



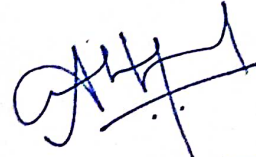
METHODIST
COLLEGE OF ENGINEERING & TECHNOLOGY
 Accredited by NAAC with A+ and NBA
 Estd : 2008 Affiliated to Osmania University & Approved by AICTE



LIST OF PROJECT WORK-II BATCHES AND PROJECT NAMES FOR THE AY 2020-2021
VIII SEMESTER (CIVIL) A SECTION

Batch. No	Name	Roll No	PROJECT NAME with Guide
001A	GONUGUNTLA CHANDRAKANTH NAIDU	160717732002	GENERATION OF DIGITAL ELEVATION MODEL BY SPOT HEIGHT SK. MD. IMRAN
	VEMULA NAGAPHANINDRA	160717732040	
	ROUTHU SRIKANTH	160717732050	
002A	PANIKARA VINOD KUMAR	160717732019	EFFECTIVE REMOVAL OF FLUORIDES FROM GROUNDWATER USING ELECTROCOAGULATION METHOD DR.K.SANTOSH KUMAR
	MANTHENA MADHAV	160717732032	
	JAVERIA NIKHAT	160717732041	
003A	M LAVAN KUMAR	160717732313	CASE STUDY ON REHABILITATION OF EXISTING LOW VOLUME FLEXIBLE PAVEMENT BY WHITE-TOPPING MR. D.BHARATH NAIK
	NITHIN PRASAD SHUKLA	160717732013	
	SYED BILAL SIDDIQUI	160717732001	
004A	ABDUL KHALIQUE	160716732076	STATIC ANALYSIS OF SYMMETRIC AND SAYMMETRIC MULTI-STOREYED BUILDINGS MRS SHAISTA BEGUM
	SYED MISBAHUDDIN	160717732318	
	MOHD. SHAKIB ALI AFFANI	160716732082	
005A	ABBAS SYED	160717732012	ESTIMATION OF RELIABLE STAGE DISCHARGE CURVE IN CONVERGING COMPOUND CHANNEL USING CONVEYANCE ESTIMATION SYSTEM (CES). DR BANDITA NAIK
	GORENTLA RAMAKRISHNA	160717732020	
	MOHAMMED SAAD-UL-HASAN	160717732045	
006A	TAMALLI MOUNIKA	160717732035	CONSTRUCTION OF AN IRREGULAR BUILDING IN SEISMIC ZONE AREA MRS SHAISTA BEGUM
	GITE NANDITA	160717732301	
	PEDDURI SRAVANTHI	160717732307	
007A	G.DATTA SAI	160717732007	THEMATIC MAPPING OF CORONA VIRUS OUTBREAK IN INDIA USING GIS SK.MD. IMRAN
	B.JAYANTH	160717732010	
	P.BANU PRAKASH	160717732026	
008A	MITTAPALLI VANDANA	160717732308	DURABILITY STUDIES ON GEOPOLYMER CONCRETE COMPOSITES MRS. P.KRANTI
	KUSAMPELLY GANESH	160717732311	
	THIRUMANI SHIVA	160717732320	
009A	G.SREE CHARITH REDDY	160717732004	TRAFFIC VOLUME ANALYSIS OF NEWLY DEVELOPING SEMI-URBAN ROAD R SRIKANTH
	MOHMMED ZAIN AHMED KHAN	160717732006	
	MUNEEF BAIG	160716732053	
010A	KOMMAWAR PRAJWAL	160717732005	"CHANGE DETECTION STUDY OF LAND USE LAND COVER FOR HYDERABAD CITY"
	ANUMULA PRASHANTH	160717732028	


	KODAM SHANMUKA SHASHANK	160717732048	M MADHURI
011A	K.KRISHNA	160717732303	STUDIES ON IMPACT STRENGTH OF FIBER REINFORCED GEO POLYMER CONCRETE DR B.L.P.SWAMI
	K.ANITHA	160717732306	
	J.SRIHARI	160717732309	
012A	MOHAMMED ABDUL HADI	160717732312	RETROFIT OF REINFORCED CONCRETE BUILDINGS DR. AKSHAY S.K.NAIDU
	MOHAMMED ABDUL MOGNI ALIAS MAAZ	160717732310	
	MOHAMMED MUSTAFA MUJAHID	160717732033	
013A	SETTY PRIYANKA CHANDANA	160717732014	DETERMINATION OF MECHANICAL PROPERTIES OF HYBRID FIBER REINFORCED CONCRETE S.D.SAMYUKTA (MR KALIDAS)
	S LAXMI BHAVANI	160717732316	
014A	APPANNAGRI MEGHANA	160717732008	"ANALYSIS AND DESIGN OF CIRCULAR BUILDING (G+4) BY USING STAAD PRO." MRS P KRANTI
	CHIGULLAPALLI BHARGAVI	160717732011	
	TALAKATLA SWETHA	160717732023	
015A	ABDUL RAHMAN IDRIS BAJABER	160714732071	DESIGNING OF A MULTI STOREY BUILDING USING ETABS MR. V. VIJAYA KUMAR
	SYED SADATULLAH HUSSAINI	160714732077	
	S ANVESH	160715732014	
016A	MOHAMMED FAIZUDDIN FAYAQ	160715732027	DESIGN AND ANALYSIS OF G+5 RCC STRUCTURE USING E-TABS. MR. V. VIJAYA KUMAR
	ADNAN	160715732004	
	MOHAMMED JUNAID HASAN ASIF	160715732043	
017A	MASUNURI YESHWANTH GOUD	160714732078	ANALYSIS OF CONTAMINATION GROUND WATER G ANUDEEP
	MOHAMMED AMMAR DAWOOD KHAN	160714732079	
018A	ABRAR AHMAD KHAN	160717732024	DESIGNING OF A G+5 STRUCTURE BY USING ETABS MD. ALLAUDIN
	MOHAMMED ABDUL KAMIL	160717732039	
	MUTHURLA BHAVANI	160717732338	
019A	BASHAMONI VENKATESH	160717732302	INFLUENCE OF FIBER PERCENTAGE AND ASPECT RATIO ON THE STRENGTH OF STEEL FIBER REINFORCED CONCRETE (SFRC) DR B.L.P.SWAMI
	MUKKERA SHIREESHA	160717732305	
	SUNKENAPALLY ABHIRAM	160717732317	
020A	RAJESHWARI	160717732086	DESIGN AND ANALYSIS OF A RESIDENTIAL BUILDING[G+5] BY USING STAAD PRO MRS.PALLAVI SIROHI
	DHANASHETTY SAITEJA	160717732304	
	PODILA SRIRAM	160717732315	
021A	AWADH ABDUL RAZZAK	160715732001	ANALYSIS AND DESIGN OF G+6 STRUCTURE USING ETABS. MOHD SHAHED ALI
	MOHAMMED GHOUSE SHAREEF	160715732030	
	MOHAMMED KAUNAIN	160715732045	


 Head of the Department
 Department of Civil Engineering
 METHODIST COLLEGE OF ENGG. & TECH
 King Koti Road Abids Hyderabad

LIST OF PROJECT WORK-1 BATCHES AND PROJECT NAMES FOR THE AY 2020-2021
VIII SEMESTER (CIVIL) B SECTION

S.No	Name	Roll No	Allotted guide
001B	M.CHANDRA KUMAR	160717732058	MAPPING OF A WATERSHED FROM MULTI OPEN SOURCE DEMS SK. MD. IMRAN
	ANANDESHI SADHANA	160717732061	
	KATTA MEGHANA	160717732068	
002B	ARSHAD SHAREEF	160716732073	INDUSTRIAL WASTEWATER TREATMENT BY ELECTROCHEMICAL PROCESS DR. K.SANTOSH KUMAR
	MOHD FARHAN	160716732093	
	MD. KHAJA YOUSUFUDDIN	160716732094	
003B	MALPOTH BINDUKA	160717732072	ANALYSIS AND DESIGN OF G+7 STRUCTURE USING ETABS. MRSSHAISTA BEGUM
	DHARMAJI MAMATHA	160717732083	
	SHAIK AHMED IRSHAD	160717732078	
004B	KOMERA SAI TEJASVI	160717732324	A STUDY ON THE EFFECT OF RECYCLED AGGREGATES ON MECHANICAL PROPERTIES OF HYBRID FIBRE REINFORCED CONCRETES . D.SAMYUKTA (MR KALIDAS)
	M.PRAVALIKA	160717732323	
	R. ROJA	160717732075	
005B	N NARESH	160717732074	STUDY ON IMPROVEMENT OF COMPRESSIVE STRENGTH OF PERVIOUS CONCRETE MR. D.BHARATH NAIK
	P SAI KIRAN	160717732071	
	C VENU	160717732097	
006B	KOPPULA RAJESHWAR	160717732091	TRAFFIC VOLUME STUDIES R SRIKANTH
	KUDUMULA ROSHAN KUMAR	160717732089	
	AJMERA VENKATESH	160717732100	
007B	BASSETTI NAVEEN	160717732085	MECHANICAL PROPERTIES OF CONCRETE WITH CEMENT REPLACEMENT WITH CLASS -F FLYASH A.MADHUSUDHAN
	ENUGA AKHIL KUMAR	160717732081	
	S SAI RAJ	160717732077	
008B	MOHAMMED FARHAN ALI AZAM.	160717732336	"COMPARATIVE STUDIES ON SELF HEALING CONCRETE WITH OPC" MOHD SHAHED ALI
	AMMAR HUSSAIN IFTEKAR	160717732333	
	MOHAMMED ADNAN KHAN.	160717732096	
009B	M.RAVI SHANKAR	160715732071	TRAFFIC VOLUME STUDIES AND CONGESTION SOLUTIONS R SRIKANTH
	B.JABILI	160715732079	
	MD SAAD	160716732080	
010B	NOKULA SAIKRISHNA	160717732340	"STUDY ON MECHANICAL PROPERTIES OF CONCRETE USING MANUFACTURED SAND AS FINE AGGREGATE" S.ARCHANA
	V. VAMSI	160715732102	
	M.VINITH KUMAR	160715732106	
011B	B. RAJENDER	160716732077	ASSESSMENT OF PHARMACEUTICAL WASTEWATER BY PHYSCIO- CHEMICAL ANALYSIS DR. K.SANTOSH KUMAR
	V. SAI ANUDEEP	160716732041	
	P.ARUN KUMAR	160716732322	
012B	ANIL PRAVEEN KALA	160717732329	ELVALUATION OF GREEN BUILDING PARAMETERS FOR METHODIST COLLEGE CAMPUS AS PER THE IGBC GREEN CAMPUS RATING SYSTEM DR. AKSHAY S.K.NAIDU
	MOHAN AJIL NAYAK	160717732330	
	KAMEPALLY SAHANI	160716732063	
013B	P NARESH	160717732321	GLASS FIBER REINFORCED CONCRETE DR B.L.P.SWAMI
	BHUKYA DEVARAJ	160717732092	

014B	KASTHURI UMA MAHESHWARACHARY	160717732322	WIND LOADS ON MULTISTORYED BUIDING USING GUST FACTOR APPROOACH AND COMPARISION OF PREIOUS AND PRESENT IS CODES DR B.L.P.SWAMI
	KONDAN SAI KUMAR	160717732095	
	MYLARAPU ARUN	160717732090	
015B	THOTLA SANTHOSH	160717732326	IOT BASED SMART WATER TDS QUALITY MONITORING SYSTEM" DR.BANDITA NAIK
	GOUTHAM SRIVASTAV	160717732331	
	AARE VINAYKUMAR	160717732332	
016B	AHMED ABDUL HAI	160717732054	DESIGN AND ANALYSIS OF A G+6 RESIDENTIAL BUILDING BY USING ETABS SOFTWARE MR. M. ALLAUDDIN
	MOHAMMED ABDUL RAHIM	160717732057	
	SYED OZAIR HASHMI	160717732063	
017B	MOHAMMED FARAAZ UDDIN	160717732076	TREATMENT OF DAIRY WASTEWATER BY PHYSIOCHEMICAL ANALYSIS DR. K.SANTOSH KUMAR
	MOHAMMED SHAHEER KHAN	160717732093	
	ABUL ALEEM	160717732102	
018B	P NARSIMLU	160717732341	DESIGN AND ANALYSIS OF AN INTZE TANK MRS.PALLAVI SIROHI
	KUCHULAKANTI SHIVA KUMAR	160717732342	
	NALLABHEEM ANILKUMAR	160717732339	
019B	FARHAN SM.	160715732055	ROAD NETWORK ANALYSIS FOR AN URBAN CITY M MADHURI
	GONE VENKATA SRAVANI	160716732015	
	E VAMSHEE	160715732101	
020B	RAMAGIRI SAIKIRAN	160717732325	GROUND WATER QUALITY ASSESMENT A CASE STUDY G ANUDEEP
	TANNIRU JAGADISH	160717732327	
	ALLA VIJAY KUMAR	160717732328	
021B	MOHAMMED SAMEER	160717732337	STUDY ON MIX (STEEL AND GLASS) FIBER REINFORCED CONCRETE: MRS P. SAI SHRADDHA
	MOHAMMED MAHMOOD ALI	160717732027	
	SAYED N. E. WAJAHATH	160717732060	


