

1.3.4 List of programs and number of students undertaking field projects / internships / student projects 2019-20						
S.No	Roll No	Name of the student	Internship/Field Project	Title	Place of work	Dept
1	16N31A2154	S. PRAVALIKA	Internship	NOSE CONE DESIGN BY UNIGRAPHICS	DRDL, HYDERABAD	AE
2	16N31A2119	G NIKITHA	Internship	NOSE CONE DESIGN BY UNIGRAPHICS	DRDL, HYDERABAD	AE
3	16N31A2141	RACHANA MAHAPATRA	Internship	Modeling of radial vane, forward & backward	DRDL, HYDERABAD	AE
4	16N31A2121	Ms. R HARITHA	Internship	Modeling of radial vane, forward & backward	DRDL, HYDERABAD	AE
5	16N31A2122	Mr. RAVI RAJ	Internship	Layer analysis of a shaft	DRDL, HYDERABAD	AE
6	16N31A2130	Mr. M BHAVAN	Internship	Layer analysis of a shaft	DRDL, HYDERABAD	AE
7	16N31A2127	Ms. K SRAVYA	Internship	Types of Empennage Assembly of fails (V.T.H.)	DRDL, HYDERABAD	AE
8	16N31A2114	Mr. DURGA SAI TEJA	Internship	Types of Empennage Assembly of fails (V.T.H.)	NFC, HYDERABAD	AE
9	16N31A2102	Mr. BADRAMRAJU AKHIL KUMAR	Internship	Types of Empennage Assembly of fails (V.T.H.)	NFC, HYDERABAD	AE
10	17N31A2104	Mr. ANIKETH SP	Internship	Modeling of reciprocating pump	NFC, HYDERABAD	AE
11	17N31A2117	Ms. GUNJAN RAGHAV	Internship	Modeling of reciprocating pump	NFC, HYDERABAD	AE
12	17N31A2144	Mr. SATHYAVEDU CHANDRAKANT	Internship	Modeling of reciprocating pump	NFC, HYDERABAD	AE
13	16N31A2158	Mr. ABHISHEK CHAUBE	Internship	Finding stresses in a long thick walled cylinder	DRDL, HYDERABAD	AE
14	16N31A2105	Mr. B VENKATRAM	Internship	Finding stresses in a long thick walled cylinder	DRDL, HYDERABAD	AE
15	16N31A2104	Mr. BALBHEEM BIRADAR	Internship	Finding stresses in a long thick walled cylinder	DRDL, HYDERABAD	AE
16	15N31A2140	Ms. SHIVANI RAUTH	Internship	Modeling of radial vane, forward & backward	TASL, HYDERABAD	AE
17	15N31A2153	Ms. T BINDU	Internship	Modeling of radial vane, forward & backward	TASL, HYDERABAD	AE
18	15N31A2123	Ms. HIMA VARSHA	Internship	Modeling of radial vane, forward & backward	TASL, HYDERABAD	AE
19	17N31A2101	Ajahn Tundla	Mini Project	Health Monitoring of Aircraft Systems using RFID	MRCET	AE
20	17N31A2102	A JAYANTH	Mini Project	Structural analysis of wing structure	MRCET	AE
21	17N31A2103	Adnan	Mini Project	Model preparations using CREO and Static and CFD analysis using ANSYS.	MRCET	AE
22	17N31A2104	Aniketh S P	Mini Project	Real time monitoring of Air quality and Carbon monoxide emissions in Dullapally region using CANSAT	MRCET	AE
23	17N31A2105	Sai kiran	Mini Project	Designing of an aircraft wing fuselage attachment	MRCET	AE
24	17N31A2106	BADAVATH KIRAN RAJ	Mini Project	Structural analysis of wing structure	MRCET	AE
25	17N31A2108	BENEDICT VERONICA MARIA	Mini Project	Determination of stacking fault energy for Ni-Ti based shape memory alloys	MRCET	AE
26	17N31A2109	BHUPATHI MAHESH	Mini Project	Artificial Intelligence for Airport Security Check: The future of airport safety	MRCET	AE
27	17N31A2110	C.VIBHAVARI	Mini Project	Design and structural analysis on axle shaft of a main landing gear	MRCET	AE
28	17N31A2111	CHINCHALPET. GOWTHAMI	Mini Project	Effect of vortex generators in shock boundary layer interaction	MRCET	AE
29	17N31A2112	Divanapu Rakesh babu	Mini Project	Internet applications in aeronautics	MRCET	AE
30	17N31A2113	DUVVA VIGNESHWAR	Mini Project	Artificial Intelligence for Airport Security Check: The future of airport safety	MRCET	AE
31	17N31A2114	G S Divya	Mini Project	Real time monitoring of Air quality and Carbon monoxide emissions in Dullapally region using CANSAT	MRCET	AE
32	17N31A2115	Gadhari Sumanth Sandra	Mini Project	Real time monitoring of Air quality and Carbon monoxide emissions in Dullapally region using CANSAT	MRCET	AE
33	17N31A2116	G VITESH	Mini Project	Structural analysis of wing structure	MRCET	AE
34	17N31A2117	Gunjan Raghav	Mini Project	Aircraft & Flight Dynamics Simulation & Modelling	MRCET	AE
35	17N31A2118	Himanshu Dewangan	Mini Project	CFD analysis of Hypersonic inlet.	MRCET	AE
36	17N31A2119	JANNU. CHAITHANYA	Mini Project	Effect of vortex generators in shock boundary layer interaction	MRCET	AE
37	17N31A2120	Kallem Sowjanya	Mini Project	Gas Turbine Engine: Centrifugal Compressor & Design Process	MRCET	AE
38	17N31A2121	KSP Anirudh	Mini Project	Aircraft & Flight Dynamics Simulation & Modelling	MRCET	AE
39	17N31A2122	Eesha Vaka	Mini Project	Flight Control & Mission Planning	MRCET	AE
40	17N31A2123	KATKAM MANASWINI	Mini Project	Improvement and Implementation of Aerospace testing technology	MRCET	AE
41	17N31A2124	KHAJA MOINUDDIN TAHER	Mini Project	Problems and challenges in aero industry due to Covid world wide	MRCET	AE
42	17N31A2125	KHAJA RAESUDDIN	Mini Project	Problems and challenges in aero industry due to Covid world wide	MRCET	AE
43	17N31A2126	KOOVOORU MAHANTHA SAI	Mini Project	Real time monitoring of Air quality and Carbon monoxide emissions in Dullapally region using CANSAT	MRCET	AE
44	17N31A2127	Kothokota nagasai	Mini Project	Internet applications in aeronautics	MRCET	AE
45	17N31A2128	LAKAVATH GEETHA	Mini Project	Design and structural analysis on axle shaft of a main landing gear	MRCET	AE
46	17N31A2129	Lohith	Mini Project	Health Monitoring of Aircraft Systems using RFID	MRCET	AE
47	17N31A2130	MADYALA HARSHITHA	Mini Project	Improvement and Implementation of Aerospace testing technology	MRCET	AE

48	17N31A2132	Manvith Reddy	Mini Project	Aircraft & Flight Dynamics Simulation & Modelling	MRCET	AE
49	17N31A2133	Mohammed Ziyuddin	Mini Project	Military application in Space	MRCET	AE
50	17N31A2134	MOHAMMED ABDUL KHADER	Mini Project	Problems and challenges in aero industry due to Covid world wide	MRCET	AE
51	17N31A2135	MUNIGELWAR DIXITH GOUD	Mini Project	Real time monitoring of Air quality and Carbon monoxide emissions in Dullapally region using CANSAT	MRCET	AE
52	17N31A2136	NARANI HEMANTH KUMAR	Mini Project	Determination of stacking fault energy for Ni-Ti based shape memory alloys	MRCET	AE
53	17N31A2137	Pasham Badrinath	Mini Project	CFD analysis of Hypersonic inlet.	MRCET	AE
54	17N31A2138	PEECHARI HARI CHARAN REDDY	Mini Project	Real time monitoring of Air quality and Carbon monoxide emissions in Dullapally region using CANSAT	MRCET	AE
55	17N31A2139	POCHAMPALLY. VASU	Mini Project	Effect of vortex generators in shock boundary layer interaction	MRCET	AE
56	17N31A2140	REKULGI PAVAN KUMAR	Mini Project	Determination of stacking fault energy for Ni-Ti based shape memory alloys	MRCET	AE
57	17N31A2141	SANDAM MANASA	Mini Project	Design and structural analysis on axle shaft of a main landing gear	MRCET	AE
58	17N31A2142	Sanskar Maharwade	Mini Project	Evolution of Flight deck, Display in aircrafts	MRCET	AE
59	17N31A2143	ABHISHEK SARODE	Mini Project	Designing of an aircraft wing fuselage attachment	MRCET	AE
60	17N31A2144	Sathyavedu Chandrakant	Mini Project	Real time monitoring of Air quality and Carbon monoxide emissions in Dullapally region using CANSAT	MRCET	AE
61	17N31A2145	Satish Garje	Mini Project	Evolution of Flight deck, Display in aircrafts	MRCET	AE
62	17N31A2146	Saya Jahnavi	Mini Project	Gas Turbine Engine: Centrifugal Compressor & Design Process	MRCET	AE
63	17N31A2147	SOLLETI SAI PRAHARSHA	Mini Project	Improvement and Implementation of Aerospace testing technology	MRCET	AE
64	17N31A2148	Syed Azim Uddin	Mini Project	Military application in Space	MRCET	AE
65	17N31A2149	Manish Singh Thakur	Mini Project	Flight Control & Mission Planning	MRCET	AE
66	17N31A2150	Vaibhav Kumar Devgan	Mini Project	Model preparations using CREO and Static and CFD analysis using ANSYS.	MRCET	AE
67	17N31A2151	Vangara anish	Mini Project	Internet applications in aeronautics	MRCET	AE
68	17N31A2152	V KOUSALYA	Mini Project	Simulation for vehicle model of 8-DOF stability	MRCET	AE
69	17N31A2153	Venkata Sai Pavan cheluga	Mini Project	Real time monitoring of Air quality and Carbon monoxide emissions in Dullapally region using CANSAT	MRCET	AE
70	17N31A2154	Venugounda yamini sree	Mini Project	Real time monitoring of Air quality and Carbon monoxide emissions in Dullapally region using CANSAT	MRCET	AE
71	17N31A2155	Esha Singh	Mini Project	Evolution of Flight deck, Display in aircrafts	MRCET	AE
72	17N31A2156	YASOJU TEJASHWINI	Mini Project	Selection of hybrid materials for aerospace application	MRCET	AE
73	17N31A2158	B.Bhargavi	Mini Project	Health Monitoring of Aircraft Systems using RFID	MRCET	AE
74	17N31A2159	Rayan Mohammed Abdul Quddus	Mini Project	Model preparations using CREO and Static and CFD analysis using ANSYS.	MRCET	AE
75	17N31A2160	Syed Asad Abbas	Mini Project	CFD analysis of Hypersonic inlet.	MRCET	AE
76	18N35A2101	CHERLA VENKATESH	Mini Project	Artificial Intelligence for Airport Security Check: The future of airport safety	MRCET	AE
77	18N35A2102	CHINTHALAPALLY RAJESHWAR REDDY	Mini Project	Selection of hybrid materials for aerospace application	MRCET	AE
78	18N35A2103	DEVANABOINA MOHANA KRISHNA	Mini Project	Aeroelastic analysis of wing structure	MRCET	AE
79	18N35A2104	GUGULOTH NAGARAJU	Mini Project	Aeroelastic analysis of wing structure	MRCET	AE
80	18N35A2105	J YASHWANTH KUMAR	Mini Project	Simulation for vehicle model of 8-DOF stability	MRCET	AE
81	18N35A2106	J RAVI CHANDRA	Mini Project	Simulation for vehicle model of 8-DOF stability	MRCET	AE
82	18N35A2107	LINGAMPET UDAY KUMAR	Mini Project	Selection of hybrid materials for aerospace application	MRCET	AE
83	18N35A2109	P SHIVA KUMAR	Mini Project	Aeroelastic analysis of wing structure	MRCET	AE
84	18N35A2110	Uradi shiva kumar	Mini Project	Designing of an aircraft wing fuselage attachment	MRCET	AE
85	16N31A2101	ABHISHEK PATEL	Major Project	NUMERICAL SIMULATION AND ANALYSIS OF OPEN CAVITY FLOW	MRCET	AE
86	16N31A2102	BADRAMRAJU AKHIL KUMAR	Major Project	THERMAL ANALYSIS OF ELECTRON BEAM WELDING	MRCET	AE
87	16N31A2103	BAIALOLU SONIA	Major Project	HYBRID MATERIALS ON AEROSPACE STRUCTURES	MRCET	AE
88	16N31A2104	BALBHEEM BIRADAR	Major Project	CFD FLOW ANALYSIS OVER A SUPERSONIC MISSILE AT HIGH ANGLE OF ATTACK	MRCET	AE
89	16N31A2105	BANOTHU VENKATRAM	Major Project	CFD FLOW ANALYSIS OVER A SUPERSONIC MISSILE AT HIGH ANGLE OF ATTACK	MRCET	AE
90	16N31A2106	B.HARISH	Major Project	EXPERIMENTAL ANALYSIS OF BONDING STRENGTH IN METAL TO METAL VS COMPOSITES	MRCET	AE
91	16N31A2108	BOBBILLA ABHILASH	Major Project	PRODUCTION OF SEAMLESS ROCKET MOTOR TUBES	MRCET	AE

92	16N31A2109	BOBILLAPATI SREEDEVENA	Major Project	DESIGN AND MODELLING OF BILLET TRANSFER MECHANISM AND THERMAL ANALYSIS OF BILLET	MRCET	AE
93	16N31A2110	BODDHUR.ANILKUMAR	Major Project	ACTIVE VIBRATION CONTROL OF SMART MATERIAL PLATE	MRCET	AE
94	16N31A2112	DESHMUKH NAGASAHITHI	Major Project	DETERMINATION OF INTER ATOMIC ELASTICS STRAIN ENERGY FROM MORSE POTENTIAL FOR NITINOL SMA	MRCET	AE
95	16N31A2113	DUBBAKA MANOJKUMAR	Major Project	NUMERICAL SIMULATION OF HYPERSONIC SHOCK WAVE BOUNDARY LAYER INTERACT ON FLAT PLATE	MRCET	AE
96	16N31A2114	DURGA SAI TEJA	Major Project	THERMAL ANALYSIS OF ELECTRON BEAM WELDING	MRCET	AE
97	16N31A2115	EADALA HARSHITHA REDDY	Major Project	EXPERIMENTAL ANALYSIS OF BONDING STRENGTH IN METAL TO METAL VS COMPOSITES	MRCET	AE
98	16N31A2116	ETIKALA SAIRAM	Major Project	EXPERIMENTAL ANALYSIS OF BONDING STRENGTH IN METAL TO METAL VS COMPOSITES	MRCET	AE
99	16N31A2117	G.RAVI KUMAR	Major Project	NUMERICAL ANALYSIS OF SPACE LAUNCHER WHILE COLLECTING SPACE DEBRIS BY USING ELECTRO MAGNETIC EFFECT	MRCET	AE
100	16N31A2118	G.VIVEK REDDY	Major Project	NUMERICAL ANALYSIS OF SPACE LAUNCHER WHILE COLLECTING SPACE DEBRIS BY USING ELECTRO MAGNETIC EFFECT	MRCET	AE
101	16N31A2119	GUDISE NIKITHA	Major Project	FLOW FIELD ANALYSIS AROUND SUPERSONIC INTAKE	MRCET	AE
102	16N31A2120	GUGULOTH PRAVEEN SANDESH	Major Project	NUMERICAL SIMULATION OF HYPERSONIC SHOCK WAVE BOUNDARY LAYER INTERACT ON FLAT PLATE	MRCET	AE
103	16N31A2121	HARITHA RAVICHANDRAN	Major Project	SENSITIVITY STUDY OF STAGGER ANGLE ON AERODYNAMIC PERFORMANCE OF AXIAL FLOW COMPRESSOR	MRCET	AE
104	16N31A2122	ILLURI RAVI RAJ	Major Project	SENSITIVITY STUDY OF STAGGER ANGLE ON AERODYNAMIC PERFORMANCE OF AXIAL FLOW COMPRESSOR	MRCET	AE
105	16N31A2123	JAKKAM RAKESH	Major Project	EFFECT OF BLEEDING IN THE STARTING PROBLEM OF HYPERSONIC INLETS	MRCET	AE
106	16N31A2124	J B K PRADEEP SIMHA REDDY	Major Project	EFFECT OF BLEEDING IN THE STARTING PROBLEM OF HYPERSONIC INLETS	MRCET	AE
107	16N31A2125	K.RAMAKRISHNA HEMANTH	Major Project	REVOLUTIONIZING UNMANNED AIRBORNE LOGISTICS AND MANNED FLIGHT (HOVER BIKE)	MRCET	AE
108	16N31A2126	K.AVINASH	Major Project	REVOLUTIONIZING UNMANNED AIRBORNE LOGISTICS AND MANNED FLIGHT (HOVER BIKE)	MRCET	AE
109	16N31A2127	KURAM SRAVYA	Major Project	SENSITIVITY STUDY OF STAGGER ANGLE ON AERODYNAMIC PERFORMANCE OF AXIAL FLOW COMPRESSOR	MRCET	AE
110	16N31A2128	M.VINEETHA	Major Project	DETERMINATION OF INTER ATOMIC ELASTICS STRAIN ENERGY FROM MORSE POTENTIAL FOR NITINOL SMA	MRCET	AE
111	16N31A2129	MANGADU JYOTSNA	Major Project	PRODUCTION OF SEAMLESS ROCKET MOTOR TUBES	MRCET	AE
112	16N31A2130	MELLACHERUVU SRI BHAVANA	Major Project	SENSITIVITY STUDY OF STAGGER ANGLE ON AERODYNAMIC PERFORMANCE OF AXIAL FLOW COMPRESSOR	MRCET	AE
113	16N31A2131	MIRZA ABRAR BAIG	Major Project	NUMERICAL AND EXPERIMENTAL ANALYSIS OF SOLID ROCKET MOTOR	MRCET	AE
114	16N31A2132	M ABDUL ASSAF SOHEMI	Major Project	EFFECT OF BLEEDING IN THE STARTING PROBLEM OF HYPERSONIC INLETS	MRCET	AE
115	16N31A2133	MOHD BILAL	Major Project	HYBRID MATERIALS ON AEROSPACE STRUCTURES	MRCET	AE
116	16N31A2134	MOHD SAJEED ALI	Major Project	ACTIVE VIBRATION CONTROL OF SMART MATERIAL PLATE	MRCET	AE
117	16N31A2135	N.AKSHAYKUMAR	Major Project	EVALUATION BUCKLING CHARACTERISTICS OF THIN CYLINDRICAL SHELLS WITH CUT-OUTS FOR AEROSPACE APPLICATIONS	MRCET	AE
118	16N31A2136	NENAVATH SRINU	Major Project	NUMERICAL SIMULATION OF HYPERSONIC SHOCK WAVE BOUNDARY LAYER INTERACT ON FLAT PLATE	MRCET	AE
119	16N31A2137	PATHAN SHAREKH LAEEKH AHMED	Major Project	NUMERICAL AND EXPERIMENTAL ANALYSIS OF SOLID ROCKET MOTOR	MRCET	AE
120	16N31A2138	PIKKILI KIRAN	Major Project	ACTIVE VIBRATION CONTROL OF SMART MATERIAL PLATE	MRCET	AE
121	16N31A2139	PORUMAMILA RAGHUDHAR GOUL	Major Project	REVOLUTIONIZING UNMANNED AIRBORNE LOGISTICS AND MANNED FLIGHT (HOVER BIKE)	MRCET	AE
122	16N31A2141	RACHANA MAHAPATRA	Major Project	NUMERICAL SIMULATION AND ANALYSIS OF OPEN CAVITY FLOW	MRCET	AE
123	16N31A2142	REGATI RAJ PRANAV	Major Project	EVALUATION BUCKLING CHARACTERISTICS OF THIN CYLINDRICAL SHELLS WITH CUT-OUTS FOR AEROSPACE APPLICATIONS	MRCET	AE

124	16N31A2143	SARVALA ASHOK	Major Project	EVALUATION BUCKLING CHARACTERISTICS OF THIN CYLINDRICAL SHELLS WITH CUT-OUTS FOR AEROSPACE APPLICATIONS	MRCET	AE
125	16N31A2145	SATRAGAR SWAPNA REDDY	Major Project	DESIGN AND MODELLING OF BILLET TRANSFER MECHANISM AND THERMAL ANALYSIS OF BILLET	MRCET	AE
126	16N31A2146	SUBRAT BEHERA	Major Project	FLIGHT VEHICLE DESIGN CALCULATIONS AND DESIGN AND ANALYSIS WING	MRCET	AE
127	16N31A2147	SURAJ SINGHANEKA	Major Project	NUMERICAL SIMULATION AND ANALYSIS OF OPEN CAVITY FLOW	MRCET	AE
128	16N31A2149	THAMADA HARISH	Major Project	DETERMINATION OF INTER ATOMIC ELASTICS STRAIN ENERGY FROM MORSE POTENTIAL FOR NITINOL SMA	MRCET	AE
129	16N31A2150	THOTLA RAMADEVI	Major Project	PRODUCTION OF SEAMLESS ROCKET MOTOR TUBES	MRCET	AE
130	16N31A2151	Y.LAKSHMI NAGA PRASANTH	Major Project	NUMERICAL ANALYSIS OF SPACE LAUNCHER WHILE COLLECTING SPACE DEBRIS BY USING ELECTRO MAGNETIC EFFECT	MRCET	AE
131	16N31A2152	YASH RAJ S SRIVASTAV	Major Project	DESIGN AND MODELLING OF ORNITHOPTER	MRCET	AE
132	16N31A2153	YERASI SIVA NIKHIL REDDY	Major Project	DESIGN AND MODELLING OF ORNITHOPTER	MRCET	AE
133	16N31A2154	SARNU PRAVALIKA	Major Project	FLOW FIELD ANALYSIS AROUND SUPERSONIC INTAKE	MRCET	AE
134	16N31A2155	FRANCISH GAUTAM	Major Project	NUMERICAL AND EXPERIMENTAL ANALYSIS OF SOLID ROCKET MOTOR	MRCET	AE
135	16N31A2156	Y CHANDRA SEKSHAR RAO	Major Project	DESIGN AND MODELLING OF BILLET TRANSFER MECHANISM AND THERMAL ANALYSIS OF BILLET	MRCET	AE
136	16N31A2158	ABHISHEK CHAUBE	Major Project	CFD FLOW ANALYSIS OVER A SUPERSONIC MISSILE AT HIGH ANGLE OF ATTACK	MRCET	AE
137	17N35A2101	GUNDEMONI NARESH YADAV	Major Project	CFD ANALYSIS OF C - D NOZZLE	MRCET	AE
138	17N35A2102	MALLAVARAM SIDHU RAM REDDY	Major Project	CFD ANALYSIS OF C - D NOZZLE	MRCET	AE
139	17N35A2103	MEKA NIKHIL SAI SATYA KRISHNA	Major Project	MULTI-PURPOSE USAGE OF THE QUADCOPTER IN SOCIAL LOGISTICS NATURAL DISASTERS RESPONSE AND HUMANITARIAN RELIEF AID	MRCET	AE
140	17N35A2104	RAJIPETA SANTHOSH REDDY	Major Project	CFD ANALYSIS OF C - D NOZZLE	MRCET	AE
141	17N35A2105	RAVADA YUVA KISHORE	Major Project	MULTI-PURPOSE USAGE OF THE QUADCOPTER IN SOCIAL LOGISTICS NATURAL DISASTERS RESPONSE AND HUMANITARIAN RELIEF AID	MRCET	AE
142	17N35A2106	SAMALA RAJU	Major Project	MULTI-PURPOSE USAGE OF THE QUADCOPTER IN SOCIAL LOGISTICS NATURAL DISASTERS RESPONSE AND HUMANITARIAN RELIEF AID	MRCET	AE
143	16N31A05J6	S VINAY	Internship	INTELLIGENT ACCESS CONTROL SYSTEM FOR SAFETY CRITICAL AREAS IN INDUSTRIES	SMART BRIDGE-IBM	CSE
144	16N31A05P9	VANKA HARIJANRADHAN	Internship	INTELLIGENT ACCESS CONTROL SYSTEM FOR SAFETY CRITICAL AREAS IN INDUSTRIES	SMART BRIDGE-IBM	CSE
145	16N31A05N0	THOTA MANIKANTA NAGA HANUMAN	Internship	INTELLIGENT ACCESS CONTROL SYSTEM FOR SAFETY CRITICAL AREAS IN INDUSTRIES	SMART BRIDGE-IBM	CSE
146	16N31A05J4	RUKSANA BEGUM	Internship	ORDER MANAGEMENT	INFOR	CSE
147	16N31A0558	SURAMPUDI NAGA VIJAYA SRAVANI	Internship	MICRO SERVICES FOR BANKING API USING SPRING CLOUD	VIRTUSA	CSE
148	16N31A05A8	LATTUPALLY SAI MAHANTH	Internship	LOCATION TRACKING GENERIC COMPONENT	HUVI TECHNOLOGIES	CSE
149	16N31A0536	CHILUKURTHI SAI LIKHITH	Internship	INDUSTRIAL DATA PIPELINING	RANDOM TREES PVT LTD	CSE
150	16N31A05H2	POLISETTY PRATYUSHA	Internship	BANK MANAGEMENT SYSTEM USING ANGULARJS SPRING MVC and HIBERNATE	CAPRUS IT	CSE
151	16N31A05J4	RUKSANA BEGUM	Internship	AUTOMATION TESTING FOR ERP APPLICATIONS USING SELENIUM	INFOR	CSE
152	16N31A0518	SIDHARTH BASKER	Internship	AP INVOICE DIGITAL WORKER	HIGHIQ ROBOTICS INC	CSE
153	16N31A0518	SIDHARTH BASKER	Internship	ENHANCING THE ONLINE BANKING SYSTEM	NCR Corporation India Pvt. Ltd.	CSE
154	16N31A05H6	Raja Shekar	Internship	MOBILE GAME USING C#	OWN PROJECT	CSE
155	16N31A05P2	VISHWAKSEN REDDY	Internship	MOBILE GAME USING C#	OWN PROJECT	CSE
156	16N31A0501	A.Dinesh	Mini Project	Identifying Parts of speech of sentences using NLTK	MRCET	CSE-A
157	16N31A0502	Adimulam sai kumar	Mini Project	Android security alert	MRCET	CSE-A
158	16N31A0503	Aili Sai Kumar(TL)	Mini Project	Predict the onset of diabetes based on diagnostic measures	MRCET	CSE-A
159	16N31A0504	Aitha Rahul	Mini Project	Felony Delegate(on Android)	MRCET	CSE-A
160	16N31A0505	Akkala Jagath Chandra	Mini Project	Mobile based anti-theft android project	MRCET	CSE-A
161	16N31A0506	Alle Sai Kiran	Mini Project	Plant shopping on web	MRCET	CSE-A
162	16N31A0507	Aluru Somasekhar	Mini Project	Medical search using amazon DB	MRCET	CSE-A
163	16N31A0508	A. Sreekar(D)	Mini Project	Felony Delegate(on Android)	MRCET	CSE-A
164	16N31A0509	Ananthoju Mounith	Mini Project	Predict the onset of diabetes based on diagnostic measures	MRCET	CSE-A
165	16N31A0510	Ankireddyypalli Praneeth Reddy	Mini Project	Anti corruption management system	MRCET	CSE-A
166	16N31A0511	A Nikhitha(TL)	Mini Project	Online voting system by UID	MRCET	CSE-A
167	16N31A0512	Anugu Sahith Reddy(D)	Mini Project	Famous temples in Android	MRCET	CSE-A
168	16N31A0513	Anuri Pratima(TL)	Mini Project	Android security alert	MRCET	CSE-A
169	16N31A0514	Arepally Ramya Sahithi	Mini Project	Online hotel menu item search	MRCET	CSE-A
170	16N31A0515	Arigela Aswanth	Mini Project	Digit recognition using open cv	MRCET	CSE-A

