHAIK HAZEERA FATHIMA	Nies Training centre	Operation & maintaince of substation along with solar energy and embedded system	16/05/2022	04-06-2022
54	160719734319	MIR WAJAHAT ALI	SkillDzire	Artificial Intelligence	16 May 2022	5 June 2022
55	160719734320	JOGI MOHAN				
56	160719734321	DANISH SHAREEF	SkillDzire	Artificial Intelligence	16 May 2022	5 June 2022
57	160719734322	THALAPALLY SHIVANI	Nies Training centre	Operation & maintaince of substation along with solar energy and embedded system	16/05/2022	04-06-2022



Head of Department  
Department of

Methodist College of Engineering & Tech.  
Abids, Hyderabad-500002-001.



## INTERNSHIP CERTIFICATE

This certificate is presented to

**Mukkerai Sai Kiran Yadav**

For successful completion of

**Artificial Intelligence (AI)**


internship on 06th June 2022 | 3 Weeks

14-July-2022

DATE



SIGNATURE


  
Head of Department  
IT Tech

Course Code	Course Title						Core/Elective
SI 671 EC	SUMMER INTERNSHIP						Core
Prerequisite	L	T	D	P	CIE	SEE	Credits
-	0	0	0	2	50	0	2*
<p><b>Course Objectives:</b> To prepare the students</p> <ol style="list-style-type: none"> <li>To give an experience to the students in solving real life practical problems with all its constraints.</li> <li>To give an opportunity to integrate different aspects of learning with reference to real life problems.</li> <li>To enhance the confidence of the students while communicating with industry engineers and give an opportunity for useful interaction with them and familiarize with work culture and ethics of the industry.</li> </ol> <p><b>Course Outcomes:</b> On successful completion of this course student will be</p> <ol style="list-style-type: none"> <li>Able to design/develop a small and simple product in hardware or software.</li> <li>Able to complete the task or realize a prespecified target, with limited scope, rather than taking up a complex task and leave it.</li> <li>Able to learn to find alternate viable solutions for a given problem and evaluate these alternatives with reference to prespecified criteria.</li> <li>Able to implement the selected solution and document the same.</li> </ol>							

**Summer Internship** is introduced as part of the curricula for encouraging students to work on problems of interest to industries. A batch of two or three students will be attached to a person from an Industry / R & D Organization / National Laboratory for a period of 4 weeks. This will be during the summer vacation following the completion of the VI semester course. One faculty member will act as an internal guide for each batch to monitor the progress and interacts with the Industry guide.

After the completion of the project, students will submit a brief technical report on the project executed and present the work through a seminar talk to be organized by the department. Award of sessional marks are based on the performance of the student at the work place and awarded by industry guide and internal guide (25 Marks) followed by presentation before the committee constituted by the department (25 Marks). One faculty member will coordinate the overall activity of Summer Internship.

**Note:** \* Students have to undergo summer internship of 4 weeks duration at the end of semester VI and credits will be awarded after evaluation in VII semester.

  
 HEAD OF THE DEPARTMENT  
 DEPARTMENT OF ECE  
 METHODIST COLLEGE OF ENGG. & TECH.  
 ABIDS, HYDERABAD.



**DEPARTMENT OF ECE**  
**SUMMER INTERNSHIP (AY 2021-22)**

S.NO.	Registration Number	Name of the student	Title of project/Internship	Place of the Internship (Online)	Duration of Internship
1	160719735001	Jampa Ganesh	Fullstack Web Internship	Geogo TechSolutions	1-11-2021 to 31-01-2022
2	160719735002	Pattamatta Sri Satya Kalyan	Basic experiential course on Verilog HDL	Techfluent solutions pvt ltd	22-5-2022 to 28-5-2022
3	160719735003	Daniyaal Abdul Malik	Basic experiential course on verilog HDL	Techfluent solution pvt ltd	22-5-2022 to 20-6-2022
4	160719735004	S.Mohan Reddy	Python	Great learning	11-11-2022 to 5-12-2022
5	160719735005	Chinthala Yamini	Basic experiential course on verilog HDL	Techfluent solution Pvt ltd	22-5-2022 to 07-06-2022
6	160719735006	Mohammed Kabeer Uddin Ahmed	Basic experiential course on verilog HDL	Techfluent Solutions Pvt. Ltd	22-05-2022 to 07-06-2022
7	160719735007	Konde Shivanand Reddy	Basic experiential course on verilog HDL	Techfluent solution Pvt ltd	22-5-2022 to 07-06-2022
8	160719735010	Akul Dattatri	Basic experiential course on verilog HDL	TechFLUENT Solutions Pvt. Ltd	22-5-2022 to 07-06-2022
9	160719735011	A venkata sai prakash	Basic experiential course on verilog HDL	TechFLUENT Solutions Pvt. Ltd	22-5-2022 to 07-06-2022
10	160719735013	Kunta soujanya	Basic experiential course on verilog HDL	Techfluent solution Pvt ltd	22-05-2022 to 04-06-2022
11	160719735014	Mohammed Abdul Majid	Introduction To Embedded System	Techfluent solution Pvt ltd	23-05-2022 to 14-06-2022
12	160719735015	Mohammed Mustafa Alavi	Basic experiential course on verilog HDL	Techfluent solution Pvt ltd	22-05-2022 to 08-06-2022
13	160719735015	Mohammed Mustafa Alavi	Basic experiential course on verilog HDL	Techfluent solution Pvt ltd	22-05-2022 to 20-06-2022
14	160719735016	Nisheet Bajpai	Basic experiential course on Verilog HDL	Techfluent Solution Pvt Ltd	22-05-2022 to 08-06-2022
15	160719735017	katakam Sudhitha Shetti	Basic experiential course on Verilog HDL	Techfluent solution Pvt ltd	22-5-2022 to 07-06-2022
16	160719735019	S.Naga Akshaya	Basic experiential course on Verilog HDL	Techfluent solution Pvt ltd	22-05-2022 to 08-06-2022
17	160719735020	BEJUGAM ANMOL	Basic experiential course on Verilog HDL	Techfluent solution Pvt ltd	22-5-2022 to 07-06-2022
18	160719735021	Syed Akhlag Hussain	Basic experiential course on Verilog HDL	Techfluent solution Pvt ltd	22-5-2022 to 07-06-2022
19	160719735023	y. gangasai	Basic experiential course on Verilog HDL	Techfluent solution Pvt ltd	22-05-2022 to 07-06-2022
20	160719735026	Pavani Anumala	Basic experiential course on Verilog HDL	Techfluent solution Pvt ltd	22-05-2022 to 07-06-2022
21	160719735028	B Chandrakanth	Web Development internship	LGM Pvt Ltd	01-01-2022 to 01-02-2022
22	160719735028	B Chandrakanth	Web Development internship	LGM Pvt Ltd	01-01-2022 to 01-02-2022
23	160719735028	B Chandrakanth	Web Development internship	LGM Pvt Ltd	01-01-2022 to 01-02-2022
24	160719735028	B Chandrakanth	Web Development internship	LGM Pvt Ltd	01-01-2022 to 01-02-2022
25	160719735029	Navahal Siddhi Sharma	Basic experiential course on Verilog HDL	Techfluent solution Pvt ltd	22-5-2022 to 07-06-2022
26	160719735029	Navahal Siddhi Sharma	Basic experiential course on Verilog HDL	Techfluent solution Pvt ltd	22-5-2022 to 07-06-2022
27	160719735031	Mulhyampeta Sumedha	Basic experiential course on Verilog HDL	Techfluent solution Pvt ltd	22-5-2022 to 07-06-2022
28	160719735031	Mulhyampeta Sumedha	Basic experiential course on Verilog HDL	Techfluent solution Pvt ltd	22-5-2022 to 07-06-2022
29	160719735032	Syeda Narneen	Internship program on Robotics	Istop.ai	5-9-2021 to 5-11-2021
30	160719735032	Syeda Narneen	Internship program on Robotics	Istop.ai	5-9-2021 to 5-11-2021
31	160719735033	Namireddy Jhansi	Basic experimental course on Verilog HDL	Techfluent solution Pvt ltd	22-5-2022 to 07-06-2022
32	160719735033	Namireddy Jhansi	Basic experimental course on Verilog HDL	Techfluent solution Pvt ltd	22-5-2022 to 07-06-2022
33	160719735034	Kasam Shivathmika	Basic experimental course on Verilog HDL	Techfluent solution Pvt ltd	22-5-2022 to 07-06-2022
34	160719735034	Kasam Shivathmika	Basic experimental course on Verilog HDL	Techfluent solution Pvt ltd	22-5-2022 to 07-06-2022
35	160719735036	M.Navarej Reddy	Basic Experiential course on Verilog HDL	Techfluent solution pvt ltd	22-05-2022 to 07-06-2022
36	160719735036	M.Navarej Reddy	Basic Experiential course on Verilog HDL	Techfluent solution pvt ltd	22-05-2022 to 07-06-2022
37	160719735037	Poreddy Manaswini Reddy	Basic Experiential course on Verilog HDL	Techfluent solution pvt ltd	22-05-2022 to 07-06-2022
38	160719735037	Poreddy Manaswini Reddy	Basic Experiential course on Verilog HDL	Techfluent solution pvt ltd	22-05-2022 to 07-06-2022
39	160719735038	Mandati Sai Ritvik Prasad Reddy	Basic Experiential course on Verilog HDL	Techfluent solution pvt ltd	22-05-2022 to 07-06-2022
40	160719735038	Mandati Sai Ritvik Prasad Reddy	Basic Experiential course on Verilog HDL	Techfluent solution pvt ltd	22-05-2022 to 07-06-2022
41	160719735039	Vinay Kumar	Basic Experiential Course On Verilog HDL	Techfluent Solution Pvt Ltd	22-05-2022 to 07-06-2022
42	160719735039	Vinay Kumar	Basic Experiential Course On Verilog HDL	Techfluent Solution Pvt Ltd	22-05-2022 to 07-06-2022
43	160719735040	Pochaboena Nitesh	Basic Experiential Course On Verilog HDL	Techfluent Solution Pvt Ltd	22-05-2022 to 29-05-2022
44	160719735040	Pochaboena Nitesh	Basic Experiential Course On Verilog HDL	Techfluent Solution Pvt Ltd	22-05-2022 to 29-05-2022

31	160719735041	Pulugam Sai Charan	Basic Experiential Course On Verilog HDL	Techfluent Solution Pvt Ltd	22-05-2022 to 30-05-2022
32	160719735042	ATIKA TANVEER	Basic Experiential course on verilog HDL	Techfluent solution pvt ltd	22-05-2022 to 7-06-2022
33	160719735047	J. Naveen	Basic experiential course on verilog HDL	Techfluent solutions pvt ltd	22-5-2022 to 06-06-2022
34	160719735047	G.Harshavardhan	machine learning with python	verzeo (zebo ai)	1-07-2022 to 31-08-2022
35	160719735049	Cauvery Aditya	Basic experiential course on Verilog HDL	Techfluent solutions pvt ltd	22-5-2022 to 06-06-2022
36	160719735050	P. SAI VISHNU VARDHAN	Basic experimental course on verilog HDL	Techfluent solutions pvt ltd	22-05-2022 to 07-06-2022
37	160719735051	Gaddam Vamshidhar rao	Basic experiential course on Verilog HDL	Techfluent solutions pvt Ltd	22-05-2022 to 07-06-2022
38	160719735052	Manish Bale	Basic experiential course on Verilog HDL	Techfluent solutions pvt. LTD	22-5-2022 to 07-06-2022
39	160719735053	Gurrapu Saraswathi	Basic experiential course on Verilog HDL	Techfluent solutions pvt Ltd	22-05-2022 to 07-06-2022
40	160719735054	Akula bhavani	Basic experiential course on Verilog HDL	Techfluent solutions pvt Ltd	22-05-2022 to 07-06-2022
41	160719735056	V.Chandu	Basic experiential course on Verilog HDL	Techfluent solutions pvt. LTD	22-05-2022 to 07-06-2022
42	160719735057	mohammad khaleel abdul rahman	VLSI system on chip design	maven silicon	24-7-2022 to 14-08-2022
43	160719735058	Umar Abdullah Muhammed	Data Science and Machine Learning	ElectroCloud Labs	22-5-2022 to 22-6-2022
44	160719735059	Mahammad Azharuddin	Basic experiential course on Verilog HDL	Techfluent solutions pvt Ltd	2022-05-2022 to 07-06-22
45	160719735060	Y.Akhila	Basic experiential course on Verilog HDL	Techfluent solution Pvt Ltd	22-5-2022 to 07-06-2022
46	160719735061	Pandra Nikhil Kumar	Course on Embedded System	Techfluent solutions pvt. LTD	22-05-2022 to 07-06-2022
47	160719735062	Rajaboina manisha	Basic experiential course on Verilog HDL	Techfluent solutions pvt Ltd	22-05-2022 to 07-06-2022
48	160719735063	Muniganti Venu	Data Science with python	coincnt	25-09-2022 To 25-11-2022
49	160719735066	Kongara Ajay	Basic experimental course on Verilog HDL	Techfluent solutions pvt Ltd	22-5-2022 to 07-06-2022
50	160719735069	RASPALLY OMPRANAY CHARY	python scolar intern	TWOWAITS	01-06-2022 to 30-06-2022
51	160719735071	Angidi subhash	Basic experimental course on Verilog HDL	Techfluent solutions pvt Ltd	22-5-2022 to 07-06-2022
52	160719735072	Mallagani.Kanksha Goud	Basic Experimental Course on Verilog HDL	Techfluent Solutions Pvt Ltd	22-5-2022 to 07-06-2022
53	160719735074	Bachhe Manusha	Basic Experimental Course on Verilog HDL	Techfluent Solutions Pvt Ltd	22-5-2022 to 07-6-2022
54	160719735078	Chikkala Kiran	Basic Experimental Course on Verilog HDL	Techfluent Solutions Pvt Ltd	22-05-2022 to 07-06-2022
55	160719735080	Yaljala Srinivas	Basic experiential course on Verilog HDL	Techfluent solutions pvt Ltd	22-05-2022 to 31-05-2022
56	160719735081	Mudavath Ravi	Basic experiential course on Verilog HDL	Techfluent solutions pvt Ltd	22-05-2022 to 07-06-2022
57	160719735082	Ajith kumar	Python basic course	Great learning	08-11-2022 to 5-12-2022
58	160719735084	sabavath mahesh	Basic Experimental Course on Verilog HDL	Techfluent Solutions Pvt Ltd	22-05-2022 to 07-06-2022
59	160719735085	T.Pavankumar	Basic Experimental course on verilog HDL	Techfluent Solutions Pvt Ltd	22-05-2022 to 07-06-2022
60	160719735090	SIRIGIRI JOY JACINTH	AI Branding and Web Designing	SNIR Pvt Ltd	15-9-2020 to 16-12-2020
61	160719735091	T.Mahesh Goud	Basic Experimental Course on Verilog HDL	Techfluent Solutions Pvt Ltd	22-05-2022 to 07-06-2022
62	160719735093	Aown Yahya Hussain	Basic Experimental Course on Verilog HDL	Techfluent Solutions Pvt Ltd	22-05-2022 to 07-06-2022
63	160719735303	Shankarolla Ramesh	Amazon Web Services & Basic experimental c	National Small Industries Corpo	17-05-2022 to 21-05-2022 & 22-05-2022 to 07-06-22
64	160719735304	Maddi Tarun Kumar	Basic experiential course on Verilog HDL	Techfluent Solutions Pvt Ltd	22-05-2022 to 07-06-2022
65	160719735306	Kundella rani	Basic experimental course on Verilog HDL	Techfluent Solutions Pvt Ltd	22-05-2022 to 07-06-2022
66	160719735307	G.mounika sagar	Course on Embedded System	Techfluent solutions Pvt Ltd	23-05-2022 to 14-06-2022
67	160719735309	KALLURI THARUN KUMAR	Basic Experimental Course on Embedded syst	Techfluent Solutions Pvt Ltd	22-05-2022 to 07-06-2022