 Head of the Department
 Department of Civil Engineering
 METHODIST COLLEGE OF ENGG. & TECH.
 King Kothi Road Abids Hyderabad



METHODIST

COLLEGE OF ENGINEERING AND TECHNOLOGY

Approved by AICTE New Delhi | Affiliated to Osmania University, Hyderabad

Estd : 2008 Address : King Koti Road, Abids, Hyderabad, Telangana, 500001 | Email : principal@methodist.edu.in

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

V Sem CSE B AY:2020-21 Mini Projects roll list

S.No	Batch Number	Student Name	Roll Number	Guide
1	1	Syed Mukarram Hussain	160718733099	Mrs E Shailaja
2		Syed Naseer Uddin	160718733102	
3		Mir Mouzamuddin	160718733111	
4	2	Spoorthi.S	160718733062	Dr P Lavanya
5		Jahnavi Vulli	160718733112	
6		Shiva Kumar	160718733082	
7	3	K. Sai Pravallika	160718733098	Mrs V Sailaja
8		Ashwatha Shravani	160718733070	
9		D. Kedar Singh	160718733076	
10	4	Syed Shareef Shahzer	160717733033	Mr Mvds Krishnamurty
11		Mohd Mohsin Ghori	160718733079	
12		Mohammed Azhar Ali	160718733086	
13	5	Batul Mohsina	160718733067	Mr P V Ramanaiah
14		Aakrithi Jaiswal	160718733120	
15		Md. Amaan Ahmed	160718733063	
16	6	V. Bhaviteja Reddy	160718733310	Mrs Unnati Khanapurkar
17		K. Naresh	160718733304	
18		D. Rishikesh	160718733112	
19	7	Gursimar Singh	160718733114	Mr T Praveen Kumar
20		Mohammed Awais Ahmed	160718733096	
21		Sri Raviteja Prattipati	160718733084	
22	8	Mohammed Adnan	160718733069	Dr. M Sarada Varalakshmi
23		Abdul Moid Khan Mohammed	160718733066	
24		Saami Abdul Samad	160718733087	
25	9	Habeeb Junaid	160718733078	Mrs M Aruna
26		S. Komaljeet Kaur	160718733107	
27		K. Deekshit	160718733303	
28	10	Y. V. S. Rohith Aditya	160718733068	Mr R Sandeep
29		Dharmika. D	160718733073	
30		Punna Abhilash	160718733085	
31	11	Syeda Waseemunnisa	160718733071	Dr V Padmakar
32		Arsheen Naaz	160718733088	
33		Syed Muheeb Uddin	160718733117	
34	12	Sree Nandini	160718733089	Mr Adepu Rajesh
35		M. Vaishnavi	160718733113	
36		K. Rajath Kumar	160718733116	
37	13	Syed Moid Ali	160718733090	Mr Atluri Rajesh
38		Syed Huzaifa Afzal	160718733075	
39		Mohammed Farhan Mazher	160718733072	
40	14	Mohammed Abdul Lateef	160718733105	Mr Uday Kumar
41		Mohammed Anzer Yakub	160718733108	
42		Arsh Ahmed	160718733093	
43		P. Rishikesh	160718733095	
		G. Gangarajam	160718733100	



METHODIST

COLLEGE OF ENGINEERING AND TECHNOLOGY

Approved by AICTE New Delhi | Affiliated to Osmania University, Hyderabad

Estd : 2008 Address : King Koti Road, Abids, Hyderabad, Telangana, 500091 | Email : principal@methodist.edu.in

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING V Sem CSE A AY:2020-21 Mini Projects Roll list and guides

S.No	Batch Number	Student Name	Roll Number	Guide
1	1	Hemanth Ambati	160718733027	Mrs B Sowjanya
2		Rohit Garjakuntla	160718733019	
3		B. Suman Nayak	160718733053	
4	2	Syed Azber Hussain	160718733042	Mrs V Sailaja
5		Kotari Venkata Vishal	160718733025	
6		Mohammed Faraz Ahmed	160718733054	
7	3	P Rishik Reddy	160718733001	Dr. M Sarada Varalakshmi
8		N. Lakshme Prasaad Reddy	160718733005	
9		M Bharat	160718733017	
10	4	Abdullah Faizan	160718733030	Mrs E Shailaja
11		Mirza Saif Ali Baig	160718733018	
13	5	Shaikh Mohd Mudassir Hussain	160718733057	Dr V Padmakar
14		Mohammed Kashif Hussain	160718733026	
15		Samiya Hafsa	160718733028	
16	6	Vamshi	160718733046	Mr D Rajashekar
17		Sushmitha	160718733034	
18		Praneeth	160718733035	
19	7	Nikhitha Shivva	160718733013	Mr P V Ramanaiah
20		Dappu Supriya	160718733052	
21		M Sreenivas Sanatana Bharadw	160718733051	
22	8	P.Naveen	160718733004	Mrs Unnati Khanapurkar
23		K.Jagadeesh	160718733007	
24		D.Jeevan	160718733002	
25	9	Bollampally Venkat	160718733020	Mr R Sandeep
26		Nerella Manikanta	160718733044	
27		Kesham Manogna	160718733023	
28	10	N. Lakshmi Samyu	160718733014	Mr Mvds Krishnamurty
29		Shujath Ali Khan	160718733045	
30		Nikhila Bethi	160718733010	
31	11	Preetham Kasturi	160718733016	Mr Adepu Rajesh
32		R.Vishal	160718733040	
33		M.Amruth	160718733003	
34	12	G.Kushali	160718733032	Mr T Praveen Kumar
35		Chikari Aruna	160718733038	
36		Nagaluti Mohan Krishna	160718733015	
37	13	Cheganti Rohith Kumar	160718733049	Mr Uday Kumar
38		Kerali Swetha	160718733056	
39		Dharavath Santosh	160718733058	
40	14	T Kamaljeet Singh	160718733037	Mr Atluri Rajesh
41		P Saritha	160718733047	
42		Shatvardhan Reddy	160718733036	
43	15	Yawer Mahmood	160718733012	Mrs M Aruna
44		Ahmed Ali	160718733048	
45		Chilukuri Rishi Kumar	160718733008	
46	16	Akshay Desh Pande	160718733006	Mrs G Saritha
47		Aakash Reddy Challa	160718733021	
48		Mengana Maneesha	160718733022	
49	17	Pidugu Jahnavi	160718733011	Mr Adepu Rajesh
50		Vishnu Vardhan	160718733009	
51		Mahesh	160718733029	
52	18	Pochaboena Koushik	160718733031	Mrs M Aruna
53		Harsha	160718733039	
54		Saad Mirza	160718733060	
55	19	Zain Shafi Mohammad	160718733024	Mrs M Tulasi
56		Mujtaba	160716733009	

B. Sowjanya
Project Coordinator

HOD
[Signature]
Department of CSE
Methodist College of Engg & Tech
Abids, Hyderabad.

44	15	M. Raju	160718733101	Mrs M Tulasi
45		K. Sanjay Kumar Reddy	160718733305	
46		M. Balaswamy	160718733308	
47	16	Gowlikar Nandini	160718733091	Mrs G Saritha
48		K. Srikanth	160718733080	
49		Sk Sainisha	160718733109	
50	17	Mirala Akash	160718733307	Mr D Rajashekar
51		K. Keerthana	160718733077	Mrs B Sowjanya
52		Lakhan Jadhav	160718733094	
53	18	Ralla Akshitha	160718733106	
54		Vanarasi Sainath	160718733104	Mrs Unnati Khanapurkar
55		P. Sreekar	160718733064	
56	19	B. Shiva Krishna	160718733118	
58		T. Venkatesh	160718733083	Mr P V Ramanaiah
59	20	E. Saideep	160718733302	
60		Kashala Manisha	160718733092	Mr Adepu Rajesh
61		Bhavan Teja	160718733301	
62	21	Sai Karthik	160718733309	
63		Vattimalla Arun Kumar	160718733065	Mrs B Sowjanya
64		K. Vamshi	160718733074	
65	22	M. Leesa Vijay	160718733119	
66		E. Sai Kumar	160718733103	Mr R Sandeep
67		P. Shivani	160718733097	
68	23	K. Anusha Rani	160718733306	


Project Coordinator

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



Methodist College of Engineering and Technology

Department of CSE, VII- A
Major Project Titles for the Academic Year 2020-21

S. No	Team No	Title	Roll Number	Name	Project Guide	Signature
1	WICS-A01	Video Editing Tools (VET)	16071773001	Thiruvetha Suresh	Mr. T. Praveen Kumar	
2			16071773004	Ananthulu Sanyam		
3			16071773002	Anusha Rajeshwar		
4	WICS-A02	Students marks prediction using linear regression algorithm	16071773003	Thiruvetha Prithvi Singh	Mr. T. Suresh	
5			16071773005	Mohammed Alimuddin Khan		
6			16071773001	Mathura Prasad		
7	WICS-A03	Secure Data Transfer and Detection	16071773007	Kaushik Jaiswal	Dr. V. Palanisami	
8			16071773008	P. Nishantha		
9			16071773009	Syed Ibrahim Ali		
10	WICS-A04	Model to Predict Surgical Patients length of stay	16071773011	Mohammed Abdul Hal Siddique	Mr. B. Suresh	
11			16071773007	Mohammed Ibrahim		
12			16071773018	Syed Noorul Mansoor		
13	WICS-A05	Voice based email system	16071773004	N. Gagan	Mr. Umair K	
14			16071773002	A. Sreekar		
15			16071773008	T. Sri Charan		
16	WICS-A06	Brain tumor diagnosis using CNN	16071773008	Chaganti Charan Kumar Nall	Mr. B. Suresh	
17			16071773041	P. Shreyas Prabath		
18			16071773044	B. Ravi		
19	WICS-A07	ARMS	16071773014	Shah Akhshay Sarfaraz	Mr. K. Uday Kumar	
20			16071773013	Shah Ibrahim		
21			16071773012	A. Karthik		
22	WICS-A08	Expense Tracker	16071773016	Mohammed Ahsan Ahmed	Mr. A. Rajesh	
23			16071773006	Mohammed Abdul Javed Usath		
24			16071773043	P. Anjal		
25	WICS-A09	Student Placement Prediction using Boosting Approach	16071773017	K. Anusha	Mr. D. Rajeshwar	
26			16071773045	B. Subhika		
27			16071773009	K. Sri Kumar		
28	WICS-A10	Tuberculosis	16071773005	D. Lakshya Devi	Mr. M. Krishnamoorthy	
29			16071773014	K. Anusha		
30			16071773040	Miya Maheshwar Singh		
31	WICS-A11	Crypto-Currency (Bitcoin) Price Prediction	16071773024	P. Shreya	Mr. P. V. Suresh	
32			16071773019	C. Harika		
33			16071773010	V. Sreetha Reddy		
34	WICS-A12	College Infrastructure System	16071773013	Aparna Major	Mr. V. Suresh	
35			16071773012	Sara Sathya		
36			16071773041	Mohammed Ahsan		
37	WICS-A13	Spam Email Detection using Support Vector Machine	16071773021	E. Kishu Kumar	Dr. P. Lavanya	
38			16071773023	D. Anvika Kumar		
39			16071773011	C. Varshith		
40	WICS-A14	Advance Detection of Machine Failure in Automated Industries Using ML Algorithms	16071773022	Sanya	Dr. M. Sharda	
41			16071773024	Jeevanth		
42	WICS-A15	Data Mining Techniques to Predict Student Performance to Support Decision Making in University Admission Systems	16071673005	M.M. Anis Fathim Khan	Mr. M. Arjun	
43			16071673062	Rohini Anand		
44			16071673044	Harsh Kumar Mall		
45	WICS-A16	Detection of fake online reviews using supervised and semi-supervised learning	16071773024	Shah Akhshay Sarfaraz	Mr. G. Suresh	
46			16071773021	Mohammed Saif		
47			16071773047	Sahil Saif		
48	WICS-A17	BAT Deep Learning Methods on Network Intrusion Detection Using NSL-KDD Dataset	16071773026	SHREYAS RAO SHARMA	Mr. P. M. Tulsi	
49			16071773028	SHREYAS RAO		
50			16071773111	SHREYAS RAO		
51	WICS-A18	Crop yield prediction using machine learning	16071673042	RASHI HARSH KUMAR REDDY	Mr. Aditya Ramesh	
52			16071673015	SHREYAS RAO		

Project Coordinator:
 Mr. M. Krishnamoorthy, Team
 King Kou, Hyderabad.