171	16N31A0516	Ashutosh jena(TL)	Mini Project	Face recognition using open cv	MRCET	CSE-A
172	16N31A0517	Ashutosh Mehta	Mini Project	Online voting system by UID	MRCET	CSE-A
173	16N31A0518	B Siddharth	Mini Project	Face recognition using open cv	MRCET	CSE-A
174	16N31A0519	B Sirisha(TL)	Mini Project	Digit recognition using open cv	MRCET	CSE-A
175	16N31A0520	B Varun Kumar	Mini Project	Identifying Parts of speech of sentences using NLTK	MRCET	CSE-A
176	16N31A0521	Yerra Sai Hamsa Lekha	Mini Project	Iris dataset classification using svm	MRCET	CSE-A
177	16N31A0522	Bairaboina Karthik Sairaj(TL)	Mini Project	Anti corruption management system	MRCET	CSE-A
178	16N31A0523	Bandaru Vinod	Mini Project	Anti corruption management system	MRCET	CSE-A
179	16N31A0524	Bandoju Sai Surya(TL)	Mini Project	Medical search using amazon DB	MRCET	CSE-A
180	16N31A0525	BASA VARSHITH RAJ(TL)	Mini Project	Monitoring online test through data visualization	MRCET	CSE-A
181	16N31A0527	Botla Charan Kumar	Mini Project	ONLINE PET -CART	MRCET	CSE-A
182	16N31A0528	Buchammagari Nithish Reddy	Mini Project	Loan prediction using random forest	MRCET	CSE-A
183	16N31A0529	Buddhi Jyoshna Priya(TL)	Mini Project	Plant shopping on web	MRCET	CSE-A
184	16N31A0530	Burri Venkatanarasimha Reddy(TL)	Mini Project	Bigmart sales using unsupervised learning	MRCET	CSE-A
185	16N31A0531	Chadagonda Bharathsimhareddy	Mini Project	Bigmart sales using unsupervised learning	MRCET	CSE-A
186	16N31A0532	Chakiram Harika (TL)	Mini Project	Online hotel menu item search	MRCET	CSE-A
187	16N31A0533	Chattu Rakesh	Mini Project	Famous temples in Android	MRCET	CSE-A
188	16N31A0534	Chennuri Indu(TL)	Mini Project	Famous temples in Android	MRCET	CSE-A
189	16N31A0535	Cheruku Abhinava Krishna(TL)	Mini Project	Identifying Parts of speech of sentences using NLTK	MRCET	CSE-A
190	16N31A0536	Chilukurthi Sai Likhith(TL)	Mini Project	Loan prediction using random forest	MRCET	CSE-A
191	16N31A0537	Chiluvuri Sathvik(TL)	Mini Project	Mobile based anti-theft android project	MRCET	CSE-A
192	16N31A0538	Chindam Shresta	Mini Project	Online hotel menu item search	MRCET	CSE-A
193	16N31A0539	chiinthala srikanth	Mini Project	Monitoring online test through data visualization	MRCET	CSE-A
194	16N31A0540	Chinthamani Vaishnavi(TL)	Mini Project	Smile detection using open cv	MRCET	CSE-A
195	16N31A0541	Dareddy Akshayreddy	Mini Project	Smile detection using open cv	MRCET	CSE-A
196	16N31A0542	Dandu Ankit	Mini Project	Medical search using amazon DB	MRCET	CSE-A
197	16N31A0543	D. Vinutha	Mini Project	Android security alert	MRCET	CSE-A
198	16N31A0544	Dasari Deepthi	Mini Project	Face recognition using open cv	MRCET	CSE-A
199	16N31A0545	Devara Sriatha	Mini Project	Smile detection using open cv	MRCET	CSE-A
200	16N31A0546	Devuni Madhavi	Mini Project	Digit recognition using open cv	MRCET	CSE-A
201	16N31A0547	Dharmavaram Shivakrishna	Mini Project	Plant shopping on web	MRCET	CSE-A
202	16N31A0548	Dharmesh Gidwani	Mini Project	Famous temples in Android	MRCET	CSE-A
203	16N31A0549	Dontha Prabhu Kumar	Mini Project	Loan prediction using random forest	MRCET	CSE-A
204	16N31A0550	Ravula Manaswini	Mini Project	ONLINE PET -CART	MRCET	CSE-A
205	16N31A0551	Durgam Saiteja	Mini Project	Bigmart sales using unsupervised learning	MRCET	CSE-A
206	16N31A0552	Eity Harismita	Mini Project	Felony Delegate(on Android)	MRCET	CSE-A
207	16N31A0553	Eadara Maruthi Kumar	Mini Project	Mobile based anti-theft android project	MRCET	CSE-A
208	16N31A0554	Edara Sphurthi	Mini Project	Monitoring online test through data visualization	MRCET	CSE-A
209	16N31A0555	Ellyshetty Nithin Raghava	Mini Project	Predict the onset of diabetes based on diagnostic measures	MRCET	CSE-A
210	16N31A0556	G Sravani	Mini Project	Online voting system by UID	MRCET	CSE-A
211	16N31A0557	Garikipati Venkata Viswanath	Mini Project	Iris dataset classification using svm	MRCET	CSE-A
212	16N31A0558	Surampudi Naga Vijaya Sravani(TL)	Mini Project	ONLINE PET -CART	MRCET	CSE-A
213	16N31A0559	Tummapudi Meghaana(TL)	Mini Project	Felony Delegate(on Android)	MRCET	CSE-A
214	16N31A0560	Shruty Suman(TL)	Mini Project	Iris dataset classification using svm	MRCET	CSE-A
215	15N31A0544	CHAPA VISHAL	Mini Project	Births and Deaths data analysis with time series	MRCET	CSE-B
216	16N31A0561	GADDALA KEERTHI	Mini Project	Classification of texts using SVM	MRCET	CSE-B
217	16N31A0562	GADDAM AKHIL	Mini Project	Future SMS	MRCET	CSE-B
218	16N31A0563	GADDAM RUPESH REDDY	Mini Project	Blue Dog Android Security Application	MRCET	CSE-B
219	16N31A0564	GADIPELLI DURGA MOUNISHA	Mini Project	Know More Words	MRCET	CSE-B
220	16N31A0565	GADIPELLY SANTHOSH	Mini Project	Classification of texts using SVM	MRCET	CSE-B
221	16N31A0566	GANDRAJU NAGA VENKATA HEMANTH VARMA	Mini Project	Data analysis on movie reviews	MRCET	CSE-B
222	16N31A0567	GANGARAPU HARISH	Mini Project	Food Wastage Management	MRCET	CSE-B
223	16N31A0569	GARA SAI KIRAN	Mini Project	Human Resource management system	MRCET	CSE-B
224	16N31A0570	GHATADI RACHANA	Mini Project	Ring Mode	MRCET	CSE-B
225	16N31A0571	GOLRILLA PRAGNYA DEVI	Mini Project	Supporting privacy protection in personalised web search	MRCET	CSE-B
226	16N31A0572	GOPU SAI RANADEEP REDDY	Mini Project	College Phonebook	MRCET	CSE-B
227	16N31A0574	GOTTA SOUJANYA	Mini Project	Classification of texts using SVM	MRCET	CSE-B
228	16N31A0576	GUDURU SAM JAYANTH REDDY	Mini Project	Travel Solutions	MRCET	CSE-B
229	16N31A0577	GUJLAVATH SAIKIRAN	Mini Project	Supporting privacy protection in personalised web search	MRCET	CSE-B
230	16N31A0578	RAMANCHA SMEHA PRIYA	Mini Project	Online doctor appointment	MRCET	CSE-B
231	16N31A0580	JAKKULA MOUNIKA	Mini Project	HATAO	MRCET	CSE-B
232	16N31A0581	JAKKULA TEJASWINI	Mini Project	Quick Mob	MRCET	CSE-B
233	16N31A0582	JANGAM KEERTHANA	Mini Project	Ring Mode	MRCET	CSE-B
234	16N31A0583	GUDI BANDI MONEESH REDDY	Mini Project	Travel Solutions	MRCET	CSE-B
235	16N31A0584	JARPULA SHANMUKHA SAI	Mini Project	Blue Dog Android Security Application	MRCET	CSE-B
236	16N31A0585	JOGOLLA KEERTHI	Mini Project	College Phonebook	MRCET	CSE-B
237	16N31A0587	K MAHESH	Mini Project	Beyond text QA Multimedia Answer Generation byWeb Harvesting	MRCET	CSE-B
238	16N31A0588	K SAI NITHIN	Mini Project	Beyond text QA Multimedia Answer Generation byWeb Harvesting	MRCET	CSE-B
239	16N31A0589	K SAI SINDHU	Mini Project	Future SMS	MRCET	CSE-B
240	16N31A0590	K SUPRIYA DEVI	Mini Project	College Phonebook	MRCET	CSE-B
241	16N31A0591	KALAKONDA TEJA	Mini Project	Supporting privacy protection in personalised web search	MRCET	CSE-B

242	16N31A0592	KANCHERLA HANUMALLIKA	Mini Project	Human Resource management system	MRCET	CSE-B
243	16N31A0593	KANKANALA SRI SAI KOUSHIK	Mini Project	Books resale	MRCET	CSE-B
244	16N31A0594	KARNEKANTI SUHAS	Mini Project	Human Resource management system	MRCET	CSE-B
245	16N31A0595	KASIREDDY AMARANTH REDDY	Mini Project	Blue Dog Android Security Application	MRCET	CSE-B
246	16N31A0596	KASOJU UDAY KARTHIK	Mini Project	Pocket Phonics	MRCET	CSE-B
247	16N31A0597	KETHAVATH AKASH	Mini Project	Pocket Phonics	MRCET	CSE-B
248	16N31A0598	KILLADA CHANDRIKA VENU	Mini Project	Quick response code generator	MRCET	CSE-B
249	16N31A0599	KODI HARSHAVARDHAN REDDY	Mini Project	Data analysis on movie reviews	MRCET	CSE-B
250	16N31A05A0	KOLLABATHULA SUNIL	Mini Project	Know More Words	MRCET	CSE-B
251	16N31A05A1	KOMMU SAI ARAVIND	Mini Project	Quick response code generator	MRCET	CSE-B
252	16N31A05A2	KONDURU SHARMILA	Mini Project	Books resale	MRCET	CSE-B
253	16N31A05A3	KOTA PRANEETHA	Mini Project	Food Wastage Management	MRCET	CSE-B
254	16N31A05A4	KOTHA SAMAIKYA	Mini Project	Travel Solutions	MRCET	CSE-B
255	16N31A05A5	KURAKULA NAGALAXMI	Mini Project	Data analysis on movie reviews	MRCET	CSE-B
256	16N31A05A6	KURAPATI VIDYA CHANDANA	Mini Project	Know More Words	MRCET	CSE-B
257	16N31A05A7	KURUKUNTLA NAVEEN KUMAR	Mini Project	Quick Mob	MRCET	CSE-B
258	16N31A05A8	LATTUPALLY SAI MAHANATH	Mini Project	Quick response code generator	MRCET	CSE-B
259	16N31A05A9	LEKKALA SHIVA PRASAD REDDY	Mini Project	Online doctor appointment	MRCET	CSE-B
260	16N31A05B0	LODE MADHAN GOUD	Mini Project	Beyond text QA Multimedia Answer Generation byWeb Harvesting	MRCET	CSE-B
261	16N31A05B1	M MANISH YADAV	Mini Project	HATAO	MRCET	CSE-B
262	16N31A05B2	M SANDEEP REDDY	Mini Project	Pocket Phonics	MRCET	CSE-B
263	16N31A05B4	MADABUSHINI VYSHNAVI	Mini Project	Online doctor appointment	MRCET	CSE-B
264	16N31A05B5	MADAMANCHI RAVI CHANDRA	Mini Project	HATAO	MRCET	CSE-B
265	16N31A05B7	MADHARLA NAGATEJA	Mini Project	Ring Mode	MRCET	CSE-B
266	16N31A05B8	BANDAMEEDI SRAVAN	Mini Project	Books resale	MRCET	CSE-B
267	16N31A05B9	PENEMETS SAI SARANYA	Mini Project	Quick Mob	MRCET	CSE-B
268	16N31A05C1	MADU RAKESH	Mini Project	Improving security and efficiency in element based file sharing systems	MRCET	CSE-C
269	16N31A05C2	MAKUTAM SRUJANA REDDY	Mini Project	Motion detection using OPENCV	MRCET	CSE-C
270	16N31A05C3	SAI KRISHNA CHAITANYA MALAPA	Mini Project	Object Detection using Python	MRCET	CSE-C
271	16N31A05C4	REDDYBATTULA MEGHANA	Mini Project	Real Time Eye blink detection	MRCET	CSE-C
272	16N31A05C5	MALLEMPATI.KEERTHI	Mini Project	personal information manager using AJAX	MRCET	CSE-C
273	16N31A05C6	MALOTH DIVYA	Mini Project	E-governance	MRCET	CSE-C
274	16N31A05C7	MALOTH HEMANTH NAYAK	Mini Project	E-governance	MRCET	CSE-C
275	16N31A05C8	MAMIDALA SAIKIRAN	Mini Project	E-governance	MRCET	CSE-C
276	16N31A05C9	MANASI JOSHI	Mini Project	Object Detection using Python	MRCET	CSE-C
277	16N31A05D0	M.SWAROOPA RANI	Mini Project	city vehicle and Traffic control system	MRCET	CSE-C
278	16N31A05D1	MEDAGANI SUJALA	Mini Project	Encrypted SMS	MRCET	CSE-C
279	16N31A05D2	MEKALABOINA ARUN GOPICHAND	Mini Project	Mobile document scanner	MRCET	CSE-C
280	16N31A05D3	MENGANI NIKHIL	Mini Project	Medical E-card	MRCET	CSE-C
281	16N31A05D5	MITTAPALLY SAI ARAVIND	Mini Project	Micro Finance Application	MRCET	CSE-C
282	16N31A05D6	MOHAMMED MUSADIQ REHMAN	Mini Project	Optical mark Recognition Evaluation System	MRCET	CSE-C
283	16N31A05D7	MOHAMMED SAJID KHAN	Mini Project	Online Attendance Management System	MRCET	CSE-C
284	16N31A05D8	P.V. MOHAMMED ROSHAN	Mini Project	Object Detection using Python	MRCET	CSE-C
285	16N31A05E0	MUDHINELLA TEJA	Mini Project	Medical E-card	MRCET	CSE-C
286	16N31A05E1	M.RAVI SHANKER	Mini Project	Optical mark Recognition Evaluation System	MRCET	CSE-C
287	16N31A05E2	MUHAMMAD NEHAL NAZIM	Mini Project	Medical E-card	MRCET	CSE-C
288	16N31A05E3	MULI JAGANMOHANREDDY	Mini Project	House Pricing Prediction using Linear Regression	MRCET	CSE-C
289	16N31A05E4	MUNAGANTI VENKAT PAVAN	Mini Project	Optical mark Recognition Evaluation System	MRCET	CSE-C
290	16N31A05E5	MUPPALA VENKATA SAI NITYA AB	Mini Project	Micro Finance Application	MRCET	CSE-C
291	16N31A05E6	MUPPALANENI HIMAJA	Mini Project	Real Time Eye blink detection	MRCET	CSE-C
292	16N31A05E7	MURABOINA MANOJ	Mini Project	Online Attendance Management System	MRCET	CSE-C
293	16N31A05E8	MYNAM SAI DHANUSH	Mini Project	Improving security and efficiency in element based file sharing systems	MRCET	CSE-C
294	16N31A05F0	N.JHANSI	Mini Project	Encrypted SMS	MRCET	CSE-C
295	16N31A05F1	NALLAPARAJU SNEHITH VARMA	Mini Project	Genre classification with movies data	MRCET	CSE-C
296	16N31A05F2	NAMBURI SAI VARUN KUMAR	Mini Project	Motion detection using OPENCV	MRCET	CSE-C
297	16N31A05F3	NARASAPURAM SAI SINDHUJA	Mini Project	Genre classification with movies data	MRCET	CSE-C
298	16N31A05F4	NAYINI VASANTHA	Mini Project	Encrypted SMS	MRCET	CSE-C
299	16N31A05F5	NEELA RUPA	Mini Project	city vehicle and Traffic control system	MRCET	CSE-C
300	16N31A05F6	NEMALI SIVAREDDY	Mini Project	city vehicle and Traffic control system	MRCET	CSE-C
301	16N31A05F7	NERELLA RAMAKRISHNA	Mini Project	Improving security and efficiency in element based file sharing systems	MRCET	CSE-C
302	16N31A05F8	NIKITHA .R.K	Mini Project	Encrypted SMS	MRCET	CSE-C
303	16N31A05F9	NUKATHATI SIDDHARTHA RAO	Mini Project	House Pricing Prediction using Linear Regression	MRCET	CSE-C
304	16N31A05G0	PABBA PAVAN KUMAR	Mini Project	Network Automation	MRCET	CSE-C
305	16N31A05G2	PABBA VAISHNAVI	Mini Project	Courier service management system	MRCET	CSE-C
306	16N31A05G3	PALAKONDA SAMATHA	Mini Project	Mobile document scanner	MRCET	CSE-C
307	16N31A05G4	PALEVELA TEJASWI	Mini Project	personal information manager using AJAX	MRCET	CSE-C
308	16N31A05G5	PAMIDIKONDA SAI NISHITH	Mini Project	Mobile document scanner	MRCET	CSE-C
309	16N31A05G7	PARAKALA PRUDHVI RAJ	Mini Project	Micro Finance Application	MRCET	CSE-C
310	16N31A05G9	PEDDALA BHAVANI	Mini Project	Courier service management system	MRCET	CSE-C
311	16N31A05H0	PILLALA BHAVANI	Mini Project	Real Time Eye blink detection	MRCET	CSE-C
312	16N31A05H1	Podduturi Arul	Mini Project	Online Attendance Management System	MRCET	CSE-C
313	16N31A05H2	POLESSETY PRATYUSHA	Mini Project	OSN Walls	MRCET	CSE-C
314	16N31A05H3	POTHUNURI KRANTHI KUMAR	Mini Project	OSN Walls	MRCET	CSE-C

315	16N31A05H4	R.G.GOKUL	Mini Project	Network Automation	MRCET	CSE-C
316	16N31A05H5	RACHAGIRI NIKHIL	Mini Project	Network Automation	MRCET	CSE-C
317	16N31A05H6	RAJA SHEKAR REDDY S	Mini Project	House Pricing Prediction using Linear Regression	MRCET	CSE-C
318	16N31A05H7	R.GANGA KRISHNAN	Mini Project	Motion detection using OPENCV	MRCET	CSE-C
319	16N31A05H8	GUNJAN TOMAR	Mini Project	OSN Walls	MRCET	CSE-C
320	16N31A05J0	RAYALA NAVEEN	Mini Project	Courier service management system	MRCET	CSE-C
321	16N31A05J1	MALLA GANGA BHAVANI(T)	Mini Project	Training and Placement Cell	MRCET	CSE-D
322	16N31A05J2	R RADHA VENKATA LAVANYA(T)	Mini Project	File Storage Authentication using Cloud	MRCET	CSE-D
323	16N31A05J3	RONANKI KALPANA(T)	Mini Project	Data Leakage Detection	MRCET	CSE-D
324	16N31A05J4	RUKSANA BEGUM	Mini Project	Order Management	MRCET	CSE-D
325	16N31A05J5	S VEERENDRA	Mini Project	Face emotion detection and capture	MRCET	CSE-D
326	16N31A05J6	S VINAY(I)(T)	Mini Project	Intelligent access control system for safety critical areas in Industries	MRCET	CSE-D
327	16N31A05J7	SAGAR KAUSHIK	Mini Project	Births and Deaths data analysis with time series	MRCET	CSE-D
328	16N31A05J8	SAI CHANDAN REDDY NIMMA	Mini Project	Market analysis of super store with time series	MRCET	CSE-D
329	16N31A05J9	SAI PRASAD SHENMALI	Mini Project	Training and Placement Cell	MRCET	CSE-D
330	16N31A05K0	SAI PRIYA THOTA	Mini Project	Secure Net Auction	MRCET	CSE-D
331	16N31A05K1	SAMBARU VAMSHIKRISHNA(T)	Mini Project	Births and Deaths data analysis with time series	MRCET	CSE-D
332	16N31A05K2	SANDHELA SHARANYA(T)	Mini Project	Credit card Fraud Detection	MRCET	CSE-D
333	16N31A05K3	SANGANA RAVINDRA REDDY	Mini Project	Data Leakage Detection	MRCET	CSE-D
334	16N31A05K5	SARANU SARVANI	Mini Project	E Learning	MRCET	CSE-D
335	16N31A05K6	SEELAM JYOTHI PRAVEEN	Mini Project	Miscellaneous site prediction	MRCET	CSE-D
336	16N31A05K8	SHAIK ARSHAD PARVEZ	Mini Project	House Rental Management System	MRCET	CSE-D
337	16N31A05K9	SHAIK AZARUDDIN(T)	Mini Project	Snake game with AI	MRCET	CSE-D
338	16N31A05L1	SIMRAN SAXENA	Mini Project	Snake game with AI	MRCET	CSE-D
339	16N31A05L2	SIRISALA NIKHIL(T)	Mini Project	Miscellaneous site prediction	MRCET	CSE-D
340	16N31A05L3	SRAVANAM DASARADH	Mini Project	Data Leakage Detection	MRCET	CSE-D
341	16N31A05L4	SRIPADA KOTA CHARY	Mini Project	Security Email communicator	MRCET	CSE-D
342	16N31A05L5	SUDHA HANISHA(T)	Mini Project	Gender Recognition by Voice	MRCET	CSE-D
343	16N31A05L6	T ALEKHYA	Mini Project	Miscellaneous site prediction	MRCET	CSE-D
344	16N31A05L8	TAGARAM SUSMITHA	Mini Project	Training and Placement Cell	MRCET	CSE-D
345	16N31A05L9	TALAMADLA DEEPIKA(T)	Mini Project	Network Banking System	MRCET	CSE-D
346	16N31A05M0	TALEDA ADARSH	Mini Project	Gender Recognition by Voice	MRCET	CSE-D
347	16N31A05M1	TANNIRU ARUNA(T)	Mini Project	Security Email communicator	MRCET	CSE-D
348	16N31A05M2	TELLAKULA JYOTHSNA(T)	Mini Project	E Learning	MRCET	CSE-D
349	16N31A05M3	THAKUR AKSHITHA(T)	Mini Project	Market analysis of super store with time series	MRCET	CSE-D
350	16N31A05M4	THALLAPELly SAITEJA	Mini Project	File Storage Authentication using Cloud	MRCET	CSE-D
351	16N31A05M7	THAPPETA VINEETH MARTIN	Mini Project	Credit card Fraud Detection	MRCET	CSE-D
352	16N31A05M8	THATI ROHITH(T)	Mini Project	Secure Net Auction	MRCET	CSE-D
353	16N31A05M9	THEERTHALA SRIRAM	Mini Project	Snake game with AI	MRCET	CSE-D
354	16N31A05N0	THOTA MANIKANTA NAGA HANUMAN(I)	Mini Project	Intelligent access control system for safety critical areas in Industries	MRCET	CSE-D
355	16N31A05N1	THULLURU RAGHAVA	Mini Project	Network Banking System	MRCET	CSE-D
356	16N31A05N2	TUMULA SAI MANOHAR	Mini Project	Automation of Aviation control	MRCET	CSE-D
357	16N31A05N3	UDAYAGIRI LAKSHMI SIVANI(T)	Mini Project	Automation of Aviation control	MRCET	CSE-D
358	16N31A05N5	UPPUTURI SUDHAKAR	Mini Project	Market analysis of super store with time series	MRCET	CSE-D
359	16N31A05N6	V KAVERI(T)	Mini Project	House Rental Management System	MRCET	CSE-D
360	16N31A05N7	VALLAPU PUSHPALATHA	Mini Project	Secure Net Auction	MRCET	CSE-D
361	16N31A05N8	VANDANA DUBEY(T)	Mini Project	Face emotion detection and capture	MRCET	CSE-D
362	16N31A05P0	VINAY GANGARABOINA	Mini Project	Credit card Fraud Detection	MRCET	CSE-D
363	16N31A05P1	VINEET RAGHAV	Mini Project	Web Library Management System	MRCET	CSE-D
364	16N31A05P2	VISHWAKSEN REDDY	Mini Project	Mobile Game using C#	MRCET	CSE-D
365	16N31A05P3	VITHANALA HARISH	Mini Project	Gender Recognition by Voice	MRCET	CSE-D
366	16N31A05P4	VIVEKANANDA K	Mini Project	House Rental Management System	MRCET	CSE-D
367	16N31A05P5	YAMA VARUN	Mini Project	Automation of Aviation control	MRCET	CSE-D
368	16N31A05P7	YELMA KRISHNA REDDY	Mini Project	Network Banking System	MRCET	CSE-D
369	16N31A05P9	VANKA HARIJANRADHAN(I)	Mini Project	Intelligent access control system for safety critical areas in Industries	MRCET	CSE-D
370	16N31A05Q1	PRAJWAL(T)	Mini Project	Web Library Management System	MRCET	CSE-D
371	16N31A05Q2	RUPAK	Mini Project	Web Library Management System	MRCET	CSE-D
372	16N35A0507	M ANJALI	Mini Project	Time Sheet Management System	MRCET	CSE-D
373	17N35A0501	BANDA PRANITHA	Mini Project	Face emotion detection and capture	MRCET	CSE-D
374	17N35A0502	BARUPATLA SRIKANTH	Mini Project	Security Email communicator	MRCET	CSE-D
375	17N35A0503	JAKKA SHRAVANI(T)	Mini Project	Time Sheet Management System	MRCET	CSE-D
376	17N35A0504	KANDIMALLA VENKAT SAI	Mini Project	Time Sheet Management System	MRCET	CSE-D
377	17N35A0505	KUMMARI SRIKANTH	Mini Project	E Learning	MRCET	CSE-D
378	17N35A0506	MEDIKONDA THARUN	Mini Project	File Storage Authentication using Cloud	MRCET	CSE-D
379	16N31A0501	A.Dinesh	Major Project	Personalized affective feedback to address students' frustration in ITS	MRCET	CSE-A
380	16N31A0502	Adimulam sai kumar	Major Project	Cloud-based multimedia content protection system	MRCET	CSE-A
381	16N31A0503	Aili Sai Kumar	Major Project	String Similarity Search	MRCET	CSE-A
382	16N31A0504	Aitha Rahul	Major Project	How Data-Driven Entrepreneur Analyzes Imperfect Information for Business Opportunity Evaluation	MRCET	CSE-A
383	16N31A0505	Akkala Jagath Chandra	Major Project	CRIME DATA ANALYSIS	MRCET	CSE-A
384	16N31A0506	Alle Sai Kiran	Major Project	A user-centric machine learning framework for cyber security operations center	MRCET	CSE-A
385	16N31A0507	Aluru Somasekhar	Major Project	Robust Malware Detection of Internet Of Things Devices Using Deep Eigenspace Learning	MRCET	CSE-A
386	16N31A0509	Ananthoju Mounith	Major Project	String Similarity Search	MRCET	CSE-A