68	160719735310	Byru Nikhil	Basic experiential course on Verilog HDL	Techfluent Solutions Pvt Ltd	22-05-2022 to 07-06-2022
69	160719735313	NAKKA SAI SUSHMA	Basic Experimental Course on Verilog HDL	Techfluent solutions pvt Ltd	22-05-2022 to 07-06-2022
70	160719735314	Veeravathi Satvika	Basic Experimental Course on Verilog HDL	Techfluent solutions pvt Ltd	22-05-2022 to 07-06-2022
71	160719735315	Teepireddy Nikhil	Basic Experimental Course on Verilog HDL	Techfluent solutions pvt Ltd	22-05-2022 to 07-06-2022



HOD-ECE

HEAD OF THE DEPARTMENT  
DEPARTMENT OF ECE  
METHODIST COLLEGE OF ENGG. & TECH,  
APJSC UNIVERSITY

**TECHFLUENT SOLUTIONS PRIVATE LIMITED**

(Registered under the 2013 Company Act of Ministry of Corporate Affairs-Government of India) -



Date: 22nd December 2022

**Vinay Kumar**

has successfully completed

**BASIC EXPERIENTIAL COURSE ON VERILOG HDL**

an online non-credit course offered through TechFLUENT  
Solutions Pvt. Ltd

Course  
Certificate

Verify details  
at



Dr. Bala Dhanraj Nadhadin  
Technical Manager



Shash Kumar  
Director

CERTIFICATE NO. TSFUEC/VERILDC-HDL/132

www.techfluent.in

**TECHFLUENT SOLUTIONS PRIVATE LIMITED**

[Registered under the 2013 Company Act of Ministry of Corporate Affairs-Government of India] -



Date: 29th May 2022

**Pochaboena Nitesh**

has successfully completed

**BASIC EXPERIENTIAL COURSE ON VERILOG  
HDL**

an online non-credit course offered through TechFLUENT  
Solutions Pvt. Ltd

Course  
Certificate

Verify details  
at



Dr. Bala Dhanraj Nadhadin  
Technical Manager



Shash Kumar  
Director

CERTIFICATE NO: TSPLJED/VERILOG-HDL/63

www.techfluent.in



Spoken Tutorial  
Project at  
IIT Bombay

# Certificate of Participation

This is to certify that **AJAY KONGARA** participated in the training organized at **Methodist College of Engineering and Technology, Hyderabad** in **January 2022** semester, with course material provided by the Spoken Tutorial Project, IIT Bombay.

A comprehensive set of topics pertaining to **Scilab** were covered in the training. This training is offered by the Spoken Tutorial Project, IIT Bombay.

May 27th 2022

**Prof. Kannan M Moudgalya**  
IIT Bombay



# CERTIFICATE OF COMPLETION

*This is to certify that*

**MANIMEDDA SAI KRISHNA**

*has successfully completed*

**VLSI SoC Design using Verilog HDL**

*Online Course on 23rd day of October 2022*



**SIVAKUMAR P R**  
CEO, MAVEN SILICON



राष्ट्रीय लघु उद्योग निगम—तकनीकी सेवा केन्द्र  
THE NATIONAL SMALL INDUSTRIES CORPORATION LTD.  
TECHNICAL SERVICES CENTRE

(भारत सरकार का उद्यम / A Government of India Enterprises)  
ई.सी.आई.एल एक्स रोड, कुशाईगुडा, हैदराबाद - 500062, तेलंगाना, भारत  
E.C.I.L X Road, Kushaiguda, Hyderabad - 500062, Telangana, India.



क्रमांक / S.No. 188688

दिनांक / Date: 31/05/2022

Certificate

This is to certify that Mr. / Ms. Shankarolla Ramesh  
son/daughter of Mr. Shankarolla Lingappa pursuing BE in ECE from  
(College Name) Methodist College Of Engineering And Technology  
Roll No. 1607-19-735-303 has successfully completed the Internship Program  
entitled/in the area of Amazon Web Services

\_\_\_\_\_ under  
our guidance. It is a bonafide work carried out by her/him from 17/05/2022 to 31/05/2022

He/She has completed the assigned module as per the requirements within the time frame  
During the above period, the trainee's conduct was found Good

  
Project Coordinator



  
Centre Head

यह प्रमाण पत्र डीजीएम जवा द्वारा के साथ ही मान्य होगा / This Certificate shall be valid only with affixed hologram

Course  
Certificate

Verify details  
at



Date 22nd December 2022

Md Azharuddin

has successfully completed

BASIC EXPERIENTIAL COURSE ON VERILOG HDL

an online non-credit course offered through TechFLUENT  
Solutions Pvt. Ltd

Dr. Bala Dastagiri Nadhindla

Technical Manager



Sham Kumar

Director

**TECHFLUENT SOLUTIONS PRIVATE LIMITED**

(Registered under the 2013 Company Act of Ministry of Corporate Affairs-Government of India) -



Date: 22nd December 2022

**G Vamshidhar Rao**

has successfully completed

**BASIC EXPERIENTIAL COURSE ON VERILOG HDL**

an online non-credit course offered through TechFLUENT  
Solutions Pvt. Ltd

Course  
Certificate

Verify details  
at



Dr. Bala Durga Prasad Naidu  
Technical Manager



Shyam Kumar  
Director

CERTIFICATE NO. TSP/UEC/VERILOG-HDL/111

www.techfluent.in





Spoken Tutorial  
Project at  
IIT Bombay

# Certificate of Participation

This is to certify that **POSANI SUREKHA** participated in the training organized at **Methodist College of Engineering and Technology, Hyderabad** in **January 2022** semester, with course material provided by the Spoken Tutorial Project, IIT Bombay.

A comprehensive set of topics pertaining to **Scilab** were covered in the training. This training is offered by the Spoken Tutorial Project, IIT Bombay.

May 27th 2022

**Prof. Kannan M Moudgalya**  
IIT Bombay

**TECHFLUENT SOLUTIONS PRIVATE LIMITED**

[Registered under the 2013 Company Act of Ministry of Corporate Affairs - Government of India] -



Course  
Certificate

Verify details  
#



Date: 06th June 2022

**Mandati Sai Ritvik Prasad Reddy**

has successfully completed

**BASIC EXPERIENTIAL COURSE ON VERILOG  
HDL**

an online non-credit course offered through TechFLUENT  
Solutions Pvt. Ltd

Dr. Bala Dasgupta Narkhede  
Technical Manager



Skan Kumar  
Director

CERTIFICATE NO.: T3P/LEC/VERILOG-HDL/91

www.techfluent.in



Centre of Excellence in VLSI

# CERTIFICATE OF COMPLETION

*This is to certify that*

**ADEPU ROSHAN**

*has successfully completed*

**VLSI SoC Design using Verilog HDL**

*Online Course on 23rd day of October 2022*

*Celebrating*  
**10 YEARS**  
*Of Excellence*



SIVAKUMAR P R  
CEO, MAVEN SILICON

**TECHFLUENT SOLUTIONS PRIVATE LIMITED**

[Registered under the 2013 Company Act of Ministry of Corporate Affairs-Government of India] -



Date: 31st May 2022

**Yalijala Srinivas**

has successfully completed

**BASIC EXPERIENTIAL COURSE ON VERILOG  
HDL**

an online non-credit course offered through TechFLUENT  
Solutions Pvt. Ltd

Course  
Certificate

Verify details  
at



Dr. Bala Dhanraj Nadhadin  
Technical Manager



Shash Kumar  
Director

CERTIFICATE NO: TSPLJED/VERILOG-HDL/73

www.techfluent.in

Is organising

A

Technical talk on

“Careers and Job opportunities in VLSI”

on 27.12.2022 for IV year ECE students

Resource Person: Mr. Zahiduddin Mohammad, Pre-Silicon Validation Engineer, Intel,

Venue: seminar Hall, Block-D

# TECHFLUENT SOLUTIONS PRIVATE LIMITED

(Registered under the 2013 Company Act of Ministry of Corporate Affairs-Government of India)



Course  
Certificate

Verify details  
at



Date 07th June 2022

**Atika Tanveer**

has successfully completed

**BASIC EXPERIENTIAL COURSE ON VERILOG  
HDL**

an online non-credit course offered through TechFLUENT  
Solutions Pvt. Ltd

Dr. Bala Dastagiri Nadhindla  
Technical Manager



Sham Kumar  
Director

CERTIFICATE NO. TSPL/EC/VERILOG-HDL/100

[www.techfluent.in](http://www.techfluent.in)



# CERTIFICATE OF COMPLETION



*This is to certify that*

**Pelluri Nikhilesh**

*has successfully completed*

**VLSI SoC Design using Verilog HDL**

*Online Course on* **2nd day of October 2022**



**SIVAKUMAR P R**  
CEO, MAVEN SILICON



# METHODIST COLLEGE OF ENGINEERING & TECHNOLOGY

(AUTONOMOUS INSTITUTION)

(Approved by AICTE, New Delhi, Affiliated to Osmania University)

Accredited by NBA and NAAC with A+ Grade

College Code: 1607

**Osmania University**  
**ALMANAC (For the Academic Year 2021-22)**    Date: **15-03-2022**  
**B.E.(All Branches) IV & VI - Semesters**

S.No	Details	Date of Commencement
1	Commencement of Instruction in offline	28-03-2022
2	CIE (Internal Test)-I	02-05-2022 to 07-05-2022
3	Display of CIE - I marks on or before	13-05-2022
4	CIE (Internal Test) - II	13-06-2022 to 16-06-2022
5	Last Date of instruction	18-06-2022
6	Display of Total Sessional Marks	25-06-2022
7	Submission of Sessional Marks & Attendance to O.U Exam Branch	27-06-2022
8	Preparation of Practical Examination	27-06-2022 to 08-07-2022
9	Commencement of Theory Examination	11-07-2022
10	Commencement of Next Academic Year 2022-23	25-07-2022

The class work will be held with (3+1) contact hours per week for all theory courses as against the prescribed contact hours of 3 per week.

**Osmania University ALMANAC (For the Academic Year 2021-22)**  
**B.E.(All Branches) VIII - Semester**

S.No	Details	Date of Commencement
1	Commencement of Instruction	24-03-2022
2	CIE (Internal Test)-I	25-04-2022 to 26-04-2022
3	Display of CIE - I marks on or before	06-05-2022
4	CIE (Internal Test) - II	18-05-2022 to 19-05-2022
5	Last Day of instruction	21-05-2022
6	Display of CIE - II marks on or before	25-05-2022
7	Preparation of Holidays and Practical Examinations	23-05-2022 to 28-05-2022
8	Submission of Attendance to O.U Exam Branch	25-05-2022
9	Submission of CIE Marks to O.U Exam Branch	28-05-2022
10	Commencement of Theory Examination	30-05-2022
11	Project Work Viva - Voce	06-06-2022 and 07-06-2022

The class work will be held with (3+3) contact hours per week for all theory courses as against the prescribed contact hours of 3 per week.

Copy to 1. The Director  
2. All HoD's    3. Exam Cell /A.O



**PRINCIPAL**  
**PRINCIPAL**

METHODIST COLLEGE OF ENGG & TECH.

King Koti Road, Abids, Hyderabad-500 001, T.S. India. Ph: 040-24753445, 24755999

E-mail: [principal@methodist.edu.in](mailto:principal@methodist.edu.in) Web site: [www.methodist.edu.in](http://www.methodist.edu.in)





# CERTIFICATE OF COMPLETION

Presented to

**Sai Mohan Reddy**

For successfully completing a free online course  
Python Fundamentals for Beginners

Provided by

Great Learning Academy

(On December 2022)



# CERTIFICATE OF COMPLETION

Presented to

**Ajith Kumar**

For successfully completing a free online course  
**Python Basic Programs**

Provided by

**Great Learning Academy**

(On December 2022)

**TECHFLUENT SOLUTIONS PRIVATE LIMITED**

[Registered under the 2013 Company Act of Ministry of Corporate Affairs-Government of India] -



Date 12th June 2022

**Teepireddy Nikhil**

has successfully completed

**BASIC EXPERIENTIAL COURSE ON VERILOG  
HDL**

an online non-credit course offered through TechFLUENT  
Solutions Pvt. Ltd

Course  
Certificate

Verify details  
at



Dr. Bala Dasgupta  
Technical Manager



Shash Kumar  
Director

CERTIFICATE NO. TSPLJED/VERILOG-HDL/114

www.techfluent.in

**TECHFLUENT SOLUTIONS PRIVATE LIMITED**

[Registered under the 2013 Company Act of Ministry of Corporate Affairs-Government of India] -



Course  
Certificate

Verify details  
at



Date 12th June 2022

**Dattatri**

has successfully completed

**BASIC EXPERIENTIAL COURSE ON VERILOG  
HDL**

an online non-credit course offered through TechFLUENT  
Solutions Pvt. Ltd

Dr. Bala Dhanraj Nadhadin  
Technical Manager



Shash Kumar  
Director

CERTIFICATE NO. TSPLJEC/VERILOG-HDL/117

www.techfluent.in

**TECHFLUENT SOLUTIONS PRIVATE LIMITED**

[Registered under the 2013 Company Act of Ministry of Corporate Affairs-Government of India] -



Date - 28th May 2022

**Kongara Ajay**

has successfully completed

**BASIC EXPERIENTIAL COURSE ON VERILOG  
HDL**

an online non-credit course offered through TechFLUENT  
Solutions Pvt. Ltd

Course  
Certificate

Verify details  
at



Dr. Bala Dhanraj Nadhadin  
Technical Manager



Shash Kumar  
Director

CERTIFICATE NO. TSPLJED/VERILOG-HDLG7

www.techfluent.in

**VERZEO**



# CERTIFICATE

O F I N T E R N S H I P

This Certificate is Proudly Presented to

**Ginne Harsha Vardhan**

has successfully completed Machine Learning with Python live projects from Zebo.ai in association with Verzeo  
from 01-07-2022 to 31-08-2022.

During this internship, the student was found to be keen and enthusiastic candidate.

24-09-2022

**DATE**

A handwritten signature in black ink that reads 'T. Nishu'.