Head of the Department
 HoD:
 Methodist College of Engineering and Technology
 Abul, Hyderabad.



Methodist College of Engineering and Technology

Department of CSE, VII- B
Major Project Titles for the Academic Year 2020-21

S. No	Team No	Title	Roll Number	Name	Project Guide	Signature
1	TWCS-001	Twitter with AI - an online chat where you can tag and not mention you don't need any more	18071771000	Abdul Hussain Ali	Mr. S. Sathya	
2			18071771001	Abdul Qadir		
3			18071771002	Prasanna Kumar		
4	TWCS-002	Cross analysis through machine learning	18071771003	Kanishk Mittal	Mr. H. Subramanian	
5			18071771004	Siddharth Tripathi		
6			18071771005	Abhinav Gupta		
7	TWCS-003	Financial Analysis	18071771006	A. Anand	Dr. V. Venkatesh	
8			18071771007	T. Madhavi		
9			18071771008	S. Anand		
10	TWCS-004	Threat detection using Machine Learning	18071771009	L. Sai Pradeep	Mr. Aditya Gupta	
11			18071771010	A. Anand		
12			18071771011	S. Sathya		
13	TWCS-005	Driver drowsiness detection system	18071771012	S. Harshita	Mr. P. V. Saravathi	
14			18071771013	Prathibha		
15			18071771014	A. Anand		
16	TWCS-006	Video Analysis in Real Time	18071771015	Santhosh Kumar	Mr. P. Venkatesh	
17			18071771016	Santhosh Kumar		
18			18071771017	Harsh Maheshwari		
19	TWCS-007	Identification of user duplicate documents using Heuristic Algorithm	18071771018	Mohit A. Jain	Dr. P. Lakshmi	
20			18071771019	Divya Divya		
21			18071771020	A. Anand		
22	TWCS-008	Content Based Music Player	18071771021	Santhya	Mr. S. Saranya	
23			18071771022	Santhya Harshita		
24			18071771023	S. Lakshmi		
25	TWCS-009	Detection And Suppression of Traffic Congestion & Accidents	18071771024	Saravathi	Mr. V. Sathya	
26			18071771025	S. Anand		
27			18071771026	Mohammed Usif		
28	TWCS-010	Climate stability prediction	18071771027	Aravind Kumar	Mr. Umesh K	
29			18071771028	Santhosh Kumar		
30			18071771029	Prathiba Sai Prasad		
31	TWCS-011	Artificial Intelligence Video Assistant	18071771030	Ashish Kumar	Mr. G. Sathya	
32			18071771031	M. Sathya		
33			18071771032	Aravind Kumar		
34	TWCS-012	BEP DATA ANALYTICS SYSTEM	18071771033	Mohammed Mubayyid Nazam	Mr. S. Sathya	
35			18071771034	Mohammed Abdul Inad		
36			18071771035	S. Anand Singh		
37	TWCS-013	Prevention of Data leakage in malicious environment using IDS algorithm	18071771036	Tajam Sathya	Mr. Uday Kumar	
38			18071771037	Prathiba Sathya		
39			18071771038	Santhya		
40	TWCS-014	Social distance detection	18071771039	Prathiba Sathya	Mr. D. Rajeshwar	
41			18071771040	Krishna Sathya		
42			18071771041	Krishna Sathya		
43	TWCS-015	Advance detection of Malware Software in wireless networks using ML algorithm	18071771042	Santhya Sathya	Dr. V. Venkatesh	
44			18071771043	Prathiba Sathya		
45			18071771044	Sai Charan Sathya		
46	TWCS-016	Detection of Fake online reviews using supervised and semi-supervised learning	18071771045	A. Anand	Mr. P. M. Tulasi	
47			18071771046	Prathiba Sathya		
48			18071771047	Prathiba Sathya		
49	TWCS-017	Heart Disease Prediction using ML	18071771048	S. Lakshmi	Mr. M. Anand	
50			18071771049	Prathiba Sathya		

Project Coordinators: Mrs. V. Sathya
 Mr. M. Krishnamoorthy
 Dept. of CSE
 Methodist College of Engg & Tech
 King Koll, Hyderabad


HOD
 Head of the Department
 Department of CSE
 Methodist College - Engg & Tech
 Abida, Hyderabad.

METHODIST COLLEGE OF ENGINEERING AND TECHNOLOGY
DEPARTMENT OF ECE

MINI PROJECT 2021

S.NO.	BATCH NO	SECTION	ROLL NO	NAME OF THE STUDENT	TITLE OF THE MINI PROJECT
1	1	A	160718735002	B. V. Karthik	Clap switch circuit
2			160718735006	M Praneeth	
3			160718735037	V Akash goud	
4	2	B	160718735026	Mallam Gurudeep	The smart Rover
5			160718735009	Pitta sanju Vardhan	
7	3	A	160718735004	B. Sindhu Bhargavi	IR PROXIMITY SENSOR TOUCHLESS DOR BELL
8			160718735010	P. Praneetha	
9			160718735047	B. Sai Kumar	
13			160718735041	B Sai Preeth	
14	5	A	160718735043	K Rohith	Liquid Petroleum Gas Leakage Detection and Alarm System
15			160718735049	M Abhiram Sri Karthik Chowd	
25	9	B	160718735306	H Divya	laser security alarm system with two mirror reflection
26			160718735308	Kashaboina Gouthami	
27			160718735309	Kumbala Chandra Sekhar Ak	
31	11	B	160718735061	R. Sri Ramya	Generation of electricity at railway track
32			160718735095	Surya Strawanthi	
33			160718735109	G.poojitha	
34	12	B	160718735312	P. Vamshee	Metal Detector using Arduino
35			160718735313	P. Vijay Kumar	
36			160718735315	R. Sai Teja Sharma	
40	14	B	160718735068	A. Sumeeth	laser security system using Arduino
41			160718735083	A. sai vamsi	
42			160718735089	Maharshi. AK	
43	15	B	160718735064	S. Manjunath	hand wash timer using Arduino
44			160718735065	Saddi manish reddy	
45			160718735074	Chepuri Anirudh	
46	16	R	160717735091	Namita Batchu	Mavenritha Parallant

(Handwritten signature)


 HEAD OF THE DEPARTMENT
 DEPARTMENT OF ECE
 METHODIST COLLEGE OF ENGG. & T
 ADIDS, HYDERABAD

47			160717735069	mukarram mustafa	password based door lock system using arduino and keypad
52			160718735085	C.Divya Sree	Password based door lock system using arduino and keypad
53	18	B	160718735086	T.Aishwarya	
54			160718735090	Md. Faizan Shareef	Laser security alarm system (using transistor)
55	19	B	160718735314	P.D. Sanjana	
56			160718735319	E. Shalini	Automatic Sanitizer Dispenser
58	20	B	160718735062	Madhumita Parshi	
61			160718735073	C.Preethika	Traffic Light Control using Ic555 and Ic 4017
62	21	B	160718735104	A.varsha	
63			160718735103	P. Nikhil	
70			160718735020	K Nandhini	Remote Control Door Lock
71	24	A	160718735067	K Vasanthi	
72			160718735108	G Hemasri	
73			160718735096	Mohammed Mudassir Ahmed	Anti bulgar system using arduino
74	25	B	160718735082	Abdul Rahman	
75			160718735087	Abdulrab	Automatic plant watering system using arduino and soil sensor
97	33	A	160718735005	L Manikanth	
98			160718735046	J Jairaj	Automatic Street Lightning System
100			160718735100	Sriramadas Abhinav	
101	34	B	160718735101	Rapolu Prasad	
102			160718735091	Sainda Dinesh Kumar	Arduino Based 3-way Traffic Light Controller
103	35	B	160718735094	Jaijula Pooja	
104			160718735088	M.Gnapika Sai	Fire alarm system using Arduino
109			160718735301	A.rahul	
110	36	A	160718735302	B.pavan	
111			160718735305	G.sandeep kumar	Coal Mine Monitor and Alert System
118			160718735016	L.Manasi	
119	39	A	160718735023	Y Tejaswini Yadav	
120			160718735040	Palakurta Deepthi	LDR Based street light
124			160718735058	Mohd Raqeebuddin	
125	41	A	160718735012	Mohd Azharuddin	

Praveen

METHODIST COLLEGE OF ENGINEERING AND TECHNOLOGY
DEPARTMENT OF ECE

MINI PROJECT 2021

S.NO.	BATCH NO	SECTION	ROLL NO	NAME OF THE STUDENT	TITLE OF THE MINI PROJECT
1			160718735008	J.ashritha	
2	4	A	160718735014	Mohsina	Automatic door opener
3			160718735022	D.Sindhujaa	
4			160718735017	Ruchika Goud	Automatic Plant Watering System
5	6	A	160718735031	Jyothika Verma	
6			160718735035	Ajmeri Sultana	
7			160718735015	M S V Sai Praneeth	
8	8	A	160718735028	A. Pooja	COVID-19 Social Distancing Meter
9			160718735032	M. Sai Rishitha	
10			160718735311	N. Saketh Ram	
11	10	B	160718735317	T. Radha Krishna	Smart blind stick using arduino
12			160718735318	V. Lalith	
13			160718735070	Sripathi Likhitha	
14	17	B	160718735071	Gopidi Pooja Reddy	Climate breakdown indicator to shield humans from COVID-19
15			160718735097	Jatla Lavanya	
16			160717735085	p.Rohit rao	
17	22	B	160717735103	K.Karthikeya	Burglar alarm using arduino
18			160717735107	D.Hemanth	
19			160718735307	J. Jithin Vyas	
20	28	B	160718735310	M. Shivaram	Automatic door lock system using arduino
21			160718735316	S. Manoj Kumar	
22			160718735102	Gudala Pranay Kumar	
23	29	B	160718735063	Nithin Sharma	Smart glove for blind using Arduino
24			160718735113	Jaladi Metesh	
25			160718735053	J.JAYANTH	
26	30	A	160718735052	B.VINOD KUMAR	VEHICLE REAR DISTANCE SENSOR
27			160718735034	N.SRIKANTH	
28		A	160718735304	DANDGE SHIVANI	SOLAR PANEL MOBILE CHARGER
29	38	A	160718735055	TODETI DANIEL PAUL	CLAP SWITCH CIRCUIT

Shweta

Harish

HEAD OF THE DEPARTMENT
DEPARTMENT OF ECE
METHODIST COLLEGE OF ENGINEERING & TECH.
ADLES, HYDRABAD

METHODIST COLLEGE OF ENGINEERING AND TECHNOLOGY
ECE Department (Internship Details) AY 2020-21