387	16N31A0510	Ankireddyapalli Praneeth Reddy	Major Project	Valuation of house prices using Predictive techniques	MRCET	CSE-A
388	16N31A0511	A Nikhitha	Major Project	A Bi-objective Hyper-Heuristic Support Vector Machines for Big Data Cyber-Security	MRCET	CSE-A
389	16N31A0513	Anuri Pratima	Major Project	Cloud-based multimedia content protection system	MRCET	CSE-A
390	16N31A0514	Arepally Ramya Sahithi	Major Project	Text classification in newsgroup using machine learning	MRCET	CSE-A
391	16N31A0515	Arijela Aswanth	Major Project	using Machine Learning	MRCET	CSE-A
392	16N31A0516	Ashutosh jena	Major Project	Assessing the effectiveness of riparian restoration projects using land set and precipitation data from the cloud-computing	MRCET	CSE-A
393	16N31A0517	Ashutosh Mehta	Major Project	A Bi-objective Hyper-Heuristic Support Vector Machines for Big Data Cyber-Security	MRCET	CSE-A
394	16N31A0518	B Siddharth(Internship)	Major Project	Assessing the effectiveness of riparian restoration projects using land set and precipitation data from the cloud-computing	MRCET	CSE-A
395	16N31A0519	B Sirisha	Major Project	Credit card fraud detection Using Machine Learning	MRCET	CSE-A
396	16N31A0520	B Varun Kumar	Major Project	Personalized affective feedback to address students' frustration in ITS	MRCET	CSE-A
397	16N31A0521	Yerra Sai Hamsa Lekha	Major Project	Predicting the Top-N Popular Videos via a Cross-Domain Hybrid Model	MRCET	CSE-A
398	16N31A0522	Bairaboina Karthik Sairaj	Major Project	Valuation of house prices using Predictive techniques	MRCET	CSE-A
399	16N31A0523	Bandaru Vinod	Major Project	Valuation of house prices using Predictive techniques	MRCET	CSE-A
400	16N31A0524	Bandoju Sai Surya	Major Project	Robust Malware Detection of Internet Of Things Devices Using Deep Eigenspace Learning	MRCET	CSE-A
401	16N31A0525	BASA VARSHITH RAJ(Internship)	Major Project	Driver Drowsiness monitoring system using visual behavior and machine learning	MRCET	CSE-A
402	16N31A0527	Botla Charan Kumar	Major Project	Assessing the effectiveness of riparian restoration projects using land set and precipitation data from the cloud-computing	MRCET	CSE-A
403	16N31A0528	Buchammagari Nithish Reddy	Major Project	Valuation of house prices using Predictive techniques	MRCET	CSE-A
404	16N31A0529	Buddhi Jyoshna Priya	Major Project	A user-centric machine learning framework for cyber security operations center	MRCET	CSE-A
405	16N31A0530	Burri Venkatanarasimha Reddy	Major Project	Analysis of the Logistic Model for Accident Severity on Urban Road Environment	MRCET	CSE-A
406	16N31A0531	Chadagonda Bharathsimhareddy	Major Project	Analysis of the Logistic Model for Accident Severity on Urban Road Environment	MRCET	CSE-A
407	16N31A0532	Chakilam Harika	Major Project	Text classification in newsgroup using machine learning	MRCET	CSE-A
408	16N31A0533	Chattu Rakesh	Major Project	Market Basket Analysis	MRCET	CSE-A
409	16N31A0534	Chennuri Indu	Major Project	Market Basket Analysis	MRCET	CSE-A
410	16N31A0535	Cheruku Abhinava Krishna	Major Project	Personalized affective feedback to address students' frustration in ITS	MRCET	CSE-A
411	16N31A0536	Chilukurthi Sai Likhith	Major Project	Prediction of Heart Disease Using Machine Learning Algorithms	MRCET	CSE-A
412	16N31A0537	Chiluvuri Sathvik	Major Project	CRIME DATA ANALYSIS	MRCET	CSE-A
413	16N31A0538	Chindam Shresta	Major Project	Text classification in newsgroup using machine learning	MRCET	CSE-A
414	16N31A0539	chinthala srikanth	Major Project	Driver Drowsiness monitoring system using visual behavior and machine learning	MRCET	CSE-A
415	16N31A0540	Chinthamani Vaishnavi	Major Project	Multi-Traffic Scene Perception Based using Supervised Learning	MRCET	CSE-A
416	16N31A0541	Dareddy Akshayreddy	Major Project	Multi-Traffic Scene Perception Based using Supervised Learning	MRCET	CSE-A
417	16N31A0542	Dandu Ankith	Major Project	Robust Malware Detection of Internet Of Things Devices Using Deep Eigenspace Learning	MRCET	CSE-A
418	16N31A0543	D. Vinuthna	Major Project	Cloud-based multimedia content protection system	MRCET	CSE-A
419	16N31A0544	Dasari Deepthi	Major Project	Assessing the effectiveness of riparian restoration projects using land set and precipitation data from the cloud-computing	MRCET	CSE-A
420	16N31A0545	Devara Srilatha	Major Project	Multi-Traffic Scene Perception Based using Supervised Learning	MRCET	CSE-A
421	16N31A0546	Devunla Madhavi	Major Project	using Machine Learning	MRCET	CSE-A
422	16N31A0547	Dharmavaram Shivakrishna	Major Project	A user-centric machine learning framework for cyber security operations center	MRCET	CSE-A
423	16N31A0548	Dharmesh Gidwani	Major Project	Market Basket Analysis	MRCET	CSE-A
424	16N31A0549	Dontha Prabhu Kumar	Major Project	Prediction of Heart Disease Using Machine Learning Algorithms	MRCET	CSE-A
425	16N31A0550	Ravula Manaswini	Major Project	Prediction of Heart Disease Using Machine Learning Algorithms	MRCET	CSE-A
426	16N31A0551	Durgam Saiteja	Major Project	Analysis of the Logistic Model for Accident Severity on Urban Road Environment	MRCET	CSE-A
427	16N31A0552	Eity Harismitha	Major Project	How Data-Driven Entrepreneur Analyzes Imperfect Information for Business Opportunity Evaluation	MRCET	CSE-A
428	16N31A0553	Eadara Maruthi Kumar	Major Project	CRIME DATA ANALYSIS	MRCET	CSE-A

429	16N31A0554	Edara Sphurthi	Major Project	Driver Drowsiness monitoring system using visual behavior and machine learning	MRCET	CSE-A
430	16N31A0555	Ellyshetty Nithin Raghava	Major Project	String Similarity Search	MRCET	CSE-A
431	16N31A0556	G Sravani	Major Project	A Bi-objective Hyper-Heuristic Support Vector Machines for Big Data Cyber-Security	MRCET	CSE-A
432	16N31A0557	Garikipati Venkata Viswanath	Major Project	Predicting the Top-N Popular Videos via a Cross-Domain Hybrid Model	MRCET	CSE-A
433	16N31A0558	Surampudi Naga Vijaya Sravani	Major Project	MICRO SERVICES FOR BANKING API USING SPRING CLOUD	MRCET	CSE-A
434	16N31A0559	Tummapudi Meghaana	Major Project	How Data-Driven Entrepreneur Analyzes Imperfect Information for Business Opportunity Evaluation	MRCET	CSE-A
435	16N31A0560	Shruty Suman	Major Project	Predicting the Top-N Popular Videos via a Cross-Domain Hybrid Model	MRCET	CSE-A
436	16N31A0561	GADDALA KEERTHI	Major Project	Video-based abnormal Driving Behaviour detection via deep learning Fusions	MRCET	CSE-B
437	16N31A0562	GADDAM AKHIL	Major Project	Data Analytics approach to the Cybercrime underground economy	MRCET	CSE-B
438	16N31A0563	GADDAM RUPESH REDDY	Major Project	Multifactor opinion mining and intention analysis for Business Intelligence	MRCET	CSE-B
439	16N31A0564	GADIPPELLI DURGA MOUNISHA	Major Project	Automatic E-government services with Artificial Intelligence.	MRCET	CSE-B
440	16N31A0565	GADIPPELLY SANTHOSH	Major Project	Video-based abnormal Driving Behaviour detection via deep learning Fusions	MRCET	CSE-B
441	16N31A0566	G NAGA VENKATA HEMANTH VARMA	Major Project	Facial expression recognition based scoring system using open cv	MRCET	CSE-B
442	16N31A0567	GANGARAPU HARISH	Major Project	Urban Street Cleanliness using Deep Learning and mobile edge computing	MRCET	CSE-B
443	16N31A0569	GARA SAI KIRAN	Major Project	Finding trustworthy service provider in a trusted network	MRCET	CSE-B
444	16N31A0570	GHATADI RACHANA	Major Project	Prognosis of liver disease using SVM and Naive Bayes	MRCET	CSE-B
445	16N31A0571	GOLRILLA PRAGNYA DEVI	Major Project	Sentiment analysis system to improve teaching and Learning	MRCET	CSE-B
446	16N31A0572	GOPU SAI RANADEEP REDDY	Major Project	Recolored Image Detection via a Deep Discriminative Model	MRCET	CSE-B
447	16N31A0573	GORULA SUMANTH	Major Project	Data Analytics approach to the Cybercrime underground economy	MRCET	CSE-B
448	16N31A0574	GOTTA SOUJANYA	Major Project	Video-based abnormal Driving Behaviour detection via deep learning Fusions	MRCET	CSE-B
449	16N31A0576	GUDURU SAM JAYANTH REDDY	Major Project	Review of the Use of AI Techniques in Serious Games:Decision-Making and Machine Learning	MRCET	CSE-B
450	16N31A0577	GUGLAVATH SAIKIRAN	Major Project	Currency recognition system using image processing	MRCET	CSE-B
451	16N31A0578	RAMANCHA SNEHA PRIYA	Major Project	Sentiment analysis system to improve teaching and Learning	MRCET	CSE-B
452	16N31A0580	JAKKULA MOUNIKA	Major Project	Density based smart traffic control system	MRCET	CSE-B
453	16N31A0581	JAKKULA TEJASWINI	Major Project	Captcha Recognition using Deep Learning Technique.	MRCET	CSE-B
454	16N31A0582	JANGAM KEERTHANA	Major Project	Prognosis of liver disease using SVM and Naive Bayes	MRCET	CSE-B
455	16N31A0583	GUDI BANDI MONEESH REDDY	Major Project	Review of the Use of AI Techniques in Serious Games:Decision-Making and Machine Learning	MRCET	CSE-B
456	16N31A0584	JARPULA SHANMUKHA SAI	Major Project	Multifactor opinion mining and intention analysis for Business Intelligence	MRCET	CSE-B
457	16N31A0585	JOGOLLA KEERTHI	Major Project	Recolored Image Detection via a Deep Discriminative Model	MRCET	CSE-B
458	16N31A0587	K MAHESH	Major Project	Deep learning application's in medical image analysis- Brain tumor	MRCET	CSE-B
459	16N31A0588	K SAI NITHIN	Major Project	Deep learning application's in medical image analysis- Brain tumor	MRCET	CSE-B
460	16N31A0589	K SAI SINDHU	Major Project	Data Analytics approach to the Cybercrime underground economy	MRCET	CSE-B
461	16N31A0590	K SUPRIYA DEVI	Major Project	Recolored Image Detection via a Deep Discriminative Model	MRCET	CSE-B
462	16N31A0591	KALAKONDA TEJA	Major Project	Currency recognition system using image processing	MRCET	CSE-B
463	16N31A0592	KANCHERLA HANUMALLIKA	Major Project	Finding trustworthy service provider in a trusted network	MRCET	CSE-B
464	16N31A0593	KANKANALA SRI SAI KOUSHIK	Major Project	Handwriting digit recognition using machine learning Approaches	MRCET	CSE-B
465	16N31A0594	KARNEKANTI SUHAS	Major Project	Finding trustworthy service provider in a trusted network	MRCET	CSE-B
466	16N31A0595	KASIREDDY AMARANTH REDDY	Major Project	Multifactor opinion mining and intention analysis for Business Intelligence	MRCET	CSE-B

467	16N31A0596	KASOJU UDAY KARTHIK	Major Project	Currency recognition system using image processing	MRCET	CSE-B
468	16N31A0597	KETHAVATH AKASH	Major Project	Video-based abnormal Driving Behaviour detection via deep learning Fusions	MRCET	CSE-B
469	16N31A0598	KILLADA CHANDRIKA VENU	Major Project	Semi-supervised machine learning approach for Ddos Detection	MRCET	CSE-B
470	16N31A0599	KODI HARSHAVARDHAN REDDY	Major Project	Facial expression recognition based scoring system using open cv	MRCET	CSE-B
471	16N31A05A0	KOLLABATHULA SUNIL	Major Project	Automatic E-government services with Artificial Intelligence.	MRCET	CSE-B
472	16N31A05A1	KOMMU SAI ARAVIND	Major Project	Semi-supervised machine learning approach for Ddos Detection	MRCET	CSE-B
473	16N31A05A2	KONDURU SHARMILA	Major Project	Handwriting digit recognition using machine learning Approaches	MRCET	CSE-B
474	16N31A05A3	KOTA PRANEETHA	Major Project	Urban Street Cleanliness using Deep Learning and mobile edge computing	MRCET	CSE-B
475	16N31A05A4	KOTHA SAMAIKYA	Major Project	Review of the Use of AI Techniques in Serious Games:Decision-Making and Machine Learning	MRCET	CSE-B
476	16N31A05A5	KURAKULA NAGALAXMI	Major Project	Facial expression recognition based scoring system using open cv	MRCET	CSE-B
477	16N31A05A6	KURAPATI VIDYA CHANDANA	Major Project	Automatic E-government services with Artificial Intelligence.	MRCET	CSE-B
478	16N31A05A7	KURUKUNTLA NAVEEN KUMAR	Major Project	Captcha Recognition using Deep Learning Technique.	MRCET	CSE-B
479	16N31A05A8	LATTUPALLY SAI MAHANTH	Major Project	Location Tracking Generic Component	MRCET	CSE-B
480	16N31A05A9	LEKKALA SHIVA PRASAD REDDY	Major Project	Sentiment analysis system to improve teaching and Learning	MRCET	CSE-B
481	16N31A05B0	LODE MADHAN GOUD	Major Project	Deep learning application's in medical image analysis- Brain tumor	MRCET	CSE-B
482	16N31A05B1	M MANISH YADAV	Major Project	Density based smart traffic control system	MRCET	CSE-B
483	16N31A05B2	M SANDEEP REDDY	Major Project	Semi-supervised machine learning approach for Ddos Detection	MRCET	CSE-B
484	16N31A05B4	MADABUSHINI VYSHNAVI	Major Project	Sentiment analysis system to improve teaching and Learning	MRCET	CSE-B
485	16N31A05B5	MADAMANCHI RAVI CHANDRA	Major Project	Density based smart traffic control system	MRCET	CSE-B
486	16N31A05B6	MADAS SAKETH	Major Project	Urban Street Cleanliness using Deep Learning and mobile edge computing	MRCET	CSE-B
487	16N31A05B7	MADHARLA NAGATEJA	Major Project	Prognosis of liver disease using SVM and Naive Bayes	MRCET	CSE-B
488	16N31A05B8	BANDAMEEDI SRAVAN	Major Project	Handwriting digit recognition using machine learning Approaches	MRCET	CSE-B
489	16N31A05B9	PENEMETSA SAI SARANYA	Major Project	Captcha Recognition using Deep Learning Technique.	MRCET	CSE-B
490	16N31A05C1	MADU RAKESH	Major Project	Real Time Emotion Detection Using Tensor Flow and Opencv in Python	MRCET	CSE-C
491	16N31A05C2	MAKUTAM SRUJANA REDDY	Major Project	Drug-Disease Association Prediction Based on Neighborhood Information Aggregation in Neural Networks	MRCET	CSE-C
492	16N31A05C3	SAI KRISHNA CHAITANYA MALAPA	Major Project	Real-time machine learning application for heart disease detection using big data approach	MRCET	CSE-C
493	16N31A05C4	REDDYBATTULA MEGHANA	Major Project	Keras Leaf Disease Detection Of Trained Images Using Open CV	MRCET	CSE-C
494	16N31A05C5	MALLEMPATI.KEERTHI	Major Project	Timeseries Analysis of Stock market prediction using Machine learning	MRCET	CSE-C
495	16N31A05C6	MALOTH DIVYA	Major Project	Hand Gesture Recognition using HAAR CASCADE Algorithm	MRCET	CSE-C
496	16N31A05C7	MALOTH HEMANTH NAYAK	Major Project	Hand Gesture Recognition using HAAR CASCADE Algorithm	MRCET	CSE-C
497	16N31A05C8	MAMIDALA SAIKIRAN	Major Project	Hand Gesture Recognition using HAAR CASCADE Algorithm	MRCET	CSE-C
498	16N31A05C9	MANASI JOSHI	Major Project	Real-time machine learning application for heart disease detection using big data approach	MRCET	CSE-C
499	16N31A05D0	M.SWAROOPA RANI	Major Project	Object Tracking Based On Color Using Open CV in Python	MRCET	CSE-C
500	16N31A05D1	MEDAGANI SUJALA	Major Project	Classification of Fashion Article pictures victimization in Machine Learning using Deep Learning Algorithm	MRCET	CSE-C
501	16N31A05D2	MEKALABOINA ARUN GOPICHAND	Major Project	using Machine Learning	MRCET	CSE-C
502	16N31A05D3	MENGANI NIKHIL	Major Project	Road Sign Recognition Using Anaconda Navigator	MRCET	CSE-C
503	16N31A05D5	MITTAPALLY SAI ARAVIND	Major Project	Android Malware Detection Using Genetic Algorithm based Optimized Feature Selection and Machine Learning	MRCET	CSE-C
504	16N31A05D6	MOHAMMED MUSADIQ REHMAN	Major Project	Text Summarization using Natural Language Processing	MRCET	CSE-C

505	16N31A05D7	MOHAMMED SAJJID KHAN	Major Project	Face Detection and Recognition for Digital Forensics and Information Security	MRCET	CSE-C
506	16N31A05D8	P.V. MOHAMMED ROSHAN	Major Project	Real-time machine learning application for heart disease detection using big data approach	MRCET	CSE-C
507	16N31A05E0	MUDHINELLA TEJA	Major Project	Road Sign Recognition Using Anaconda Navigator	MRCET	CSE-C
508	16N31A05E1	M.RAVI SHANKER	Major Project	Scalable Prediction of Global Online Media News Virility and Predicting Fake News Using NLP and Machine Learning	MRCET	CSE-C
509	16N31A05E2	MUHAMMAD NEHAL NAZIM	Major Project	Road Sign Recognition Using Anaconda Navigator	MRCET	CSE-C
510	16N31A05E3	MULI JAGANMOHANREDDY	Major Project	Timeseries Analysis of Stock market prediction using Machine learning	MRCET	CSE-C
511	16N31A05E4	MUNAGANTI VENKAT PAVAN	Major Project	Text Summarization using Natural Language Processing	MRCET	CSE-C
512	16N31A05E5	MUPPALA VENKATA SAI NITYA AB	Major Project	Android Malware Detection Using Genetic Algorithm based Optimized Feature Selection and Machine Learning	MRCET	CSE-C
513	16N31A05E6	MUPPALANENI HIMAJA	Major Project	Keras Leaf Disease Detection Of Trained Images Using Open CV	MRCET	CSE-C
514	16N31A05E7	MURABOINA MANOJ	Major Project	Face Detection and Recognition for Digital Forensics and Information Security	MRCET	CSE-C
515	16N31A05E8	MYNAM SAI DHANUSH	Major Project	Real Time Emotion Detection Using Tensor Flow and Opencv in Python	MRCET	CSE-C
516	16N31A05F0	N.JHANSI	Major Project	Classification of Fashion Article pictures victimization in Machine Learning using Deep Learning Algorithm	MRCET	CSE-C
517	16N31A05F1	NALLAPARAJU SNEHITH VARMA	Major Project	Scalable Prediction of Global Online Media News Virility and Predicting Fake News Using NLP and Machine Learning	MRCET	CSE-C
518	16N31A05F2	NAMBURI SAI VARUN KUMAR	Major Project	Drug-Disease Association Prediction Based on Neighborhood Information Aggregation in Neural Networks	MRCET	CSE-C
519	16N31A05F3	NARASAPURAM SAI SINDHUJA	Major Project	Scalable Prediction of Global Online Media News Virility and Predicting Fake News Using NLP and Machine Learning	MRCET	CSE-C
520	16N31A05F4	NAYINI VASANTHA	Major Project	Classification of Fashion Article pictures victimization in Machine Learning using Deep Learning Algorithm	MRCET	CSE-C
521	16N31A05F5	NEELA RUPA	Major Project	Object Tracking Based On Color Using Open CV in Python	MRCET	CSE-C
522	16N31A05F6	NEMALI SVAREDDY	Major Project	Object Tracking Based On Color Using Open CV in Python	MRCET	CSE-C
523	16N31A05F7	NERELLA RAMAKRISHNA	Major Project	Real Time Emotion Detection Using Tensor Flow and Opencv in Python	MRCET	CSE-C
524	16N31A05F8	NIKITHA .R.K	Major Project	Classification of Fashion Article pictures victimization in Machine Learning using Deep Learning Algorithm	MRCET	CSE-C
525	16N31A05F9	NUKATHATI SIDDHARTHA RAO	Major Project	Text Summarization using Natural Language Processing	MRCET	CSE-C
526	16N31A05G0	PABBA PAVAN KUMAR	Major Project	Real Time Emotion Detection Using Tensor Flow and Opencv in Python	MRCET	CSE-C
527	16N31A05G2	PABBA VAISHNAVI	Major Project	Credit Card Fraud Detection using SVM Algorithm	MRCET	CSE-C
528	16N31A05G3	PALAKONDA SAMATHA	Major Project	Extracting Phishing Website Features in URL and Prediction using Machine Learning	MRCET	CSE-C
529	16N31A05G4	PALEVELA TEJASWI	Major Project	Timeseries Analysis of Stock market prediction using Machine learning	MRCET	CSE-C
530	16N31A05G5	PAMIDIKONDA SAI NISHITH	Major Project	using Machine Learning	MRCET	CSE-C
531	16N31A05G7	PARAKALA PRUDHVI RAJ	Major Project	Android Malware Detection Using Genetic Algorithm based Optimized Feature Selection and Machine Learning	MRCET	CSE-C
532	16N31A05G9	PEDDALA BHAVANI	Major Project	Credit Card Fraud Detection using SVM Algorithm	MRCET	CSE-C
533	16N31A05H0	PILLALA BHAVANI	Major Project	Keras Leaf Disease Detection Of Trained Images Using Open CV	MRCET	CSE-C
534	16N31A05H1	Podduturi Arul	Major Project	Face Detection and Recognition for Digital Forensics and Information Security	MRCET	CSE-C
535	16N31A05H2	POLISETTY PRATYUSHA	Major Project	BANK MANAGEMENT SYSTEM USING ANGULARJS SPRING MVC and HIBERNATE	MRCET	CSE-C
536	16N31A05H3	POTHUNURI KRANTHI KUMAR	Major Project	Using NLP approach Predicting an automated answer Chatbot technique	MRCET	CSE-C
537	16N31A05H4	R.G.GOKUL	Major Project	Using NLP approach Predicting an automated answer Chatbot technique	MRCET	CSE-C
538	16N31A05H5	RACHAGIRI NIKHIL	Major Project	Using NLP approach Predicting an automated answer Chatbot technique	MRCET	CSE-C
539	16N31A05H6	RAJASEKHAR REDDY	Major Project	Hand Gesture Recognition using HAAR CASCADE Algorithm	MRCET	CSE-C