**ACADEMIC HEAD**

Certificate ID: 3105548953

**TECHFLUENT SOLUTIONS PRIVATE LIMITED**

[Registered under the 2013 Company Act of Ministry of Corporate Affairs-Government of India] -



Date: 07th June 2022

**Manish Bale**

has successfully completed

**BASIC EXPERIENTIAL COURSE ON VERILOG  
HDL**

an online non-credit course offered through TechFLUENT  
Solutions Pvt. Ltd

Course  
Certificate

Verify details  
at



Dr. Bala Dasgupta  
Technical Manager



Shash Kumar  
Director

CERTIFICATE NO: TSPLJED/VERILOG-HDL/95

www.techfluent.in

**TECHFLUENT SOLUTIONS PRIVATE LIMITED**

(Registered under the 2013 Company Act of Ministry of Corporate Affairs Government of India)



Course  
Certificate

Verify details  
at



Date: 28th May 2022

**Sai Sushma Nakka**

has successfully completed

**BASIC EXPERIENTIAL COURSE ON VERILOG  
HDL**

an online non-credit course offered through TechFLUENT  
Solutions Pvt. Ltd

Dr. Balu Dasgiri Nandhodu  
Technical Manager



Shyam Kumar  
Director

CERTIFICATE NO. TSPL/EC/VERILOG-HDL/53

[www.techfluent.in](http://www.techfluent.in)



**TECHFLUENT SOLUTIONS PRIVATE LIMITED**

[Registered under the 2013 Company Act of Ministry of Corporate Affairs-Government of India] -



Date: 20th June 2022

**Daniyaal Abdul Malik**

has successfully completed

**BASIC EXPERIENTIAL COURSE ON VERILOG  
HDL**

an online non-credit course offered through TechFLUENT  
Solutions Pvt. Ltd

Course  
Certificate

Verify details  
at



Dr. Bala Dhanraj Nadhadin  
Technical Manager



Shash Kumar  
Director

CERTIFICATE NO: TSPLJEC/VERILOG-HDL/110

www.techfluent.in

**TECHFLUENT SOLUTIONS PRIVATE LIMITED**

[Registered under the 2013 Company Act of Ministry of Corporate Affairs-Government of India] -



Date: 28th May 2022

**P. Sri Satya Kalyan**

has successfully completed

**BASIC EXPERIENTIAL COURSE ON VERILOG  
HDL**

an online non-credit course offered through TechFLUENT  
Solutions Pvt. Ltd

Course  
Certificate

Verify details  
at



Dr. Bala Dhanraj Nadhadin  
Technical Manager



Shash Kumar  
Director

CERTIFICATE NO: TSPLJED/VERILOG-HDL/55

www.techfluent.in

**TECHFLUENT SOLUTIONS PRIVATE LIMITED**

[Registered under the 2013 Company Act of Ministry of Corporate Affairs-Government of India] -



Course  
Certificate

Verify details  
at



Date: 28th May 2022

**Rani**

has successfully completed

**BASIC EXPERIENTIAL COURSE ON VERILOG  
HDL**

an online non-credit course offered through TechFLUENT  
Solutions Pvt. Ltd

Dr. Bala Dhanraj Nadhadin  
Technical Manager



Shash Kumar  
Director

CERTIFICATE NO: TSPLJED/VERILOG-HDL/56

www.techfluent.in

**TECHFLUENT SOLUTIONS PRIVATE LIMITED**

[Registered under the 2013 Company Act of Ministry of Corporate Affairs-Government of India] -



Date: 28th May 2022

**Shankarolla Ramesh**

has successfully completed

**BASIC EXPERIENTIAL COURSE ON VERILOG  
HDL**

an online non-credit course offered through TechFLUENT  
Solutions Pvt. Ltd

Course  
Certificate

Verify details  
at



Dr. Bala Damgin Nadhania  
Technical Manager



Shash Kumar  
Director

CERTIFICATE NO: TSPL/EC/VERILOG-HDL/51

www.techfluent.in

**TECHFLUENT SOLUTIONS PRIVATE LIMITED**

[Registered under the 2013 Company Act of Ministry of Corporate Affairs-Government of India] -



Date: 30th May 2022

**Konde Shivanand Reddy**

has successfully completed

**BASIC EXPERIENTIAL COURSE ON VERILOG  
HDL**

an online non-credit course offered through TechFLUENT  
Solutions Pvt. Ltd

Course  
Certificate

Verify details  
at



Dr. Bala Dhanraj Nadhadin  
Technical Manager



Shash Kumar  
Director

CERTIFICATE NO: TSPLJEC/VERILOG-HDL/73

www.techfluent.in

**TECHFLUENT SOLUTIONS PRIVATE LIMITED**

[Registered under the 2013 Company Act of Ministry of Corporate Affairs-Government of India] -



Date: 30th May 2022

**Akula Bhavani**

has successfully completed

**BASIC EXPERIENTIAL COURSE ON VERILOG  
HDL**

an online non-credit course offered through TechFLUENT  
Solutions Pvt. Ltd

Course  
Certificate

Verify details  
at



Dr. Bala Dhanraj Nadhadin  
Technical Manager



Shash Kumar  
Director

CERTIFICATE NO: TSPLJEC/VERILOG-HDL/71

www.techfluent.in

**TECHFLUENT SOLUTIONS PRIVATE LIMITED**

[Registered under the 2013 Company Act of Ministry of Corporate Affairs-Government of India] -



Date: 30th May 2022

**Pulugam Sai Charan**

has successfully completed

**BASIC EXPERIENTIAL COURSE ON VERILOG  
HDL**

an online non-credit course offered through TechFLUENT  
Solutions Pvt. Ltd

Course  
Certificate

Verify details  
at



Dr. Bala Dhanraj Nadhadin  
Technical Manager



Shash Kumar  
Director

CERTIFICATE NO: TSPLJED/VERILOG-HDL/72

www.techfluent.in

**TECHFLUENT SOLUTIONS PRIVATE LIMITED**

[Registered under the 2013 Company Act of Ministry of Corporate Affairs-Government of India] -



Date: 04th June 2022

**P Sai Vishnu Vardhan**

has successfully completed

**BASIC EXPERIENTIAL COURSE ON VERILOG  
HDL**

an online non-credit course offered through TechFLUENT  
Solutions Pvt. Ltd

Course  
Certificate

Verify details  
at



Dr. Bala Dhanraj Nadhadin  
Technical Manager



Shash Kumar  
Director

CERTIFICATE NO: TSPLJEC/VERILOG-HDL/84

www.techfluent.in



**TECHFLUENT SOLUTIONS PRIVATE LIMITED**

[Registered under the 2013 Company Act of Ministry of Corporate Affairs-Government of India] -



Date: 04th June 2022

**T. Mahesh Goud**

has successfully completed

**BASIC EXPERIENTIAL COURSE ON VERILOG  
HDL**

an online non-credit course offered through TechFLUENT  
Solutions Pvt. Ltd

Course  
Certificate

Verify details  
at



Dr. Bala Dhanraj Nadhadin  
Technical Manager



Shash Kumar  
Director

CERTIFICATE NO: TSPLJEC/VERILOG-HDL/88

www.techfluent.in

**TECHFLUENT SOLUTIONS PRIVATE LIMITED**

[Registered under the 2013 Company Act of Ministry of Corporate Affairs-Government of India] -



Date: 07th June 2022

**M. Navatej Reddy**

has successfully completed

**BASIC EXPERIENTIAL COURSE ON VERILOG  
HDL**

an online non-credit course offered through TechFLUENT  
Solutions Pvt. Ltd

Course  
Certificate

Verify details  
at



Dr. Bala Dhanraj Nadhadin  
Technical Manager



Shash Kumar  
Director

CERTIFICATE NO: TSPLJED/VERILOG-HDL/01

www.techfluent.in

**TECHFLUENT SOLUTIONS PRIVATE LIMITED**

[Registered under the 2013 Company Act of Ministry of Corporate Affairs-Government of India] -



Course  
Certificate

Verify details  
at



Date: 09th June 2022

**M.Kanksha Goud**

has successfully completed

**BASIC EXPERIENTIAL COURSE ON VERILOG  
HDL**

an online non-credit course offered through TechFLUENT  
Solutions Pvt. Ltd

Dr. Bala Dasgupta  
Technical Manager



Shash Kumar  
Director

CERTIFICATE NO: TSPLJEC/VERILOG-HDL/119

www.techfluent.in

**TECHFLUENT SOLUTIONS PRIVATE LIMITED**

[Registered under the 2013 Company Act of Ministry of Corporate Affairs-Government of India] -



Date: 07th June 2022

**Jhansi Namireddy**

has successfully completed

**BASIC EXPERIENTIAL COURSE ON VERILOG  
HDL**

an online non-credit course offered through TechFLUENT  
Solutions Pvt. Ltd

Course  
Certificate

Verify details  
at



Dr. Bala Dasgupta  
Technical Manager



Shash Kumar  
Director

CERTIFICATE NO: TSPLJED/VERILOG-HDL/97

www.techfluent.in

**TECHFLUENT SOLUTIONS PRIVATE LIMITED**

[Registered under the 2013 Company Act of Ministry of Corporate Affairs-Government of India] -



Date: 07th June 2022

**P. Manaswini Reddy**

has successfully completed

**BASIC EXPERIENTIAL COURSE ON VERILOG  
HDL**

an online non-credit course offered through TechFLUENT  
Solutions Pvt. Ltd

Course  
Certificate

Verify details  
at



Dr. Bala Dhanraj Nadhadin  
Technical Manager



Shash Kumar  
Director

CERTIFICATE NO: TSPLJEC/VERILOG-HDL/111

www.techfluent.in

**TECHFLUENT SOLUTIONS PRIVATE LIMITED**

[Registered under the 2013 Company Act of Ministry of Corporate Affairs-Government of India] -



Date: 08th June 2022

**A Venkata Sai Prakash**

has successfully completed

**BASIC EXPERIENTIAL COURSE ON VERILOG  
HDL**

an online non-credit course offered through TechFLUENT  
Solutions Pvt. Ltd

Course  
Certificate

Verify details  
at



Dr. Bala Dhanraj Nadhadin  
Technical Manager



Shash Kumar  
Director

CERTIFICATE NO: TSPLJEC/VERILOG-HDL/116

www.techfluent.in

**TECHFLUENT SOLUTIONS PRIVATE LIMITED**

(Registered under the 2013 Company Act of Ministry of Corporate Affairs, Government of India)



Date: 31st May 2022

**S .Naga Akshaya**

has successfully completed

**BASIC EXPERIENTIAL COURSE ON VERILOG  
HDL**

an online non-credit course offered through TechFLUENT  
Solutions Pvt. Ltd

Course  
Certificate

Verify details  
at



Dr. Bala Dastagiri Nadhinda  
Technical Manager



Sham Kumar  
Director

CERTIFICATE NO. T5PL/EC/VERILOG-HDL/75

www.techfluent.in

Outreach & Technology Partner



Issued By



# CERTIFICATE

— OF INTERNSHIP —

THIS CERTIFICATE IS PROUDLY PRESENTED TO

## Jampa Ganesh

for successful completion of **"8 WEEKS FULLSTACK WEB INTERNSHIP"**  
by GEOGO TECHSOLUTIONS PRIVATE LIMITED during the period of **Nov, 2021 - Jan, 2022**

AJAI PRABHU  
Director, SCOUT LIVE



AVISHEK JANA  
Chief Mentor, GEOGO

Certificate Number : 99D320

Verify on <https://certificates.scoutlive.in/>



**TECHFLUENT SOLUTIONS PRIVATE LIMITED**

[Registered under the 2013 Company Act of Ministry of Corporate Affairs-Government of India] -



Date: 03rd June 2022

**Manusha**

has successfully completed

**BASIC EXPERIENTIAL COURSE ON VERILOG  
HDL**

an online non-credit course offered through TechFLUENT  
Solutions Pvt. Ltd

Course  
Certificate

Verify details  
at



Dr. Bala Dhanraj Nadhadin  
Technical Manager



Shash Kumar  
Director

CERTIFICATE NO: TSPLJEC/VERILOG-HDL/73

www.techfluent.in

**TECHFLUENT SOLUTIONS PRIVATE LIMITED**

[Registered under the 2013 Company Act of Ministry of Corporate Affairs-Government of India] -



Date: 21st June 2022

**Sabavath Mahesh**

has successfully completed

**BASIC EXPERIENTIAL COURSE ON VERILOG  
HDL**

an online non-credit course offered through TechFLUENT  
Solutions Pvt. Ltd

Course  
Certificate

Verify details  
at



Dr. Bala Dhanraj Nadarajah  
Technical Manager



Shash Kumar  
Director

CERTIFICATE NO: TSPLJEC/VERILOG-HDL/121

www.techfluent.in

**TECHFLUENT SOLUTIONS PRIVATE LIMITED**

(Registered under the 2013 Company Act of Ministry of Corporate Affairs-Government of India)



Date: 22nd December 2022

**Jodu Naveen**

has successfully completed

**BASIC EXPERIENTIAL COURSE ON VERILOG HDL**

an online non-credit course offered through TechFLUENT  
Solutions Pvt. Ltd

Course  
Certificate

Verify details  
at



Dr. Babu Dasgiri Nadkizda  
Technical Manager



Shyam Kumar  
Director

CERTIFICATE NO. TSPL/EC/VERILOG-HDL/132

www.techfluent.in

**TECHFLUENT SOLUTIONS PRIVATE LIMITED**

[Registered under the 2013 Company Act of Ministry of Corporate Affairs-Government of India] -



Date 12th June 2022

**Byru Nikhil**

has successfully completed

**BASIC EXPERIENTIAL COURSE ON VERILOG  
HDL**

an online non-credit course offered through TechFLUENT  
Solutions Pvt. Ltd

Course  
Certificate

Verify details  
at



Dr. Bala Dhanraj Nadhadin  
Technical Manager



Shash Kumar  
Director

CERTIFICATE NO. TSPLJED/VERILOG-HDL/115

www.techfluent.in



**METHODIST**  
COLLEGE OF ENGINEERING & TECHNOLOGY  
(An UGC-AUTONOMOUS INSTITUTION)



Estd : 2008

Accredited by NAAC with A+ and NBA  
Affiliated to Osmania University & Approved by AICTE

Circular

B.E., 4<sup>th</sup> Year, VII Semester, Section A&B, AY: 2022-2023

The following members have been appointed for evaluating the Summer Internships of the VII Semester of B.E. Mechanical Engineering Students.

Summer Internship Review Committee		
S.No	Name	Member of the Committee
1	Dr. A Rajasekhar	Hod, Chairperson
2	Dr. Md Fakhruddin H.N	Internship Coordinator
3	Dr. P. Prabhu Raj	Review Member
4	Dr. P Ravi Chander	Review Member

Head-Mech. Engg.

Copy to be displayed on the Notice Board.