S.No.	Title of project/Internship	Where you worked?		2021	13-7-2020 to 2-8-2027	Internship/ Project
1	Machine learning -Handwritten digits recognition, R&D intern in pravishya	icontrolify technologies - Located in pune ,Maharashtra ,... pravishyatech - pune,Maharashtra	Mallam Gurudeep	2020	10-9-2020 to 10-11-2020	internship
2	Artificial Intelligence	1stop	Madhavi Mamidala	2021	5-9-2021 to 5-11-2021	Internship
3	python bootcamp , c fundamentals	udemy, online	Jyothika Verma	2021	2-1-21 to 2-2-21	internship
4	Internet of Things and Robotics	Rinex ,IIT Kharagpur	Mohammed Abdul Musha	2021	02/07/2021-18/08/2021	Internship
5	Python Basics	Coursera Online	Dandge Shivani	2020	02/04/2020-02/06/2020	internship
6	python	udemy online	syed murtuza muteeb	2022	1/1/2022-01/02/2022	internship
7	Introduction to Cybersecurity	CISCO	A Rahul	2021	10/3/2021-28/4/2021	internship
8	Web Developing using HTML	Great Learning Acamady online	M Praneeth	2021	15/5/2021- 18/6/2021	internship
9	AI for Everyone	Coursera	Fahmaan Mohammed Mo	2021	15-5-2021 to 15-6-2021	internship
10	Introduction to the Internet of Things and Embed	Coursera online	K Rohith	2020	26/8/2020-27/9/2020	internship
11	Introduction to Cybersecurity and Packet Tracer	CISCO	C. Rohith	2021	10/3/2021-28/4/2021	internship
12	Python bootcamp	udemy	A. Keerthi	2021	12/11/2020-12/1/2021	internship
13	Python bootcamp & Web development using wor	Udemy, Stakesmen	Maaz Ahmed	2021	1/5/2021-31/08/2021	internship and training
14	Artificial intelligence	Coursera online	K NANDINI	2021	20/08/2021-24/09/2021	internship
15	Data science Foundations	Great Learning Academy online	Bomma Pavan	2021	24/05/2021-21/06/202	Internship
16	AI for Everyone	Coursera	Rasiq Hussain	2021	15-5-2021 to 15-6-2021	internship
17	Introduction to Cybersecurity	CISCO	G. Sandeep kumar	2021	10-03-2021 to 04-05-2021	Internship
18	HTML basics	HTML online learning applicatio	H.Divya	2020	7-4-2020 to 8-5-2020	internship
19	Introduction to Cybersecurity	CISCO	V. Lalith	2021	12/03/2021-04/05/2021	internship
20	Introduction to HTML, Programming for Everybod	Coursera	M S V Sai Praneeth	2020	06-06-20 to 23-06-20	Internship
21	AI for everyone,Crash course to python, Getting s	Coursera	B.Sai Preeth	2020	23-09-20 to 28-09-2020	Internship
22	Introduction to HTML5	Coursera	M Abhiram Sri Karthik Cho	2020	23-08-2020to 23-09-2020	Internship



METHODIST

COLLEGE OF ENGINEERING AND TECHNOLOGY

Approved by AICTE New Delhi | Affiliated to Osmania University, Hyderabad

Estd : 2008 Address : King Koti Road, Abids, Hyderabad, Telangana, 500001 | Email : principal@methodist.edu

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING ACADEMIC YEAR - 2020 - 21

BATCH NO	ROLL.NUM	NAME	PROJECT GUIDE
A1	160717735102	T MOUNICA	MRS.O.AMEENA
	160717735104	M SRUTHI	
	160717735318	P RAJESH KUMAR	
	160717735316	M ANAND KUMAR	
A2	160715735049	ABDUL REHMAN	Dr. JOHN W CAREY M
	160715735027	V JASWANTH	
	160715735058	T SAI SHARAN	
	160715735043	M PRANEETH	
A3	160717735009	N JAYAKAR	K NEERAJA
	160717735009	N JAYAKAR	
	160717735034	G MEGHANA	
	160717735033	G RAKSHAN	
A4	160717735017	PRIYAA POTTIPALLI	MR. I POORNA CHANDER
	160717735018	MOHAMMED AWAISUDDIN NAWAZ KHAN	
	160717735040	MOHD AMER SIDDIQUE	
A5	160717735081	MOHAMMED RUWAYD MOHIUDDIN	MR. SAMEED SHAIK
	160717735066	MEHDI TELEGRAPHY	
	160717735317	MIRZA MOIN BAIG	
A6	160717735063	D RAJA SEKHAR	Mr. G M MUJTABA
	160717735321	POTLACHERUVU MALLIKARJUN	
	160717735101	JARUPULA REVANTH NAYAK	
	160717735064	BENGALKAR ABHISHEK	
A7	160717735098	BHAVANI SINGARI	Mr. I.Srikanth
	160717735080	VALLABADAS KEERTHI	
	160717735095	G MOUNIKA	
A8	160717735315	MIRZA HASNAIN MEHDI	Dr. B.Krishna Kumar
	160717735038	B AKHIL	
	160717735308	JESSU SRIKANTH	

A9	160717735083	MASAVATHRI PRATHUSHA	Mr. P.Ramesh Babu
	160717735062	CHILUKALA PAVITHRA	
	160717735111	YERRA KAVYA	
A10	160717735071	G DIVYA	MR. I POORNA CHANDER
	160717735077	RATAN VIKRAM	
	160717735106	M SOUMYA	
A11	160717735078	SUNIL KUMAR SARSWA	Mr. CH Suresh
	160717735070	M P D SIVA RAMA KRISHNA	
	160717735079	GURJAR JITENDER KUMAR	
	160714735064	ADDLA ANISH	
A12	160717735100	Y GOUTHAM SRI PHANI DATTA	P RAMESH BABU
	160717735118	THOTA ABHILASH	
	160717735115	MANSI DESHPANDE	
A13	160717735075	SANDEEP SIDHANTHI	Dr. NH SHOBHA
	160717735094	DHADALA ROHITH KUMAR	
	160717735096	VANGARI KUSHAL VAS	
A14	160717735068	GOURSHETTY SAGAR	Mr. I.Srikanth
	160717735065	KONKARI PRASANNA	
	160717735320	PORANDLA PRANAY	
A15	160717735082	JANAGANI VINAY	Mr. M Mahesh Babu
	160717735093	MANASWINI GOSKE	
	160717735099	RASKAS ANUSHA	
	160714735031	SAIPRAKASH BANDARI	
A16	160716735093	KATHROJU NEEHARIKA	Mr. G M MUJTABA
	160716735050	PITHANI LIKHILA DEVI	
	160716735075	R NAVYA	
A17	160716735064	CHEPURI SRI SAI	Mr. M Satish Yadav
	160716735011	POSHAMALLA SRAVAN GOUD	
	160716735072	AKIPOGU SREEKANTH JOHN VARJUN	
	160716735017	RAVURI SAI VIKAS	
A18	160716735061	S PRANAV	Mr. T.Sravan Kumar
	160716735308	MALLAPULLA MADHUSUDHAN	
	160716735062	GUGGILAPU NAGA SRIVALLI	

Project Coordinator

HOD-ECE

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



METHODIST

COLLEGE OF ENGINEERING AND TECHNOLOGY

Approved by AICTE New Delhi | Affiliated to Osmania University, Hyderabad

Estd : 2008 Address : King Koti Road, Abids, Hyderabad, Telangana, 500001 | Email : principal@methodist

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING ACADEMIC YEAR – 2020 – 21

BATCH NO	ROLL.NUM	NAME	Project Guide
B1	160716735069	ADIBA ANJUM	Mr. CH Suresh
	160716735008	ABRARUDDIN	
B2	160717735002	N.AVANTHIKA	Mr. D. Varapasada Rao
	160717735013	B ANKITHA	
	160717735042	PRIYANKA	
B3	160717735004	PATLLOLA RAVALI	Mr. T Maharshi Sanand Yadav
	160717735026	A GAUTHAM	
	160717735011	CHIMMULA PRADEEP REDDY	
B4	160717735023	SUSHMA	MRS.O.AMEENA
	160717735029	VINAYSREE	
	160717735044	AYESHAMAHEEN	
B5	160717735006	BOGA VINAY KUMAR	Mr. D.Suresh
	160717735008	MANDAPURAM SAI TEJA	
	160717735025	L HARSHA	
B6	160717735032	GNANESHWAR	Dr. Ravi M Yadahalli
	160717735035	MOKSHA	
	160717735049	CHAITANYA V	
B7	160717735001	RATHI DHEERAJ KUMAR	Mr. G.M.Mujthaba
	160717735005	DEEPAK REDDY	
	160717735031	DOKKU VENKAT SAI	
B8	160717735014	SHASHIDHAR	Mr. D. Varapasada Rao
	160717735015	VAISHNAV	
	160717735020	SANDEEP REDDY	
B9	160717735314	SRINIVAS PABBA	Mr. M Mahesh Babu
	160717735312	HARITHA	
	160717735305	ARUN	
B10	160717735303	NARENDAR	Mr. C Balaranga swamy
	160717735304	SAI KUMAR	
	160717735302	PRANATHI	
B11	160717735007	KRISHNA PRIYA	Mr. T Maharshi Sanand Yadav
	160717735041	UDAY KUMAR	
	160717735323	BABA RAM	
B12	160717735307	PRAVEEN	Mr. Ramesh Malyala
	160717735028	SIRISHA	
	160717735313	MOHSIN	
B13	160717735306	G MAMATHA	Ms. K Sree Vidya
	160717735022	VAISHNAVI	
	160717735027	NAVEEN KUMAR GOUD	
	160717735311	M DILIP	

B14	160717735310	K RAGHAVENDRA	Mr. T.Sravan Kumar
	160717735301	A RAVI TEJA	
B15	160717735067	BHARATH	Mr. M Satish Yadav
	160717735074	SHARATH	
	160717735084	KALYANI	
	160717735108	DURGA	
B16	160717735061	ANIRUDH	Dr. B.Krishna Kumar
	160717735112	CHETAN	
	160717735073	RAMYA	
	160717735324	NEERAJ	
B17	160717735322	POORNA SAI	Mr. D.Suresh
	160717735090	RITHIKA.K	
	160717735089	SONALI.G	
	160717735319	PILLI KALYAN	
B18	160717735003	NP VIRAJA	Ms. K Sree Vidya
	160717735036	YASSER MOINUDDIN MOHAMMED	
	160717735043	MOHD SALMAN	

Project Coordinator

HOD-ECE

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



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

Estd : 2008

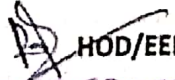
Accredited by NAAC with A+ and NBA
Affiliated to Osmania University & Approved by AICTE



DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

INTERNSHIPS

S.NO	TIMELINE	NO OF STUDENTS	NO OF COMPANIES	AVERAGE NO OF DAYS
1	2020-21	70	9	30
2	2019-20	52	9	30
3	2018-19	47	7	30


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



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

Accredited by NAAC with A+ and NBA
Estd : 2008 Affiliated to Osmania University & Approved by AICTE




DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

INTERNSHIPS

TIME LINE 2020-21

S.NO	COMPANY	NO OF STUDENTS
1.	ELECTROMATION TECHNOLOGIES	7
2.	AM BEST TECHNOLOGIES	12
3.	Skill Dzire	13
4.	SDB TECHNO SOLUTIONS	01
5.	IEEE-SB PIT (PANTECH SOLUTIONS)	33
6.	SOUTH CENTRAL RAILWAY	01
7.	CLP INDIA	01
8.	INTERNSHALA	01
9.	FORAGE	01
	TOTAL: 9 COMPANIES	70

 HOD/EEE

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



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

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



DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING
INTERNSHIPS

TIME LINE 2020-21

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	160716734028	MOHAMMED ADNAN SHAREEF	ELECTROMATION TECHNOLOGIES	MULTI CONVEYOR APPLICATION USING PLC	03-05-2021	04-06-2021
2	160716734034	MOHAMMED SHOEB	ELECTROMATION TECHNOLOGIES	PAINT FACTORY AUTOMATION USING PLC	03-05-2021	04-06-2021
3	160716734035	K. LAKSHMI KANTH	ELECTROMATION TECHNOLOGIES	MULTI CONVEYOR APPLICATION USING PLC	03-05-2021	04-06-2021
4	160716734039	SYED NOUMAN MOHIUDDIN	ELECTROMATION TECHNOLOGIES	PAINT FACTORY AUTOMATION USING PLC	03-05-2021	04-06-2021
5	160716734046	MOHAMMED FURQANUDDIN	ELECTROMATION TECHNOLOGIES	MULTI CONVEYOR APPLICATION USING PLC	03-05-2021	04-06-2021
6	160717734006	NOUMAN AHMED BAIG	ELECTROMATION TECHNOLOGIES	PAINT FACTORY AUTOMATION USING PLC	03-05-2021	04-06-2021
7	160717734013	NAGARTHI ARUN KUMAR REDDY	ELECTROMATION TECHNOLOGIES	PAINT FACTORY AUTOMATION USING PLC	03-05-2021	04-06-2021
8	160717734017	CH. MANISH GOUD	AM BEST TECHNOLOGIES	EMBEDDED SYSTEMS AND IOT	03-05-2021	04-06-2021
9	160717734028	A. SAMPATH GOUD	AM BEST TECHNOLOGIES	EMBEDDED SYSTEMS AND IOT	03-05-2021	31-05-2021
10	160717734032	KANTHI RAJUMAR	AM BEST TECHNOLOGIES	EMBEDDED SYSTEMS AND IOT	03-05-2021	31-05-2021
11	160717734033	ABDUL HANNAN	Skill Dzire	EMBEDDED SYSTEMS AND IOT	03-05-2021	31-05-2021
12	160717734035	P.ROSHAN	SDB TECHNO SOLUTIONS	Robotics	14/05/21	14/06/21
13	160717734046	TEJAVATH RAMU	AM BEST TECHNOLOGIES	Integrated building management system	03-03-2021	15/04/2021
14	160717734051	G. VISHAL GOUD	AM BEST TECHNOLOGIES	EMBEDDED SYSTEMS AND IOT	03-05-2021	31-05-2021
15	160718734001	KATHA SRAVAN KUMAR	IEEE-SB PIT (PANTECH SOLUTIONS)	EMBEDDED SYSTEMS AND IOT	03-05-2021	31-05-2021
16	160718734002	AKHILA REDDY BOLLAMPALLY	IEEE-SB PIT (PANTECH SOLUTIONS)	EV design using MATLAB SIMULINK	17/05/2021	19/06/2021
17	160718734003	NARSAMPALLY VIJAYAKAR	SKILL DZIRE	EV design using MATLAB SIMULINK Electrical Vehicles	17/05/2021	19/06/2021
18	160718734004	SHARMISTHA MALLICK	PANTECH SOLUTIONS	EV DESIGN USING MATLAB SIMULATION	03-05-2021	01-06-2021
					03-05-2021	02-06-2021