540	16N31A05H7	R.GANGA KRISHNAN	Major Project	Drug-Disease Association Prediction Based on Neighborhood Information Aggregation in Neural Networks	MRCET	CSE-C
541	16N31A05H8	GUNJAN TOMAR	Major Project	Using NLP approach Predicting an automated answer Chatbot technique	MRCET	CSE-C
542	16N31A05J0	RAYALA NAVEEN	Major Project	Credit Card Fraud Detection using SVM Algorithm	MRCET	CSE-C
543	16N31A05J1	MALLA GANGA BHAVANI(T)	Major Project	Intelligent Traffic Light Management System	MRCET	CSE-D
544	16N31A05J2	R RADHA VENKATA LAVANYA(T)	Major Project	Real Time Object Detection and Tracking Using Deep Learning based on python models	MRCET	CSE-D
545	16N31A05J3	RONANKI KALPANA(T)	Major Project	Eye Ball Cursor Movement using Open CV	MRCET	CSE-D
546	16N31A05J4	RUKSANA BEGUM	Major Project	Automation Testing for ERP Applications using Selenium	MRCET	CSE-D
547	16N31A05J5	S VEERENDRA	Major Project	Number Plate Detection Using Open CV In Image Dataset	MRCET	CSE-D
548	16N31A05J6	S VINAY(I)(T)	Major Project	Data Science Process Pipeline for solving employee Attrition and their Job Performance and Predicting With AI	MRCET	CSE-D
549	16N31A05J7	SAGAR KAUSHIK	Major Project	Loan Approval Prediction based on Machine Learning	MRCET	CSE-D
550	16N31A05J8	SAI CHANDAN REDDY NIMMA	Major Project	Soil moisture retrieval using ground water dataset using Machine Learning	MRCET	CSE-D
551	16N31A05J9	SAI PRASAD SHENMALI	Major Project	Intelligent Traffic Light Management System	MRCET	CSE-D
552	16N31A05K0	SAI PRIYA THOTA	Major Project	Machine Learning based Regression Model for Prediction Soil Humidity	MRCET	CSE-D
553	16N31A05K1	SAMBARU VAMSHIKRISHNA(T)	Major Project	Loan Approval Prediction based on Machine Learning	MRCET	CSE-D
554	16N31A05K2	SANDHELA SHARANYA(T)	Major Project	Understanding and clustering hash tags according to their word distribution using NLP in machine learning	MRCET	CSE-D
555	16N31A05K3	SANGANA RAVINDRA REDDY	Major Project	Eye Ball Cursor Movement using Open CV	MRCET	CSE-D
556	16N31A05K5	SARANU SARVANI	Major Project	AI Based Car Speed Control Using Hand gesture	MRCET	CSE-D
557	16N31A05K6	SEELAM JYOTHI PRAVEEN	Major Project	PREDICTING ALZHEIMERS DISEASE USING MACHINE LEARNING	MRCET	CSE-D
558	16N31A05K8	SHAIK ARSHAD PARVEZ	Major Project	Human Activity in Patterns Prediction system for Health Care Appliances	MRCET	CSE-D
559	16N31A05K9	SHAIK AZARUDDIN(T)	Major Project	FIRE DETECTION THROUGH PYTHON USING HAAR CASCADE FILES AND OPEN CV	MRCET	CSE-D
560	16N31A05L1	SIMRAN SAXENA	Major Project	FIRE DETECTION THROUGH PYTHON USING HAAR CASCADE FILES AND OPEN CV	MRCET	CSE-D
561	16N31A05L2	SIRISALA NIKHIL(T)	Major Project	PREDICTING ALZHEIMERS DISEASE USING MACHINE LEARNING	MRCET	CSE-D
562	16N31A05L3	SRAVANAM DASARADH	Major Project	Eye Ball Cursor Movement using Open CV	MRCET	CSE-D
563	16N31A05L4	SRIPADA KOTA CHARY	Major Project	Intrusion Detection Model using Machine Learning on Big Data Environment	MRCET	CSE-D
564	16N31A05L5	SUDHA HANISHA(T)	Major Project	Smart Attendance Marking System Using Facial Recognition	MRCET	CSE-D
565	16N31A05L6	T ALEKHYA	Major Project	PREDICTING ALZHEIMERS DISEASE USING MACHINE LEARNING	MRCET	CSE-D
566	16N31A05L8	TAGARAM SUSHMITHA	Major Project	Intelligent Traffic Light Management System	MRCET	CSE-D
567	16N31A05L9	TALAMADLA DEEPIKA(T)	Major Project	DRIVER ASSISTANCE SYSTEM BASED ON DEEP LEARNING	MRCET	CSE-D
568	16N31A05M0	TALEDA ADARSH	Major Project	Smart Attendance Marking System Using Facial Recognition	MRCET	CSE-D
569	16N31A05M1	TANNIRU ARUNA(T)	Major Project	Intrusion Detection Model using Machine Learning on Big Data Environment	MRCET	CSE-D
570	16N31A05M2	TELLAKULA JYOTHSNA(T)	Major Project	AI Based Car Speed Control Using Hand gesture	MRCET	CSE-D
571	16N31A05M3	THAKUR AKSHITHA(T)	Major Project	Soil moisture retrieval using ground water dataset using Machine Learning	MRCET	CSE-D
572	16N31A05M4	THALLAPPELLY SAITEJA	Major Project	Real Time Object Detection and Tracking Using Deep Learning based on python models	MRCET	CSE-D
573	16N31A05M7	THAPPETA VINEETH MARTIN	Major Project	Understanding and clustering hash tags according to their word distribution using NLP in machine learning	MRCET	CSE-D
574	16N31A05M8	THATI ROHITH(T)	Major Project	Machine Learning based Regression Model for Prediction Soil Humidity	MRCET	CSE-D
575	16N31A05M9	THEERTHALA SRIRAM	Major Project	FIRE DETECTION THROUGH PYTHON USING HAAR CASCADE FILES AND OPEN CV	MRCET	CSE-D
576	16N31A05N0	THOTA MANIKANTA NAGA HANUMAN(I)	Major Project	Data Science Process Pipeline for solving employee Attrition and their Job Performance and Predicting With AI	MRCET	CSE-D

577	16N31A05N1	THULLURU RAGHAVA	Major Project	DRIVER ASSISTANCE SYSTEM BASED ON DEEP LEARNING	MRCET	CSE-D
578	16N31A05N2	TUMULA SAI MANOHAR	Major Project	Brain Tumor image classification using CNN perception model	MRCET	CSE-D
579	16N31A05N3	UDAYAGIRI LAKSHMI SIVANI(T)	Major Project	Brain Tumor image classification using CNN perception model	MRCET	CSE-D
580	16N31A05N5	UPPUTURI SUDHAKAR	Major Project	Soil moisture retrieval using ground water dataset using Machine Learning	MRCET	CSE-D
581	16N31A05N6	V KAVERI(T)	Major Project	Human Activity in Patterns Prediction system for Health Care Appliances	MRCET	CSE-D
582	16N31A05N7	VALLAPU PUSHPALATHA	Major Project	Machine Learning based Regression Model for Prediction Soil Humidity	MRCET	CSE-D
583	16N31A05N8	VANDANA DUBEY(T)	Major Project	Number Plate Detection Using Open CV In Image Dataset	MRCET	CSE-D
584	16N31A05P0	VINAY GANGARABOINA	Major Project	Understanding and clustering hash tags according to their word distribution using NLP in machine learning	MRCET	CSE-D
585	16N31A05P1	VINEET RAGHAV	Major Project	Hate Speech on Twitter:A programmatic approach to collect Hateful and offensive expression in Machine Learning	MRCET	CSE-D
586	16N31A05P2	VISHWAKSEN REDDY	Major Project	Mobile Game using Artificial Intelligence	MRCET	CSE-D
587	16N31A05P3	VITHANALA HARISH	Major Project	Smart Attendance Marking System Using Facial Recognition	MRCET	CSE-D
588	16N31A05P4	VIVEKANANDA K	Major Project	Human Activity in Patterns Prediction system for Health Care Appliances	MRCET	CSE-D
589	16N31A05P5	YAMA VARUN	Major Project	Brain Tumor image classification using CNN perception model	MRCET	CSE-D
590	16N31A05P7	YELMA KRISHNA REDDY	Major Project	DRIVER ASSISTANCE SYSTEM BASED ON DEEP LEARNING	MRCET	CSE-D
591	16N31A05P9	VANKA HARIJANRADHAN(I)	Major Project	Data Science Process Pipeline for solving employee Attrition and their Job Performance and Predicting With AI	MRCET	CSE-D
592	16N31A05Q1	PRAJWAL(T)	Major Project	Hate Speech on Twitter:A programmatic approach to collect Hateful and offensive expression in Machine Learning	MRCET	CSE-D
593	16N31A05Q2	RUPAK	Major Project	Hate Speech on Twitter:A programmatic approach to collect Hateful and offensive expression in Machine Learning	MRCET	CSE-D
594	16N35A0507	M ANJALI	Major Project	Digital Drawing With RGB colors and Yellow Using Open CV And deep learning	MRCET	CSE-D
595	17N35A0501	BANDA PRANITHA	Major Project	Number Plate Detection Using Open CV In Image Dataset	MRCET	CSE-D
596	17N35A0502	BARUPATLA SRIKANTH	Major Project	Intrusion Detection Model using Machine Learning on Big Data Environment	MRCET	CSE-D
597	17N35A0503	JAKKA SHRAVANI(T)	Major Project	Digital Drawing With RGB colors and Yellow Using Open CV And deep learning	MRCET	CSE-D
598	17N35A0504	KANDIMALLA VENKAT SAI	Major Project	Digital Drawing With RGB colors and Yellow Using Open CV And deep learning	MRCET	CSE-D
599	17N35A0505	KUMMARI SRIKANTH	Major Project	AI Based Car Speed Control Using Hand gesture	MRCET	CSE-D
600	17N35A0506	MEDIKONDA THARUN	Major Project	Real Time Object Detection and Tracking Using Deep Learning based on python models	MRCET	CSE-D
601	15N31A0544	CHAPA VISHAL	Major Project	Loan Approval Prediction based on Machine Learning	MRCET	CSE-D
602	16N31A0401	ANNAM NARENDAR	Internship	Image Enhancement Techniques	PANTECH Solutions	ECE
603	16N31A0405	A SREE BHAVANARAYANA SUDHIR	Internship	Design and implementation of different multipliers	Vedic School of VLSI	ECE
604	16N31A0412	ANGIREKULA POOJITHA	Internship	PCA base face recognition	Embedded RF Techno	ECE
605	16N31A0413	ANNANGI ANIL KUMAR	Internship	Image Enhancement Techniques	PANTECH Solutions	ECE
606	16N31A0419	AVILAPAKA SRILEKHA	Internship	Design and implementation of different multipliers	Vedic School of VLSI	ECE
607	16N31A0425	BEEREDDY PRANITHA	Internship	Image Enhancement Techniques	PANTECH Solutions	ECE
608	16N31A0431	BHUPATI RAJULAKSHMI SAI PRUDHVI RAJU	Internship	Image Enhancement Techniques	PANTECH Solutions	ECE
609	16N31A0437	BYRQIJU YASHASHREE	Internship	PCA base face recognition	Embedded RF Techno	ECE
610	16N31A0442	CHETTIPALLY SHIVANI SHRI AMULYA	Internship	Home Automation using Arduino	RobotSpace Robotic	ECE
611	16N31A0448	DAMARLA PANDURANGA NARENDRA SAI	Internship	Design and implementation of different multipliers	Vedic School of VLSI	ECE
612	16N31A0453	DEVULAPALLY KIRAN KUMAR	Internship	PCA base face recognition	Embedded RF Techno	ECE
613	16N31A0460	GUDUR MANISWARAN REDDY	Internship	Home Automation using Arduino	RobotSpace Robotic	ECE
614	16N31A0462	DUDAM SUMANA	Internship	Data acquisition systems for remote location	bedded RF Technolo	ECE
615	16N31A0465	G PUSHPA PRIYANKA	Internship	Image Enhancement Techniques	PANTECH Solutions	ECE
616	16N31A0481	GUTHA AMARNATH	Internship	Data acquisition systems for remote location	bedded RF Technolo	ECE
617	16N31A0483	HATKAR ANIL	Internship	A FPGA-based state space controller	ic School of VLSI Des	ECE
618	16N31A0495	K.SHAILAJA	Internship	A FPGA-based state space controller	ic School of VLSI Des	ECE
619	17N35A0409	J.SHIVAGANESH	Internship	Data acquisition systems for remote location	bedded RF Technolo	ECE
620	17N35A0411	KAKI PAVAN KUMAR	Internship	Image Enhancement Techniques	PANTECH Solutions	ECE
621	17N35A0415	MANNE RAVEEN	Internship	Designing Techniques of SRAM	ic School of VLSI Des	ECE
622	17N35A0417	PADITHAM ANUSHA	Internship	Design and development of parallel manipulator	Robotics and Autom	ECE

623	17N35A0420	IPPANAGARI VAMSHIKRISHNA GO	Internship	Design and development of parallel manipulator	Robotics and Automata	ECE
624	18N31D6804	CHEPURI MOUNIKA	Internship	Application of data acquisition system for Superconducting Quantum Interface Devices (SQUID) at remote location	Embedded RF Techn	ECE
625	18N31D6806	EKKIRALA KRANTHI KUMAR	Internship	FPGA design & implementation of optimized RC5 block cipher	SOCTronics	ECE
626	18N31D6810	JENIGE HEMALATHA	Internship	Implementation of nMPRA CPU architecture based on preemptive hardware scheduler engine and different scheduling algorithms	CoreEI Technologies	ECE
627	18N31D6813	LINGOJI HARIKRISHNA CHARY	Internship	A new FPGA-based real-time configurable system for medical image processing	Vedic School of VLSI	ECE
628	18N31D6819	MANTHAPURI PRASHANTH KUMA	Internship	A FPGA-based state space controller	UTI Infrastructure Te	ECE
629	18N31D6820	V.S. SATHISH	Internship	A SoC-ZYNQ-Based SW-HW Co-Simulation and Verification Method	CoreEI Technologies	ECE
630	15N315A04F5	NAMSANI SURYAM	Mini Project	Advance security and aytomation in metro trains	MRCET	ECE
631	15N31A0417	B MANIDEEP YADAV	Mini Project	Robot movement controlling using Android	MRCET	ECE
632	16N315A0401	ANNAM NARENDAR	Mini Project	Advance security and aytomation in metro trains	MRCET	ECE
633	16N315A0406	B LAVAN KUMAR	Mini Project	Advance security and aytomation in metro trains	MRCET	ECE
634	16N315A0410	CHELLA RAHUL REDDY	Mini Project	Advance security and aytomation in metro trains	MRCET	ECE
635	16N31A0401	A DEEKSHITH	Mini Project	Gesture Based Wireless Robot Gaming	MRCET	ECE
636	16N31A0402	A NIHARIKA REDDY	Mini Project	A Safety System for Mine Workers in Heavy Industries	MRCET	ECE
637	16N31A0404	R POOJITHA	Mini Project	Intelligent Street Light Automation with Illumination Control	MRCET	ECE
638	16N31A0405	A SREE BHAVANARAYANA SUDHIR	Mini Project	Autonomous Robot for Refinery Inspection	MRCET	ECE
639	16N31A0406	AASHRITHA NEELI	Mini Project	Intelligent Street Light Automation with Illumination Control	MRCET	ECE
640	16N31A0407	ABHINAY KANAPARTHI	Mini Project	GSM Based Bank Locker Security System using RFID, Password and Fingerprint Technology	MRCET	ECE
641	16N31A0408	AKASH TAH	Mini Project	Challenges and Opportunities of Waste Management in IoT-enabled Smart Cities	MRCET	ECE
642	16N31A0409	AKULA PRASAD GOUD	Mini Project	GSM Based Bank Locker Security System using RFID, Password and Fingerprint Technology	MRCET	ECE
643	16N31A0410	AKULA RAMESH TARINI	Mini Project	Intelligent Street Light Automation with Illumination Control	MRCET	ECE
644	16N31A0411	ALLU SANDEEP KUMAR REDDY	Mini Project	Android based Wireless Notice Board	MRCET	ECE
645	16N31A0412	ANGIREKULA POOJITHA	Mini Project	A Child-Left-Behind Warning System using GSM	MRCET	ECE
646	16N31A0413	ANNANGI ANIL KUMAR	Mini Project	Patient's Data Monitoring and Alerting System	MRCET	ECE
647	16N31A0414	APOORVA NITHIN KUMAR	Mini Project	Model and Implementation of Robotic ARM using Android	MRCET	ECE
648	16N31A0415	ARAVIND RATHOD	Mini Project	IoT based vehicle tracking system	MRCET	ECE
649	16N31A0416	ARRABOLU CHANDRA SHEKAR REDDY	Mini Project	A Safety System for Mine Workers in Heavy Industries	MRCET	ECE
650	16N31A0417	ASKANI JEEVITHA	Mini Project	Emergency Alert for Women Safety with Location	MRCET	ECE
651	16N31A0418	AURADKAR APOORVA	Mini Project	Model and Implementation of Robotic ARM using Android	MRCET	ECE
652	16N31A0419	AVILAPAKA SRILEKHA	Mini Project	Android Based Smart Home using Wi-Fi	MRCET	ECE
653	16N31A0420	MADIKONDA JESUN ANGEL	Mini Project	Emergency Alert for Women Safety with Location	MRCET	ECE
654	16N31A0422	BANDAMULA NAVANEETHA	Mini Project	GSM Based Bank Locker Security System using RFID, Password and Fingerprint Technology	MRCET	ECE
655	16N31A0423	BANDARU SUMANTH	Mini Project	Android based Wireless Notice Board	MRCET	ECE
656	16N31A0425	BEEREDDY PRANITHA	Mini Project	Patient's Data Monitoring and Alerting System	MRCET	ECE
657	16N31A0426	BEJJAM PRAMEELA	Mini Project	A Child-Left-Behind Warning System using GSM	MRCET	ECE
658	16N31A0427	BETHI REDDY RAHUL	Mini Project	Emergency Alert for Women Safety with Location	MRCET	ECE
659	16N31A0428	BHASKARLA SUDHA ARCHANA	Mini Project	A Safety System for Mine Workers in Heavy Industries	MRCET	ECE
660	16N31A0429	BHEEMA TEJASWI	Mini Project	Predicting Bus Arrival Time using Mobile Phone	MRCET	ECE

661	16N31A0430	BHIMANADHAM SAI PRANASYA	Mini Project	Predicting Bus Arrival Time using Mobile Phone	MRCET	ECE
662	16N31A0431	BHUPATI RAJULAKSHMI SAI PRUDHVI RAJU	Mini Project	Android Based Smart Home using Wi-Fi	MRCET	ECE
663	16N31A0432	BODUKURALAM PAVAN KUMAR	Mini Project	Finger Print Based Voting System	MRCET	ECE
664	16N31A0433	BOINI PRAGATHE	Mini Project	Model and Implementation of Robotic ARM using Android	MRCET	ECE
665	16N31A0434	BOMMISSETTY VISHNU HEMANTH	Mini Project	Anti-Theft System for Vehicle Security	MRCET	ECE
666	16N31A0436	BUJAGOUNI VAISHNAVI GOUD	Mini Project	Predicting Bus Arrival Time using Mobile Phone	MRCET	ECE
667	16N31A0437	BYROJU YASHASHREE	Mini Project	Anti-Theft System for Vehicle Security	MRCET	ECE
668	16N31A0439	CHANDALURU NIMESH REDDY	Mini Project	GAS LEAKAGE DETECTION SYSTEM FOR CORPORATE INDUSTRIES	MRCET	ECE
669	16N31A0440	CHANDRALAPATI SAI LOHIT	Mini Project	Auto Speed Controlling of Vehicles	MRCET	ECE
670	16N31A0441	CHANDRANI RUDRAKOTI MANISH SAI KRISHNA	Mini Project	Android Based Smart Home using Wi-Fi	MRCET	ECE
671	16N31A0442	CHETTIPALLY SHIVANI SHRI AMULYA	Mini Project	IoT based Parking Management System	MRCET	ECE
672	16N31A0443	CHINTALAPATI JAYARAM	Mini Project	IoT based vehicle tracking system	MRCET	ECE
673	16N31A0444	CHIRASAMBAR SHIVANI	Mini Project	Auto Speed Controlling of Vehicles	MRCET	ECE
674	16N31A0446	D SAI HARIKA	Mini Project	IoT based Parking Management System	MRCET	ECE
675	16N31A0447	DACHEPALLI LEKHAN GURU SAI	Mini Project	IoT based Parking Management System	MRCET	ECE
676	16N31A0448	DAMARLA PANDURANGA NARENDRA SAI	Mini Project	IoT based vehicle tracking system	MRCET	ECE
677	16N31A0449	DASARI SAICHAND	Mini Project	Gesture Based Wireless Robot Gaming	MRCET	ECE
678	16N31A0450	DEPA RAJASHEKAR REDDY	Mini Project	Patient's Data Monitoring and Alerting System	MRCET	ECE
679	16N31A0451	DEVARANENI ANIL	Mini Project	Gesture Based Wireless Robot Gaming	MRCET	ECE
680	16N31A0452	DEVARAYA SANDYA	Mini Project	A Child-Left-Behind Warning System using GSM	MRCET	ECE
681	16N31A0453	DEVULAPALLY KIRAN KUMAR	Mini Project	GAS LEAKAGE DETECTION SYSTEM FOR CORPORATE INDUSTRIES	MRCET	ECE
682	16N31A0454	DHESHOJU KALYAN KUMAR	Mini Project	Android based Wireless Notice Board	MRCET	ECE
683	16N31A0455	DHUMANTARAO VARENYU	Mini Project	Android Based Smart Home using Wi-Fi	MRCET	ECE
684	16N31A0456	DOMALA MANOJKUMAR	Mini Project	Autonomous Robot for Refinery Inspection	MRCET	ECE
685	16N31A0458	A VAMSHI KRISHNA	Mini Project	Anti-Theft System for Vehicle Security	MRCET	ECE
686	16N31A0459	RISHU KUMAR	Mini Project	Challenges and Opportunities of Waste Management in IoT-enabled Smart Cities	MRCET	ECE
687	16N31A0460	GUDUR MANISWARAN REDDY	Mini Project	Challenges and Opportunities of Waste Management in IoT-enabled Smart Cities	MRCET	ECE
688	16N31A0461	DUBBA SWAGHATH	Mini Project	REAL TIME MONITORING AND CONTROL SYSTEM FOR GREEN HOUSE BASED ON 802.15.4 WIRELESS SENSOR NETWORKS	MRCET	ECE
689	16N31A0462	DUDAM SUMANA	Mini Project	WIRELESS ROBOT FOR LANDMINE DETECTION	MRCET	ECE
690	16N31A0463	ELIPE SUSHMITHA	Mini Project	WIRELESS HOME APPLIANCESS CONTROLLING SYSTEM	MRCET	ECE
691	16N31A0464	G NISHWANTH SAI KUMAR	Mini Project	WIRELESS HOME APPLIANCESS CONTROLLING SYSTEM	MRCET	ECE
692	16N31A0465	G PUSHPA PRIYANKA	Mini Project	IOT BASED VEHICLE TRACKING SYSTEM	MRCET	ECE
693	16N31A0466	G SAHITYA	Mini Project	AUTOMATIC IRRIGATION CONTROL BY SENSING MOISTURE CONTENT	MRCET	ECE
694	16N31A0468	GADASU NAMRUTH	Mini Project	WIRELESS HOME APPLIANCESS CONTROLLING SYSTEM	MRCET	ECE
695	16N31A0470	GADI PRAKASH RAJ	Mini Project	MODEL AND IMPLEMENTATION OF ROBOTIC ARM USING ANDROID	MRCET	ECE
696	16N31A0471	GADIPARTHI VASANTHI	Mini Project	ACCIDENT AVOIDANCE BY AUTOMATIC BREAKING SYSTEM USING SENSORS	MRCET	ECE
697	16N31A0472	G MAHESH KUMAR	Mini Project	AN AUTOMATIC DRIVER DROWSINESS ALERT SYSTEM BY USING GSM	MRCET	ECE
698	16N31A0473	G BALACHANDER	Mini Project	AN AUTOMATIC DRIVER DROWSINESS ALERT SYSTEM BY USING GSM	MRCET	ECE
699	16N31A0475	GOLLA ROHITH	Mini Project	REAL TIME MONITORING AND CONTROL SYSTEM FOR GREEN HOUSE BASED ON 802.15.4 WIRELESS SENSOR NETWORKS	MRCET	ECE
700	16N31A0477	GUDURU SOWMYA REDDY	Mini Project	WIRELESS ROBOT FOR LANDMINE DETECTION	MRCET	ECE
701	16N31A0478	GUGULOTH LOKESH NAIK	Mini Project	SMART IRRIGATION SYSTEM	MRCET	ECE
702	16N31A0479	GUGULOTH RAJESH	Mini Project	AUTHENTICATION SYSTEM FOR EXAMINATION SYSTEM	MRCET	ECE
703	16N31A0480	GUNDLA PRANATHI	Mini Project	AUTOMATIC ENGINE LOCKING SYSTEM FOR DRUNKEN DRIVERS	MRCET	ECE