H.O.D.  
Mechanical Engineering Department  
Methodist College of Engg & Tech  
King Koti, Hyderabad-500 001



Department of Mechanical Engineering, VI Semester, Section-A (A.Y. 2021-22)

Summer Internship : Allocation of Companies and Internal Guide

S.NO	Batch No	Roll No	Name of the student	Company Name	Internal Guide
1	1	160719736005	RAHUL KARTHIKEYA KATTA	South Central Railway	Dr. A. Rajasekhar
2		160719736007	CHITTURI SRI CHARAN		
3		160719736030	B NAGA CHAITANYA		
4	2	160719736011	MOHAMMED OWAIS KHAN	Bharat Heavy Electricals Limited	Dr. Md. Fakhruddin H. N
5		160719736012	MOHAMMED EHTHESHAM AHME		
6		160719736020	KHAN NOUMAN AHMED SHAH		
7	3	160719736002	B SAI VAMSHI	Bharat Heavy Electricals Limited	Dr. Md. Fakhruddin H. N
8		160719736022	SHAMMAS ALIAS ADNAN MOHD		
9	4	160719736006	A LALITH DIVYANG	ASL - DRDO	Dr. P. Ravi Chander
10		160719736027	PUNNA VISHNU		
11		160719736036	BANOTH SURAJ		
12	5	160719736034	MOHAMMED ABEDUDDIN	Prabha Machine Tools	Dr. P. Ravi Chander
13		160719736039	MOHAMMED MAAZ		
14		160719736042	MOHD JUNAID FAISAL		
15	6	160719736004	MISBAHUDDIN	Enrun India	Mr. Y. Madhu Maheswara Reddy
16		160719736045	SYED RUKNODDIN FAISAL		
17	7	160719736050	P KARTHIK SINGH	Pushpanjali Motor's	Mr. Y. Madhu Maheswara Reddy
18		160719736306	H TARUN KUMAR		
19	8	160719736308	MODEM TANISHK GOUD	Pushpanjali Motor's	Dr. Madugula Udaya Kumar
20		160719736312	SHOEB AKTER		
21	9	160719736001	BIRADAR VISHAL	Dhananjai Equipments PVT. LTD.	Dr. Madugula Udaya Kumar
22		160719736013	MOHAMMED ZUBAIR ISMAIL		
23		160719736019	KANAMALA VINAYKUMAR		

24	10	160719736032	MOHD SHAHNOOR HUSSAIN	PPS MOTORS PVT. LTD.	Dr. P. Prabhuraj
25		160719736046	MOHD ABDUL REHMAN		
26	11	160719736302	T VINAY GOODWIN PAUL	South Central Railway	Dr. P Prabhuraj
27		160719736303	ANKARLA CHANDU		
28	12	160719736307	MANGILPELLI MANISHA	South Central Railway	Mrs. I. Sowjanya
29		160719736311	NIKHITHA REDDY CHALAMALLA		
30	13	160719736313	KAMMARI AKHILESH KUMAR	Design Tech Solutions	Mrs. I. Sowjanya
31	14	160719736301	RAHMAN MOHIUDDIN ANSARI IQ	Acton Design Engineers (P) LTD	Dr. M. Prasad
32		160719736305	ABDUR RAHMAN KHAN		
33		160719736310	MOHAMMED OZAIRUDDIN		
34	15	160719736048	MOHD ABDUL MAJID	Acton Design Engineers (P) LTD	Dr. M. Prasad
35		160719736304	MOHAMMED MOHEED ALI SIDDIQ		
36	16	160719736010	VADDE SAI	Telangana State Power Generation Corporation Limited	Mr. Srikanth Rangdal
37	17	160719736037	MOHAMMED MUJTABA KHAN	Breathwell Cooling Solutions	Mr. Srikanth Rangdal
38	18	160719736017	MIR ASAD ALI	Arunodaya Engineering Works	Mr. Ali Ahmed
39		160719736026	KASTURI SHIVA REDDY		
40	19	160719736031	MOHD YASEEN	Rikon Marine Services PVT LTD	Mr. Ali Ahmed
41		160719736043	AHMED ABDUL AQEEL		
42		160719736309	ABDUL RAHMAN		
43	20	160719736016	MOHAMMED YOUSUF	Prabha Machine Tools	Mrs. P Saigayathri Lahri
44		160719736028	SYED MINHAJ ELAHI		
45		160719736041	MOHAMMED ABDUL RIZWAN		
46	21	160719736024	MOHAMMED BADI UR RAHMAN	RKS MOTOR PVT. LTD.	Mr. V Durgesh
47		160719736040	MOHD HASNAIN		
48		160719736047	ZAHID ALI NABIL		

49	22	160719736003	HABIB RAFAE	RKS MOTOR PVT. LTD.	Mr. K. Srinivasa Raghavan
50		160719736008	MOHD MUSAB MADNI		
51		160719736021	MOHAMMED AUSAFUDDIN SOHA		
52	23	160719736014	AEDLA PRASHANTH	Arunodaya Engineering Works	Mr. K. Srinivasa Raghavan
53		160719736025	PUNNAM THARUN		
54		160719736033	DEVERSHETTY SREE MANIKANTA		
55	24	160719736038	SHAIK ABDUL RAHMAN	MB Engineering	Mrs. P Saigayathri Lahri
56		160719736049	MOHD JAMAL UR RAHMAN		
57	25	160719736009	MIRZA FAHD BAIG	MB Engineering	Mr. Abdul Fazal
58		160719736015	MOHAMMED ANAS SALEEM		

**H.O.D.**  
 Mechanical Engineering Department  
 Methodist College of Engg & Tech  
 King Koti, Hyderabad-500 001.





(An UGC Autonomous Institution)  
**METHODIST**  
 COLLEGE OF ENGINEERING & TECHNOLOGY

Approved by AICTE, New Delhi & Affiliated to Dismantle University  
 Accredited by NBA & NAAC with A+ Grade



**Department of Mechanical Engineering, VI Semester, Section-B (A.Y. 2021-22)**

**Summer Internship : Allocation of Companies and Internal Guide**

S.NO	Batch No	Roll No	Name of the student	Company Name	Internal Guide
1	1	160718736048	SYED RAZA BILGRAMI	Enrun India	Dr. P. Ravi Chander
2		160718736102	MOHAMMED SAAD AHMED HAZ		
3	2	160719736054	MOHAMMAD SHAHBAZ SOHAIL	Sri Vinayaka BAJAJ	Mr. Abdul Fazal
4		160719736056	MOHAMMED SHANA WAZ HUSSA		
5	3	160719736057	SHAIK REHMATH BIN AMAR	Breathwell Cooling Solutions	Dr. Madugula Udaya Kumar
6		160719736061	SYED SHAH DAWOOD MOHIUDD		
7		160719736070	MUNEEB MOIZUDDIN KHAN		
8	4	160719736314	ULUKUNDA NARESH	Enrun India	Dr. P Prabhuraj
9		160719736321	M AKHILA		
10		160719736325	ACHUGATLA NIKHIL KUMAR		
11	5	160719736315	CHAKALI SHIVA	Enrun India	Dr. A. Rajasekhar
12		160719736316	AMRUTHAPU SRIHARSHA		
13		160719736322	THOLEM ALIVENI		
14	6	160719736052	OMAR MOHAMMED ZAMIN	PPS MOTORS PVT. LTD.	Mr. Y. Madhu Maheswara Reddy
15		160719736053	MOHAMMED TAQI UDDIN		
16	7	160719736065	SHAIK AVEESUDDIN	Enrun India	Mr. Y. Madhu Maheswara Reddy
17		160719736068	SHAIKH MUZZAMMIL HAMEED		
18		160719736323	AIMAN BIN FAISAL SARRAN		
19	8	160719736320	T UMESH KUMAR	DMRL - DRDO	Dr. Md. Fakhruddin H. N
20	9	160719736317	HARISH KUMAR Y	Deffence Research & Dev. Laboratory	Mr. K. Srinivasa Raghavan
21		160719736319	BURGULA BHARATH BABU		
22	10	160719736059	MOHAMMED MOAZ LAYIQ KHAN	Enrun India	Dr. M. Prasad
23		160719736063	MOHD KAREEM QURAISHI		

24	11	160719736066	MOHAMMED JUNAID AHMED	Enrun India	Dr. M. Prasad
25		160719736067	MOHAMMED HABEEBULLAH		
26	12	160718736047	MOHD AREEB KHAN	Skill Dzire	Mrs. I. Sowjanya
27		160719736064	GOSHIKONDA DHANISHK		
28	13	160719736055	BATTULA ABHINAV GOUD	Sri Vinayaka BAJAJ	Mrs. I. Sowjanya
29		160719736073	M.A. HALEEM		
30	14	160718736112	MOHAMMED FEROZ	National Engineering Works	Mr. Srikanth Rangdal
31		160718736113	ARAFAT KHALED MOHIUDDIN		
32	15	160719736058	SHAIK ASAD	PPS MOTORS PVT. LTD.	Mr. Srikanth Rangdal
33		160719736062	AHMED SHAREEF		
34	16	160719736071	MOHAMMED ASRAR AHMED	Bhavani Engineering Works	Mr. V Durgesh
35		160719736072	MOHAMMED KAREEM UDDIN		
36	17	160719736051	MAHIMA M STEVEN	Niraja Research & Technologies	Mr. Ali Ahmed
37		160719736318	MOHD YASEEN		
38		160719736326	AIYAZ AHMED		
39	18	160715736077	P. SWAROOP	Prabha Machine Tools	Mr. V Durgesh
40		160718736093	SYED SHAH OSMAN HUSSAINI		
41	19	160718736052	MD FAZLUDDIN SIDDIQUI NAQI	Rashmi Pharma PVT.LTD.	Mrs. P Saigayathri Lahri
42		160718736085	MOHD FURQAANUDDIN ZUHAIR		
43	20	160719736324	NAGILLA SAI KUMAR	South Central Railway	Mr. Ali Ahmed

**H.O.D.**  
Mechanical Engineering Department  
Methodist College of Engg & Tech  
King Kot, Hyderabad-500 001.



**DEPARTMENT OF CIVIL ENGINEERING**

**LIST OF PROJECT WORK-II BATCHES AND PROJECT NAMES FOR THE AY 2021-2022  
VIII SEMESTER (CIVIL) A&B SECTION**

S. No	Batch. No	Name	Roll No	PROJECT NAME with Guide
1.	001A	A Venkatesh	160718732301	Vertical accuracy assessment of DEM by using GPS data HEIGHT Mr. Shaik Mohammad Imran
		K. Prakash Singh	160718732304	
		M. Rakesh	160718732305	
2.	002A	Thudi Shiva Teja Reddy	160718732007	Design and Analysis of residential building (4+4) using Staad Pro Mrs. P. Prasanna Kumari
		Baddam Pranay Reddy	160718732013	
		Anugula Harish	160718732028	
3.	003B	M Ramesh	160717732038	Analysis of hospital waste water by electrocoagulation technique (Case study) Dr. K. Santosh Kumar
		Endroju Shivanath Chary	160717732046	
		Jajala Sai Teja	160717732334	
4.	004B	Gajula Srinath	160717732052	Monitoring of Ambient Air quality of Hyderabad City Dr. K. Santosh Kumar
		Vijayendra Shankarolla	160717732065	
		Hemanth Reddy	160717732069	
5.	005B	A Ramana	160718732307	Design of roof top rainwater harvesting mechanism for 5 blocks of Methodist college Dr.Akshay S.K.Naidu
		B Shirisha	160718732309	
		M Sowmya	160718732310	
6.	006A	Vattikota Rohitha	160718732004	Black spot studies and analysis using RS&GIS Mr. Shaik Mohammad Imran
		Dharavath Divakar	160718732014	
		G Likith Sai	160718732022	
7.	007A	Konduru Akhil	160718732005	Design and estimation of residential building (G+1) Mrs. P.Sai Shraddha/Mrs. P. Prasanna Kumari
		Sampelli Vijay Raghunandan Rao	160718732010	
		Pothula Tanmai Teja	160718732019	
8.	008A	Sonawane Devender	160718732008	Urban road network analysis of warangal city using GIS Ms. M.Madhuri
		Mohammed Fareeduddin	160718732027	
		Sanka Mukesh	160718732031	
9.	009B	N Pavan Kumar	160717732022	Assessment of water Quality of River Musi using Weighted Arithmetic Index Ms. Shiphali Preeti
		Manoj Kumar Kurukuntla	160717732034	
		Dandepelli Deepak	160717732064	
10.	010B	K. Madhumitha	160717732044	Route survey and analysis Mr. R.Srikanth
		Eesha Naik	160717732056	
		P Sona	160717732059	



**DEPARTMENT OF CIVIL ENGINEERING**

11.	011A	Teppa Sravan Kumar	160718732001	Conservation of Soil and water through Watershed Management Ms. Shiphali Preeti
		Sudula Prashanth Reddy	160718732002	
		Kore Praveen Kumar	160718732017	
12.	012A	C Abhishek	160718732047	Design and Analysis of Gravity RCC Dam using Staad Pro Mrs. Shaista Begum
		Ayesha Saba	160718732060	
		Ankam Ajay	160718732302	
13.	013B	B Dinakar	160718732308	Layout of design of an integrated city Mrs. Shaista Begum
		R Ganesh	160718732312	
		R Srikanth Naik	160718732313	
14.	014B	Rashaad Hamid Mohiuddin	160716732084	Analysis and design of multistore steel structure Mrs. Shaista Begum
		Abdullah Mazhar Mohiuddin	160717732073	
		Shaik Umar Ahamed	160717732079	
15.	015A	Kummari Anil Kumar	160718732032	A study on Traffic delays Ms. M.Madhuri
		Pantulu Karthik Kalyan	160718732041	
		Mudavath Ramya	160718732058	
16.	016A	Sohail	160716732009	Water Quality analysis on Hussain sagar lake using water Quality index method (AHP Method). Dr. Bandita Naik
		Yusuf Asad Al Abiddin	160716732068	
		Sultan Asim Abdullah	160716732091	
17.	017A	Shaik Abdul Faheem	160718732003	Flow analysis of converging channel using ANSYS (Case study) Dr. Bandita Naik
		Hamza Ahmed Khan	160718732012	
		Syed Mustafa	160718732018	
18.	018A	Mohammed Nouman Shafi	160718732033	Analysis and Design of a transmission tower Mr. P. Srikanth
		Mohammed Faisal	160718732034	
		Syed Hameeduddin	160718732039	
19.	019B	Nimmala Swathi	160718732067	Identification and Mapping of ground water potential zone in Mahbubnagar district using remote sensing Mr. Shaik Mohammad Imran
		Mohamad Shujaiddin	160718732069	
		Arham Syed Mahmood Khundmiri	160718732081	
20.	20A	Torri Yeshwanth	160718732037	Parking studies on major corridors in Hyderabad city Ms. M.Madhuri
		Kyasaram Shashikanth	160718732040	
		Ballari Chanti Kumar	160718732046	
21.	21A	Kashagoni Mounika	160718732011	Corridor management using service level benchmark from Narayanguda road to RTC X Road Mr. D.Bharath Naik
		Mendhra Akshay Kumar	160718732025	
		Meda Uday Kumar	160718732026	