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

19	160718734005	GAVINOLLA KEERTHI REDDY	PANTECH SOLUTIONS	EV DESIGN USING MATLAB SIMULATION	03-05-2021	03-06-2021
20	160718734006	MOHAMMED RAFULLAH	SKILLIGENCE	Internet of things	01-05-2021	30/06/2021
21	160718734007	KARTHIK NADAM	SKILLDZIRE	Solar PV Plant Design	5-4-2021	1-5-2021
22	160718734008	BANDAM PRATHYUSHA	SKILL DZIRE	substation design	05-05-2021	03-06-2021
23	160718734009	KANDARI KARTHIK DIPAK	IEEE-SB PIT (PANTECH SOLUTIONS)	EV design using MATLAB SIMULINK	17/05/2021	19/06/2021
24	160718734010	MOHAMMAD AZEEMUDDIN	PANTECH SOLUTIONS	EV DESIGN USING MATLAB SIMULINK	06-05-2021	06-06-2021
25	160718734011	G. CHAKRADHAR REDDY	IEEE-SB PIT (PANTECH SOLUTIONS)	EV design using MATLAB SIMULINK	17/05/2021	19/06/2021
26	160718734012	MOHAMMED ABDOUL RAUF KHAN	AMBEST TECHNOLOGIES	Electrical generators	6-5-2021	6-5-2021
27	160718734013	AWDSHETTY AKHILA	SOUTH CENTRAL RAILWAY	Maintenance of Hitachi Dc series Traction Motor	05-05-2021	05-06-2021
28	160718734015	SYED FAZAL UDDIN	SKILLIGENCE	Internet of Things	01-05-2021	30/06/2021
29	160718734016	DAROJU HERMANTH	IEEE-SB PIT (PANTECH SOLUTIONS)	EV design using MATLAB SIMULINK	17/05/2021	19/06/2021
30	160718734017	AKKALADEVI KEYOORALAYA	IEEE-SB PIT (PANTECH SOLUTIONS)	EV design using MATLAB SIMULINK	17/05/2021	19/06/2021
31	160718734020	KURNA ABHISHEK	IEEE-SB PIT (PANTECH SOLUTIONS)	EV design using MATLAB SIMULINK	17/05/2021	19/06/2021
32	160718734021	C G JONATHAN SAMUEL ANANDAM	SKILL DZIRE	ELECTRICAL VEHICLES	05-05-2021	01-06-2021
33	160718734022	BANOOTH SRINIVAS	PANTECH SOLUTIONS	EV DESIGN USING MATLAB SIMULATION	03-05-2021	02-06-2021
34	160718734023	VADITHYA SRINU	SKILL DZIRE	Electric vehicles	05-05-2021	01-06-2021
35	160718734025	MOHAMMED MUSHAMED AZHAR	PANTECH SOLUTIONS	EV DESIGN USING MATLAB SIMULATION	10-05-2021	10-06-2021
36	160718734026	BAKATATLA DEVENDER	PANTECH SOLUTIONS	EV DESIGN USING MATLAB	03-05-2021	02-06-2021
37	160718734027	SYED MUJTABA SHAJI	PANTECH SOLUTIONS	EV DESIGN USING MATLAB	03-05-2021	02-06-2021
38	160718734028	MERUGU RAKESH	PANTECH SOLUTIONS	EV DESIGN USING MATLAB	03-05-2021	02-06-2021
39	160718734029	MUNIGALA SHIVANI	PANTECH SOLUTIONS	EV DESIGN USING MATAB SIMULATION	11-05-2021	11-06-2021
40	160718734031	MOHAMMED YASEEN SIDDIQUI	AMBEST TECHNOLOGIES	EMBEDDED SYSTEM USING IOT	25/05/2021	28/06/2021
41	160718734032	SHAIK MOHAMMED IRFAN UL HUQ	CLP INDIA	SOLAR PV PLANT	06-08-2021	30/08/2021
42	160718734035	SYED MARIYUM FATIMA	INTERNSHALA	ARDUINO	26/5/2021	26/6/2021
43	160718734036	ABDUL BAR RAIYYAN	ambest technologies	Embedded systems	26/5/2021	28/6/2021
44	160718734037	VANGAPANDLA MAMATHA	SKILL DZIRE	substation design	05-05-2021	03-06-2021
45	160718734039	ABDUL RAHMAN KHAN	FORAGE	CYBER SECURITY	08-09-2021	18/09/2021
46	160718734040	BAGADI ROHAN SINGH	SKILL DZIRE	ELECTRICAL VEHICLES	05-05-2021	01-06-2021

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

47	160718734041	MOHAMMED JUNAID	AMBEST TECHNOLOGIES	EMBEDDED SYSTEM USING NOT	25/05/2021	25/05/2021
48	160718734043	MOHAMMED IBRAHIM UDDIN	AMBEST TECHNOLOGIES IEEE-SB PIT (PANTECH SOLUTIONS)	EMBEDDED SYSTEMS	25/05/2021	25/05/2021
49	160718734301	AMARAWAJ ROHINI	Pantech solutions	EV design using MATLAB SIMULINK	17/05/2021	19/05/2021
50	160718734302	CHEVULA SURYA PRAKASH	Pantech solutions	EV design using matlab simulink	03-05-2021	02-05-2021
51	160718734303	DAMUKA ROHITH SWARAJ	Pantech solutions	EV design using matlab simulink	03-05-2021	02-05-2021
52	160718734304	GAMPALA ANJALI	SKILL DZIRE	substation design	03-05-2021	03-05-2021
53	160718734305	GANJI GOPI	IEEE-SB PIT (PANTECH SOLUTIONS)	Ev design using MATLAB	17/05/2021	19/05/2021
54	160718734306	GURADI PRANAY	SKILL DZIRE	substation design	03-05-2021	03-05-2021
55	160718734307	KALARU SHASHI	Pantech solutions	EV design using matlab simulink	03-05-2021	03-05-2021
56	160718734308	KANNEBOINA TEJA	IEEE-SB PIT (PANTECH SOLUTIONS)	EV design using MATLAB SIMULINK	17/05/2021	19/05/2021
57	160718734309	KOPPULA ANIL	PANTECH SOLUTIONS	EV DESIGN USING MATLAB	03-05-2021	03-05-2021
58	160718734310	KUDIKALA RAKESH	Pantech solutions	EV design using matlab simulink	03-05-2021	03-05-2021
59	160718734311	KUKKA RAKSHITH	Pantech solutions	EV design using matlab simulink	03-05-2021	03-05-2021
60	160718734312	MOHAMMED ABBAS	IEEE-SB PIT (PANTECH SOLUTIONS)	EV design using MATLAB SIMULINK	17/05/2021	19/05/2021
61	160718734313	MOHAMMED ABDUL QUDDUS	PANTECH SOLUTIONS	EV DESIGN USING MATLAB	03-05-2021	03-05-2021
62	160718734314	MOHAMMED MANNAN	PANTECH SOLUTIONS	EV DESIGN USING MATLAB	03 May, 2021	02 June, 2021
63	160718734315	MOHAMMED SOHAIL	PANTECH SOLUTIONS	EV DESIGN USING MATLAB	03 May, 2021	02 June, 2021
64	160718734316	MOHD YAQUB ANSARI	PANTECH SOLUTIONS	EV DESIGN USING MATLAB	03-05-2021	03-05-2021
65	160718734317	MYAKALA PALLAVI	Skill dizer	Robotics	15 June, 2021	14 June, 2021
66	160718734318	SHAIK AMAIR	PANTECH SOLUTIONS	EV DESIGN USING MATLAB	03-05-2021	03-05-2021
67	160718734319	THOUFEEQUDDIN MOHAMMED	PANTECH SOLUTIONS	EV DESIGN USING MATLAB	05-05-2021	04-05-2021
68	160718734320	VADTHYAVATH SUBHASH	pantech solutions IEEE-SB PIT (PANTECH SOLUTIONS)	Ev design using MATLAB	03-05-2021	02-05-2021
69	160718734321	VATTIPALLY SAI KUMAR	IEEE-SB PIT (PANTECH SOLUTIONS)	EV design using MATLAB SIMULINK	17/05/2021	19/05/2021
70	160718734322	VOJJALA SHIVANI	IEEE-SB PIT (PANTECH SOLUTIONS)	EV design using MATLAB SIMULINK	17/05/2021	19/05/2021

 HOD/EEE

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



Certificate of Internship

Congratulations, Myakala Pallavi

Robotics

Course Completed on 14th June, 2021 | 4 Weeks

By completing this course, you have sharpened your skills & made yourself a valuable asset for industry needs



Founder & CEO

SkillDzire Technologies Pvt. Ltd, Bizness Square 16,HITEC City, Hyderabad, Telangana | 500081

78935 57108

info@skilldzire.com

www.skilldzire.com

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

Internship Certificate

This is to certify that MR.G VISHAL GOUD from METHODIST COLLEGE OF ENGINEERING AND TECHNOLOGY, OU HYDERABAD ,Department of Electrical and Electronics Engineering worked with AMBEST TECHNOLOGIES as an Intern from 3rd MAY 2021 to 31st MAY 2021 and has successfully completed his academic internship under our guidance with our team.

Title of Project: "EMBEDDED SYSTEMS AND IOT"

Technology/ Language: "*Internet Of Things (IOT)*"

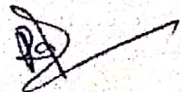
We wish him all the best for his future endeavors.

Yours Sincerely

FOR AMBEST TECHNOLOGIES

Suresh Babu Kaki

INTERNSHIP DIRECTOR



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



Ref : PEL/ON/2

21/06/2021

CERTIFICATE OF INTERNSHIP COMPLETION

This is to certify that **V.Sai kumar** from Department of Electrical and Electronics Engineering, Methodist College of Engineering and Technology had completed the One Month Internship Program organized by IEEE – SB PIT in association with Pantech E Learning on **Electric Vehicle Design using MATLAB** under the guidance of Mr.Jishnu Radhakrishnan , Sr Project Engineer , Pantech E Learning .

He / She has successfully completed and implemented the project titled **“Solar energy integration with new boost converter for electric vehicle application”** as a part of the Internship towards the fulfillment of the academic credentials.

For being an Enthusiastic & Keen Learner, we wish him / her success in future endeavors.

Intern Duration : 17th May 2021 – 19th June 2021

Project Grade: A

Thanks and regards For
IEEE – SB PIT

A handwritten signature in black ink, appearing to be 'Jishnu'.

Authorized Signatory.

(Note: Authenticity of the Letter can be verified in writing to hr@pantechmail.com)

A handwritten signature in black ink, appearing to be 'Jishnu'.

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



PRINSTON SMART ENGINEERS

Certificate of Internship

Electrical Design

Shaik Mohammed Irfan ul huq

Methodist college of engineering and technology

160718734032

Intern Has Successfully Completed The Internship.

Intern Was Found To Be Good And Disciplined.

August 1st to August 30th, 2021.