704	16N31A0481	GUTHA AMARNATH	Mini Project	AN AUTOMATIC DRIVER DROWSINESS ALERT SYSTEM BY USING GSM	MRCET	ECE
705	16N31A0482	H SAI KRISHNA REDDY	Mini Project	AUTOMATIC ENGINE LOCKING SYSTEM FOR DRUNKEN DRIVERS	MRCET	ECE
706	16N31A0483	HATKAR ANIL	Mini Project	SMART IRRIGATION SYSTEM	MRCET	ECE
707	16N31A0484	J N S PAVANI	Mini Project	MODEL AND IMPLEMENTATION OF ROBOTIC ARM USING ANDROID	MRCET	ECE
708	16N31A0485	JADI ANUDEEP	Mini Project	AUTHENTICATION SYSTEM FOR EXAMINATION SYSTEM	MRCET	ECE
709	16N31A0486	J UMAMAHESHWAR REDY	Mini Project	SAFE AND SAVE GAS MONITORING	MRCET	ECE
710	16N31A0487	J SRI SAI ARUN SHARMA	Mini Project	WIRELESS ROBOT FOR LANDMINE DETECTION	MRCET	ECE
711	16N31A0488	JANGA JEEVANA JYOTHI	Mini Project	ACCIDENT AVOIDENCE BY AUTOMATIC BREAKING SYSTEM USING SENSORS	MRCET	ECE
712	16N31A0489	JANGAM SHIVAPRASAD	Mini Project	TABLET REMINDER FOR PATIENTS	MRCET	ECE
713	16N31A0490	J.SARVANI	Mini Project	AUTO SPEED CONTROL OF VEHICLES	MRCET	ECE
714	16N31A0492	J ARACHANA	Mini Project	ANDROID APP BASED SMART RESTARUENT	MRCET	ECE
715	16N31A0493	K AVINASH	Mini Project	WIRELESS HOME APPLIANCESS CONTROLLING SYSTEM	MRCET	ECE
716	16N31A0494	K RAKESH KUMAR	Mini Project	PIRACY DETECTION	MRCET	ECE
717	16N31A0495	K.SHAILAJA	Mini Project	AUTO SPEED CONTROL OF VEHICLES	MRCET	ECE
718	16N31A0496	K SURYA KRISHNA	Mini Project	TABLET REMINDER FOR PATIENTS	MRCET	ECE
719	16N31A0497	K N AKHILA VAISHNAVI	Mini Project	IOT BASED VEHICLE TRACKING SYSTEM	MRCET	ECE
720	16N31A0498	KAITHOJU SAI KRISHNA	Mini Project	IOT BASED VEHICLE TRACKING SYSTEM	MRCET	ECE
721	16N31A0499	KAKDE SUSHANTH	Mini Project	IOT BASED VEHICLE TRACKING SYSTEM	MRCET	ECE
722	16N31A04A0	KALLU SAI SUJAN REDDY	Mini Project	PIRACY DETECTION	MRCET	ECE
723	16N31A04A2	K ABHIRAMI AISHWARYA	Mini Project	AN ADVANCED ROBOTICS FOR MILITARY APPLICATION	MRCET	ECE
724	16N31A04A3	KAMPASATI SAI VAMSI	Mini Project	AUTHENTICATION SYSTEM FOR EXAMINATION SYSTEM	MRCET	ECE
725	16N31A04A4	KANDUNURI SHIVANI	Mini Project	AN ADVANCED ROBOTICS FOR MILITARY APPLICATION	MRCET	ECE
726	16N31A04A6	KASTURI PRANAY	Mini Project	SMART IRRIGATION SYSTEM	MRCET	ECE
727	16N31A04A7	KATTA HARIKRISHNA	Mini Project	REAL TIME MONITORING AND CONTOL SYSTEM FOR GREEN HOUSE BASED ON 802.15.4 WIRELESS SENSOR NETWORKS	MRCET	ECE
728	16N31A04A8	KOLIPAKA AKHIL	Mini Project	AUTOMATIC IRRIGATION CONTROLL BY SENSING MOISTURE CONTENT	MRCET	ECE
729	16N31A04A9	KOLLURI VEERABRAMHAM	Mini Project	ACCIDENT AVOIDENCE BY AUTOMATIC BREAKING SYSTEM USING SENSORS	MRCET	ECE
730	16N31A04B0	K ASWIN KUMAR	Mini Project	IOT BASED VEHICLE TRACKING SYSTEM	MRCET	ECE
731	16N31A04B1	KONDLA SAI	Mini Project	TABLET REMINDER FOR PATIENTS	MRCET	ECE
732	16N31A04B2	KORIVISHETTI RAJU	Mini Project	IOT BASED VEHICLE TRACKING SYSTEM	MRCET	ECE
733	16N31A04B3	KORRA MANIKANTH NAIK	Mini Project	AUTOMATIC IRRIGATION CONTROLL BY SENSING MOISTURE CONTENT	MRCET	ECE
734	16N31A04B4	KOTRA SHIVA SHANKAR	Mini Project	PIRACY DETECTION	MRCET	ECE
735	16N31A04B5	KRITIKA GOYAL	Mini Project	MODEL AND IMPLEMENTATION OF ROBOTIC ARM USING ANDROID	MRCET	ECE
736	16N31A04B6	K UMESH CHANDRA	Mini Project	AUTOMATIC ENGINE LOCKING SYSTEM FOR DRUNKEN DRIVERS	MRCET	ECE
737	16N31A04B7	KUMARAM ROJA	Mini Project	AN ADVANCED ROBOTICS FOR MILITARY APPLICATION	MRCET	ECE
738	16N31A04B8	MD.SHAHID	Mini Project	ANDROID APP BASED SMART RESTARUENT	MRCET	ECE
739	16N31A04B9	M.VAISHNAVI	Mini Project	AUTO SPEED CONTROL OF VEHICLES	MRCET	ECE
740	16N31A04C0	K VAMSI KRISHNA	Mini Project	ANDROID APP BASED SMART RESTARUENT	MRCET	ECE
741	16N31A04C1	KURA MANIKANTH	Mini Project	INTELLIGNET HELMET SYSTEM	MRCET	ECE
742	16N31A04C3	M KARTHIK	Mini Project	COIN BASED MOBILE CHRAGER	MRCET	ECE
743	16N31A04C4	M SWAGATH REDDY	Mini Project	ENHANCEMENT OF AERIAL IMAGES	MRCET	ECE
744	16N31A04C5	MACHARAM NARESH REDDY	Mini Project	DIGITAL DOOR LOCK SECURITY SYSTEM	MRCET	ECE
745	16N31A04C6	MACHARLA HASINI	Mini Project	ANDROID APP BASED HOME ATOMATION	MRCET	ECE
746	16N31A04C7	MADDURI MANASA	Mini Project	REAL TIME TRAFFIC LIGHT CONTROL SYSTEM USING IMAGE PROCESSING	MRCET	ECE
747	16N31A04C8	MADEL SAI DIVYA	Mini Project	COIN BASED MOBILE CHRAGER	MRCET	ECE
748	16N31A04C9	MALLAREDDYPETA SRIKANTH	Mini Project	FINGER PRINT BASED VOTING SYSTEM	MRCET	ECE
749	16N31A04D0	MALLEKEDI SAIKARTHIK	Mini Project	AUTOMATIC RAILWAY GATE CONTROL SYSTEM	MRCET	ECE
750	16N31A04D1	MALLU SRINIDHI	Mini Project	TEXT DEPENDENT VOICE VERIFICATION FOR ROBOTIC APPS	MRCET	ECE
751	16N31A04D2	MAMINDLA VISHAL	Mini Project	INTELLIGNET HELMET SYSTEM	MRCET	ECE
752	16N31A04D3	MANDALA SAI GANESH REDDY	Mini Project	ANTI THEFT SYSTEM FOR VEHICLE SECURITY	MRCET	ECE
753	16N31A04D4	MANDHA ARCHANA	Mini Project	SURPERSIVORY CONTROL AND DATA ACQUISITION	MRCET	ECE
754	16N31A04D5	MANDULA KALYAN	Mini Project	ANTI THEFT SYSTEM FOR VEHICLE SECURITY	MRCET	ECE
755	16N31A04D6	MANGISHETTI RAKESH	Mini Project	FINGER PRINT BASED VOTING SYSTEM	MRCET	ECE
756	16N31A04D7	MD FARAAZ HUSSAIN	Mini Project	FINGER AUTONTICATION BASED DOOR SECURITY	MRCET	ECE
757	16N31A04D8	MEHTA SHUBHAM JAIN	Mini Project	SMART TROLLEY IN SUPERMARKET	MRCET	ECE

758	16N31A04D9	MENI SAKETH RAM	Mini Project	SMART TROLLEY IN SUPERMARKET	MRCET	ECE
		MERGU KALYAN	Mini Project	TRACKING REAL TIME LOCATION USING GPRS & GPS THROUGH ANDROID MOBILE APPLICATION	MRCET	ECE
759	16N31A04E0	MITTAPALLI SESHIDHAR	Mini Project	AUTOMATIC IRRIGATION SOIL/MOISTURE CONTENT CONTROL	MRCET	ECE
760	16N31A04E2	MOHAMMAD AMJAD PASHA	Mini Project	FINGER AUTONTICATION BASED DOOR SECURITY	MRCET	ECE
761	16N31A04E3	MOHAMMED AZHAR UDDIN	Mini Project	ANDROID APP BASED HOME ATOMATION	MRCET	ECE
762	16N31A04E4	MOHAMMED SAILANI	Mini Project	FINGER AUTONTICATION BASED DOOR SECURITY	MRCET	ECE
763	16N31A04E5	MOTHE ARYAN HRUSHIK	Mini Project	SURPERSVORY CONTROL AND DATA ACQUISITION	MRCET	ECE
764	16N31A04E6	MUPPU NARESH	Mini Project	AUTOMATIC IRRIGATION SOIL/MOISTURE CONTENT CONTROL	MRCET	ECE
765	16N31A04E8	MUSTHYALA SHRAVYA	Mini Project	MOVING OBJECT DETECTION IN REAL TIME VIDEOS	MRCET	ECE
766	16N31A04E9	MUTHINENI NIKHIL TEJA	Mini Project	AUTOMATIC RAILWAY GATE CONTROL SYSTEM	MRCET	ECE
767	16N31A04F0	MYADAM MEENAKSHI	Mini Project	REAL TIME TRAFFIC LIGHT CONTROL SYSTEM USING IMAGE PROCESSING	MRCET	ECE
768	16N31A04F2	NAGASREE MANASA CHIMATA	Mini Project	FINGER PRINT BASED VOTING SYSTEM	MRCET	ECE
769	16N31A04F3	NAKKA PRATHYUSHA	Mini Project	REAL TIME TRAFFIC LIGHT CONTROL SYSTEM USING IMAGE PROCESSING	MRCET	ECE
770	16N31A04F4	NAKKA PRATHYUSHA	Mini Project	MOVING OBJECT DETECTION IN REAL TIME VIDEOS	MRCET	ECE
771	16N31A04F5	NARLA DAMODAR	Mini Project	INTELLIGNET LIGHTENING SYSTEM FOR RAILWAY PLATFORMS	MRCET	ECE
772	16N31A04F6	NARLA DAMODAR	Mini Project	INTELLIGNET LIGHTENING SYSTEM FOR RAILWAY PLATFORMS	MRCET	ECE
773	16N31A04F7	NETHINTI NAVEEN	Mini Project	METAL DETECTING ROBOT	MRCET	ECE
774	16N31A04F8	NUDURUPATI BHAVANA	Mini Project	SURPERSVORY CONTROL AND DATA ACQUISITION	MRCET	ECE
775	16N31A04F9	N SHIVA RAMA KRISHNA	Mini Project	AUTOMATIC IRRIGATION SOIL/MOISTURE CONTENT CONTROL	MRCET	ECE
776	16N31A04G0	OWAS KHAN	Mini Project	SMART TROLLEY IN SUPERMARKET	MRCET	ECE
777	16N31A04G1	P JASHWANTH REDDY	Mini Project	ANDROID APP BASED HOME ATOMATION	MRCET	ECE
778	16N31A04G2	P SRI CHANDANA	Mini Project	COIN BASED MOBILE CHRAGER	MRCET	ECE
779	16N31A04G3	PANDIRLA ARUN	Mini Project	DIGITAL DOOR LOCK SECURITY SYSTEM	MRCET	ECE
780	16N31A04G4	P SAKALI RADHAKRISHNA	Mini Project	ENHANCEMENT OF AERIAL IMAGES	MRCET	ECE
781	16N31A04G5	PANUGANTI BHARATH	Mini Project	METAL DETECTING ROBOT	MRCET	ECE
782	16N31A04G6	PAPPULLA LAXMIPATHY DHAMAN	Mini Project	INTELLIGNET HELMET SYSTEM	MRCET	ECE
783	16N31A04G7	PARAKALA SUMITH REDDY	Mini Project	METAL DETECTING ROBOT	MRCET	ECE
784	16N31A04G8	PARAMASHIVAM PRAVALIKA	Mini Project	BUS IDENTIFICATION FOR BLIND PEOPLE	MRCET	ECE
785	16N31A04G9	PARUPATI SNEHITH REDDY	Mini Project	DIGITAL DOOR LOCK SECURITY SYSTEM	MRCET	ECE
786	16N31A04H0	PASHAM JAYANTHKUMAR	Mini Project	ANTI THEFT SYSTEM FOR VEHICLE SECURITY	MRCET	ECE
787	16N31A04H1	PEDDINTI SANDEEP	Mini Project	AUTOMATIC IRRIGATION SOIL/MOISTURE CONTENT CONTROL	MRCET	ECE
788	16N31A04H2	PELLURI V S S N ANVESH	Mini Project	TRACKING REAL TIME LOCATION USING GPRS & GPS THROUGH ANDROID MOBILE APPLICATION	MRCET	ECE
789	16N31A04H3	PINDI JAYA TEJA	Mini Project	TEXT DEPENDENT VOICE VERIFICATION FOR ROBOTIC APPS	MRCET	ECE
790	16N31A04H4	POLASA SUSHMA	Mini Project	TEXT DEPENDENT VOICE VERIFICATION FOR ROBOTIC APPS	MRCET	ECE
791	16N31A04H5	PONNA ANUSHA	Mini Project	BUS IDENTIFICATION FOR BLIND PEOPLE	MRCET	ECE
792	16N31A04H6	POTHU PRAMADHA	Mini Project	MOVING OBJECT DETECTION IN REAL TIME VIDEOS	MRCET	ECE
793	16N31A04H7	PRATHIK MAHAGOWLI	Mini Project	TRACKING REAL TIME LOCATION USING GPRS & GPS THROUGH ANDROID MOBILE APPLICATION	MRCET	ECE
794	16N31A04H8	SOMAWAR SAIKIRAN	Mini Project	INTELLIGNET LIGHTENING SYSTEM FOR RAILWAY PLATFORMS	MRCET	ECE
795	16N31A04H9	SADULA MOUNIKA	Mini Project	BUS IDENTIFICATION FOR BLIND PEOPLE	MRCET	ECE
796	16N31A04J0	PUPPALA KARTHIK	Mini Project	Face Tracking in Real time videos	MRCET	ECE
797	16N31A04J2	P.DILEEP KUMAR	Mini Project	Medical image pgmentation	MRCET	ECE
798	16N31A04J3	R SRIKANTH REDDY	Mini Project	Android APP based Environmental Monitoring System	MRCET	ECE
799	16N31A04J4	RAMISETTI RAJINI	Mini Project	Automatic Engine locking system for Drunken Drivers	MRCET	ECE
800	16N31A04J5	R.SIVA SAI	Mini Project	Medical image pgmentation	MRCET	ECE
801	16N31A04J6	RASAPUTRA POOJA	Mini Project	Automatic Engine locking system for Drunken Drivers	MRCET	ECE
802	16N31A04J7	RATHOD CHAJULAL	Mini Project	Face Tracking in Real time videos	MRCET	ECE
803	16N31A04J8	K SAI KUMAR	Mini Project	Performance analysis of Image Compression Techniques	MRCET	ECE
804	16N31A04J9	RYAKALA SAITEJA	Mini Project	Fire Detection in Buses	MRCET	ECE
805	16N31A04K0	S JOSHITHA	Mini Project	Gesture based wireless robot gaming	MRCET	ECE
806	16N31A04K1	S S SANJEEV KUSHIK	Mini Project	Fire Detection in Buses	MRCET	ECE
807	16N31A04K2	S SAI ADITYA	Mini Project	Face Tracking in Real time videos	MRCET	ECE
808	16N31A04K3	SAGROLIKAR AVADHOOT SHAILESH RAO	Mini Project	Vehicle Accident Prevention using Eye blink sensor	MRCET	ECE
809	16N31A04K5	SANDAPETA SAI KIRAN	Mini Project	Robot movement controlling using Android	MRCET	ECE
810	16N31A04K6	SANGANI HARSHITHA	Mini Project	Characterization of MR Brain cancer	MRCET	ECE
811	16N31A04K8					

812	16N31A04K9	SEELAM SAI PALLAVI	Mini Project	Characterization of MR Brain cancer	MRCET	ECE
813	16N31A04L0	SHAIK IMRAN	Mini Project	Vehicle Accident Prevention using Eye blink sensor	MRCET	ECE
814	16N31A04L1	SHAIK SHOAI B YASEEN	Mini Project	Robot movement controlling using Android	MRCET	ECE
815	16N31A04L2	SHASTRI ADITYA	Mini Project	Voice reminder for medicines for old people	MRCET	ECE
816	16N31A04L3	SIDHA PAVANKALYAN	Mini Project	Characterization of MR Brain cancer	MRCET	ECE
817	16N31A04L4	SOMU AKHIL	Mini Project	Women safety & Tracking system using GSM and GPS	MRCET	ECE
818	16N31A04L5	SODARAPPELLY VIVEK KUMAR	Mini Project	Palm print Authentication system for biometric application	MRCET	ECE
819	16N31A04L6	SOULLA ABHINAV	Mini Project	Digital Door lock Security system	MRCET	ECE
820	16N31A04L7	SRUJAN THOTA	Mini Project	Palm print Authentication system for biometric application	MRCET	ECE
821	16N31A04L8	SUNCHU CHANDU	Mini Project	Characterization of MR Brain cancer	MRCET	ECE
822	16N31A04L9	SUNDARAGIRI AJAY KALYAN	Mini Project	Performance analysis of Image Compression Techniques	MRCET	ECE
823	16N31A04M0	SURUVU SHARANYA	Mini Project	Patient monitoring system with automatic SMS alert	MRCET	ECE
824	16N31A04M1	S.MANIKANTA	Mini Project	Medical image segmentation	MRCET	ECE
825	16N31A04M2	SYED JAVEED HUSSAIN	Mini Project	Android APP based Environmental Monitoring System	MRCET	ECE
826	16N31A04M3	SYED MUZEMILL	Mini Project	Voice reminder for medicines for old people	MRCET	ECE
827	16N31A04M4	T RAVEENA	Mini Project	Gesture based wireless robot gaming	MRCET	ECE
828	16N31A04M6	TAMMINEEDI JYOSHNA	Mini Project	Patient monitoring system with automatic SMS alert	MRCET	ECE
829	16N31A04M8	THOTA NEERAJ	Mini Project	Android APP based Environmental Monitoring System	MRCET	ECE
830	16N31A04M9	UTADA NEELIMA DEVI	Mini Project	Automatic Engine locking system for Drunken Drivers	MRCET	ECE
831	16N31A04N0	V KAVYA REDDY	Mini Project	A New lossless Encryption of Color Images for Security Applications	MRCET	ECE
832	16N31A04N3	VANGALA HARIKA SAI SRIDEVI	Mini Project	Palm print Authentication system for biometric application	MRCET	ECE
833	16N31A04N5	VEDAVALLI BHAVANISHANKAR	Mini Project	Performance analysis of Image Compression Techniques	MRCET	ECE
834	16N31A04N7	VEMULA SRIRAM	Mini Project	Palm print Authentication system for biometric application	MRCET	ECE
835	16N31A04N8	VENKATA SAI RAM NADAKUDATI	Mini Project	Voice reminder for medicines for old people	MRCET	ECE
836	16N31A04N9	VINUKONDA SAI KIRAN	Mini Project	Women safety & Tracking system using GSM and GPS	MRCET	ECE
837	16N31A04P0	YEDDU RAI KUMAR	Mini Project	Digital Door lock Security system	MRCET	ECE
838	16N31A04P1	YELISETTY AISHWARYA	Mini Project	A New lossless Encryption of Color Images for Security Applications	MRCET	ECE
839	16N31A04P3	YEMME PRASANNA	Mini Project	A New lossless Encryption of Color Images for Security Applications	MRCET	ECE
840	16N31A04P4	YENUMULA NAGA SAI	Mini Project	Fire Detection in Buses	MRCET	ECE
841	16N31A04P5	YERUVA BALA NIHARSH REDDY	Mini Project	Digital Door lock Security system	MRCET	ECE
842	16N31A04P6	VAIBHAV KUMAR SHUKLA	Mini Project	Gesture based wireless robot gaming	MRCET	ECE
843	16N31A04P9	VEMULA SHASHIDHAR	Mini Project	Android APP based Environmental Monitoring System	MRCET	ECE
844	16N31A04Q1	SANTHOSH	Mini Project	Gesture based wireless robot gaming	MRCET	ECE
845	17N35A0401	ABHINAV S NANCHARI	Mini Project	Auto Speed Controlling of Vehicles	MRCET	ECE
846	17N35A0402	BEJJANKI SANGEETHA RANI	Mini Project	GAS LEAKAGE DETECTION SYSTEM FOR CORPORATE INDUSTRIES	MRCET	ECE
847	17N35A0403	DASARI SUMANTH	Mini Project	Autonomous Robot for Refinery Inspection	MRCET	ECE
848	17N35A0404	GADARI PRAVEEN	Mini Project	GAS LEAKAGE DETECTION SYSTEM FOR CORPORATE INDUSTRIES	MRCET	ECE
849	17N35A0405	GAJULA SANDEEP	Mini Project	Finger Print Based Voting System	MRCET	ECE
850	17N35A0406	GOSKULA ANIL	Mini Project	Finger Print Based Voting System	MRCET	ECE
851	17N35A0407	GUJJE PRASHANTH	Mini Project	SAFE AND SAVE GAS MONITORING	MRCET	ECE
852	17N35A0408	JALAGAM SWATHI	Mini Project	ADVANCED SECURITY AND AUTOMATION IN METRO TRAIN	MRCET	ECE
853	17N35A0410	KADAVERUGU MADHU	Mini Project	ADVANCED SECURITY AND AUTOMATION IN METRO TRAIN	MRCET	ECE
854	17N35A0411	KAKI PAVAN KUMAR	Mini Project	SAFE AND SAVE GAS MONITORING	MRCET	ECE
855	17N35A0412	KASIRE RAJESHWAR	Mini Project	SAFE AND SAVE GAS MONITORING	MRCET	ECE
856	17N35A0413	KONTHAM GANESH	Mini Project	WIRELESS HOME APPLIANCES CONTROL SYSTEM	MRCET	ECE
857	17N35A0414	KOTHAPALLY PRASHANTH	Mini Project	WIRELESS HOME APPLIANCES CONTROL SYSTEM	MRCET	ECE
858	17N35A0415	MANNE RAVEEN	Mini Project	ENHANCEMENT OF AERIAL IMAGES	MRCET	ECE
859	17N35A0416	ODELA JEEVAN	Mini Project	WIRELESS HOME APPLIANCES CONTROL SYSTEM	MRCET	ECE
860	17N35A0417	PADITHAM ANUSHA	Mini Project	WIRELESS HOME APPLIANCES CONTROL SYSTEM	MRCET	ECE
861	17N35A0418	RENIKUNTLA VINAY KUMAR	Mini Project	AUTOMATIC RAILWAY GATE CONTROL SYSTEM	MRCET	ECE
862	17N35A0419	SATRI SAMUEL MANOHAR RAJ	Mini Project	Patient monitoring system with automatic SMS alert	MRCET	ECE