**DEPARTMENT OF CIVIL ENGINEERING**

22.	22B	Khaja Mohammed Azeem Uddin	160717732042	Estimation and costing of a Multi storey Residential structure design Mrs. P. Prasanna Kumari
		Syed Areeb Shah	160717732070	
		Shaik Huzaifa Ahmed	160717732319	
23.	23A	Donikena Mahesh	160718732029	Implementation of waste water treatment at lake Dr. K. Santosh Kumar
		Badavath Venkatesh	160718732043	
		Kadavena Rakesh	160718732056	
24.	24A	Guguloth Swapna	160718732044	Prediction of reservoir capacity by Multiple Linear Regression Technique Mr. G. Anudeep
		Pichakuntla Aruna	160718732049	
		G. Gouthami	160718732303	
25.	25B	Mohd Sirajuddin	160718732099	Trip Distribution Analysis R. Srikanth
		Mohammed Shoaib Ali Baig	160718732105	
		Mohammed Maaz	160718732120	
26.	26B	Mohammed Abubaker Khan	160718732084	Analysis & Design of Multistorey (4+7) building using ETABS & Excel M. Mary Soujanya
		Syed Awais Ali	160718732087	
		Mohd Salman	160718732100	
27.	27B	Mohd Abbas Khan	160718732078	Analysis of seismic response of structure with different geometrics P. Sai Shraddha
		K Preethika	160718732086	
		Aman Ahmed Alvi	160718732111	
28.	28B	Baddam Narayan Reddy	160718732061	Sustainable building blocks using recycled plastic Md. Shahed Ali
		Mallikarjun Reddy Kasi Reddy	160718732062	
		Bhukya Baburao	160718732077	
29.	29B	Anusha Janumpally	160718732064	Design and analysis of (4+10) commercial building using ETABS (wind analysis) M. Mary Soujanya
		Kondoju Shumbath Kumar	160718732068	
		Gurajala Nikhil Goud	160718732073	
30.	30B	Muhammad Muqtadar Ali	160718732102	A comparative study of retrofitting techniques on a multistorey building using ETABS Dr.Akshay S.K.Naidu
		Md Shahid Afridi	160718732118	
		Md Wajahath Hussain	160718732311	
31.	31A	Mohammed Adnan Ali Abdullah	160718732016	Integrated construction management for residential building A. Madhusudhan
		Osman Turkey	160718732021	
		Md Abdul Aziz	160718732048	
32.	32B	Gandu Saitharun	160718732070	



**DEPARTMENT OF CIVIL ENGINEERING**

		Bommakuri Laxmiprasanna	160718732089	Experimental Study on properties of Geopolymer concrete using fly ash and GGBS Mr. P. Srikanth
		Kumbarkar Madhavi Latha	160718732098	
33.	33B	Amgoth Naveen Kumar	160718732076	Assesment of water Quality for surface water (A Case Study) Mrs. S. Deva Samyuktha
		Jarupla Arun Naik	160718732080	
		M Vamshi Krishna Reddy	160718732082	
34.	34A	Gorre Akhil Kumar	160718732023	Analysis of flexible pavement for a existing colony Mr. D.Bharath Naik
		Mohammed Abdul Raqeab	160718732050	
		Md Riyan Khan	160718732051	
35.	35B	Zeeshan Ahmed	160718732066	Design & Analysis of Green building Dr.Akshay S.K.Naidu
		Mohd Furquan Uddin Siddiqui	160718732112	
		Mohammed Abdul Faisal Khan	160718732117	
36.	36B	Balemula Vyshnavi Reddy	160718732071	Water Surface Modelling using HEC- RAS Software Dr. Bandita Naik
		Racharla Akhila	160718732083	
		Chandra Shekar Uppari	160718732101	
37.	37A	Syed Mansoor Ahmed	160717732009	Water Quality analysis on Osman sagar lake Ms. Shiphali Preeti
		Mirza Abdul Subhan Baig	160717732015	
		Yasir Md Abbasi	160717732098	
38.	38B	Uppula Shiva	160718732065	Prediction of reservoir capacity by Artificial Neural Network Technique Mr. G. Anudeep
		R Naresh	160718732085	
		Nellikunta Anjaneyulu	160718732094	
39.	39A	Syed Faraaz Ahmed	160715732028	Analysis and design of multistorey building using ETABS (4+6) Mrs. S. Deva Samyuktha
		Faraaz Ahmed Khan	160715732029	
		Mohammed Imran Ahmed	160715732036	
40.	40B	Kashyamshetty Manohar	160717732030	A Comparitive study of stabilizing materials for Pavement construction Ms. Veda Sri Sadula
		Mohammed Shoaibuddin	160718732091	
		Pittala Shyam	160718732106	
41.	41A	Haseeb Khaleeladeen Mohd	160718732006	Estimation and Costing of residential house (G+1) Duplex Mr. Madhusudhan Abbidi
		Mohd Tariq Ahmed	160718732038	
		Md Rahmath Ullah Ahsan	160718732306	
42.	42B	J Varun Kumar Yadav	160717732017	Design and analysis of (4+6) residential building using ETABS Mrs. S. Deva Samyuktha
		M Gyansai	160717732055	
43.	43B	Busiraju Yuvaraj	160718732107	



**METHODIST**  
COLLEGE OF ENGINEERING & TECHNOLOGY  
Accredited by NAAC with A+ and NBA  
Estd : 2008 Affiliated to Osmania University & Approved by AICTE




**DEPARTMENT OF CIVIL ENGINEERING**

		Arun	160718732110	Effect of strain rate on shear parameters in direct shear test for Red soil Ms. Veda Sri Sadula
		Abdul Kareem	160716732006	
44.	44A	Awad Hassan Hashmil	160718732024	Md. Shahed Ali
		Ayman Majeed Ahmed	160718732054	
45.		E. Sai Charan	160714732003	Analysis of Flexible Pavements Mr. Madhusudhan Abbidi
46.		S Anvesh	160715732014	Design of a multistore building using ETABS Dr. Akshay S.K.Naidu

Banulata Malik

**Project Co-ordinator**

  
Head of the Department  
Department of Civil Engineering  
METHODIST COLLEGE OF ENGG. & TECH.  
Ring Road Hyderabad  
**HOD, CE**

# Methodist College of Engineering and Technology

## Department of CSE

### Major Project 2018-2022

S. No	Batch No	Roll Number	Name	Guide	Project Title
1	MPCSE2018A1	160718733008	Chilukuri rishi kumar	Dr.P.Lavanya	CRUD-Building API with python.
2		160718733016	Preetham kasthuri		
3		160718733021	Aakash reddy challa		
4	MPCSE2018A2	160718733003	M.Amruth	Mrs.B.Vasavi Sravanthi	Stock market prediction using machine learning
5		160718733036	Shatvardhan Reddy G		
6		160718733039	Harsha Vallakati		
7	MPCSE2018A3	160717733009	Omer Mushtaq Farooqui	Dr.Syed Azahad	Optimal placement and intelligent smoke detection algorithm for wildfire-monitoring cameras.
8		160717733056	John Wilson		
9		160717733021	Mohammed Abdul moiz.		
10	MPCSE2018A4	160718733024	Zain Shafi Mohammed	Mr. Shaik Rasool	Heart diseases prediction using machine learning techniques
11		160718733060	Saad Mirza		
12	MPCSE2018A5	160718733026	Mohammed Kashif Hussain	Mr. U. Moulali	AI Therapist using Natural Language Processing
13		160718733045	Shujah Ali Khan		
14		160718733057	Shaik Mohd Mudassir Hussain		
15	MPCSE2018A6	160718733010	Nikhila Bethi	Dr. Sharada Varalakshmi	A secure voting system using IRIS recognition
16		160718733014	N Lakshmi Samya		
17		160718733028	Samiya Hafsa		
18	MPCSE2018A7	160718733011	Pidugu Jahnavi	Ms.Deepthi Joshi	Driver drowsiness detection system
19		160718733022	Mengana Maneesha		
20		160718733034	Gujja sushmitha		
21	MPCSE2018A8	160718733009	Kunta Vishnu Vardhan reddy	Mr.A. Rajesh	Brain stroke prediction using machine learning
22		160718733013	Shivva Nikhitha		
23		160718733052	Dappu Supriya		
24	MPCSE2018B19	160718733067	Batal Mohsina	Dr.Shruthi SK	Handwritten character recognition
25		160718733093	Arsh Ahmed		
26		160717733089	Zaid Fareed Ahmed		
27	MPCSE2018B20	160718733090	Syed Moid Ali	Mrs.J.Sowmya	A Traffic prediction for Intelligent Transportation system using machine learning
28		160718733075	Syed Huzafa Ali		
29		160718733086	Mohammed Azhar Ali		
30	MPCSE2018B21	160718733065	Arunkumar Vattimalla	Dr.Syed Azahad	Forecast Analysis of crime based on FBI Data using machine learning
31		160718733080	Karni srikanth		
32		160718733109	Shaik sainisha		
33	MPCSE2018B22	160718733107	S.Komaljeet Kaur	Mr.P.V.Ramanaiah	Smart Anti-Theft System
34		160717733042	Mohammad Sahaaluddin		
35		160715733037	A Jayanthi		
36	MPCSE2018A23	160718733012	Yawer Mahmood	Dr.P.Lavanya	BullyNet- Unmasking cyberbullies on social networks
37		160718733018	Mirza Saif Ali Baig		
38	MPCSE2018B23	160718733084	Pratipati Sri Raviteja	Mr.Shaik Rasool	Attendance system using face recognition
39		160718733119	Madikonda Leesavijay		
40		160718733096	Mohammed Awais Ahmed		



41	MPCSE2018A24	160718733048	Ahmed Ali Khan	Mrs.B. Vasavi	Remote sensing of building damage by Training samples based on Disaster Intensity
42		160718733030	Abdullah Faizan		
43	MPCSE2018B24	160718733091	Nandhini G	Dr. Sharada Varalakshmi	Crime analysis through machine learning
44		160718733092	Manisha Kashala		
45		160717733112	Rushikesh D		
46	MPCSE2018A9	160718733019	Garjakuntla Rohit	Er. Sandeep Ravikanti	Emotion based music recommendation system
47		160718733027	Ambati Hemanth		
48		160718733053	B. Suman Nayak		
49	MPCSE2018A10	160718733015	Mohan krishna	Mr. T. Praveen Kumar	Emoji based multimodel sentimental analysis using Deep neural network
50		160718733032	G.kashali		
51		160718733038	Chikari Aruna		
52	MPCSE2018A11	160718733037	T Kamaljeet Singh	Mr.P.V. Ramanaiah	Detection of Parkinson's disease using Machine learning
53		160718733040	Rachuri Vishal		
54		160718733047	P Saritha		
55	MPCSE2018A12	160718733025	KOTARI VENKATA VISHAL	Dr.Shruthi SK	Diabetic Retinopathy Detection
56		160718733042	SYED AZBER HUSSAIN		
57		160718733054	MOHAMMED FARAZ AHMED		
58	MPCSE2018A13	160718733004	Polsani Naveen Rao	Mrs.J.Sowmya	S2S Translator using CNN
59		160718733023	Kesham Manogna		
60		160718733044	Nerella Manikanta		
61	MPCSE2018A14	160718733001	P RISHIK REDDY	Mr.M. Krishnamurthy	Step towards your personalized diabetes diagnosis with Healthcare Big Data Clouds
62		160718733005	Prasad Reddy		
63		160718733017	Bharat		
<b>S. No</b>	<b>Batch No</b>	<b>Roll Number</b>	<b>Name</b>	<b>Guide</b>	<b>Project Title</b>
64	MPCSE2018A15	160718733002	DJEEVAN	Mrs.G.Saritha	Android Malware detection using Genetic algorithm based optimized feature selection and machine learning
65		160718733007	K JAGADEESHWAR REDDY		
66		160718733020	B.VENKAT		
67	MPCSE2018A16	160718733006	Akshay deshpane	Mrs. Unnati Khanapurkar	Automatic captioning of images and videos using Deep Learning
68		160718733029	Y.Mahesh Goud		
69		160718733031	P.Koushik		
70	MPCSE2018A17	160718733046	Boddala Vamshi Krishna	Mr.Deva Rajashekar	Automating E-Governance services using Machine learning and Artificial Intelligence
71		160718733035	Taduri Praneeth		
72		160718733051	Bharadwaj Sanatan		
73	MPCSE2018A18	160715733082	J.Yashwanth	Mrs.B.Sowjanya	Counterfeit web content detection
74		160716733043	Srinath		
75		160716733057	K.Surender		
76	MPCSE2018A19	160715733087	Samuel	Mrs. Shaziya Jabeen	Credit card fraud detection
77		160716733059	Prasanna kumar		
78		160716733090	sujay		
79	MPCSE2018A20	160716733102	Mohd Mujnab Hussain	Dr. Diana Moses	Detection of commercial fraud inside an organization by Human behavior analysis
80		160716733078	K Edmund Swamikdas		
81		160716733081	K R Shadrach Sudhen		
82	MPCSE2018A21	160716733077	G.Shashank	Mr.T.Praveen kumar	Red cache connect
83		160716733016	Abdul Razzaq Shareef		

84		160716733105	P.Abhinay Paul		
85	MPCSE2018B17	160718733071	Syeda waseemunnisa	Mr.A.Rajesh	Video analytics using AI
86		160718733088	Arsbeen naaz		
87		160718733117	Syed muheeb uddin		
88	MPCSE2018B18	160718733120	Ankriithi Jaiswal	Mr.P.V. Ramasiah	Android based E-Commerce application
89		160717733114	Mohammed Klaja Taher Ali Khan		
90		160717733115	Mohammed Ali Aftab		
91	MPCSE2018B1	160718733304	K.Narash	Mrs.Shaziya Jabeen	College enquiry chatbot
92		160718733305	sanjay kumar reddy		
93		160718733308	M Balaswamy		
94	MPCSE2018B2	160718733072	Mohammed Farhan Mazher	Mr.M.V.D.S.Krishna Murthy	Audio speech to sign language converter
95		160718733099	Syed Mukarram Hussain		
96		160718733111	Mir Mouzamuddin		
97	MPCSE2018B3	160717733033	Syed Shareef Shahzer	Mrs.B.Vasavi Sravanthi	Breast cancer prediction using Machine learning
98		160718733079	Mohd Mohsin Ghori		
99		160718733094	Lakhan Jadhav		
100	MPCSE2018B4	160718733073	Dharmika, D	Dr.Shruthi SK	Mental health tracker app
101		160718733085	PUNNA ABHILASH		
102	MPCSE2018B5	160718733064	Pininti Sreekar Reddy	Mr. Deva Rajashekar	A tuned bagging approach for heart disease prediction
103		160718733104	Vararasi Sainath		
104		160718733116	Kumbha Rajath kumar		
105	MPCSE2018B6	160718733097	P. Shivani	Mrs.B.Sowjanya	Disease prediction using machine learning
106		160718733098	K. Sai Pravallika		
107		160718733306	K. Anusha Rani		
108	MPCSE2018B7	160718733077	K.keerthana	Er. Sandeep Ravikanti	A multimodal based intrusion detection system using machine learning algorithms
109		160718733102	Syed Naseer Uddin		
110		160718733106	Ralla Akshitha		
111	MPCSE2018B8	160718733301	Bhuvan Teja Barla	Mr.Shaik Rasool	Appointment scheduling surveillance & monitoring(ASSM)
112		160718733303	Sai Karthik Patri		
113		160718733309	Doekshit K		
114	MPCSE2018B9	160718733062	Spoorthi S	Mrs. Unnati Khanapurkar	Stock price prediction and forecasting
115		160718733082	K. Shiva Kumar		
116		160718733112	Jahnvi Vulli		
117	MPCSE2018B10	160718733070	Ashwatha Shravan	MR.P.V.Ramasiah	Justwish
118		160718733076	D Kedar Singh		
119		160718733089	Sree Nandini		
120	MPCSE2018B11	160718733068	Y V S Rohith Aditya	Mr.T.Praveen Kumar	Product review analysis using rating and comments
121		160718733095	P Rishikesh		
122		160718733101	M Raju		
123	MPCSE2018B12	160718733063	Mohammed Amaan Ahmed	Dr. Syed Azahad	Player performance analysis in cricket with fusion of machine learning
124		160718733105	Mohammed Abdul Lateef		
125		160718733108	Mohammed Anzer Yakub		
126	MPCSE2018B13	160718733100	Gangarajam Guguloth	Mr.D.Srinivas	Mobile assistant
127		160718733103	E.Sai Kumar		