PSEED2098



www.prinstonsmart.com



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

Course4job.com

Empowering and Inspiring
future professionals



METHODIST
COLLEGE OF ENGINEERING & TECHNOLOGY
Accredited by NAAC with B+ and NBA
Approved by AICTE



DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING
VIII SEM
TIME LINE:2020-21 EVEN SEM



PROJECT DETAILS

S.NO	BATCH NO	H.T.NO	NAME	OVERALL %	TITLE OF PROJECT
1		160717734001	RAMINI SOWMYA	8.14	Design and simulation of a grid connected wind turbine with permanent magnet synchronous generator
2		160717734008	VENNAM SUSHMITHA	7.79	
3	1	160717734016	T SRIVANTH	6.8	
4		160717734004	HENADRI PRANITHA	70%	A Novel Multi purpose V2G & G2V Power Electronics Interface for Electric Vehicles.
5		160717734310	GABINKAR VINAY KIRGAR	7	
6	2	160717734024	SYLO SAJITHUN AHMED MUJAFAR	6	Microcontroller based UV Germicide
7		160717734019	AKULA MOJUNGA	78%	
8		160717734041	GANDHITI PAVANI	70%	ELECTRIC TRICYCLE
9	3	160717734316	HELETONI RADHA KRISHNA	76%	
10		160717734011	ZUBAIR AHMED CHOUDHARY	73%	solar based electric vehicle with ultra sonic sensor and IdR
11		160717734009	MOHAMMAD FARHANUDDIN	64%	
12	4	160717734050	ZUBAIR SEEDUCU	6	Speed Control of BLDC motor using PI & PID Controllers
13		160717734309	GADLA MADHURI	72%	
14		160717734034	DHARAVATH KALASH	68	Electric kart
15	5	160717734036	SALLA BHASKRUPRASH	58%	
16		160717734301	BOHEDY POORNITHA	81	SMART HYBRID SOLAR HELMET
17		160717734022	O VIVEK	6.1	
18	6	160717734302	ANMU SARVESHWARA ADITYA	67.84	A NOVAL TYPE OF MULTI-FUNCTIONAL 6 PROPELLER AERIAL VEHICLE
19		160717734042	K SHIVA SAI	7.26	
20		160717734015	APRIL MADAVATH	7.2	hand movement based home appliances control system using MEMS sensor
21	7	160717734320	THUNNI SAKETH	5.8	
22		160717734049	P KERTHANA	69	7.47
23		160717734308	GADAM ROHITH KUMAR	69	
24	8	160717734023	BODDU SHIVANI	6	71
25		160717734097	TAKKALA SOUMYA	78	
26		160717734315	MYLARAPU SOUJANYA	7.47	5.8
27	9	160717734304	BUTHARAJU SAIDAVYA	71	
28		160717734020	NAVYA INKONDA	7.56	6.1
29		160717734038	BIRRU SHIVANI	6.1	
30	10	160717734317	P RAMAKRISHNA	5.8	

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

31	160717734312	MALOTHU MOHAN	70%	Bi-directional DC DC Converter for Modular Residential Battery Energy Storage Systems
32	160717734306	DIDDI VENKATESH	70%	
33	160717734301	AGALDUTY SAI VISHWAS	68%	
34	160717734305	CHILUKAMARI SAI HEMANTH	7.51	Home automation with solar tracking system
35	160717734314	MOHAMMAD KHWAJA MOIN UDDIN	69	
36	160717734313	MARTHA VAMSHIRAM	65	
37	160715734017	MOHAMMED MURTUZA ALI MIR		Scrolling digital alarm display for switch yard/power house using Bluetooth
38	160716734037	SHAIK FIRDOUS HYDER		
39	160715734040	Tanzila Anjum		
40	160717734321	VANKUDOTHU RAKESH	7	VOICE CONTROLLED AUTOMATIC DUSTBIN
41	160717734318	PANDULA ARAVIND	60%	
42	160717734023	G AMAN CHNDRA	66%	
43	160713734004	muralidhar		ELECTRIC TRICYCLE
44	160713734036	ROUTH RAJATH KUMAR		
45	160713734039	P. ANURADHA		
46	160717734003	MOHD JAHANGIR	7.3	ULTRASONIC BRAKING BASED SOLAR VEHICLE WITH LIGHT DEPENDENT RESISTOR
47	160717734005	CHINTALA PRAVEEN CHAKRAVARTHI	7.08	
48	160717734021	SHAIK ZUBAIR	68%	
49	160716734031	JAGITYALA BHARADWAJ		SOLAR GROSS CUTTER
50	160715734023	CH. PAVAN		
51	160715734041	KANDUKOORI VAMSHI KRISHNA		
52	160717734045	MANUVOTHU RAMANA	7	
53	160717734311	LANKA AMARESHWARI	6.71	Design and control of microgrid fed by renewable energy sources
54	160717734319	POCHAMPALLI SATHISH	6.75	
55	160716734008	MUPPARAPU SUDHESHTNA		Vehicle tracking system using GPS & GSM
56	160716734022	M CHIRANJEEVI		
57	160716734024	MD GHOUSEUDDIN		
58	160716734029	MOHAMMED HUSSAIN		
59	160717734002	DYAVA SAIBHARATH KRISHNA REDDY	7.95	REMOTE CONTROLLED AIR VEHICLE BASED SANITIZING SYSTEM WITH PAY LOAD CARRIER
60	160717734014	NATTALA SHIVA KUMAR	7.46	
61	160717734020	CHEPURI SADVIK	68	

PROJECT COORDINATOR
N.NIREEKSHAN

HOD/EEE
N. MASTANAMMA

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



Methodist College of Engineering & Technology

Department of Mechanical Engineering

VIII SEMESTER, SECTION - B, A.Y. 2020-21

list of projects along with guides

S.No	Roll No	Student Name	B.No.	Title of the Project	Guide Name
1	160715736088	Bhukya Vijay Kumar	1	Design & Analysis of 360 degree wheel rotation in Automobiles	Mr.M Prasad
2	160715736315	Mirza Aijaz Ali Baig			
3	160715736046	K Prashanth			
4	160717736330	A. Saikrishna	2	Design and analysis of connecting rod using Aluminum Alloy	Mr.Guru vishnu
5	160717736325	MD. Sohail Vaseem Hussain			
6	160717736324	M.Karthik			
7	160717736091	N. Ranjith Reddy	3	Thermal analysis of two wheeler engine fins with various profiles	Mr.V. Durgesh
8	160717736322	Y. Ganesh			
9	160717736331	D. Sai Pavan			
10	160717736336	D. Vinay Reddy	4	Modelling and fabrication of flexible speed breaker for electricity generation.	Mr.YMM Reddy
11	160717736327	J. Naresh			
12	160717736338	K. Yashwanth			
13	160717736052	J.Deekshith kumar	5	Fabrication of automatic seed sowing and pesticide sprinkling robot	Mr.Abdul Fazal
14	160717736065	O.Aravindh.			
15	160716736038	J.Kartheek			
16	160717736086	Gaddam Manideep Reddy	6	Design and analysis of rotary shaft assembly for Hammer mill crusher	Dr. Fakhruddin HN
17	160717736082	VEMPATI VENKATA NAG.			
18	160717736070	MULAGUNDLA GANESH			
19	160717736077	G.parameshwar	7	Design and analysis of pressure vessel at weld joints with different weld efficiencies	Mr.Srinivasa Raghavan
20	160717736094	Domakonda Sathish			
21	160717736093	k. Ashrithan chary			
22	160717736078	Nehal Anwar	8	Modelling and CFD Analysis of Hyperloop Pod	Mr.Srikanth R
23	160717736069	Syed Raza Ahmed Quadri			
24	160717736087	Ahmed Zeeshan Shareef			
25	160717736090	Mohammed Abdul Rehman	9	Modeling and Analysis of Electric Vehicle Battery Cooling system	Mr.Srikanth R
26	160717736099	Syed Rayan			
27	160717736323	S.Jyothi			
28	160717736334	G.Tejaswini	10	Design and Fabrication of Modern solar cooker with Graphene Sheet	Mr.R.V.Prasad
29	160717736337	B.Vyshnavi			
30	160717736076	mohd Sanauallah Shareef			
31	160717736079	Abhishek Chauhan	11	INFLUENCE OF FILLER MATERIAL ON MECHANICAL PROPERTIES OF AA6082 AL ALLOY WELDS MADE BY TIG WELDING	Dr.A.Rajasekhar
32	160717736083	Syed Nomaan			
33	160717736071	SHAIK ASLAM PASHA			
34	160717736095	Mohd. Kamran Ul haq	12	DESIGN AND ANALYSIS OF PISTON USING CAST ALUMINUM ALLOY AND TITANIUM ALLOY	Mr.Md.Asadullah
35	160717736098	Abdul Samad Nabeel			
36	160717736328	BHAGILIKAR RAKESH K			
37	160717736329	MEKALA RAMESH	13	DESIGN AND ANALYSIS OF FLYWHEEL USED IN DIESEL ENGINE	Ms.Gayathri
38	160717736333	ARELLA SHIVA KUMAR Y			
39	160717736074	Joseph Bhagyaraj			
40	160717736088	Tuniki Srivalli	14	Fabrication of solar powered Thermoelectric refrigerator	Ms.Sowjanya




Methodist College of Engineering & Technology

Department of Mechanical Engineering

VIII SEMESTER, SECTION - B, A.Y. 2020-21

list of projects along with guides

S.No	Roll No	Student Name	B.No.	Title of the Project	Guide Name
41	160717736080	K Manjunath	15	Design & Analysis of hydraulic braking system	Ms.Gayatri
42	160716736011	Nandu			
43	160716736033	K Arvind			
44	160716736060	B.Anil			
45	160717736092	P.Veeru Priya Darshan	16	Design and Fabrication of Leaf plate making machine	Mr.Venkataratnam Akumarthy
46	160717736097	Uzma Simeen			
47	160717736335	Vigneshwari			
48	160716736090	Mohammed Fasihuddin Adil	17	Structural Analysis of Rack and Pinion Steering Mechanism	Mr.Ali Ahmed
49	160716736062	Syed Omer Mahmood			
50	160716736077	Mohammed Fayaz			
51	160717736321	Ateeq Mohiuddin	18	Structural analysis of Aircraft wing	Mr.Ali Ahmed
52	160717736326	Muddassir Hussain			
53	160716736031	Mohammed Mudassir Ahmed			
54	160717736067	G Rajendra	19	Comparative Analysis of two different Omni wheels	Mr.Venkataratnam Akumarthy
55	160717736320	Akshay Bharadwaj			
56	160717736332	Sandeep Nune			
57	160716736021	Lakavath saikumar	20	fire fighting systems	Dr.P.Ravichander
58	160716736316	L.Arvind			
59	160715736050	K Pruthvi Raj	21	Solar Powered Multipurpose Military Robot Metal detector	Mr.R.V. Prasad
60	160715736034	Md Moseem			
61	160716736332	Mujahad uddin			
62	160715736320	S raju	22	"IOT BASED WATER IRRIGATION SYSTEM WITH ENABLED REAL TIME WET QUALITY MONITORING SYSTEM"	Mr.Abdul Fazal
63	160716736331	G Manoj Kumar			


PRINCIPAL
METHODIST COLLEGE OF ENGG. & TECH.
King Koti Road, Abids, Hyderabad



Methodist College of Engineering & Technology

Department of Mechanical Engineering

VIII SEMESTER, SECTION - A, A.Y. 2020-21

list of projects along with guides

S.No	Roll No	Student Name	B.No.	Title of the Project	Guide Name
1	160717736001	Palati Sai Naga Kiran	1	Design and fabrication of fused deposition modelling 3d printer	Mr.Y.M.M Reddy
2	160717736010	S.Ajay Kanth			
3	160717736020	M.Shashank			
4	160717736002	Sadhica Bolledula	2	Design and analysis of ELECTRICAL VEHICLE suspension system	Mr.Y.M.M Reddy
5	160717736008	Gampa Sai Kumar			
6	160717736004	K.Srinu			
7	160717736032	Rahul Shivansh B	3	Design, Fabrication and Analysis of Robotic mimic Arm	Mr.Kamal Kumar Ojha
8	160717736319	Venkanna Babu			
9	160717736307	Manikanta			
10	160717736005	T.SHASHIDHAR REDDY	4	Design, modelling and analysis of truck chassis	Dr.Md,Fakhruddin H. N
11	160717736011	V.S. Srithika			
12	160717736012	CVS ADITYA PAVAN			
13	160717736009	MOHAMMED SHOAIB KHAN	5	Design and Fabrication of Kinetic Energy Recovery System using Flywheel in Bicycle	Mr.M PRASAD
14	160717736037	Fazal Ahmed			
15	160717736048	IMRAN SYED IZHAR			
16	160717736306	Syed Luqman Zuhair	6	Design and fabrication of Pnuematic Punching Machine	Mr.V Durgesh
17	160717736309	Mohammed Abdul Kaleem			
18	160617736310	Mohammed Amer sohail			
19	160717736006	Ahmed Syed Vaseem	7	Design & Fabrication of Regenerative braking system	Dr.P.Ravichander
20	160717736039	Abdul Aziz Khan			
21	160717736033	Shamsuddin khan			
22	160717736314	B.SAI KIRAN	8	Design & Fabrication of Solar Operated Sprayer For Forming	Mr.M.Prasad sir
23	160717736317	B.SHYAM KUMAR			
24	160717736302	T.AJAY			
25	160717736041	MAHE NAZNEEN	9	Design, Analysis and Development of an Automated All-Terrain Wheeled Robot.	Mr.Asadullah sir
26	160717736303	ALEENA SULTANA			
27	160717736318	SYED SAIF			
28	160717736301	Abdul Raheem	10	Design & Analysis of Heavy vehicle chasis through material optimization for optimum Condition	Mr.Abdul Fazal
29	160717736304	Hussain Shujauddin			
30	160717736311	Mohammed Shah Khan			
31	160717736308	Mir Hamza Ali	11	Design and Analysis of Pneumatically Powered Upper Limb Exoskeleton	Mr.Kamal Kumar Ojha
32	160717736312	Mohd Shujath Ali			
33	160717736313	Mohd Zabeeullah Khan			
34	160717736013	G. Pavani	12	Design and modelling of automatic sorting belt conveyor system	Mr.Venkataratnam Akumarthyk
35	160717736028	Sulegam Anand			
36	160717736035	Mohd Aslam Akef			