863	17N35A0420	THIPPANAGARI VAMSHIKRISHNA GOUD	Mini Project	Women safety & Tracking system using GSM and GPS	MRCET	ECE
864	17N35A0421	U.HARI KRISHNA	Mini Project	Medical image segmentation	MRCET	ECE
865	17N35A0422	VALLAPU REDDY SUNITHA	Mini Project	Patient monitoring system with automatic SMS alert	MRCET	ECE
866	17N35A0423	YEKKALA BHARGAV SAI KRISHNA	Mini Project	Vehicle Accident Prevention using Eye blink sensor	MRCET	ECE
867	15N31A0417	B MANIDEEP YADAV	Major Project	ROBOT ARM FOR PICK AND PLACE AND CONTROL THROUGH WEBPAGE AND VOICE	MRCET	ECE
868	16N315A0401	ANNAM NARENDAR	Major Project	DESIGN OF OLED DISPLAY USING ZED BOARD	MRCET	ECE
869	16N315A0406	B LAVAN KUMAR	Major Project	DESIGN WIRELESS SENSOR NETWORK FOR SYSTEM BASED ON COAL MINES FOR MONITORING SYSTEM	MRCET	ECE
870	16N315A0410	CHELLA RAHUL REDDY	Major Project	DESIGN WIRELESS SENSOR NETWORK FOR SYSTEM BASED ON COAL MINES FOR MONITORING SYSTEM	MRCET	ECE
871	16N31A0401	A DEEKSHITH	Major Project	Greenhouse Monitoring and Automatic Controlling Using NODMCU	MRCET	ECE
872	16N31A0402	A NIHARIKA REDDY	Major Project	Design and Implementation of ALU using Zedboard	MRCET	ECE
873	16N31A0404	R POOJITHA	Major Project	Automatic Bus Ticketing Using RFID with Seat Vacancy	MRCET	ECE
874	16N31A0405	A SREE BHAVANARAYANA SUDHIR	Major Project	Women's Safety Panic Button	MRCET	ECE
875	16N31A0406	AASHRITHA NEELI	Major Project	Automatic Bus Ticketing Using RFID with Seat Vacancy	MRCET	ECE
876	16N31A0407	ABHINAV KANAPARTHI	Major Project	Amazon Alexa based home appliances control and weather forecast using Raspberry Pi	MRCET	ECE
877	16N31A0408	AKASH TAH	Major Project	Design and Implementation of Smart Helmet	MRCET	ECE
878	16N31A0409	AKULA PRASAD GOUD	Major Project	Amazon Alexa based home appliances control and weather forecast using Raspberry Pi	MRCET	ECE
879	16N31A0410	AKULA RAMESH TARINI	Major Project	Automatic Bus Ticketing Using RFID with Seat Vacancy	MRCET	ECE
880	16N31A0411	ALLU SANDEEP KUMAR REDDY	Major Project	Gender, Age and Face Recognition using OpenCV	MRCET	ECE
881	16N31A0412	ANGIREKULA POOJITHA	Major Project	Green Leaf Disease Detection using Raspberry pi	MRCET	ECE
882	16N31A0413	ANNANGI ANIL KUMAR	Major Project	Public Bus Tracking System	MRCET	ECE
883	16N31A0414	APOORVA NITHIN KUMAR	Major Project	Design and Implementation of a Wearable Sensor Network System for IoT	MRCET	ECE
884	16N31A0415	ARAVIND RATHOD	Major Project	Healthcare Monitoring System and Transforming Monitored Data into Real Time Clinical Feedback based on IoT using Raspberry Pi	MRCET	ECE
885	16N31A0416	ARRABOLU CHANDRA SHEKAR REDDY	Major Project	Design and Implementation of ALU using Zedboard	MRCET	ECE
886	16N31A0417	ASKANI JEEVITHA	Major Project	Road Sign Recognition System for Automatic Vehicles	MRCET	ECE
887	16N31A0418	AURADKAR APOORVA	Major Project	Design and Implementation of a Wearable Sensor Network System for IoT	MRCET	ECE
888	16N31A0419	AVILAPAKA SRILEKHA	Major Project	High level Security systems using Raspberry Pi using OpenCV and CNN	MRCET	ECE
889	16N31A0420	MADIKONDA JESLIN ANGEL	Major Project	Road Sign Recognition System for Automatic Vehicles	MRCET	ECE
890	16N31A0422	BANDAMULA NAVANEETHA	Major Project	Amazon Alexa based home appliances control and weather forecast using Raspberry Pi	MRCET	ECE
891	16N31A0423	BANDARU SUMANTH	Major Project	Gender, Age and Face Recognition using OpenCV	MRCET	ECE
892	16N31A0425	BEEREDDY PRANITHA	Major Project	Public Bus Tracking System	MRCET	ECE
893	16N31A0426	BEJJAM PRAMEELA	Major Project	Green Leaf Disease Detection using Raspberry pi	MRCET	ECE
894	16N31A0427	BETHI REDDY RAHUL	Major Project	Road Sign Recognition System for Automatic Vehicles	MRCET	ECE
895	16N31A0428	BHASKARLA SUDHA ARCHANA	Major Project	Design and Implementation of ALU using Zedboard	MRCET	ECE
896	16N31A0429	BHEEMA TEJASWI	Major Project	Live Video Streaming for She Cabs for Women Security	MRCET	ECE
897	16N31A0430	BHIMANADHAM SAI PRANASYA	Major Project	Live Video Streaming for She Cabs for Women Security	MRCET	ECE
898	16N31A0431	BHUPATI RAJULAKSHMI SAI PRUDHVI RAJU	Major Project	High level Security systems using Raspberry Pi using OpenCV and CNN	MRCET	ECE
899	16N31A0432	BODUKURALAM PAVAN KUMAR	Major Project	Raspberry Pi based RFID Fastag for Highway Toll Plaza	MRCET	ECE
900	16N31A0433	BOINI PRAGATHE	Major Project	Design and Implementation of a Wearable Sensor Network System for IoT	MRCET	ECE
901	16N31A0434	BOMMISSETTY VISHNU HEMANTH	Major Project	An Improved Version of Student Attendance Management System using RFID and IoT	MRCET	ECE
902	16N31A0436	BUJAGOUNI VAISHNAVI GOUD	Major Project	Live Video Streaming for She Cabs for Women Security	MRCET	ECE

903	16N31A0437	BYROJU YASHASHREE	Major Project	An Improved Version of Student Attendance Management System using RFID and IoT	MRCET	ECE
904	16N31A0439	CHANDALURU NIMESH REDDY	Major Project	Voice Based Electronic Device Surveillance	MRCET	ECE
905	16N31A0440	CHANDARLAPATI SAI LOHIT	Major Project	Driver Drowsiness Detection using Image Processing	MRCET	ECE
906	16N31A0441	CHANDRANI RUDRAKOTI MANISH SAI KRISHNA	Major Project	High level Security systems using Raspberry Pi using OpenCV and CNN	MRCET	ECE
907	16N31A0442	CHETTIPALLY SHIVANI SHRI AMULYA	Major Project	A Supervised Intrusion Detection System for Smart Home IoT Devices	MRCET	ECE
908	16N31A0443	CHINTALAPATI JAYARAM	Major Project	Healthcare Monitoring System and Transforming Monitored Data into Real Time Clinical Feedback based on IoT using Raspberry Pi	MRCET	ECE
909	16N31A0444	CHIRASAMBAR SHIVANI	Major Project	Driver Drowsiness Detection using Image Processing	MRCET	ECE
910	16N31A0446	D SAI HARIKA	Major Project	A Supervised Intrusion Detection System for Smart Home IoT Devices	MRCET	ECE
911	16N31A0447	DACHEPALLU LEKHAN GURU SAI	Major Project	A Supervised Intrusion Detection System for Smart Home IoT Devices	MRCET	ECE
912	16N31A0448	DAMARLA PANDURANGA NARENDRA SAI	Major Project	Healthcare Monitoring System and Transforming Monitored Data into Real Time Clinical Feedback based on IoT using Raspberry Pi	MRCET	ECE
913	16N31A0449	DASARI SAICHAND	Major Project	Greenhouse Monitoring and Automatic Controlling Using NODMCU	MRCET	ECE
914	16N31A0450	DEPA RAJASHEKAR REDDY	Major Project	Public Bus Tracking System	MRCET	ECE
915	16N31A0451	DEVARANENI ANIL	Major Project	Greenhouse Monitoring and Automatic Controlling Using NODMCU	MRCET	ECE
916	16N31A0452	DEVARAYA SANDYA	Major Project	Green Leaf Disease Detection using Raspberry pi	MRCET	ECE
917	16N31A0453	DEVULAPALLY KIRAN KUMAR	Major Project	Voice Based Electronic Device Surveillance	MRCET	ECE
918	16N31A0454	DHESHOJU KALYAN KUMAR	Major Project	Gender, Age and Face Recognition using OpenCV	MRCET	ECE
919	16N31A0455	DHUMANTARAO VARENYU	Major Project	High level Security systems using Raspberry Pi using OpenCV and CNN	MRCET	ECE
920	16N31A0456	DOMALA MANOJKUMAR	Major Project	Women's Safety Panic Button	MRCET	ECE
921	16N31A0458	A VAMSHI KRISHNA	Major Project	An Improved Version of Student Attendance Management System using RFID and IoT	MRCET	ECE
922	16N31A0459	RISHU KUMAR	Major Project	Design and Implementation of Smart Helmet	MRCET	ECE
923	16N31A0460	GUDUR MANISWARAN REDDY	Major Project	Design and Implementation of Smart Helmet	MRCET	ECE
924	16N31A0461	DUBBA SWAGHATH	Major Project	Wireless Sensor System for Traffic Density Measurment, Control and its Clearance	MRCET	ECE
925	16N31A0462	DUDAM SUMANA	Major Project	Warfield Spying Robot with Night Vision Camera for Surveillance along with Landmine Detection	MRCET	ECE
926	16N31A0463	ELIPE SUSHMITHA	Major Project	Automatic Recognition of Facial Expressions Using Machine Learning	MRCET	ECE
927	16N31A0464	G NISHWANTH SAI KUMAR	Major Project	Automatic Recognition of Facial Expressions Using Machine Learning	MRCET	ECE
928	16N31A0465	G PUSHPA PRIYANKA	Major Project	Smart Waste Collection monitoring and alert System via IOT	MRCET	ECE
929	16N31A0466	G SAHITYA	Major Project	Air Quality Monitoring with in the Campus using Wireless Sensor Networks	MRCET	ECE
930	16N31A0468	GADASU NAMRUTH	Major Project	Automatic Recognition of Facial Expressions Using Machine Learning	MRCET	ECE
931	16N31A0470	GADI PRAKASH RAJ	Major Project	Automatic Object Detection for Blind People with Voice Feedback Using Raspberry pi	MRCET	ECE
932	16N31A0471	GADIPARTHI VASANTHI	Major Project	Fire Monitoring and Extinguishing Robot	MRCET	ECE
933	16N31A0472	G MAHESH KUMAR	Major Project	IOT Based Smart Energy Meter Monitoring and Theft Detection	MRCET	ECE
934	16N31A0473	G BALACHANDER	Major Project	IOT Based Smart Energy Meter Monitoring and Theft Detection	MRCET	ECE
935	16N31A0475	GOLLA ROHITH	Major Project	Wireless Sensor System for Traffic Density Measurment, Control and its Clearance	MRCET	ECE
936	16N31A0477	GUDURU SOWMYA REDDY	Major Project	Warfield Spying Robot with Night Vision Camera for Surveillance along with Landmine Detection	MRCET	ECE
937	16N31A0478	GUGULOTH LOKESH NAIK	Major Project	Emergency Service for Smart Home System Using GSM	MRCET	ECE
938	16N31A0479	GUGULOTH RAJESH	Major Project	Wireless Sensor System for Traffic Density Measurment, Control and its Clearance	MRCET	ECE
939	16N31A0480	GUNDLA PRANATHI	Major Project	LIFI Based Underground Vehicle Navigation	MRCET	ECE
940	16N31A0481	GUTHA AMARNATH	Major Project	IOT Based Smart Energy Meter Monitoring and Theft Detection	MRCET	ECE

941	16N31A0482	H SAI KRISHNA REDDY	Major Project	LIFI Based Underground Vehicle Navigation	MRCET	ECE
942	16N31A0483	HATKAR ANIL	Major Project	Emergency Service for Smart Home System Using GSM	MRCET	ECE
943	16N31A0484	J N S PAVANI	Major Project	Automatic Object Detection for Blind People with Voice Feedback Using Raspberry pi	MRCET	ECE
944	16N31A0485	JANUDEEP	Major Project	Autonomous Obstacle Avoidance Vehicle Using Arduino	MRCET	ECE
945	16N31A0486	J UMAMAHESHWAR REDY	Major Project	Autonomous Obstacle Avoidance Vehicle Using Arduino	MRCET	ECE
946	16N31A0487	J SRI SAI ARUN SHARMA	Major Project	Warfield Spying Robot with Night Vision Camera for Surveillance along with Landmine Detection	MRCET	ECE
947	16N31A0488	JANGA JEEVANA JYOTHI	Major Project	Fire Monitoring and Extinguishing Robot	MRCET	ECE
948	16N31A0489	JANGAM SHIVAPRASAD	Major Project	Smart Health Monitoring System	MRCET	ECE
949	16N31A0490	J.SARVANI	Major Project	Reliable Image Notifications for Smart Home Security Using Raspberry pi	MRCET	ECE
950	16N31A0492	J ARACHANA	Major Project	Autonomous Obstacle Avoidance Vehicle Using Arduino	MRCET	ECE
951	16N31A0493	K AVINASH	Major Project	Automatic Recognition of Facial Expressions Using Machine Learning	MRCET	ECE
952	16N31A0494	K RAKESH KUMAR	Major Project	Google Assistant Based Home/Industries Loads Control Using Node MCU	MRCET	ECE
953	16N31A0495	K.SHAILAJA	Major Project	Reliable Image Notifications for Smart Home Security Using Raspberry pi	MRCET	ECE
954	16N31A0496	K SURYA KRISHNA	Major Project	Smart Health Monitoring System	MRCET	ECE
955	16N31A0497	K N AKHILA VAISHNAVI	Major Project	Smart Waste Collection monitoring and alert System via IOT	MRCET	ECE
956	16N31A0498	KAITHOJU SAI KRISHNA	Major Project	Diverse IoT Based Gadgets to Update Modern Conditions of Farmers in India	MRCET	ECE
957	16N31A0499	KAKDE SUSHANTH	Major Project	Smart Waste Collection monitoring and alert System via IOT	MRCET	ECE
958	16N31A04A0	KALLU SAI SUJAN REDDY	Major Project	Google Assistant Based Home/Industries Loads Control Using Node MCU	MRCET	ECE
959	16N31A04A2	K ABHIRAMI AISHWARYA	Major Project	Intelligent Shopping Cart Using Bolt ESP 8266 based on IoT	MRCET	ECE
960	16N31A04A4	KANDUNURI SHIVANI	Major Project	Intelligent Shopping Cart Using Bolt ESP 8266 based on IoT	MRCET	ECE
961	16N31A04A6	KASTURI PRANAY	Major Project	Emergency Service for Smart Home System Using GSM	MRCET	ECE
962	16N31A04A7	KATTA HARIKRISHNA	Major Project	Wireless Sensor System for Traffic Density Measurement, Control and its Clearance	MRCET	ECE
963	16N31A04A8	KOLIPAKA AKHIL	Major Project	Air Quality Monitoring with in the Campus using Wireless Sensor Networks	MRCET	ECE
964	16N31A04A9	KOLLURI VEERABRAMHAM	Major Project	Fire Monitoring and Extinguishing Robot	MRCET	ECE
965	16N31A04B0	K ASWIN KUMAR	Major Project	Diverse IoT Based Gadgets to Update Modern Conditions of Farmers in India	MRCET	ECE
966	16N31A04B1	KONDLE SAI	Major Project	Smart Health Monitoring System	MRCET	ECE
967	16N31A04B2	KORIVISHETTI RAJU	Major Project	Diverse IoT Based Gadgets to Update Modern Conditions of Farmers in India	MRCET	ECE
968	16N31A04B3	KORRA MANIKANTH NAIK	Major Project	Air Quality Monitoring with in the Campus using Wireless Sensor Networks	MRCET	ECE
969	16N31A04B4	KOTRA SHIVA SHANKAR	Major Project	Google Assistant Based Home/Industries Loads Control Using Node MCU	MRCET	ECE
970	16N31A04B5	KRITIKA GOYAL	Major Project	Automatic Object Detection for Blind People with Voice Feedback Using Raspberry pi	MRCET	ECE
971	16N31A04B6	K UMESH CHANDRA	Major Project	LIFI Based Underground Vehicle Navigation	MRCET	ECE
972	16N31A04B7	KUMARAM ROJA	Major Project	Intelligent Shopping Cart Using Bolt ESP 8266 based on IoT	MRCET	ECE
973	16N31A04B8	MOHAMMED SHAHID	Major Project	Prevention of Alcohol using Raspberry pi	MRCET	ECE
974	16N31A04B9	M.VAISHNAVI	Major Project	Reliable Image Notifications for Smart Home Security Using Raspberry pi	MRCET	ECE
975	16N31A04C0	K VAMSI KRISHNA	Major Project	Autonomous Obstacle Avoidance Vehicle Using Arduino	MRCET	ECE
976	16N31A04C1	KURA MANIKANTH	Major Project	RAILWAY TRACK SECURITY SYSTEM	MRCET	ECE
977	16N31A04C3	M SWAGATH REDDY	Major Project	TRAFFIC CONGESTION CONTROL WITH ATOMATIC SIGNAL CLEARANCE FOR EMERGENCY VEHICLES	MRCET	ECE
978	16N31A04C4	M NARESH REDDY	Major Project	TRAFFIC CONGESTION CONTROL WITH ATOMATIC SIGNAL CLEARANCE FOR EMERGENCY VEHICLES	MRCET	ECE
979	16N31A04C5	M NARESH REDDY	Major Project	AUTOMATIC BREAK SYSTEM FOR AUTOMOBILES	MRCET	ECE
980	16N31A04C6	MACHARLA HASINI	Major Project	GEOLOCATION TRACKER USING RASPBERRY PI	MRCET	ECE
981	16N31A04C7	MADDURI MANASA	Major Project	FUSION OF MRI AND SPECT IMAGES USING GUIDED IMAGE FILTER AND IMAGE STATISTICS	MRCET	ECE
982	16N31A04C8	MADEL SAI DIVYA	Major Project	TRAFFIC CONGESTION CONTROL WITH ATOMATIC SIGNAL CLEARANCE FOR EMERGENCY VEHICLES	MRCET	ECE

983	16N31A04C9	M SRIKANTH	Major Project	SMART AGRICULTURE USING IOT	MRCET	ECE
984	16N31A04D0	MALLEKEDI SAIKARTHIK	Major Project	SMART SHOPPING TROLLEY IN SUPER MARKETS	MRCET	ECE
985	16N31A04D1	MALLU SRINIDHI	Major Project	LORA IOT BASED AGRICULTURAL MONITORING SYSTEMS (InHouse)	MRCET	ECE
986	16N31A04D2	MAMINDLA VISHAL	Major Project	RAILWAY TRACK SECURITY SYSTEM	MRCET	ECE
987	16N31A04D3	MANDALA SAI GANESH REDDY	Major Project	IOT BASED URBAN CLIMATE MONITORING USING RASPBERRY PI	MRCET	ECE
988	16N31A04D4	MANDHA ARCHANA	Major Project	AUTOMATED LIGHTING AND WATER PUMPING SYSTEM	MRCET	ECE
989	16N31A04D5	MANDULA KALYAN	Major Project	IOT BASED URBAN CLIMATE MONITORING USING RASPBERRY PI	MRCET	ECE
990	16N31A04D6	MANGISHETTI RAKESH	Major Project	SMART AGRICULTURE USING IOT	MRCET	ECE
991	16N31A04D7	MD FARAAZ HUSSAIN	Major Project	IOT BASED INDUSTRIAL MONITORING SYSTEM	MRCET	ECE
992	16N31A04D8	MEHTA SHUBHAM JAIN	Major Project	LUNG CANCER DETECTION AND CLASSIFICATION USING DEEP LEARNING	MRCET	ECE
993	16N31A04D9	MENI SAKETH RAM	Major Project	LUNG CANCER DETECTION AND CLASSIFICATION USING DEEP LEARNING	MRCET	ECE
994	16N31A04E0	MERGU KALYAN	Major Project	IMPLEMENTATION OF WIRELESS INTERCOM USIN ASTERISK	MRCET	ECE
995	16N31A04E2	MITTAPALLI SESHIDHAR	Major Project	RASPBERRY PI BASED ATTENDANCE MANAGEMENT SYSTEM	MRCET	ECE
996	16N31A04E3	MD AMJAD PASHA	Major Project	IOT BASED INDUSTRIAL MONITORING SYSTEM	MRCET	ECE
997	16N31A04E4	MOHAMMED AZHAR UDDIN	Major Project	GEOLOCATION TRACKER USING RASPBERRY PI	MRCET	ECE
998	16N31A04E5	MOHAMMED SAILANI	Major Project	IOT BASED INDUSTRIAL MONITORING SYSTEM	MRCET	ECE
999	16N31A04E6	MOTHE ARYAN HRUSHIK	Major Project	AUTOMATED LIGHTING AND WATER PUMPING SYSTEM	MRCET	ECE
1000	16N31A04E8	MUPPU NARESH	Major Project	RASPBERRY PI BASED ATTENDANCE MANAGEMENT SYSTEM	MRCET	ECE
1001	16N31A04E9	MUSTHYALA SHRAVYA	Major Project	DISEASE DETECTION AND CLASSIFICATION IN COTTON PLANTS USING IMAGE SEGMENTATION AND FEATURE EXTRACTION APPROACH	MRCET	ECE
1002	16N31A04F0	MUTHINENI NIKHIL TEJA	Major Project	SMART SHOPPING TROLLEY IN SUPER MARKETS	MRCET	ECE
1003	16N31A04F2	MYADAM MEENAKSHI	Major Project	FUSION OF MRI AND SPECT IMAGES USING GUIDED IMAGE FILTER AND IMAGE STATISTICS	MRCET	ECE
1004	16N31A04F3	N MANASA CHIMATA	Major Project	SMART AGRICULTURE USING IOT	MRCET	ECE
1005	16N31A04F4	NAKKA PRATHYUSHA	Major Project	FUSION OF MRI AND SPECT IMAGES USING GUIDED IMAGE FILTER AND IMAGE STATISTICS	MRCET	ECE
1006	16N31A04F5	NAKKA PRATHYUSHA	Major Project	DISEASE DETECTION AND CLASSIFICATION IN COTTON PLANTS USING IMAGE SEGMENTATION AND FEATURE EXTRACTION APPROACH	MRCET	ECE
1007	16N31A04F6	NARLA DAMODAR	Major Project	IOT BASED PARKING MANAGER	MRCET	ECE
1008	16N31A04F7	NELLURI RAKHIL KUMAR	Major Project	IOT BASED PARKING MANAGER	MRCET	ECE
1009	16N31A04F8	NETHINTI NAVEEN	Major Project	FACE RECOGNITION BASED DOOR ACCESS SYSTEM	MRCET	ECE
1010	16N31A04F9	NUDURUPATI BHAVANA	Major Project	AUTOMATED LIGHTING AND WATER PUMPING SYSTEM	MRCET	ECE
1011	16N31A04G0	N SHIVA RAMA KRISHNA	Major Project	RASPBERRY PI BASED ATTENDANCE MANAGEMENT SYSTEM	MRCET	ECE
1012	16N31A04G1	OWAIS KHAN	Major Project	LUNG CANCER DETECTION AND CLASSIFICATION USING DEEP LEARNING	MRCET	ECE
1013	16N31A04G2	P JASHWANTH REDDY	Major Project	GEOLOCATION TRACKER USING RASPBERRY PI	MRCET	ECE
1014	16N31A04G3	P SRI CHANDANA	Major Project	TRAFFIC CONGESTION CONTROL WITH ATOMATIC SIGNAL CLEARANCE FOR EMERGENCY VEHICLES	MRCET	ECE
1015	16N31A04G4	PANDIRLA ARUN	Major Project	AUTOMATIC BREAK SYSTEM FOR AUTOMOBILES	MRCET	ECE
1016	16N31A04G5	P SAKALI RADHAKRISHNA	Major Project	AN IOT BASED FIRE AUTHENTICATION AND ALARMING FOR WARE HOUSE USING RASPBERRY PIO	MRCET	ECE
1017	16N31A04G6	PANUGANTI BHARATH	Major Project	FACE RECOGNITION BASED DOOR ACCESS SYSTEM	MRCET	ECE
1018	16N31A04G7	P LAXMIPATHY DHAMAN	Major Project	RAILWAY TRACK SECURITY SYSTEM	MRCET	ECE
1019	16N31A04G8	P SUMITH REDDY	Major Project	FACE RECOGNITION BASED DOOR ACCESS SYSTEM	MRCET	ECE
1020	16N31A04G9	P PRAVALIKA	Major Project	ELECTRONIC PROTECTION FOR EXAM PAPER LEAKAGE	MRCET	ECE
1021	16N31A04H0	PARUPATI SNEHITH REDDY	Major Project	AUTOMATIC BREAK SYSTEM FOR AUTOMOBILES	MRCET	ECE
1022	16N31A04H1	PASHAM JAYANTHKUMAR	Major Project	IOT BASED URBAN CLIMATE MONITORING USING RASPBERRY PI	MRCET	ECE
1023	16N31A04H2	PEDDINTI SANDEEP	Major Project	RASPBERRY PI BASED ATTENDANCE MANAGEMENT SYSTEM	MRCET	ECE
1024	16N31A04H3	PELLURI V S S N ANVESH	Major Project	IMPLEMENTATION OF WIRELESS INTERCOM USIN ASTERISK	MRCET	ECE
1025	16N31A04H4	PINDI JAYA TEJA	Major Project	LORA IOT BASED AGRICULTURAL MONITORING SYSTEMS (InHouse)	MRCET	ECE
1026	16N31A04H5	POLASA SUSHMA	Major Project	LORA IOT BASED AGRICULTURAL MONITORING SYSTEMS (InHouse)	MRCET	ECE
1027	16N31A04H6	PONNA ANUSHA	Major Project	ELECTRONIC PROTECTION FOR EXAM PAPER LEAKAGE	MRCET	ECE