128		160718733310	V BHAVITEJA REDDY		
129	MPCSE2018B14	160718733113	M Vaishnavi	Mrs. G. Saritha	Analysis and prediction of cardiovascular disease using machine learning classifiers
130		16071733048	Jetti sindhuja		
<b>S. No</b>	<b>Batch No</b>	<b>Roll Number</b>	<b>Name</b>	<b>Guide</b>	<b>Project Title</b>
131	MPCSE2018B15	160718733069	Mohammed Adnan	Dr.P.Lavanya	Product recommender system based on sentiment analysis
132		160718733066	Abdul Moid Khan Mohammed		
133	MPCSE2018B16	160718733114	Gursimar Singh	Dr.M. Sharada varalakshmi	Resume builder (PRO ATS)
134		160718733078	Mohammed Habeeb Junaid		
135		160718733087	Saami Abdul Samad		
136	MPCSE2018B19	160718733074	Konda varshi	Mr. T.Praveen Kumar	Sentimental analysis of speech using machine learning
137		160718733084	Thikkamallapolla Venkatesh		
138		160718733307	Mirula Akash		
139	MPCSE2018B20	16071733050	B.Pavan Kumar	Mr. T. Praveen kumar	Touchless notice board for online classes
140		16071733102	B.Sadasand		
141		16071733108	B.Sandeep Kumar		
142	MPCSE2018B21	160718733058	D. Santhosh	Mr.P.V.Ramannaiah	Interactive bluetooth student using voting system
143		160718733118	B. Shiva krishna		
144		160718733049	Ch. Rohith		
145	MPCSE2018B22	160718733302	E.Saideep	Mr.P.V.Ramannaiah	Motion detection

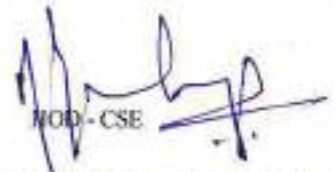
CSE - Project Coordinators



P.V. P

Dept. of Computer Science

Methodist College of Engg. & Tech.  
Koti, Hyderabad.



MOD - CSE

Head of the Department  
Department of CSE  
Methodist College of Engg. & Tech  
Abids, Hyderabad.

Course Code	Course Title					Core / Elective	
PC702EE	Project Work Phase - I					Core	
Prerequisite	Contact Hours per Week				CIE	SEE	Credits
	L	T	D	P			
-	-	-	-	6	25	50	3
<b>Course Objectives</b> <ul style="list-style-type: none"> <li>➤ To enhance practical and professional skills.</li> <li>➤ To familiarize tools and techniques of systematic literature survey and documentation</li> <li>➤ To expose the students to industry practices and team work,</li> <li>➤ To encourage students to work with innovative and entrepreneurial ideas</li> </ul> <b>Course Outcomes</b> <ol style="list-style-type: none"> <li>1. Demonstrate the ability to synthesize and apply the knowledge and skills acquired in the academic program to the real-world problems.</li> <li>2. Evaluate different solutions based on economic and technical feasibility</li> <li>3. Effectively plan a project and confidently perform all aspects of project management</li> <li>4. Demonstrate effective written and oral communication skills</li> </ol>							

The department can initiate the project allotment procedure at the end of VI semester and finalize it in the first two weeks of VII semester.

The department will appoint a project coordinator who will coordinate the following:

Collection of project topics/ descriptions from faculty members (Problems can also be invited from the industries)

Grouping of students

(max 3 in a group)

Allotment of project

guides

The aim of project work is to develop solutions to realistic problems applying the knowledge and skills obtained in different courses, new technologies and current industry practices. This requires students to understand current problems in their domain and methodologies to solve these problems. To get awareness on current problems and solution techniques, the first 4 weeks of VII semester will be spent on special lectures by faculty members, research scholars, post graduate students of the department and invited lectures by engineers from industries and R&D institutions. After completion of these seminars each group has to formalize the project proposal based on their own ideas or as suggested by the project guide.

Seminar schedule will be prepared by the coordinator for all the students from the 5th week to the last week of the semester which should be strictly adhered to.

*Each group will be required to:*

1. Submit a one-page synopsis before the seminar for display on notice board.
2. Give a 30 minutes' presentation followed by 10 minutes' discussion.
3. Submit a technical write-up on the talk.

At least two teachers will be associated with the Project Seminar to evaluate students for the award of sessional marks which will be on the basis of performance in all the 3 items stated above.

The seminar presentation should include the following components of the project:

- Problem definition and specification
- Literature survey
- Broad knowledge of available techniques to solve a particular problem.
- Planning of the work, preparation of bar (activity) charts
- Presentation- oral and written.

  
 Head of Department  
 Department of EEE  
 Methodist College of Engg & Tech,  
 Abids, Hyderabad-500 001.



**METHODIST**  
COLLEGE OF ENGINEERING & TECHNOLOGY  
(An UGC-AUTONOMOUS INSTITUTION)

Estd : 2008

Accredited by **NAAC** with **A+** and **NBA**  
Affiliated to Osmania University & Approved by AICTE



**List of Projects for Academic Year 2021-22**

S.No	Project Batch	Roll Number	Name of the students	Project Title	Project Guide
1	1	160718734306 160718734304 160718734008	Guradi PranayGamapaA njaliBandamPrath yusha	Design and Monitoring of solar power for Domestic applications using MATLAB	Dr.Prabhu GBenakop
2	2	160718734322 160718734318 160718734319	VojjalaShivani Shaik Amair ThoufeequddinM ohammed	Wind powered electric vehicle	Mrs. Y.Mastanamm a
3	3	160718734307 160718734313 160718734028	Kalaru.shashi Mohammed Abdul QuddusMeruguR akesh	Simulation of cascade multilevel inverter with reduced harmonics for solar PV applications	Mrs. V.Saketha
4	4	160718734002 160718734315 160718734039	AkhilaReddy BollampallyMoha mmed Sohail Abdul Rahman Khan	Smart solar dehydrator	Mr. P. Rajinikanth
5	5	160718734309 160717734032 160718734036	KoppulaAnil KanthiRajkumar Abdul Bar Raiyyan	Case study on real time monitoring and functioning of control panel in 33/11kv substation	Mr. K. Pullareddy
6	6	160718734302 160718734016 160718734303	ChevulaSurya Prakash DarojuHemanth DamukaRohith Swaraj	Mitigation of harmonic propagation in grid connected DG units using virtual impedance parameters	Mr. N. Nireekshan
7	7	160718734010 160718734013 160718734032	Mohammad AzeemuddinAwo shettyAkhila Shaik Mohammed Irfan ulhuq	Solar Charging power case and Solar Charging station	Mr. J. Ramesh Babu
8	8	160718734308 160718734310	KanneboinaTeja KudikalaRakesh	Piezoelectric energy harvester	Mrs. A.Archana

Head of Department  
Department of EEE  
Jist College of Engg & Tech. E  
Hyderabad-500 001

		160718734027	Syed Mujtaba Shaji		
9	9	160718734004 160718734035 160718734314	Sharmistha Mallick Syed Mariyam Mohammed Mannan	Design of solar powered air purifier for improving air quality index	Mr. E. Saidulu
10	10	160716734034 160716734046 160716734035 160717734033	Mohammed Shoeb Mohammed Furqanuddin Katakam Lakshmi Kantam Mohammed Abdul Hannan	Control of Substation Based on SCADA IOT	Dr. B. Laxman
11	11	160718734001 160718734026 160718734305	Katha Sravan Kumar Bakatatla Devender Ganji Gopi	Automatic Cleaning System for Solar Panels	Mr. G. Mohan Krishna
12	12	160718734015 160718734006 160716734039	Syed Fazal Uddin Mohammed Rafiullah Syed Noman Mohiuddin	Solar battery transforms your smart home - it's all connected	Dr. Prabhu G Benakop
13	13	160718734311 160718734321 160718734020	Kukka Rakshith Vattipally Sai Kumar Kuma Abhishek	Real time substation distribution control system (case study: 33/11kV KPHB substation)	Mrs. Y. Mastanamma
14	14	160717734013 160717734051 160717734028	Nagarthi Arun Kumar Vishal Goud Sampath Goud	Underground cable fault distance identifier over IoT	Mrs. V. Saketha
15	15	160718734320 160718734025 160718734022	Vadthyavath Subhash Mohammed Mushahed Azhar Banothsrinivas	Smart irrigation automation using IOT with solar and wind	Mr. P. Rajnikanth
16	16	160716734028 160717734017 160717734035	Mohammed Adnan Shareef Chanagoni Mahish Goud Parisa Roshan	Real Time Battery Monitoring and Low Voltage Alert system	Mr. K. Pulla Reddy
17	17	160718734023 160718734041	Vadithya Srinu Mohammed Junaid	Smooth start of a single-phase lamp	Mr. N. Nireekshan

  
 Head of Department  
 Department of EEE  
 JSSAT College of Engineering  
 Mysore

		160717734046	TejavathRamu		
18	18	160718734301 160718734312 160717734006	AmarawajRohini Mohammed Abbas NoumanAhmed Baig	Design of Hybrid E-bike with powered wing energy	Mr. J.Ramesh Babu
19	19	160718734011 160718734012 160718734009	G Chakradhar Reddy Mohammed Abdul Rauf Khan KandariKarthik Dipak	Unmonitored security intimator	Mrs. A. Archana
20	20	160718734005 160718734316 160718734031	GavinollaKeerthi Reddy MohdYaqubAnsa ri Mohammed Yaseen Siddiqui	Design of wind powered air purifier for improving air quality index	Mr. E. Saidulu
21	21	160718734029 160718734317 160718734321	MunigalaShivani MyakalaPallavi VangapandlaMa matha	Grid tied solar PV system fed BLDC motor for water pumping	Dr.B. Laxman
22	22	160718734003 160718734017 160718734043	AkkaladeviKeyoo ralaVijayakar Mohammed Ibrahim Uddin	ESP32 web server Control of stepper motor	Mr. G Mohan Krishna
23	23	160718734007 160718734021 160718734040	Karthik Nadam C G Jonathan Samuel, AnandamBagadi Rohan Singh	Unmanned aerial vehicle for border surveillance with fire arms	Mrs. Y. Mastanamma

*Blagman*  
Project I/C

*[Signature]*  
HOD, EEE

Head of Department  
Department of EEE  
Methodist College of Engineering & Technology  
Abids, Hyderabad-500 002

Course Code	Course Title					Core / Elective	
<b>PW 761 EC</b>	<b>Project Work - I</b>					<b>Core</b>	
Prerequisite	Contact Hours per Week				CIE	SEE	Credits
	L	T	D	P			
-	-	-	-	4	50	-	2
<b>Course Objectives</b> <ul style="list-style-type: none"> <li>➤ To enhance practical and professional skills.</li> <li>➤ To familiarize tools and techniques of systematic literature survey and documentation</li> <li>➤ To expose the students to industry practices and teamwork.</li> <li>➤ To encourage students to work with innovative and entrepreneurial ideas</li> </ul> <b>Course Outcomes</b> <ol style="list-style-type: none"> <li>1. Demonstrate the ability to synthesize and apply the knowledge and skills acquired in the academic program to the real-world problems.</li> <li>2. Evaluate different solutions based on economic and technical feasibility</li> <li>3. Effectively plan a project and confidently perform all aspects of project management</li> <li>4. Demonstrate effective written and oral communications skills</li> </ol>							

The department can initiate the project allotment procedure at the end of VI semester and finalize it in the first two weeks of VII semester.

The department will appoint a project coordinator who will coordinate the following:

- Collection of project topics/ descriptions from faculty members (Problems can also be invited from the industries)
- Grouping of students (max 3 in a group)
- Allotment of project guides

The aim of project work is to develop solutions to realistic problems applying the knowledge and skills obtained in different courses, new technologies and current industry practices. This requires students to understand current problems in their domain and methodologies to solve these problems. To get awareness on current problems and solution techniques, the first 4 weeks of VII semester will be spent on special lectures by faculty members, research scholars, post graduate students of the department and invited lectures by engineers from industries and R&D institutions. After completion of these seminars each group has to formalize the project proposal based on their own ideas or as suggested by the project guide.

Seminar schedule will be prepared by the coordinator for all the students from the 5th week to the last week of the semester which should be strictly adhered to.

**Each group will be required to:**

1. Submit a one-page synopsis before the seminar for display on noticeboard.
2. Give a 30 minutes' presentation followed by 10 minutes' discussion.
3. Submit a technical write-up on the talk.

At least two teachers will be associated with the Project Seminar to evaluate students for the award of sessional marks which will be on the basis of performance in all the 3 items stated above.



The seminar presentation should include the following components of the project:

- Problem definition and specification
- Literature survey
- Broad knowledge of available techniques to solve a particular problem
- Planning of the work, preparation of bar (activity) charts
- Presentation- oral and written



HEAD OF THE DEPARTMENT  
DEPARTMENT OF ECE  
METHODIST COLLEGE OF ENGS. & TECH.  
ABIDS, HYDERABAD

Course Code	Course Title					Core / Elective	
PW 961 EC	Project Work – II					Core	
Prerequisite	Contact Hours per Week				CIE	SEE	Credits
	L	T	D	P			
-	-	-	-	16	50	100	8
<b>Course Objectives</b> <ul style="list-style-type: none"> <li>➤ To enhance practical and professional skills.</li> <li>➤ To familiarize tools and techniques of systematic literature survey and documentation</li> <li>➤ To expose the students to industry practices and teamwork.</li> <li>➤ To encourage students to work with innovative and entrepreneurial ideas</li> </ul> <b>Course Outcomes</b> <ol style="list-style-type: none"> <li>1. Demonstrate the ability to synthesize and apply the knowledge and skills acquired in the academic program to the real-world problems.</li> <li>2. Evaluate different solutions based on economic and technical feasibility</li> <li>3. Effectively plan a project and confidently perform all aspects of project management</li> <li>4. Demonstrate effective written and oral communication skills</li> </ol>							

The aim of Project work –II is to implement and evaluate the proposal made as part of Project Work - I. Students can also be encouraged to do full time internship as part of project work-II based on the common guidelines for all the departments. The students placed in internships need to write the new proposal in consultation with industry coordinator and project guide within two weeks from the commencement of instruction.

The department will appoint a project coordinator who will coordinate the following:

1. Re-grouping of students - deletion of internship candidates from groups made as part of project Work-I
2. Re-Allotment of internship students to project guides
3. Project monitoring at regular intervals

All re-grouping/re-allotment has to be completed by the 1<sup>st</sup> week of VIII semester so that students get sufficient time for completion of the project.

All projects (internship and departmental) will be monitored at least twice in a semester through student presentation for the award of sessional marks. Sessional marks are awarded by a monitoring committee comprising of faculty members as well as by the supervisor. The first review of projects for 25 marks can be conducted after completion of five weeks. The second review for another 25 marks can be conducted after 12 weeks of instruction.