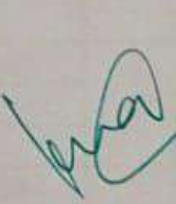
Methodist College of Engineering & Technology

Department of Mechanical Engineering

VIII SEMESTER, SECTION - A, A.Y. 2020-21

list of projects along with guides

S.No	Roll No	Student Name	B.No.	Title of the Project	Guide Name
37	160717736024	Syed Gayaaz	13	Explicit Analysis of Blast Proof Military Shoes	Dr.P.Ravi Chander
38	160717736044	Shaik Israr Ahmed			
39	160717736050	Mohit Chopra			
40	160717736031	K. Rishitha	14	CFD ANALYSIS OF LAMINAR AND TURBULENT FLOW OF HEAT TRANSFER IN SQUARE DUCTS WITH TRIANGULAR INSERTS	Dr.Uday Kumar
41	160717736051	Ghulam Murtuza Mohammed			
42	160717736014	Abhinay Reddy			
43	160717736027	Mohd Yousuf Sharief	15	Design, Modelling and Analysis of Treadmill Cycle.	Mrs.Sowjanya
44	160717736043	Mohd Abdul Saleem			
45	160717736016	Ankit Thakur			
46	160717736315	K. Sam Sugandh	16	Design of fire fighting robot	Mr.K.Srinivasa Raghavan
47	160717736007	T. Venkat Ramana			
48	160717736305	T. Mahesh			
49	160717736019	M Rakesh	17	Design and Development of Scissor type Hydraulic Lifting Platform	Mrs.Gayatri
50	160717736040	B.Saikumar			
51	160717736026	D Saiteja			
52	160717736049	D.Prathik	18	Design & Analysis of air pre heater for diesel engine	Mr.Guru vishnu
53	160717736034	G.Abhishek			
54	160717736046	M.Adnan kashif			
55	160717736018	Sohan Habibullah khan	19	Analysis of flow boiling in refrigerator evaporator coils	Mr.Ali Ahmed
56	160717736030	Saquiur Rahman			
57	160717736316	P.Sharath chandra			
58	160714736025	P Dinesh	20	Design & Analysis of Milling Cutter Tool	Dr.Prabhuraj
59	160714736054	N Dasru			
60	160713736033	D Vignan Tejas			


PRINCIPAL
METHODIST COLLEGE OF ENGG. & TECH.
King Koti Road, Abids, Hyderabad




Methodist College of Engineering & Technology

Department of Mechanical Engineering

VIII SEMESTER, SECTION - B, A.Y. 2020-21

list of projects along with guides

S.No	Roll No	Student Name	B.No.	Title of the Project	Guide Name
41	160717736080	K Manjunath	15	Design & Analysis of hydraulic braking system	Ms.Gayatri
42	160716736011	Nandu			
43	160716736033	K Arvind			
44	160716736060	B.Anil			
45	160717736092	P.Veeru Priya Darshan	16	Design and Fabrication of Leaf plate making machine	Mr.Venkataratnam Akumarthy
46	160717736097	Uzma Simeen			
47	160717736335	Vigneshwari			
48	160716736090	Mohammed Fasihuddin Adil	17	Structural Analysis of Rack and Pinion Steering Mechanism	Mr.Ali Ahmed
49	160716736062	Syed Omer Mahmood			
50	160716736077	Mohammed Fayaz			
51	160717736321	Ateeq Mohiuddin	18	Structural analysis of Aircraft wing	Mr.Ali Ahmed
52	160717736326	Muddassir Hussain			
53	160716736031	Mohammed Mudassir Ahmed			
54	160717736067	G Rajendra	19	Comparative Analysis of two different Omni wheels	Mr.Venkataratnam Akumarthy
55	160717736320	Akshay Bharadwaj			
56	160717736332	Sandeep Nune			
57	160716736021	Lakavath saikumar	20	fire fighting systems	Dr.P.Ravichander
58	160716736316	L.Arvind			
59	160715736050	K Pruthvi Raj	21	Solar Powered Multipurpose Military Robot Metal detector	Mr.R.V. Prasad
60	160715736034	Md Moseem			
61	160716736332	Mujahad uddin			
62	160715736320	S raju	22	"IOT BASED WATER IRRIGATION SYSTEM WITH ENABLED REAL TIME WET QUALITY MONITORING SYSTEM"	Mr.Abdul Fazal
63	160716736331	G Manoj Kumar			


PRINCIPAL
METHODIST COLLEGE OF ENGG. & TECH.
King Koti Road, Abids, Hyderabad

Methodist College of Engineering & Technology

Dept of Mechanical Engineering

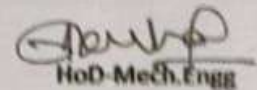
AY: 2020-2021


Summer Internship (SI 762 ME)

SEMESTER VII

Sl No.	Name of the Company	Duration	No. of Students Attended
1	24 Elevators	1 month	1
2	Armaan Industries	1 month	3
3	Bharat Electronics limited (BEL)	1 month	1
4	CIAAS (MAHI AGRO AGENCIES)	1 month	1
5	Decibel labs pvt ltd	1 month	7
6	DRDO	1 month	9
7	Elite Techno Group	1 month	2
8	Exel calibration Pvt Ltd	1 month	3
9	GAMMA INSPECTION SERVICES	1 month	3
10	Hyundai Motor Company	1 month	3
11	Internshala online(solid works)	1 month	5
12	Jyoti Tool Craft	1 month	4
13	KS Diesel	1 month	3
14	United Motors Pvt Ltd.	1 month	6
15	Leaf Plate Technologies Pvt Ltd (Annapurna Cottage Industry)	1 month	3
16	Maruti Suzuki India Ltd.	1 month	12
17	Mercedes-Benz Silver Star (Raam Autobahn India Pvt Ltd)	1 month	1
18	MG MOTOR INDIA PVT. LTD	1 month	3
19	MSME- TECHNOLOGY DEVELOPMENT CENTRE(PPDC)	1 month	6
20	Optimump	1 month	1
21	Orient cement Pvt Ltd , devapur	1 month	1
22	Sai kiran motors	1 month	5
23	Skill Dzire	1 month	24
24	Sri Sai Autocar PVT.LTD (Renault)	1 month	1
25	Uppal Industries Association	1 month	12
26	Varun motors Pvt Ltd	1 month	3
	No. of Companies = 26	Students:	123

Internship Coordinator:



HoD-Mech.Engg


PRINCIPAL
METHODIST COLLEGE OF ENGG. & TECH.
King Koti Road, Abids, Hyderabad



Methodist College of Engineering & Technology

Department of Mechanical Engineering

Summary of Student Internships

SL.No.	Academic Year (Assesment)	No. of Companies	No. of Students	Duration
1	2020-2021	26	123	30 days
2	2019-2020	23	92	30 days
3	2018-2019	4	16	15 days
4	2017-2018	3	7	15/32 days

Internship Coordinator:

HOD-Mech.Engg

PRINCIPAL
METHODIST COLLEGE OF ENGG. & TECH.
King Koti Road, Abids, Hyderabad

Methodist College of Engineering & Technology

Department of Mechanical Engineering, VII Semester, Section-B (A.Y. 2020-21)

Summer Internship : Formation of Student Batches

S.No	Roll No	Student Name	Batch No.
1	160717736076	Mohd Sanaullah Shareef	1
2	160717736079	Abhishek Chauhan	
3	160717736083	Syed Nomaan	
4	160717736078	Mohammed Nehal Anwar	2
5	160717736090	Abdul Rehman	
6	160717736069	Syed Raza Ahmed	3
7	160717736087	Ahmed Zeeshan	
8	160717736099	Syed Rayan	
9	160717736093	Kanatala Ashrithan Chary	4
10	160717736328	Bhagilikar Rakesh Kumar	
11	160717736329	Mekala Ramesh	
12	160717736077	G Parmeshwar	5
13	160717736094	Domakonda Sathish	
14	160717736321	Ateeq Mohiuddin	
15	160717736323	Jothi S	6
16	160717736334	Tejaswini G	
17	160717736337	Vyshnavi B	
18	160717736071	Shaik Aslam Pasha	7
19	160717736091	Nareddy Ranjith Reddy	
20	160717736082	Vempati Surya Vamsi	
21	160717736327	Jinukala Naresh	8
22	160717736336	Devidi Vinay Reddy	
23	160717736338	Kashipally Yashwanth	
24	160717736086	Gaddam Manideep Reddy	9
25	160717736065	Ontari Aravindh	
26	160717736070	Mulagundla Ganesh Reddy	
27	160717736092	P Veeru Priya Darshan	10
28	160717736097	Uzma Simeen	
29	160717736095	Mohd Kamran Ul Haq	11
30	160717736098	Abdul Samad Nabeel	
31	160716736031	Mohammed Mudassir Ahmed	12
32	160717736326	Muddassir Hussain	
33	160717736074	Bhagyaraj	13
34	160717736088	Srivalli	
35	160717736324	Karthik Miryala	14
36	160717736325	Md Sohail Vaseem Hussain	
37	160717736330	A.Sai Krishna	
38	160717736322	Y. Ganesh	15
39	160717736331	D. Sai Pavan	

Methodist College of Engineering & Technology

Department of Mechanical Engineering, **VI Semester, Section-A (A.Y. 2019-20)**

Summer Internship : Formation of Student Batches

S.No	Roll No	Student Name	Batch No.
1	160717736010	Suman Ajay Kanth	1
2	160717736319	Venkanna Babu Madakam	
3	160717736305	Mahesh Thorupunuri	
4	160717736004	Keshamoni Srinu	2
5	160717736011	V Srithika	
6	160717736032	Rahul Shivnsh	3
7	160717736001	Palati Sai Naga Kiran	
8	160717736012	Cvs Adithya Pavan	
9	160717736008	Gampa Sai Kumar	4
10	160717736014	Bodagam Abhinay Reddy	
11	160717736005	Tokala Shashidhar Reddy	
12	160717736315	Kunta Sam Sugandh	5
13	160717736048	Imran Syed Izhar	
14	160717736037	Fazal Ahmed	
15	160717736009	Mohammed Shoaib Khan	6
16	160717736006	Ahmed Syed Vaseem	
17	160717736039	Abdul Aziz Khan	
18	160717736033	Shamsuddin Khan	7
19	160717736313	Mohd Zabeullah Khan	
20	160717736312	Mohd Shujath Ali	
21	160717736303	Aleena Sultana	8
22	160717736304	Hussain Shujauddin Mohammed Siddi	
23	160717736308	Mir Hamza Ali	
24	160717736318	Syed Saif	9
25	160717736306	Syed Luqman Zuhair	
26	160717736309	Mohammed Abdul Kaleem	
27	160717736310	Mohammed Amer Sohail	10
28	160717736301	Abdul Raheem	
29	160717736311	Mohammed Shah Khan	
30	160717736002	Sadhica Bolledula	11
31	160717736043	Mohammed Abdul Saleem	
32	160717736027	Mohd Yousuf Sharief	
33	160717736016	Ankit Thakur	12
34	160717736028	Sulegam Anand	
35	160717736035	Mohd Aslam Akef	
36	160717736013	Gogulapati Pavani	