1028	16N31A04H7	POTHU PRAMADHA	Major Project	DISEASE DETECTION AND CLASSIFICATION IN COTTON PLANTS USING IMAGE SEGMENTATION AND FEATURE EXTRACTION APPROACH	MRCET	ECE
1029	16N31A04H8	PRATHIK MAHAGOWLI	Major Project	IMPLEMENTATION OF WIRELESS INTERCOM USIN ASTERISK	MRCET	ECE
1030	16N31A04H9	SOMAWAR SAIKIRAN	Major Project	IOT BASED PARKING MANAGER	MRCET	ECE
1031	16N31A04J0	SADULA MOUNIKA	Major Project	ELECTRONIC PROTECTION FOR EXAM PAPER LEAKAGE	MRCET	ECE
1032	16N31A04J2	PUPPALA KARTHIK	Major Project	CONTENT BASED IMAGE RETRIEVAL USING DEEP LEARNING CONVOLUTIONAL NEURAL NETWORKS	MRCET	ECE
1033	16N31A04J3	P.DILEEP KUMAR	Major Project	IOT BASED SMART ENERGY METER IN SMART CITIES	MRCET	ECE
1034	16N31A04J4	R.SRIKANTH REDDY	Major Project	IOT BASED GARBAGE MONITORING SYSTEM WITH EMAIL ALERT	MRCET	ECE
1035	16N31A04J5	RAMISETTI RAJINI	Major Project	IMPLEMENTATION OF REAL TIME COMMUNICATION SYSTEM FOR DEAF PEOPLE USING INTERNET OF THINGS	MRCET	ECE
1036	16N31A04J6	R.SIVA SAI	Major Project	IOT BASED SMART ENERGY METER IN SMART CITIES	MRCET	ECE
1037	16N31A04J7	RASAPUTRA POOJA	Major Project	IMPLEMENTATION OF REAL TIME COMMUNICATION SYSTEM FOR DEAF PEOPLE USING INTERNET OF THINGS	MRCET	ECE
1038	16N31A04J8	RATHOD CHAJULAL	Major Project	CONTENT BASED IMAGE RETRIEVAL USING DEEP LEARNING CONVOLUTIONAL NEURAL NETWORKS	MRCET	ECE
1039	16N31A04J9	K SAI KUMAR	Major Project	FINGER PRINT BASED AUTHENTICATION SYSTEM IN EXAMS	MRCET	ECE
1040	16N31A04K0	RYAKALA SAITEJA	Major Project	DESIGN OF OLED DISPLAY USING ZED BOARD	MRCET	ECE
1041	16N31A04K1	SHAGA JOSHITHA	Major Project	SPY ROBOT FOR SURVEILLANCE SYSTEM	MRCET	ECE
1042	16N31A04K2	S S SANJEEV KOUSHIK	Major Project	DESIGN OF OLED DISPLAY USING ZED BOARD	MRCET	ECE
1043	16N31A04K3	S SAI ADITYA	Major Project	CONTENT BASED IMAGE RETRIEVAL USING DEEP LEARNING CONVOLUTIONAL NEURAL NETWORKS	MRCET	ECE
1044	16N31A04K5	SAGROLIKAR AVADHOOT SHAILESH RAO	Major Project	VEHICLE OVERSPEED DETECTION USING IOT	MRCET	ECE
1045	16N31A04K6	SANDAPETA SAI KIRAN	Major Project	ROBOT ARM FOR PICK AND PLACE AND CONTROL THROUGH WEBPAGE AND VOICE	MRCET	ECE
1046	16N31A04K8	SANGANI HARSHITHA	Major Project	ARDUINO BASED SOLAR TRACKING SYSTEM	MRCET	ECE
1047	16N31A04K9	SEELAM SAI PALLAVI	Major Project	ARDUINO BASED SOLAR TRACKING SYSTEM	MRCET	ECE
1048	16N31A04L0	SHAIK IMRAN	Major Project	VEHICLE OVERSPEED DETECTION USING IOT	MRCET	ECE
1049	16N31A04L1	SHAIK SHOAB YASEEN	Major Project	ROBOT ARM FOR PICK AND PLACE AND CONTROL THROUGH WEBPAGE AND VOICE	MRCET	ECE
1050	16N31A04L2	SHASTRI ADITYA	Major Project	VEHICLE STARTER USING FACE DETECTION	MRCET	ECE
1051	16N31A04L3	SIDHA PAVANKALYAN	Major Project	ARDUINO BASED SOLAR TRACKING SYSTEM	MRCET	ECE
1052	16N31A04L4	SOMU AKHIL	Major Project	FINGER PRINT BASED ATM SECURITY SYSTEM	MRCET	ECE
1053	16N31A04L5	SODARAPPELLY VIVEK KUMAR	Major Project	IOT BASED ENVIRNMENTAL MONITORING AND SMS ALERT SYSTEM	MRCET	ECE
1054	16N31A04L6	SOULLA ABHINAV	Major Project	SEGMENTATION OF METASIS BRAIN IMAGES WITH UNIFIED ITERATIVE PARTITIONED CLUSTERING ALGORITHM.	MRCET	ECE
1055	16N31A04L7	SRUJAN THOTA	Major Project	IOT BASED ENVIRNMENTAL MONITORING AND SMS ALERT SYSTEM	MRCET	ECE
1056	16N31A04L8	SUNCHU CHANDU	Major Project	ARDUINO BASED SOLAR TRACKING SYSTEM	MRCET	ECE
1057	16N31A04L9	SUNDARAGIRI AJAY KALYAN	Major Project	FINGER PRINT BASED AUTHENTICATION SYSTEM IN EXAMS	MRCET	ECE
1058	16N31A04M0	SURUVU SHARANYA	Major Project	IOT BASED STOLEN VEHICLE DETECTION & AMBULANCE CLEARANCE SYSTEM	MRCET	ECE
1059	16N31A04M1	S.MANIKANTA	Major Project	IOT BASED SMART ENERGY METER IN SMART CITIES	MRCET	ECE
1060	16N31A04M2	SYED JAVEED HUSSAIN	Major Project	IOT BASED GARBAGE MONITORING SYSTEM WITH EMAIL ALERT	MRCET	ECE
1061	16N31A04M3	SYED MUZEMILL	Major Project	VEHICLE STARTER USING FACE DETECTION	MRCET	ECE
1062	16N31A04M4	RAVEENA TEEGALA	Major Project	SPY ROBOT FOR SURVEILLANCE SYSTEM	MRCET	ECE
1063	16N31A04M6	TAMMINEEDI JYOSHNA	Major Project	IOT BASED STOLEN VEHICLE DETECTION & AMBULANCE CLEARANCE SYSTEM	MRCET	ECE
1064	16N31A04M8	THOTA NEERAJ	Major Project	IOT BASED GARBAGE MONITORING SYSTEM WITH EMAIL ALERT	MRCET	ECE
1065	16N31A04M9	UTADA NEELIMA DEVI	Major Project	IMPLEMENTATION OF REAL TIME COMMUNICATION SYSTEM FOR DEAF PEOPLE USING INTERNET OF THINGS	MRCET	ECE

1066	16N31A04N0	V KAVYA REDDY	Major Project	RASPBERRY PI BASED ROBOT CONTROLLING USING WEB PAGE, VOICE AND GUESTURES	MRCET	ECE
1067	16N31A04N1	V.VISHNU	Major Project	DESIGN WIRELESS SENSOR NETWORK FOR SYSTEM BASED ON COAL MINES FOR MONITORING SYSTEM	MRCET	ECE
1068	16N31A04N3	VANGALA HARIKA SAI SRIDEVI	Major Project	IOT BASED ENVIRNMENTAL MONITORING AND SMS ALERT SYSTEM	MRCET	ECE
1069	16N31A04N5	VEDAVALLI BHAVANISHANKAR	Major Project	FINGER PRINT BASED AUTHENTICATION SYSTEM IN EXAMS	MRCET	ECE
1070	16N31A04N7	VEMULA SRIRAM	Major Project	IOT BASED ENVIRNMENTAL MONITORING AND SMS ALERT SYSTEM	MRCET	ECE
1071	16N31A04N8	VENKATA SAI RAM NADAKUDATI	Major Project	VEHICLE STARTER USING FACE DETECTION	MRCET	ECE
1072	16N31A04N9	VINUKONDA SAI KIRAN	Major Project	FINGER PRINT BASED ATM SECURITY SYSTEM	MRCET	ECE
1073	16N31A04P0	YEDDU RAJ KUMAR	Major Project	SEGMENTATION OF METASIS BRAIN IMAGES WITH UNIFIED ITERATIVE PARTITIONED CLUSTERING ALGORITHM.	MRCET	ECE
1074	16N31A04P1	YELISETTY AISHWARYA	Major Project	RASPBERRY PI BASED ROBOT CONTROLLING USING WEB PAGE, VOICE AND GUESTURES	MRCET	ECE
1075	16N31A04P3	YEMME PRASANNA	Major Project	RASPBERRY PI BASED ROBOT CONTROLLING USING WEB PAGE, VOICE AND GUESTURES	MRCET	ECE
1076	16N31A04P4	YENUMULA NAGA SAI	Major Project	DESIGN OF OLED DISPLAY USING ZED BOARD	MRCET	ECE
1077	16N31A04P5	YERUVA BALA NIHARSH REDDY	Major Project	SEGMENTATION OF METASIS BRAIN IMAGES WITH UNIFIED ITERATIVE PARTITIONED CLUSTERING ALGORITHM.	MRCET	ECE
1078	16N31A04P6	VAIBHAV KUMAR SHUKLA	Major Project	SPY ROBOT FOR SURVEILLANCE SYSTEM	MRCET	ECE
1079	16N31A04P7	SHAIK MOHAMMED MOINUDDIN	Major Project	DESIGN WIRELESS SENSOR NETWORK FOR SYSTEM BASED ON COAL MINES FOR MONITORING SYSTEM	MRCET	ECE
1080	16N31A04P8	R.SINDHU URMA	Major Project	CONTENT BASED IMAGE RETRIEVAL USING DEEP LEARNING CONVOLUTIONAL NEURAL NETWORKS	MRCET	ECE
1081	16N31A04P9	VEMULA SHASHIDHAR	Major Project	IOT BASED GARBAGE MONITORING SYSTEM WITH EMAIL ALERT	MRCET	ECE
1082	16N31A04Q1	SANTHOSH DHAKAL	Major Project	SPY ROBOT FOR SURVEILLANCE SYSTEM	MRCET	ECE
1083	16N31A0A3	K. SAI VAMSI	Major Project	Emergency Service for Smart Home System Using GSM	MRCET	ECE
1084	17N35A0401	ABHINAV S NANCHARI	Major Project	Driver Drowsiness Detection using Image Processing	MRCET	ECE
1085	17N35A0402	BEJJANKI SANGEETHA RANI	Major Project	Voice Based Electronic Device Surveillance	MRCET	ECE
1086	17N35A0403	DASARI SUMANTH	Major Project	Women's Safety Panic Button	MRCET	ECE
1087	17N35A0404	GADARI PRAVEEN	Major Project	Voice Based Electronic Device Surveillance	MRCET	ECE
1088	17N35A0405	GAJULA SANDEEP	Major Project	Raspberrry Pi based RFID Fastag for Highway Toll Plaza	MRCET	ECE
1089	17N35A0406	GOSKULA ANIL	Major Project	Raspberrry Pi based RFID Fastag for Highway Toll Plaza	MRCET	ECE
1090	17N35A0407	GUJJE PRASHANTH	Major Project	Prevention of Alcohol using Raspberrry pi	MRCET	ECE
1091	17N35A0408	J.SWATHI	Major Project	NODEMCU BASED WEATHER MONITORING AND AGRICULTURE SUPPORTING SYSTEM	MRCET	ECE
1092	17N35A0409	J.SHIVAGANESH	Major Project	NODEMCU BASED WEATHER MONITORING AND AGRICULTURE SUPPORTING SYSTEM	MRCET	ECE
1093	17N35A0410	K.MADHU	Major Project	NODEMCU BASED WEATHER MONITORING AND AGRICULTURE SUPPORTING SYSTEM	MRCET	ECE
1094	17N35A0411	KAKI PAVAN KUMAR	Major Project	Prevention of Alcohol using Raspberrry pi	MRCET	ECE
1095	17N35A0412	KASJIRE RAJESHWAR	Major Project	Prevention of Alcohol using Raspberrry pi	MRCET	ECE
1096	17N35A0413	KONTHAM GANESH	Major Project	CONSIDERATION TOWARDS PRIVACY AND SECURITY IN IOT BASED E-HEALTH APPLICATION	MRCET	ECE
1097	17N35A0415	MANNE RAVEEN	Major Project	AN IOT BASED FIRE AUTHENTICATION AND ALARMING FOR WARE HOUSE USING RASPBERRY PI1	MRCET	ECE
1098	17N35A0416	ODELA JEEVAN	Major Project	CONSIDERATION TOWARDS PRIVACY AND SECURITY IN IOT BASED E-HEALTH APPLICATION	MRCET	ECE
1099	17N35A0417	PADITHAM ANUSHA	Major Project	CONSIDERATION TOWARDS PRIVACY AND SECURITY IN IOT BASED E-HEALTH APPLICATION	MRCET	ECE
1100	17N35A0418	R VINAY KUMAR	Major Project	SMART SHOPPING TROLLEY IN SUPER MARKETS	MRCET	ECE
1101	17N35A0419	SATRI SAMUEL MANOHAR RAJ	Major Project	IOT BASED STOLEN VEHICLE DETECTION & AMBULANCE CLEARANCE SYSTEM	MRCET	ECE
1102	17N35A0420	THIPPANAGARI VAMSHIKRISHNA C	Major Project	FINGER PRINT BASED ATM SECURITY SYSTEM	MRCET	ECE
1103	17N35A0421	U.HARI KRISHNA	Major Project	IOT BASED SMART ENERGY METER IN SMART CITIES	MRCET	ECE

1104	17N35A0422	VALLAPU REDDY SUNITHA	Major Project	IOT BASED STOLEN VEHICLE DETECTION & AMBULANCE CLEARANCE SYSTEM	MRCET	ECE
1105	17N35A0423	YEKKALA BHARGAV SAI KRISHNA	Major Project	VEHICLE OVERSPEED DETECTION USING IOT	MRCET	ECE
1106	15N31A0414	B ANIL BABU	Major Project	Raspberry Pi based RFID Fastag for Highway Toll Plaza	MRCET	ECE
1107	17N31A0204	AMMANAVENI PRIYANKA	Internship	Internship	kakatiya Thermal Power plant	EEE
1108	17N31A0259	ALLAM GEETHANJALI	Internship	Internship at KTCP	kakatiya Thermal Power plant	EEE
1109	17N31A0221	GORITA YASHWANT REDDY	Internship	Internship at BHEL	Bharat Heavy electricals limited	EEE
1110	17N31A0237	NUTULAPATI TRIPAVAN	Internship	Internship at BHEL	Bharat Heavy electricals limited	EEE
1111	17N31A0246	RAVELLA SAKETH	Internship	Internship at BHEL	Bharat Heavy electricals limited	EEE
1112	17N31A0256	VENKATANNAGARI HARI PRIYA	Internship	Internship at BHEL	Bharat Heavy electricals limited	EEE
1113	17N31A0226	KARAM BHARATHI	Internship	Internship at BHEL	Bharat Heavy electricals limited	EEE
1114	17N31A0231	MANOOR SAI PRASHANTHI	Internship	Internship at BHEL	Bharat Heavy electricals limited	EEE
1115	17N31A0243	PITTELA NAMRATHA	Internship	Internship at BHEL	Bharat Heavy electricals limited	EEE
1116	18N35A0211	THOTA KEERTHANA	Internship	Internship at BHEL	Bharat Heavy electricals limited	EEE
1117	17N31A0237	NUTULAPATI TRIPAVAN	Internship	Workshop at IIT Hyderabad on Robotics	IIT Hyderabad	EEE
1118	17N31A0221	GORITA YASHWANT REDDY	Internship	Workshop at IIT Hyderabad on Robotics	IIT Hyderabad	EEE
1119	17N31A0208	ANTHATI PRAVEEN	Internship	Workshop at IIT Hyderabad on Robotics	IIT Hyderabad	EEE
1120	17N31A0245	RANGALA RAVI KUMAR	Internship	Workshop at IIT Hyderabad on Robotics	IIT Hyderabad	EEE
1121	17N31A0232	MARA RANADHEER	Internship	Workshop at IIT Hyderabad on Robotics	IIT Hyderabad	EEE
1122	17N31A0233	MATHI SHYAMALA REDDY	Internship	Workshop at IIT Hyderabad on Robotics	IIT Hyderabad	EEE
1123	17N31A0224	K SHUBHIKA	Internship	Workshop at IIT Hyderabad on Robotics	IIT Hyderabad	EEE
1124	17N31A0202	AKULA RATNAKAR	Mini Pojet	Doubly-Fed Induction Generator for Variable Speed Wind Energy Conversion Systems modeling and simulation	MRCET	EEE
1125	17N31A0203	ALUKAPALLY SHASHI PREETHAM	Mini Pojet	Automation in High Speed Rail-Road Transportation	MRCET	EEE
1126	17N31A0204	AMMANAVENI PRIYANKA	Mini Pojet	Smart Grid Simulation Using Matlab	MRCET	EEE
1127	17N31A0205	KARRE KESHAVULLU	Mini Pojet	Smart Grid Simulation Using Matlab	MRCET	EEE
1128	17N31A0206	ANNARAM SAHITHI	Mini Pojet	Automation in High Speed Rail-Road Transportation	MRCET	EEE
1129	17N31A0208	ANTHATI PRAVEEN	Mini Pojet	Direct And Soft Starting Methods Of Induction Motor Using MATAB	MRCET	EEE
1130	17N31A0210	BATHULA SRIKANTH REDDY	Mini Pojet	Modelling of Multilevel Inverter Using MATLAB	MRCET	EEE
1131	17N31A0212	BUKKA AZAR PASHA	Mini Pojet	Modelling of Multilevel Inverter Using MATLAB	MRCET	EEE
1132	17N31A0213	CHALLA VAMSHIKRISHNA	Mini Pojet	Development of agricultural auto switch induction motor using Matlab	MRCET	EEE
1133	17N31A0214	CHANDURI SAIRAJ	Mini Pojet	Single Phase Grid-Connected Photovoltaic Inverter for Residential Application with Maximum Power Point Tracking	MRCET	EEE
1134	17N31A0215	CHITTABOINA TEJASWINI	Mini Pojet	Design of Different Controllers For Speed Control Of CHOPPER Fed DC motor Using MATLAB	MRCET	EEE
1135	17N31A0216	DOTHULA SREEDHAR REDDY	Mini Pojet	Modelling of Multilevel Inverter Using MATLAB	MRCET	EEE
1136	17N31A0217	ESLAVATH SRIKANTH	Mini Pojet	MATLAB Simulation On Speed Control Of DC Motor By Armature Voltage Control Method	MRCET	EEE
1137	17N31A0218	GANGISHETTI ANVESH	Mini Pojet	Design of Different Controllers For Speed Control Of CHOPPER Fed DC motor Using MATLAB	MRCET	EEE
1138	17N31A0219	G DINESH	Mini Pojet	MATLAB Simulation On Speed Control Of DC Motor By Armature Voltage Control Method	MRCET	EEE
1139	17N31A0220	GATTU NAVEEN	Mini Pojet	Performance Study Based On MATLAB Modelling For Hybrid Electrical Vehicles.	MRCET	EEE
1140	17N31A0221	GORITA YASHWANT REDDY	Mini Pojet	Boost Converter Parameter Calculation & Design using MATLAB using simulink	MRCET	EEE
1141	17N31A0222	GOSIKA SAI KUMAR	Mini Pojet	Automation in High Speed Rail-Road Transportation	MRCET	EEE
1142	17N31A0223	GUGULOTH HANISH	Mini Pojet	Boost Converter Parameter Calculation & Design using MATLAB using simulink	MRCET	EEE
1143	17N31A0224	K SHUBHIKA	Mini Pojet	Development of grid tied solar inverter using MATLAB	MRCET	EEE

1144	17N31A0225	KANCHARLA SUMA	Mini Pojet	An Efficient Constant Current Controller For PV Solar Power Generator Integrated With the Grid	MRCET	EEE
1145	17N31A0226	KARAM BHARATHI	Mini Pojet	Modelling of Multilevel Inverter Using MATLAB	MRCET	EEE
1146	17N31A0227	KAROLLA KARTHIK	Mini Pojet	Single Phase Grid-Connected Photovoltaic Inverter for Residential Application with Maximum Power Point Tracking	MRCET	EEE
1147	17N31A0229	LIKKI RAMARAJU	Mini Pojet	Development of agricultural auto switch induction motor using Matlab	MRCET	EEE
1148	17N31A0230	MAMILLA SRUJANA	Mini Pojet	Design of Different Controllers For Speed Control Of CHOPPER Fed DC motor Using MATLAB	MRCET	EEE
1149	17N31A0231	MANOOR SAI PRASHANTHI	Mini Pojet	Automation in High Speed Rail-Road Transportation	MRCET	EEE
1150	17N31A0232	MARA NANADHEER	Mini Pojet	Development of grid tied solar inverter using MATLAB	MRCET	EEE
1151	17N31A0233	MATHI SHYAMALA REDDY	Mini Pojet	Boost Converter Parameter Calculation & Design using MATLAB using simulink	MRCET	EEE
1152	17N31A0234	MEDI PRAVEENKUMAR	Mini Pojet	Modelling and Simulation of ArmatureControlled Direct Current Motor using MATLAB	MRCET	EEE
1153	17N31A0235	NEMALI VISHWANATH	Mini Pojet	An Efficient Constant Current Controller For PV Solar Power Generator Integrated With the Grid	MRCET	EEE
1154	17N31A0236	NERELLA RUSHWANTH	Mini Pojet	An Efficient Constant Current Controller For PV Solar Power Generator Integrated With the Grid	MRCET	EEE
1155	17N31A0237	NUTULAPATI TRIPAVAN	Mini Pojet	Single Phase Grid-Connected Photovoltaic Inverter for Residential Application with Maximum Power Point Tracking	MRCET	EEE
1156	17N31A0238	PAGIDIPALLI RAJESH	Mini Pojet	Development of agricultural auto switch induction motor using Matlab	MRCET	EEE
1157	17N31A0239	PAKA SAINIKHIL	Mini Pojet	Development of grid tied solar inverter using MATLAB	MRCET	EEE
1158	17N31A0240	PAMIDIPARTHI HIMARANI AISHWARYA	Mini Pojet	Doubly-Fed Induction Generator for Variable Speed Wind Energy Conversion Systems modeling and simulation	MRCET	EEE
1159	17N31A0241	PAAREPALLI SAI SOWMYA	Mini Pojet	Performance Study Based On MATLAB Modelling For Hybrid Electrical Vehicles.	MRCET	EEE
1160	17N31A0242	PARUVELLA VIMAL SHASHWATH	Mini Pojet	Matlab simulation for underground cable fault detection	MRCET	EEE
1161	17N31A0243	PITTELA NAMRATHA	Mini Pojet	Matlab simulation for underground cable fault detection	MRCET	EEE
1162	17N31A0244	RAMIDI VAMSHI	Mini Pojet	Single Phase Grid-Connected Photovoltaic inverter for Residential Application with Maximum Power Point Tracking	MRCET	EEE
1163	17N31A0245	RANGALA RAVI KUMAR	Mini Pojet	Boost Converter Parameter Calculation & Design using MATLAB using simulink	MRCET	EEE
1164	17N31A0246	RAVELLA SAKETH	Mini Pojet	MATLAB Simulation On Speed Control Of DC Motor By Armature Voltage Control Method	MRCET	EEE
1165	17N31A0247	SABBU ARAVIND	Mini Pojet	Design And Implementation of Multilevel DC-AC Inverter using MATLAB Simulation	MRCET	EEE
1166	17N31A0248	SAI SASANK MUNUKUTLA	Mini Pojet	Performance Study Based On MATLAB Modelling For Hybrid Electrical Vehicles.	MRCET	EEE
1167	17N31A0249	SAMUDALAPALEPU VEERA VENKATA RAM SAI	Mini Pojet	Matlab simulation for underground cable fault detection	MRCET	EEE
1168	17N31A0250	SANTHAPURI SAITEJA	Mini Pojet	Design And Implementation of Multilevel DC-AC Inverter using MATLAB Simulation	MRCET	EEE
1169	17N31A0251	SUDDABOINA YASHWANTH	Mini Pojet	Direct And Soft Starting Methods Of Induction Motor Using MATAB	MRCET	EEE
1170	17N31A0252	TEDDU RAKESH	Mini Pojet	Smart Grid Simulation Using Matlab	MRCET	EEE
1171	17N31A0253	TEJAVATH RAJKUMAR	Mini Pojet	Modelling of Multilevel Inverter Using MATLAB	MRCET	EEE
1172	17N31A0254	VANGAVEETI SAI SUSHMA	Mini Pojet	Design And Implementation of Multilevel DC-AC Inverter using MATLAB Simulation	MRCET	EEE
1173	17N31A0255	VELISALA SAI TEJA	Mini Pojet	Doubly-Fed Induction Generator for Variable Speed Wind Energy Conversion Systems modeling and simulation	MRCET	EEE
1174	17N31A0256	VENKATANNAGARI HARI PRIYA	Mini Pojet	Development of grid tied solar inverter using MATLAB	MRCET	EEE
1175	17N31A0257	BALASANI RAVI TEJA	Mini Pojet	Development of agricultural auto switch induction motor using Matlab	MRCET	EEE
1176	17N31A0259	ALLAM GEETHANJALI	Mini Pojet	Boost Converter Parameter Calculation & Design using MATLAB using simulink	MRCET	EEE
1177	17N31A0260	VEMUGANTI DEVAVRATH	Mini Pojet	Modelling and Simulation of ArmatureControlled Direct Current Motor using MATLAB	MRCET	EEE
1178	18N35A0201	ANKARAJU RAJESH	Mini Pojet	Modelling and Simulation of ArmatureControlled Direct Current Motor using MATLAB	MRCET	EEE