Common norms will be established for the final documentation of the project report by the respective departments. The students are required to submit draft copies of their project report within one week after completion of instruction.

**Note:** Three periods of contact load will be assigned to each project guide.



Estd : 2008

**METHODIST**

**COLLEGE OF ENGINEERING & TECHNOLOGY**

Accredited by NAAC with A+ and NBA

Affiliated to Osmania University & Approved by AICTE



**Department of Electronics and Communication Engineering**

Date: 07/12/2021

**Department Circular**

Sub: Departmental Project Review Committee (PRC) for AY 2021-22 – Reg

As part of Osmania University curriculum, a student is required to undertake a research oriented project in their final year of BE Program. Upon completion of Final year project, student should be able to identify and describe the problem and scope of project clearly, collect, analyze and present data into meaningful information using relevant tools, select, plan and execute a proper methodology in problem solving, work independently and ethically, present the results in written and oral format effectively .

Tenure: The tenure of the selected coordinator and members is for one academic year.

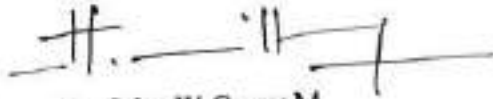
The Project Review Committee has been reconstituted for every year. For the academic year 2021-22, following members are appointed:

S.No	Name of Member	Designation	Position in the committee
1	Dr. B. Krishna Kumar	Professor	Chairman
2	Dr. John William Carey Medithe	Associate Professor	Coordinator
3	Dr. Ravi M Yadahalli	Professor	Member
4	Nominated by HoD for Review session		Member


**Roles and Responsibilities**

- Orientation on specializations to the students.
- Collection of data on student specializations.
- Collection of faculty data for various specializations.
- Preparation of database for projects.
- Identification of project titles.
- Allotment of project guidance.
- Conducting training sessions to students.
- Preparation of project seminar schedule.
- Preparation of attendance sheets and evaluation sheets for projects seminars.
- Information to students on project seminars and university notifications on project work.
- Conducting project seminars as per the schedule.
- Display of marks.
- Collection of manuscripts of projects.

- Conducting plagiarism test.
- Collecting the final versions of projects.
- Submission of list of projects to the department concerned.
- Dispatch of hardbound copies to the university.
- Preparation and conduction of project external viva-voce within the campus



Dr. John W Carey M  
Coordinator



Dr. B. Krishna Kumar  
HoD-ECE



**Projects 2021-22**

Identifying the expertise of the faculty - Area of Specialization		
S.No	Name of the Faculty	Area of Specialization
1	Dr. B.Krishna Kumar 1	Bio medical signal processing
2	Dr. Ravi M Yadahalli 2	Antenna and wireless Sensor Networks
3	Dr. John William Carey Medithe 1	Signal and Image Processing, ML, AI
4	Mr. I.Srikanth 2	Digital Systems And VLSI
5	Mr. T.Sravan Kumar 2	Digital Systems and Signal Processing
6	Mrs. O.Ameena 3	Digital Electronics and Communication Systems
7	Mr. P.Ramesh Babu 3	Embedded System
8	Mr. D.Suresh 2	VLSI and ES
9	Mr. G.M.Mujthaba 1	Embedded System
10	Mr. I Poorna Chander 3	Embedded System
11	Mr. Sameed Shaik 3	Digital Electronics and Communication Systems
12	Mr. CH Suresh 2	VLSI System Design
13	Mr. M Mahesh Babu 2	Digital systems and computer electronics
14	Mr. C Balaranga swamy 2	VLSI System Design
15	Mr. T Maharshi Sanand Yadav 1	VLSI System Design
16	Ms. K Sree Vidya 1	VLSI system design
17	Mrs. Zeenath 2	Digital Image Processing
18	Mr. Ramesh Malyala 2	Image processing

*[Signature]*  
 Dr. John W Carey Medithe  
 Coordinator - Project Work  
 8/11/21

Venu Gopal  
 Sachinrayana

*[Signature]*  
 Dr. B. Krishna Kumar  
 HoD -ECE  
 09/11/2021







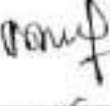











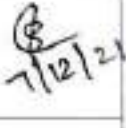

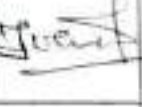

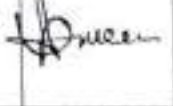
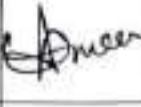
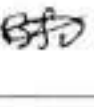


**METHODIST**  
COLLEGE OF ENGINEERING & TECHNOLOGY  
Accredited by NAAC with A+ and NBA  
Estd : 2008 Affiliated to Osmia University & Approved by AICTE





## Projects 2021-22

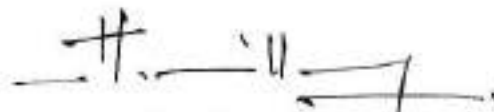
### GUIDE LIST

Batch No	Roll Number	Guide	Signature
1	160718735001	Mr. T Sanand Maharshi	
	160718735044		
	160718735007		
2	160718735002	Mr. G M Mujtaba	
	160718735006		
	160718735037		
3	160718735003	Mr. I Srikanth	
	160718735051		
	160718735059		
4	160718735004	Mr. SAMEED Shaik	
	160718735010		
	160718735047		
5	160718735008	Mr. I Poorna Chander	
	160718735014		
	160718735022		
6	160718735009	Mrs. Zeenath	
7	160718735011	Mrs. K Sree Vidya	
	160718735018		
	160718735054		
8	160718735013	Dr. KK	
	160718735016		
	160718735027		
9	160718735015	Mr. SAMEED Shaik	
	160718735028		
	160718735032		
10	160718735021	Dr. John W C	
11	160718735025	Mr. Ramesh Malayala	
	160718735029		
12	160718735013	Dr. John W C	
13	160718735031	Mr. Satyanarayana	
	160718735035		
	160718735062		
14	160718735041	Mr. G M Mujtaba	
	160718735043		
	160718735049		
15	160718735046	Mr. I Poorna Chander	
	160718735005		
	160718735019		
16	160718735040	Mr. Venu Gopal	
	160718735023		
	160718735017		
17	160718735042	Mr. M Mahesh Babu	
	160718735045		
	160718735048		
18	160718735053	Mr. T. Venugopal	
	160718735052		
	160718735034		
19	160718735055	Mr. Sameed saik	
	160717735010		
	160717735087		
20	160717735058	Mr. Ramesh Malayala	
	160717735039		
	160717735019		

21	160718735064	Mr. P Ramesh Babu		34	160718735106	Mr. Ch. Suresh	
	160718735101				160718735105		
	160718735083				160718735113		
22	160718735068	Mr. M Mahesh Babu		35	160718735301	Dr. John W Carey	
	160718735065				160718735303		
	160718735074				160718735305		
23	160718735069	Mr. Ramesh Malayala		36	160718735304	Mr. I srikanth	
	160718735093				160718735020		
	160718735066						
24	160718735070	Mr. P Ramesh Babu		37	160718735306	Mrs. K sree Vidya	
	160718735071				160718735308		
	160718735097				160718735309		
25	160718735067	Mr. Zeenath		38	160718735310	Mr. Ch.Suresh	
	160718735108				160718735311		
	160718735087				160718735317		
26	160718735073	Mrs. O Ameena		39	160718735314	Mr. T Sravan Kumar	
	160718735082				160718735319		
	160718735104				160715735320		
27	160718735088	Mr. G M Mujtaba		40	160718735315	Mr. Ch Suresh	
	160718735307				160718735312		
	160718735077				160718735313		
28	160718735079	Mr. P Ramesh Babu		41	160718735318	Mr. D suresh	
	160718735098				160718735316		
	160718735063				160718735302		
29	160718735080	Dr. John W Carey		42	160718735096	Mr.T Sanand Maharshi	
	160718735090				160718735112		
	160718735099						
30	160718735085	Mr. I Poorna Chander		43	160718735061	Mr. Venu Gopal	
	160718735086				160718735095		
	160718735094				160718735100		
31	160718735076	Mr. T Sravan Kumar		44	160717735116	Mrs. O Ameena	
	160718735102				160717735047		
	160718735110				160717735037		
32	160717735091	Mr. O Ameena		45	160717735105	Mr. Satyanarayana	
	160717735085				160717735103		
	160717735069				160717735107		
33	160718735114	Mr. I Poorna Chander		46	160715735017	Dr.Ravi M yadahalli	
	160718735089				160715735081		
	160718735091				160715735089		

47	160716735080	Mr. Ch.Suresh		48	160716735078	P Ramesh Babu	
	160716735083				160716735088		
	160716735097				160716735307		

- Project Work I (50 Marks) must be carried as in-house project
- Same Batch format and Batch Number will be continued for Project work II (150 marks) also
- Guides are requested to attend the Project reviews along with students
- Project Reviews are evaluated by Project Review Committee appointed by the HoD
- if any changes, Contact Project Coordinator /PRC at earliest



Dr. John W Carey Medithe

Project Coordinator



Dr. B Krishna Kumar

HoD-ECE





Est'd : 2008

**METHODIST**  
COLLEGE OF ENGINEERING & TECHNOLOGY  
Accredited by NAAC with A+ and NBA  
Affiliated to Osmania University & Approved by AICTE



Bhop, Project has submitted to library, for Information. 2021-22

Department Of ECE  
PROJECT WORK: Documentation Submission  
ACADEMIC YEAR: 2021-22

Batch No	Title	Roll Number	Signature
1	Vital Monitoring System	160718735001	
		160718735044	
		160718735007	
2	Women Safety device with GPS Tracking & Alerts	160718735002	
		160718735006	
		160718735037	
3	Automatic detection of face mask and Temperature.	160718735003	
		160718735051	
		160718735059	
4	Speaking Aid for Dumb people. Exotic plants growing system using IOT	160718735004	
		160718735010	
		160718735047	
5	Speaking Aid for Dumb people	160718735008	D.SINDHWA
		160718735014	
		160718735022	
6	Prediction of rice leaf diseases using CNN	160718735009	
		160718735103	
7	KIOSK	160718735011	
		160718735018	
		160718735054	
8	Recognition of EEG using Random forest classifier.	160718735013	M. Mallavi 02/06/22
		160718735016	
		160718735027	
9	Industrial protection safety system	160718735015	
		160718735028	
		160718735032	
10	Gas Radar visual mapping exploration rover.	160718735021	
11	under ground cable fault detection using Arduino, GSM, GPS	160718735025	P. Vamsi 02/04/22
		160718735029	
12	Versatile smart bank	160718735026	
13	Smart wheelchair	160718735031	
		160718735035	

		160718735062	A. Adithy
14	Forest Guardian: Surveillance System	160718735041	H. G. S.
		160718735043	
		160718735049	
		160718735046	
15	Advanced surveillance robot with robotic arm control over IoT	160718735005	S. S. S.
		160718735019	
		160718735040	
16	IoT based automatic smart Poultry feeding & monitoring system	160718735023	P. J. S.
		160718735017	
		160718735042	
17	Blind Navigation System	160718735045	P. S.
		160718735048	
		160718735053	
18	Multi-Purpose Luggage carrying Bot	160718735052	S. J. S.
		160718735034	
		160718735055	
19	GSM based smart information system for lost ATM card	160717735010	T. S. S.
		160717735087	
		160718735058	
20	Ultra sonic Spectrals and waist Belt for visually impaired and Blind people	160718735039	H. S.
		160718735012	
		160718735064	
21	IoT Based smart Garbage collection system with Location & SMS Alert	160718735101	S. S. S.
		160718735083	
		160718735068	
22	Smart shoppingrolley using RFID and zigbee	160718735065	S. S. S.
		160718735074	
		160718735069	
23	Heart Disease Prediction using Machine Learning Algorithm	160718735093	A. S.
		160718735066	
		160718735070	
24	Monitoring of Patients health Using IOT	160718735071	S. S. S.
		160718735097	
		160718735067	
25	Medical Image forgery detection for Smart Healthcare	160718735108	G. S. S.
		160718735087	
		160718735073	
26	HOME AND INDUSTRIAL MONITORING SYSTEM	160718735082	C. S. S.

		160718735104	
27	5G Patch Antenna	160718735088	S. Prithvi #16/22
		160718735307	
		160718735077	
28	IoT Based Smart Parking System	160718735079	P. Naveena
		160718735098	
		160718735063	
29	Estimation of Mental ability using FET	160718735080	Rampreet Kaur #16/2021
		160718735090	
		160718735099	
30	Blood cancer detection based on Segmentation in MATLAB	160718735085	Rampreet #16/22
		160718735086	
		160718735094	
31	EV POWER TRAIN SIMULATION USING MATLAB	160718735076	S. Prithvi
		160718735102	
		160718735110	
32	Decentralized Voting System using Ethereum Blockchain	160717735091	Nandini #16/22
		160717735085	
		160717735069	
33	Medicine Reminders System using IoT	160718735114	S. Prithvi
		160718735089	
		160718735091	
34	IoT Based Food monitoring system	160718735106	S. Prithvi
		160718735105	
		160718735113	
35	Study of Li-ion Battery characteristics for EV	160718735301	S. Prithvi #16/22
		160718735303	
		160718735305	
36	Multi level Car parking system	160718735304	K. Nandini
		160718735020	
37	Automatic face mask detector	160718735306	H. Divya
		160718735308	
		160718735309	
38	Design of arithmetic and logic unit based area efficient and low power	160718735310	S. Prithvi
		160718735311	
		160718735317	
39	Foot step DC Electricity generation using Piezo elements	160718735314	P. Pranjana E. Shatru
		160718735319	

		160715735320	B. Anusha
40	Universal Shift Registers using Adiabatic Logic in Critical Applications	160718735315	R. Sat Teja
		160718735312	
		160718735313	
41	Brain tumor detection using MRI Image	160718735318	B. Parvan
		160718735316	
		160718735302	
42	IoT Based Smart security systems using esp 8266	160718735096	<del>YSD</del>
		160718735112	
43	Embedded System Based Smart stretcher	160718735061	Surya Srivasthii
		160718735095	
		160718735100	
44	Design and Analysis of Multipliers Using various adder topologies	160717735116	[Signature]
		160717735047	
		160717735037	
45	Wax Field Surveillance robot using wireless camera	160717735105	[Signature]
		160717735103	
		160717735107	
46	Object Detection Using Image Processing	160715735017	[Signature]
		160715735081	
		160715735089	
47	Automatic Door open & close using Arduino & mx 90614	160716735080	[Signature]
		160716735083	
		160716735097	
48	Removal of noise in digital images using filters	160716735078	[Signature]
		160716735088	
		160716735307	
49	IoT based alcohol and health monitoring	160718735038	[Signature]
		160718735050	
50	Automatic wheelchair using Raspberry pi	160717735092	T. Srikanth
		160718735109	

Dr. John W Carey Meditha  
Project Coordinator



Dr. B Krishna Kumar  
PRC Chairman, HoD - ECE



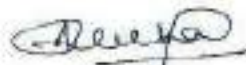
**METHODIST**  
**COLLEGE OF ENGINEERING & TECHNOLOGY**  
 Accredited by NAAC with A+ and NBA  
 Estd : 2008 Affiliated to Osmania University & Approved by AICTE