37	160717736030	D Saqib Ur Rehman	13
38	160717736316	P. Sharath Chandra	
39	160717736018	Sohab Habibullah Khan	
40	160717736302	T.Ajay	14
41	160717736314	B.Sai Kiran	
42	160717736317	Shyam Kumar	
43	160717736046	Md Adnan Kashif	15
44	160717736034	Gadilkana Abhishek	
45	160717736024	Syed Gayaaz	
46	160717736044	Shaik Israr Ahmed	16
47	160717736019	M.Rakesh	
48	160717736040	B.Saikumar	
49	160717736007	T. Venkatramana	17
50	160717736050	Mohit Chopra	
51	160717736031	K. Rishitha	
52	160717736041	Mahe Nazneen	18
53	160717736049	D.P. Koyalkar	
54	160717736020	Musumuru Shashank	
55	160717736051	Ghulam Murtuza Mohammed	19
56	160717736026	D Sai Teja	
57	160717736307	Erra Manikanta	
58	160713736033	Deva Vignan Tejas	20
59	160714736054	N. Dasru	
60	160714736025	Dinesh Palsa	

Internship Co-ordinator

HoD

PRINCIPAL
 METHODIST COLLEGE OF ENGG. & TECH.
 King Koti Road, Abids, Hyderabad




Methodist College of Engineering & Technology

Department of Mechanical Engineering

VIII SEMESTER, SECTION - B, A.Y. 2020-21

list of projects along with guides

S.No	Roll No	Student Name	B.No.	Title of the Project	Guide Name
41	160717736080	K Manjunath	15	Design & Analysis of hydraulic braking system	Ms.Gayatri
42	160716736011	Nandu			
43	160716736033	K Arvind			
44	160716736060	B.Anil			
45	160717736092	P.Veeru Priya Darshan	16	Design and Fabrication of Leaf plate making machine	Mr.Venkataratnam Akumarthy
46	160717736097	Uzma Simeen			
47	160717736335	Vigneshwari			
48	160716736090	Mohammed Fasihuddin Adil	17	Structural Analysis of Rack and Pinion Steering Mechanism	Mr.Ali Ahmed
49	160716736062	Syed Omer Mahmood			
50	160716736077	Mohammed Fayaz			
51	160717736321	Ateeq Mohiuddin	18	Structural analysis of Aircraft wing	Mr.Ali Ahmed
52	160717736326	Muddassir Hussain			
53	160716736031	Mohammed Mudassir Ahmed			
54	160717736067	G Rajendra	19	Comparative Analysis of two different Omni wheels	Mr.Venkataratnam Akumarthy
55	160717736320	Akshay Bharadwaj			
56	160717736332	Sandeep Nune			
57	160716736021	Lakavath saikumar	20	fire fighting systems	Dr.P.Ravichander
58	160716736316	L.Arvind			
59	160715736050	K Pruthvi Raj	21	Solar Powered Multipurpose Military Robot Metal detector	Mr.R.V. Prasad
60	160715736034	Md Moseem			
61	160716736332	Mujahad uddin			
62	160715736320	S raju	22	"IOT BASED WATER IRRIGATION SYSTEM WITH ENABLED REAL TIME WET QUALITY MONITORING SYSTEM"	Mr.Abdul Fazal
63	160716736331	G Manoj Kumar			


PRINCIPAL
METHODIST COLLEGE OF ENGG. & TECH.
King Koti Road, Abids, Hyderabad



Methodist College of Engineering & Technology

Department of Mechanical Engineering

VIII SEMESTER, SECTION - B, A.Y. 2020-21

list of projects along with guides

S.No	Roll No	Student Name	B.No.	Title of the Project	Guide Name
1	160715736088	Bhukya Vijay Kumar	1	Design & Analysis of 360 degree wheel rotation in Automobiles	Mr.M Prasad
2	160715736315	Mirza Aijaz Ali Baig			
3	160715736046	K Prashanth			
4	160717736330	A. Saikrishna	2	Design and analysis of connecting rod using Aluminum Alloy	Mr.Guru vishnu
5	160717736325	MD. Sohail Vaseem Hussain			
6	160717736324	M.Karthik			
7	160717736091	N. Ranjith Reddy	3	Thermal analysis of two wheeler engine fins with various profiles	Mr.V. Durgesh
8	160717736322	Y. Ganesh			
9	160717736331	D. Sai Pavan			
10	160717736336	D. Vinay Reddy	4	Modelling and fabrication of flexible speed breaker for electricity generation.	Mr.YMM Reddy
11	160717736327	J. Naresh			
12	160717736338	K. Yashwanth			
13	160717736052	J.Deekshith kumar	5	Fabrication of automatic seed sowing and pesticide sprinkling robot	Mr.Abdul Fazal
14	160717736065	O.Aravindh.			
15	160716736038	J.Kartheek			
16	160717736086	Gaddam Manideep Reddy	6	Design and analysis of rotary shaft assembly for Hammer mill crusher	Dr. Fakhruddin HN
17	160717736082	VEMPATI VENKATA NAG.			
18	160717736070	MULAGUNDLA GANESH			
19	160717736077	G.parameshwar	7	Design and analysis of pressure vessel at weld joints with different weld efficiencies	Mr.Srinivasa Raghavan
20	160717736094	Domakonda Sathish			
21	160717736093	k. Ashrithan chary			
22	160717736078	Nehal Anwar	8	Modelling and CFD Analysis of Hyperloop Pod	Mr.Srikanth R
23	160717736069	Syed Raza Ahmed Quadri			
24	160717736087	Ahmed Zeeshan Shareef			
25	160717736090	Mohammed Abdul Rehman	9	Modeling and Analysis of Electric Vehicle Battery Cooling system	Mr.Srikanth R
26	160717736099	Syed Rayan			
27	160717736323	S.Jyothi			
28	160717736334	G.Tejaswini	10	Design and Fabrication of Modern solar cooker with Graphene Sheet	Mr.R.V.Prasad
29	160717736337	B.Vyshnavi			
30	160717736076	mohd Sanauallah Shareef			
31	160717736079	Abhishek Chauhan	11	INFLUENCE OF FILLER MATERIAL ON MECHANICAL PROPERTIES OF AA6082 AL ALLOY WELDS MADE BY TIG WELDING	Dr.A.Rajasekhar
32	160717736083	Syed Nomaan			
33	160717736071	SHAIK ASLAM PASHA			
34	160717736095	Mohd. Kamran Ul haq	12	DESIGN AND ANALYSIS OF PISTON USING CAST ALUMINUM ALLOY AND TITANIUM ALLOY	Mr.Md.Asadullah
35	160717736098	Abdul Samad Nabeel			
36	160717736328	BHAGILIKAR RAKESH K			
37	160717736329	MEKALA RAMESH	13	DESIGN AND ANALYSIS OF FLYWHEEL USED IN DIESEL ENGINE	Ms.Gayathri
38	160717736333	ARELLA SHIVA KUMAR Y			
39	160717736074	Joseph Bhagyaraj			
40	160717736088	Tuniki Srivalli	14	Fabrication of solar powered Thermoelectric refrigerator	Ms.Sowjanya



Methodist College of Engineering & Technology

Department of Mechanical Engineering

VIII SEMESTER, SECTION - A, A.Y. 2020-21

list of projects along with guides

S.No	Roll No	Student Name	B.No.	Title of the Project	Guide Name
1	160717736001	Palati Sai Naga Kiran	1	Design and fabrication of fused deposition modelling 3d printer	Mr.Y.M.M Reddy
2	160717736010	S.Ajay Kanth			
3	160717736020	M.Shashank			
4	160717736002	Sadhica Bolledula	2	Design and analysis of ELECTRICAL VEHICLE suspension system	Mr.Y.M.M Reddy
5	160717736008	Gampa Sai Kumar			
6	160717736004	K.Srinu			
7	160717736032	Rahul Shivansh B	3	Design, Fabrication and Analysis of Robotic mimic Arm	Mr.Kamal Kumar Ojha
8	160717736319	Venkanna Babu			
9	160717736307	Manikanta			
10	160717736005	T.SHASHIDHAR REDDY	4	Design, modelling and analysis of truck chassis	Dr.Md,Fakhruddin H. N
11	160717736011	V.S. Srithika			
12	160717736012	CVS ADITYA PAVAN			
13	160717736009	MOHAMMED SHOAIB KHAN	5	Design and Fabrication of Kinetic Energy Recovery System using Flywheel in Bicycle	Mr.M PRASAD
14	160717736037	Fazal Ahmed			
15	160717736048	IMRAN SYED IZHAR			
16	160717736306	Syed Luqman Zuhair	6	Design and fabrication of Pnuematic Punching Machine	Mr.V Durgesh
17	160717736309	Mohammed Abdul Kaleem			
18	160617736310	Mohammed Amer sohail			
19	160717736006	Ahmed Syed Vaseem	7	Design & Fabrication of Regenerative braking system	Dr.P.Ravichander
20	160717736039	Abdul Aziz Khan			
21	160717736033	Shamsuddin khan			
22	160717736314	B.SAI KIRAN	8	Design & Fabrication of Solar Operated Sprayer For Forming	Mr.M.Prasad sir
23	160717736317	B.SHYAM KUMAR			
24	160717736302	T.AJAY			
25	160717736041	MAHE NAZNEEN	9	Design, Analysis and Development of an Automated All-Terrain Wheeled Robot.	Mr.Asadullah sir
26	160717736303	ALEENA SULTANA			
27	160717736318	SYED SAIF			
28	160717736301	Abdul Raheem	10	Design & Analysis of Heavy vehicle chasis through material optimization for optimum Condition	Mr.Abdul Fazal
29	160717736304	Hussain Shujauddin			
30	160717736311	Mohammed Shah Khan			
31	160717736308	Mir Hamza Ali	11	Design and Analysis of Pneumatically Powered Upper Limb Exoskeleton	Mr.Kamal Kumar Ojha
32	160717736312	Mohd Shujath Ali			
33	160717736313	Mohd Zabeeullah Khan			
34	160717736013	G. Pavani	12	Design and modelling of automatic sorting belt conveyor system	Mr.Venkataratnam Akumarthyk
35	160717736028	Sulegam Anand			
36	160717736035	Mohd Aslam Akef			



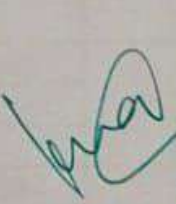
Methodist College of Engineering & Technology

Department of Mechanical Engineering

VIII SEMESTER, SECTION - A, A.Y. 2020-21

list of projects along with guides

S.No	Roll No	Student Name	B.No.	Title of the Project	Guide Name
37	160717736024	Syed Gayaaz	13	Explicit Analysis of Blast Proof Military Shoes	Dr.P.Ravi Chander
38	160717736044	Shaik Israr Ahmed			
39	160717736050	Mohit Chopra			
40	160717736031	K. Rishitha	14	CFD ANALYSIS OF LAMINAR AND TURBULENT FLOW OF HEAT TRANSFER IN SQUARE DUCTS WITH TRIANGULAR INSERTS	Dr.Uday Kumar
41	160717736051	Ghulam Murtuza Mohammed			
42	160717736014	Abhinay Reddy			
43	160717736027	Mohd Yousuf Sharief	15	Design, Modelling and Analysis of Treadmill Cycle.	Mrs.Sowjanya
44	160717736043	Mohd Abdul Saleem			
45	160717736016	Ankit Thakur			
46	160717736315	K. Sam Sugandh	16	Design of fire fighting robot	Mr.K.Srinivasa Raghavan
47	160717736007	T. Venkat Ramana			
48	160717736305	T. Mahesh			
49	160717736019	M Rakesh	17	Design and Development of Scissor type Hydraulic Lifting Platform	Mrs.Gayatri
50	160717736040	B.Saikumar			
51	160717736026	D Saiteja			
52	160717736049	D.Prathik	18	Design & Analysis of air pre heater for diesel engine	Mr.Guru vishnu
53	160717736034	G.Abhishek			
54	160717736046	M.Adnan kashif			
55	160717736018	Sohan Habibullah khan	19	Analysis of flow boiling in refrigerator evaporator coils	Mr.Ali Ahmed
56	160717736030	Saquiur Rahman			
57	160717736316	P.Sharath chandra			
58	160714736025	P Dinesh	20	Design & Analysis of Milling Cutter Tool	Dr.Prabhuraj
59	160714736054	N Dasru			
60	160713736033	D Vignan Tejas			


PRINCIPAL
METHODIST COLLEGE OF ENGG. & TECH.
King Koti Road, Abids, Hyderabad