### M.E 2018-2022 PROJECT BATCHES

S.No	Batch No	Roll No	Title of The Project	Guide
1	A1	160718736008	Design And Fabrication For Expandable Twin Seater Wheelchair	Dr P.Ravi Chander
2		160718736022		
3		160718736035		
4	A2	160716736070	Hvac Energy Saving Through Chilled Beam Cooling Technique	Dr .P. Ravi Chander
5		160716736093		
6		160715736022		
7	A3	160718736023	Project On Design And Fabrication Of Go-Kart	Mr YMM Reddy
8		160718736006		
9		160718736021		
10	A4	160718736024	Project On Analysis & Transmission And Power Train Of Go-Kart	Mr YMM Reddy
11		160718736043		
12		160718736001		
13	A5	160718736002	Design and Analysis of Steering and Braking System of GO-KART	Mr YMM Reddy
14		160718736025		
15		160718736031		
16	A6	160718736030	Project on Fabrication of Three Wheel Drift Trike	Dr M .Prasad
17		160718736013		
18		160718736051		
19	A7	160718736038	Design And Fabrication Of Ground Nut And Peanuts Sheling Machine	Mr Abdul Fazal
20		160718736034		
21		160716736048		
22	A8	160718736003	Design And Fabrication Of Multipurpose Sprinkler Machine	Mr Abdul Fazal
23		160718736004		
24		160718736005		
25	A9	160718736015	Automated Waste Segregator	Dr.P.Prabhuraj
26		160718736027		
27		160718736040		
28	A10	160718736039	Project on developing and building a smart self charging electric bicycle	Mrs I. Sowjanya
29		160718736032		
30		160718736046		
31	A11	160718736053	Solar Powered Salt Water Purification Using RO&UV Purification Method	Mrs Gayatri Lahari
32		160718736033		
33		160718736055		

S.No	Batch No	Roll No	Title of The Project	Guide
34	A12	160718736007	Design And Analysis Of Foldable Bicycle	Mr K S Raghavan
35		160718736016		
36		160718736019		
37	A13	160718736014	Design & Analysis of Conveyer Belt	Mr.R.Srikanth
38		160718736028		
39		160718736056		
40	A14	160718736044	Automatic Side Stand With Smart Helmet	Mr V Durgesh
41		160718736309		
42		160718736310		
43	A15	160718736017	Design and Fabrication of control Moment Gyroscope with gear system	Mr Srikanth R
44		160718736018		
45		160718736050		
46	A16	160718736301	Power Generation By Using Automobile Exhaust Gasses (Diesel Engine)	Mr V Durgesh
47		160718736302		
48		160718736304		
49	A17	160718736011	Air Purifier & Humidifier Using Liquid Filter	Mr Ali Ahmed
50		160718736012		
51		160718736041		
52	A18	160718736306	Design & Analysis of Airless Tyres	Mrs I Sowjanya
53		160718736307		
54		160718736303		
55	A19	160718736010	CFD Analysis on DUCTS With various insertts under laminar and Turblent flow	Dr P Ravi Chander
56		160718736020		
57		160718736026		
58	A20	160718736042	Experimental Analysis of Emissions on Single Cylinder CI Engine using Biodiesel Blends of Diesel	Dr.Md.Fakhruddin H.N.
59		160718736036		
60		160716736003		
61	A21	160718736305	Fire fighting in sprinkler system	Dr.Md.Fakhruddin H.N.
62		160718736308		
63		160716736009		

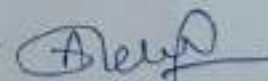
  
M.O.D.  
Mechanical Engineering Department  
Methodist College of Engg & Tech  
King Koll, Hyderabad-500 001.

HEAD-MECH. ENGG



METHODIST COLLEGE OF ENGINEERING AND TECHNOLOGY		
DEPARTMENT OF MECHANICAL ENGINEERING		
IV YEAR SECTION-B A.Y 2021-2022		
BATCH NO	PROJECT TITLE	NAME OF THE GUIDE
B1	Design & Analysis of Meld Composite Leaf Springs	Mrs I Sowjanya
B2	EXPERIMENTATION AND STUDY OF ABRASIVE WATER JET MACHINING ON GRANITE,AND GUN METAL	Mrs P Gayatri Lahari
B3	Design of Firefighting for Datacenter by using FM-200 (Heptafluoropropane) as a replacement of Halon Gas	Dr M Prasad
B4	Manufacturing a hubless wheel bicycle and converting it to electric	Dr.Md.Fakhruddin H.N.
B5	Automated Mud Brick Making Machine	Mr Venkatratnam A
B6	Kevlar Fiber 3D Printers Reinforced Thermoplastic	Dr Uday Kumar
B7	DESIGN OF LOW COST UNIVERSAL MATERIAL HANDLING EQUIPMENT	Mr V Durgesh
B8	Fabrication and Mechanical Characterization of Fiber Reinforced Composite.	Dr.Praburah P
B9	SUNFLOWER SOLAR PANEL CONTROL SYSTEM	Dr Uday Kumar
B10	Design,Devalopment & Fabrication of a 3D Printer	Mr Srikanth R
B11	Design And Analysis of Composite derive shaft for E-vehicle	Mr Abdul Fazal

B12	Prediction of Fatigue Strength in Steels by Machine learning and Neural Network	Dr.Praburah P
B13	Design & analysis of connecting rod of I.C Engine	Mr Anil M
B14	EVLAUATION OF MECHANICAL PROPERTIES OFHCS AND TITANIUM WELD BY TIG WELDING	Dr A Rajashaker
B15	COMPARISION OF WELD STRENGTH USING TIG WELDING/MIG WELDING ON COPPER AND STEEL WELD JOINT	Dr A Rajashaker
B16	HEAD CONTROLLED SOLAR WHEEL CHAIR FOR PHYSICALLY HANDICAPPED/ELDERLY PEOPLE	Mr K S Raghavan
B17	DESIGN AND DEVELOPMENT OF FIRE FIGHTING SYSTEM FOR COMMERCIAL BUILDING	Dr M Prasad
B18	DESIGN AND ANALYSIS OF PISTON USING DIFFERENT MATERIAL.	Mrs P Gayatri Lahari
B19	Thermal performance of oscillating heat pipes under various	Mr Ali Ahmed
B20	Design of HVAC System in a Hospital Building at Hyderabad.	Mr Ali Ahmed
B21	Fabrication of friction less brakes	Dr Uday Kumar



**H.O.D.**  
**Mechanical Engineering Department**  
**Methodist College of Engg & Tech**  
**King Koti, Hyderabad-500 001.**





**METHODIST**  
COLLEGE OF ENGINEERING & TECHNOLOGY  
Accredited by NAAC with A+ and NBA  
Estd : 2008 Affiliated to Osmania University & Approved by AICTE



**Department of Business Management**  
**Major Project – 2020-22**

Sl.No.	Roll Number	Name	Guide	Title
1	160720672001	AKULA DIVYA KUMARI	Mrs.G.Shiba Rani	Equity Analysis with reference to Banking sector
2	160720672002	BHAVANI SOMESHSINGH	Dr.K.V.Pavan Kumar	Online Trading
3	160720672003	BOENI DHEERAJ	Dr.K.V.Pavan Kumar	Employee Satisfaction
4	160720672004	BOGALI RAVIKUMAR	Mrs.A.Swathi	Investment and Wealth Management
5	160720672005	CHITTIREDDY ANIRUDH	Mrs.G.Shiba Rani	Fixed Assets Management
6	160720672006	D PRASANNA	Mr.C.Shyam Sunder	Portfolio Analysis of Mutual Funds
7	160720672007	DHEEKONDA HARI PRASAD	Mrs.G.Shiba Rani	Currency Derivatives
8	160720672008	GURRAPU SINDHU	Mrs.A.Swathi	Employee Absenteeism
9	160720672010	J VIJAY	Mrs.A.Swathi	Capital Structure
10	160720672011	JUVERIYA NAAZ	Dr.K.V.Pavan Kumar	Work Life Balance
11	160720672012	K SANJANA	Mrs.A.Swathi	Currency Derivatives
12	160720672013	LIKHITA ASOORI	Mr.C.Shyam Sunder	Financial Statement Analysis
13	160720672014	KHUTEJA KOUSAR KHALEED	Mr.C.Shyam Sunder	Compensation Management
14	160720672015	KONGARI SURYA KIRAN KUMAR	Mrs.G.Shiba Rani	Capital Budgeting
15	160720672016	KUNDE SRAVAN KUMAR	Dr.K.V.Pavan Kumar	HR Strategy
16	160720672017	L KAJAL	Dr.K.V.Pavan Kumar	Online Banking
17	160720672018	MALIHA FATIMA	Mrs.A.Swathi	Employee Commitment
18	160720672019	MASHAM SIDDARTHA	Mrs.A.Swathi	Investment Decision Analysis
19	160720672020	MAYEEDA QADEER	Mrs.G.Shiba Rani	Cash Management
20	160720672021	MITHIARY GNYANESHWARI	Mr.C.Shyam Sunder	Investment Decision
21	160720672022	N KEERTHI	Mr.C.Shyam Sunder	Communication Management
22	160720672023	NAHUSH DEVATRAJ	Mr.C.Shyam Sunder	Job Satisfaction
23	160720672024	PADIBANDLA RACHEL SHIRIN	Dr.K.V.Pavan Kumar	Employee Engagement
24	160720672025	S SIDDHARTH SINGH	Dr.K.V.Pavan Kumar	Money Market Analysis
25	160720672026	SAHARISH RIDA	Mrs.G.Shiba Rani	Assets and Liabilities
26	160720672028	SMRUTISUDHA SAMANTARAY	Mrs.A.Swathi	Recruitment & Selection Process
27	160720672029	SOUNDAR RAJAN VISHAAL	Mrs.A.Swathi	Work Life Balance of Employees

Project Coordinator

HOD-DBM



**METHODIST**  
COLLEGE OF ENGINEERING & TECHNOLOGY  
Accredited by NAAC with A+ and NBA  
Estd : 2008 Affiliated to Orissa University & Approved by AICTE



**Department of Business Management**

**Major Project – 2020-22**

Sl.No.	Roll Number	Name	Guide	Title
28	160720672030	SUMAN VARMA	Dr.K.V.Pavan Kumar	Financial Statement Analysis
29	160720672031	SURASANI MADHURI REDDY	Mr.C.Shyam Sunder	HR Policies & Practices
30	160720672032	TAHSEEN SULTANA	Dr.K.V.Pavan Kumar	Performance Appraisal
31	160720672033	TANDLE SANJANA	Mrs.A.Swathi	E-Banking
32	160720672034	TIKKA VAISHNAVI	Mrs.G.Shiba Rani	Various Schemes on Mutual Funds
33	160720672035	VALLEPU AKHILESHWARI	Mr.C.Shyam Sunder	Investor's preference on Mutual Funds
34	160720672037	A SNEHA MARIYA	Mr.C.Shyam Sunder	Labor Welfare Measures
35	160720672038	MADIGA SONALI	Mr.C.Shyam Sunder	Employee Morale
36	160720672039	G DAYANAND	Mr.C.Shyam Sunder	Stress Management
37	160720672040	ABEER SALEEM	Dr.K.V.Pavan Kumar	Rewards & Recognition
38	160720672041	RACHANA SAINI	Mrs.G.Shiba Rani	Credit Risk Management
39	160720672042	MIRZA ZAHID ALI BAIG	Dr.K.V.Pavan Kumar	Housing Loans
40	160720672043	MOHAMMED OWAIS ALI	Dr.K.V.Pavan Kumar	Motivation & its effect on work
41	160720672045	PONNAPALLI GIRIJA VARALI	Mrs.A.Swathi	Inventory Management
42	160720672046	BOYA HEMA LATHA	Mrs.A.Swathi	Employee Welfare
43	160720672047	ADINA JAWEED	Mr.C.Shyam Sunder	Job Satisfaction
44	160720672048	ESLIWALA DAKSHATA	Mrs.G.Shiba Rani	Capital Budgeting
45	160720672049	AMEEMA MANAL ARSHAD	Mr.C.Shyam Sunder	Training & Development
46	160720672050	V VAISHNAVI	Dr.K.V.Pavan Kumar	Stress Management
47	160720672051	KANEEZ FATIMA	Mrs.G.Shiba Rani	Capital Budgeting
48	160720672052	SIMRAN UPADHYAY	Mrs.G.Shiba Rani	Performance of Equity Shares
49	160720672053	BURRA MAHIPAL YADAV	Mrs.A.Swathi	Training & Development
50	160720672054	HABEEB MOHSIN	Mrs.G.Shiba Rani	Co-integration of Indian Stock Market with Global Market
51	160720672055	SIMRAN PANDAY	Mrs.G.Shiba Rani	A Portfolio on the measures of Mutual Funds
52	160720672056	SHARATH SHARMA	Mr.C.Shyam Sunder	Job Satisfaction
53	160720672057	ARUTLA UDAY SREE	Mr.C.Shyam Sunder	Employee Relations
54	160720672058	G VINEETH	Mrs.G.Shiba Rani	Financial Statement Analysis

**Project Coordinator**

**HOD-DBM**





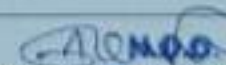


**METHODIST**  
**COLLEGE OF ENGINEERING & TECHNOLOGY**  
 Accredited by NAAC with A+ and NBA  
 Affiliated to Osmania University & Approved by AICTE



**ME CAD/CAM-IV SEM-A.Y 2021-2022**  
**LIST OF PROJECT DISSERTATION TITLES**

S.NO	Roll No	Name	Project dissertation title	Guide
1	160720765001	Mohammed Abdul Mannan	CFD in cardiovascular disease	Dr.Fakhruddin
2	160720765002	Maloth Pavan Kumar	Design analysis and testing of futuristic infantry combat vehicle road wheel	Dr.A.Rajasekhar
3	160720765004	Diwan Naveen Kumar	Simulation of laser weld process	Dr.M.Prasad
4	160720765005	Mohd Ibrahim	FEA of composite base automation leaf spring at various loading condition	Dr.P.Ravichander
5	160720765008	Mohammad Ammar Yasser	Design and analysis of suspension system for SUV Vehicles	Dr.P.Ravichander
6	160720765009	L. Venkata Ratnam	Design and analysis of potato and ground nut digger	Dr.P.Prabhu raj
7	160720765010	Mohammad Zuhaib Ali	Design and analysis of front strut	Dr.M.Udayakumar
8	160720765011	Souram Madhuri	Design and analysis of disc brake for different materials	Dr.Fakhruddin
9	160720765012	T.Rahul Shanker Goud	Three dimensional FEA of a zirconic crowned tooth	Dr.Fakhruddin
10	160720765013	Yella Veena	Design and manufacturing of turbine blade through 3D Printing	Dr.M.Udayakumar
11	160720765014	A Pradoep Shetty	Modelling and fabrication of thumb brace by 3D Printing	Dr.M.Prasad
12	160720765015	Bhukya Sunitha	Design and analysis of pneumatic shock absorber for ICV	Dr.A.Rajasekhar



Mechanical Engineering Department  
 Methodist College of Engg & Tech  
 King Kott, Hyderabad-500 001