1179	18N35A0202	BANOTH AKHILA	Mini Pojet	Smart Grid Simulation Using Matlab	MRCET	EEE
	18N35A0203	GANDI SAMYUKTHA	Mini Pojet	An Efficient Constant Current Controller For PV Solar Power Generator Integrated With the Grid	MRCET	EEE
1180	18N35A0204	JAIBHEEM	Mini Pojet	Modelling and Simulation of ArmatureControlled Direct Current Motor using MATLAB	MRCET	EEE
1181	18N35A0205	JERIPOTHULA SRAVANI	Mini Pojet	MATLAB Simulation On Speed Control Of DC Motor By Armature Voltage Control Method	MRCET	EEE
1182	18N35A0206	MADDHIKUNTLA SAI KUMAR	Mini Pojet	Matlab simulation for underground cable fault detection	MRCET	EEE
1183	18N35A0207	MOHAMMED IMRAN	Mini Pojet	Design And Implementation of Multilevel DC-AC Inverter using MATLAB Simulation	MRCET	EEE
1184	18N35A0208	NARAYANAPURAM SRIDHAR	Mini Pojet	Direct And Soft Starting Methods Of Induction Motor Using MATAB	MRCET	EEE
1185	18N35A0209	SHAIK ASHIQ	Mini Pojet	Doubly-Fed Induction Generator for Variable Speed Wind Energy Conversion Systems modeling and simulation	MRCET	EEE
1186	18N35A0210	SHEELAM JAGAPATHI	Mini Pojet	Direct And Soft Starting Methods Of Induction Motor Using MATAB	MRCET	EEE
1187	18N35A0211	THOTA KEERTHANA	Mini Pojet	Performance Study Based On MATLAB Modelling For Hybrid Electrical Vehicles.	MRCET	EEE
1188	18N35A0212	VANGAPELLE PRASHANTH	Mini Pojet	Design of Different Controllers For Speed Control Of CHOPPER Fed DC motor Using MATLAB	MRCET	EEE
1189	18N31A12G2	THATIKONDA MOUNIKA	Internship	Spam Message Detection	Techionary,Hyderab	IT
1191	17N31A1247	A.GAYATHRI	Internship	Designing Innovative Methods to Prevent Blackmailing and Fraudad Against Women	Web Cognize Softect	IT
1192	17N31A1251	G.SWETHA	Internship	Designing Innovative Methods to Prevent Blackmailing and Fraudad Against Women	SK Technsol Engineer	IT
1193	17N31A1263	KASTHURI BHAVANI	Internship	Sales Intern	Zolostays Property S	IT
1194	18N31A12C3	YAMUNA SREE	Internship	Spam Message Detection	Techionary,Hyderab	IT
1195	18N31A12C4	PADMINI JOSHI	Internship	Spam Message Detection	Techionary,Hyderab	IT
1196	18N31A12D6	POLUJU PAVANI	Internship	Spam Message Detection	Techionary,Hyderab	IT
1197	18N31A12F8	SURYA GOUNI NEHA	Internship	The Sparks Foundation for function Data Science &Business Analytics	The Sparks Foundati	IT
1198	18N31A12G6	THUMMALAPUDI PAVANI	Internship	Spam Email Detection	Techionary,Hyderab	IT
1199	18N31A12H1	VEMULA ANJAN LOHITHA	Internship	Spam Email Detection	Techionary,Hyderab	IT
1200	19N31A1261	G.ARAVIND	Internship	Password manager stores data using Cryptographic Techniques	Techionary,Hyderab	IT
1201	16N31A1245	REKULAPALLI PRANAY REDDY	Mini Project	FACIAL EMOTION RECOGNITION USING MACHINE LEARNING	MRCET	IT
1202	17N31A1201	AKETI HARI HARA VARMA	Mini Project	Blockchain based ducational certificate validation using hyperledger fabric framework	MRCET	IT
1203	17N31A1205	ALLU SHASHI PRIYA	Mini Project	Predicting pet adoption speed using Decision trees in machine learning and neural networks	MRCET	IT
1204	17N31A1206	ALLURI JAGRUTHI	Mini Project	Product price comparison website with notifier	MRCET	IT
1205	17N31A1207	AMODINI MAHAGOWLI	Mini Project	An Adaptive Approach on credit card fraud detection using genetic algorithm	MRCET	IT
1206	17N31A1208	ANANTHULA HIMAVANTH	Mini Project	Predicting pet adoption speed using Decision trees in machine learning and neural networks	MRCET	IT
1207	17N31A1209	ANUDEEP REDDY JILLALA	Mini Project	Detecting Parkinson's disease using statistical classification in Machine learning	MRCET	IT
1208	17N31A1211	B SRIMAN	Mini Project	Salary prediction using regression algorithms in machine learning	MRCET	IT
1209	17N31A1212	BADEY GYAAN SANKALP	Mini Project	Image processing for identification of gender from images using open cv	MRCET	IT
1210	17N31A1213	BAGIRTHI SAHITHI	Mini Project	Automate detection of different emotions from textual comments and feedback	MRCET	IT
1211	17N31A1214	BALLA MADHU	Mini Project	Smart water meter based on hall effect using iot	MRCET	IT
1212	17N31A1215	BANAVATH VIJAY NAYAK	Mini Project	Color detection in an image	MRCET	IT
1213	17N31A1216	BANDI KALYAN	Mini Project	Traffic Light Signalling Using Edge Detection algorithm	MRCET	IT
1214	17N31A1217	BASHABOINA ANJALI	Mini Project	Product price comparison website with notifier	MRCET	IT
1215	17N31A1218	BODAPATI VENKATA RAJESHWAR RAO	Mini Project	Forgery Detection System. Image Forgeries and Fake Certificates Identification	MRCET	IT
1216	17N31A1219	BOGGARAPU SAIPRASAD	Mini Project	Color detection in an image	MRCET	IT
1217	17N31A1220	BRAHMESWARAPU S A S RAMA SASTRY	Mini Project	Smart water meter based on hall effect using iot	MRCET	IT
1218	17N31A1221	C DIVYA SAGAR	Mini Project	Breast Cancer Prediction using SVM and KNN in Machine Learning.	MRCET	IT
1219	17N31A1222	C ROHITH YADAV	Mini Project	Color detection in an image	MRCET	IT
1220	17N31A1223	KORLA SRIHITHA	Mini Project	Breast Cancer Prediction using SVM and KNN in Machine Learning.	MRCET	IT
1221	17N31A1224	CHANDANAM SRAVYA	Mini Project	Cloud using student information chatbot	MRCET	IT
1222	17N31A1225	CHANDOLU LIKHITHA VAISHNAVI	Mini Project	Face mask detection using convolution neural network (MobileNetV2)	MRCET	IT
1223	17N31A1226	CHAPPIDI SAI SUBASH SHASIDHAR REDDY	Mini Project	Color detection in an image	MRCET	IT

1224	17N31A1227	CHEEKOTI MOUNIKA	Mini Project	Traffic Light Signalling Using Edge Detection algorithm	MRCET	IT
1225	17N31A1229	CHINDEPALLI UIJWALA REDDY	Mini Project	Smart Irrigation System using IOT	MRCET	IT
1226	17N31A1230	CHITYALA ROHITH	Mini Project	Breast Cancer Prediction using SVM and KNN in Machine Learning.	MRCET	IT
1227	17N31A1231	CHOUDARY MAHESH	Mini Project	Salary prediction using regression algorithms in machine learning	MRCET	IT
1228	17N31A1232	CHUDA DILEEP KUMAR	Mini Project	An Adaptive Approach on credit card fraud detection using genetic algorithm	MRCET	IT
1229	17N31A1233	D SANGEETHA	Mini Project	Smart water meter based on hall effect using iot	MRCET	IT
1230	17N31A1234	D VIKAS NAYAK	Mini Project	Smart Irrigation System using IOT	MRCET	IT
1231	17N31A1235	DATLA ARAVIND REDDY	Mini Project	Traffic Light Signalling Using Edge Detection algorithm	MRCET	IT
1232	17N31A1236	DEVALLA SHAILESH	Mini Project	An Adaptive Approach on credit card fraud detection using genetic algorithm	MRCET	IT
1233	17N31A1237	DHARMOJU HEMANTH	Mini Project	Product price comparison website with notifier	MRCET	IT
1234	17N31A1240	GADDAM IMMANUEL RAJU	Mini Project	Track Charity Giving Using Blockchain	MRCET	IT
1235	17N31A1241	GADDAM RITHESH REDDY	Mini Project	Track Charity Giving Using Blockchain	MRCET	IT
1236	17N31A1242	GAJJELA SANDEEP	Mini Project	Detecting Parkinson's disease using statistical classification in Machine learning	MRCET	IT
1237	17N31A1243	GANDE ARAVIND	Mini Project	Blockchain based ducational certificate validation using hyperledger fabric framework	MRCET	IT
1238	17N31A1244	GANDU SUSHMA SREE	Mini Project	Image processing for identification of gender from images using open cv	MRCET	IT
1239	17N31A1245	PEDDAPALLI ROHIT REDDY	Mini Project	Smart Irrigation System using IOT	MRCET	IT
1240	17N31A1246	GANGIREDDY SUNDER RAJU	Mini Project	Automate detection of different emotions from textual comments and feedback	MRCET	IT
1241	17N31A1247	GAYATRI SOWMYA AKELLA	Mini Project	Blockchain based ducational certificate validation using hyperledger fabric framework	MRCET	IT
1242	17N31A1248	GODISHELA SANGEETHA	Mini Project	Predicting pet adoption speed using Decision trees in machine learning and neural networks	MRCET	IT
1243	17N31A1249	GODUMAGAMA VAISHNAVI	Mini Project	Salary prediction using regression algorithms in machine learning	MRCET	IT
1244	17N31A1250	GOSIKE PRATHIBHA	Mini Project	Forgery Detection System. Image Forgeries and Fake Certificates Identification	MRCET	IT
1245	17N31A1251	GUBBA SWETHA	Mini Project	Detecting Parkinson's disease using statistical classification in Machine learning	MRCET	IT
1246	17N31A1252	GUNDUMALLA SANTOSH	Mini Project	Face mask detection using convolution neural network (MobileNetV2)	MRCET	IT
1247	17N31A1254	GUVALA ABHISHEK	Mini Project	Cloud using student information chatbot	MRCET	IT
1248	17N31A1255	HANUMANTHA VAJJALA SAI NRUSIMHA KALYAN	Mini Project	Track Charity Giving Using Blockchain	MRCET	IT
1249	17N31A1256	JALLA YOGESH	Mini Project	Image processing for identification of gender from images using open cv	MRCET	IT
1250	17N31A1257	JAWAD HUSSAIN	Mini Project	Forgery Detection System. Image Forgeries and Fake Certificates Identification	MRCET	IT
1251	17N31A1258	K MANISHA	Mini Project	Cloud using student information chatbot	MRCET	IT
1252	17N31A1259	K YASHWANTH	Mini Project	Automate detection of different emotions from textual comments and feedback	MRCET	IT
1253	17N31A1260	KAMBHAMPATI RAGHURAM	Mini Project	Face mask detection using convolution neural network (MobileNetV2)	MRCET	IT
1254	17N31A1261	KANCHANA DIKSHITA	Mini Project	Artificial conversation for bank administrations using dialogflow cloud computing	MRCET	IT
1255	17N31A1262	K ANIL KUMAR REDDY	Mini Project	Human Face Recognition for Security and Surveillance using LBPH Algorithm	MRCET	IT
1256	17N31A1263	K BHAVANI	Mini Project	FACIAL EMOTION RECOGNITION USING MACHINE LEARNING	MRCET	IT
1257	17N31A1265	K RANA VEER REDDY	Mini Project	Forecasting House Price For Commercial Value Using Regression Algorithm	MRCET	IT
1258	17N31A1266	K BHAVESHKAR	Mini Project	Artificial conversation for bank administrations using dialogflow cloud computing	MRCET	IT
1259	17N31A1267	K AISHWARYA	Mini Project	Earthquake prediction using Catboost algorithm	MRCET	IT
1260	17N31A1269	K SREE LAHARI	Mini Project	Diabetes prediction Using Machine Learning algorithms- Random Forest Classifier	MRCET	IT
1261	17N31A1270	KOTA SAIRAM	Mini Project	Training a chatbot to analyse text through NLP and producing result related to the user query through pattern recognition.	MRCET	IT
1262	17N31A1271	KUCHIPUDI KRISHNA BHARGAV	Mini Project	Earthquake prediction using Catboost algorithm	MRCET	IT
1263	17N31A1272	KUDUMULA NARSING	Mini Project	Acquisition of human blood samples for detecting malarial parasite using random forest	MRCET	IT
1264	17N31A1273	KUNCHAM KEERTHI	Mini Project	Pest Detection And Pesticide Suggestion Using Support Vector Machine	MRCET	IT

1265	17N31A1274	KUNTALA SAI PRIYA	Mini Project	Detecting fake websites using logistic regression for end users	MRCET	IT
1266	17N31A1275	KURUVA PALLAVI	Mini Project	Gender Recognition Through Voice by support vector machine and random forest algorithms	MRCET	IT
1267	17N31A1276	KYATAMWAR PURNACHANDAR REDDY	Mini Project	Forecasting House Price For Commercial Value Using Regression Algorithm	MRCET	IT
1268	17N31A1277	LAKAVATH MAHENDAR	Mini Project	Hand gesture recognition system for deaf and dumb using image processing	MRCET	IT
1269	17N31A1278	LAKAVATH VINAYAK	Mini Project	Forecasting the stock price of organisation for n days using linear regression	MRCET	IT
1270	17N31A1279	LINGAM RAJESHWAR REDDY	Mini Project	Customer categorization by data analysis using clustering algorithms of Machine learning	MRCET	IT
1271	17N31A1280	LUSAVATH VINOD KUMAR	Mini Project	Making recommendations effective based on user confidence using collaborative filtering and content-based filtering.	MRCET	IT
1272	17N31A1281	M ENOCH VIJAY KUMAR	Mini Project	Diabetis prediction Using Machine Learning algorithms- Random Forest Classifier	MRCET	IT
1273	17N31A1282	M PRABHAT SAI RAO	Mini Project	Artificial conversation for bank administrations using dialogflow cloud computing	MRCET	IT
1274	17N31A1284	MAHAJAN SAI KRISHNA	Mini Project	Forecasting the stock price of organisation for n days using linear regression	MRCET	IT
1275	17N31A1285	MAKINENI MOUNISHA	Mini Project	Detecting fake websites using logistic regression for end users	MRCET	IT
1276	17N31A1286	MAKTHALA SAI KAMAL	Mini Project	Secure and Transparent e-voting system based on blockchain using Consensus algorithm	MRCET	IT
1277	17N31A1287	MAMIDI KAMAL TEJA	Mini Project	Detecting fake websites using logistic regression for end users	MRCET	IT
1278	17N31A1288	MANCHANA NIKITHA	Mini Project	Diabetis prediction Using Machine Learning algorithms- Random Forest Classifier	MRCET	IT
1279	17N31A1289	MANDUGULA NIHARIKA	Mini Project	Hand gesture recognition system for deaf and dumb using image processing	MRCET	IT
1280	17N31A1290	MANNE NAVEEN	Mini Project	Forecasting House Price For Commercial Value Using Regression Algorithm	MRCET	IT
1281	17N31A1291	MANTINA BHAVANI SAI PRANEETH VARMA	Mini Project	Earthquake prediction using Catboost algorithm	MRCET	IT
1282	17N31A1292	MAREPALLY SAI ABHISHEK REDDY	Mini Project	Hand gesture recognition system for deaf and dumb using image processing	MRCET	IT
1283	17N31A1293	MARRI VENKATESH	Mini Project	Secure and Transparent e-voting system based on blockchain using Consensus algorithm	MRCET	IT
1284	17N31A1294	MATCHA MEHER SRUJANA	Mini Project	Recognizing the emotions from speeches of movie viewers using recurrent neural network	MRCET	IT
1285	17N31A1296	MD HAJIBABA	Mini Project	Human Face Recognition for Security and Surveillance using LBPH Algorithm	MRCET	IT
1286	17N31A1297	MEKA YASHWANTH	Mini Project	Recognizing the emotions from speeches of movie viewers using recurrent neural network	MRCET	IT
1287	17N31A1298	MERUGU VIJAY KUMAR	Mini Project	Secure and Transparent e-voting system based on blockchain using Consensus algorithm	MRCET	IT
1288	17N31A12A0	MIRAPAKAYALA ARUN KUMAR	Mini Project	Recognizing the emotions from speeches of movie viewers using recurrent neural network	MRCET	IT
1289	17N31A12A1	MONAJI VIHARI REDDY	Mini Project	Customer categorization by data analysis using clustering algorithms of Machine learning	MRCET	IT
1290	17N31A12A2	MUDAVATH SUDHEER KUMAR	Mini Project	FACIAL EMOTION RECOGNITION USING MACHINE LEARNING	MRCET	IT
1291	17N31A12A3	MUDIYALA PAVAN KUMAR REDDY	Mini Project	Gender Recognition Through Voice by support vector machine and random forest algorithms	MRCET	IT
1292	17N31A12A4	MUKURUPU RAJU	Mini Project	Handwritten digit recognition using CNN in Deep learning with keras	MRCET	IT
1293	17N31A12A6	MUNGLE ROSHAN KUMAR	Mini Project	Training a chatbot to analyse text through NLP and producing result related to the user query through pattern recognition.	MRCET	IT
1294	17N31A12A7	MUSKULA SHRAVAN KUMAR REDDY	Mini Project	Pest Detection And Pesticide Suggestion Using Support Vector Machine	MRCET	IT
1295	17N31A12A8	N SIDDHARTH	Mini Project	FACIAL EMOTION RECOGNITION USING MACHINE LEARNING	MRCET	IT
1296	17N31A12A9	NADIPALLI JANAKICHANDANA	Mini Project	Forecasting the stock price of organisation for n days using linear regression	MRCET	IT
1297	17N31A12B0	NAGISETTY VIJAY	Mini Project	Training a chatbot to analyse text through NLP and producing result related to the user query through pattern recognition.	MRCET	IT
1298	17N31A12B1	NALLA POOJITHA REDDY	Mini Project	Handwritten digit recognition using CNN in Deep learning with keras	MRCET	IT
1299	17N31A12B2	NANDHIGAMA JEEVAN REDDY	Mini Project	Human Face Recognition for Security and Surveillance using LBPH Algorithm	MRCET	IT

1300	17N31A12B3	NANDINI DOMAKONDA	Mini Project	Acquisition of human blood samples for detecting malarial parasite using random forest	MRCET	IT
1301	17N31A12B4	NAREDLA SATYA SAI REDDY	Mini Project	Gender Recognition Through Voice by support vector machine and random forest algorithms	MRCET	IT
1302	17N31A12B5	NEMURUGUMMULA SUSHMA	Mini Project	Customer categorization by data analysis using clustering algorithms of Machine learning	MRCET	IT
1303	17N31A12B6	NILAGIRI VAMSHI	Mini Project	Making recommendations effective based on user confidence using collaborative filtering and content-based filtering.	MRCET	IT
1304	17N31A12B7	NIRMAL ABRAHAM ANANDKUMAR	Mini Project	Making recommendations effective based on user confidence using collaborative filtering and content-based filtering.	MRCET	IT
1305	17N31A12B8	NOOKALA SUSHMA SREE	Mini Project	Acquisition of human blood samples for detecting malarial parasite using random forest	MRCET	IT
1306	17N31A12B9	P KOMAL	Mini Project	Handwritten digit recognition using CNN in Deep learning with keras	MRCET	IT
1307	17N31A12C0	P SAI ESHWAR REDDY	Mini Project	Pest Detection And Pesticide Suggestion Using Support Vector Machine	MRCET	IT
1308	17N31A12C1	PALLA VENU REDDY	Mini Project	Aerial surveillance of human movement detection	MRCET	IT
1309	17N31A12C2	P. NIKHIL CHOWDARY	Mini Project	Detection fake website using machine learning	MRCET	IT
1310	17N31A12C3	P PAVAN SAI VIKAS	Mini Project	Covid-19 Face Mask Detector using deep Learning	MRCET	IT
1311	17N31A12C4	P.SAI CHARAN	Mini Project	Nerve segmentation in ultrasound images	MRCET	IT
1312	17N31A12C5	RAHUL REDDY	Mini Project	Predicting customer churn in Telecom company	MRCET	IT
1313	17N31A12C6	PEDDAKOTLA SAILAHARI	Mini Project	Machine Learning for heart disease prediction using data mining techniques	MRCET	IT
1314	17N31A12C7	JASHWANTH	Mini Project	DriversDrowsinessDetection using OpenCv	MRCET	IT
1315	17N31A12C8	SAI POTLA	Mini Project	Telugu to English conversion of image text using Optical Character Recognition technique	MRCET	IT
1316	17N31A12C9	RAAVI SAIDEEP	Mini Project	Prediction of Air pollution using machine learning algorithms	MRCET	IT
1317	17N31A12D0	RACHAKONDA TEJASWI	Mini Project	Machine Learning for heart disease prediction using data mining techniques	MRCET	IT
1318	17N31A12D1	RAJARAPU RACHANA	Mini Project	Sentiment analysis of amazon fine food reviews using machine learning	MRCET	IT
1319	17N31A12D2	RAMAVATH HARATHI	Mini Project	Predicting customer churn in Telecom company	MRCET	IT
1320	17N31A12D3	RUCHIKA. NEERATI	Mini Project	DriversDrowsinessDetection using OpenCv	MRCET	IT
1321	17N31A12D4	S AKANKSHA REDDY	Mini Project	Twitter sentiment analysis using machine learning.	MRCET	IT
1322	17N31A12D5	SAI RAVI TEJA P	Mini Project	Loan Prediction system using machine learning	MRCET	IT
1323	17N31A12D6	SAI TEJASWINI KONDAVEETI	Mini Project	Telugu to English conversion of image text using Optical Character Recognition technique	MRCET	IT
1324	17N31A12D7	SAMREEN SULTANA	Mini Project	Nerve segmentation in ultrasound images	MRCET	IT
1325	17N31A12D8	SANKA POTHANA SAVAN KUMAR	Mini Project	Covid-19 Face Mask Detector using deep Learning	MRCET	IT
1326	17N31A12D9	SARASANI ADARSH REDDY	Mini Project	Automatic Colorization of black and white image	MRCET	IT
1327	17N31A12E0	SARODE NIHARIKA	Mini Project	Loan Prediction system using machine learning	MRCET	IT
1328	17N31A12E1	SEEDARLA ABHISHEK	Mini Project	Aerial surveillance of human movement detection	MRCET	IT
1329	17N31A12E2	SESHAM SAI RAM	Mini Project	DriversDrowsinessDetection using OpenCv	MRCET	IT
1330	17N31A12E3	SHAIK ABDUL BAKHTIAR	Mini Project	Object detection using machine learning	MRCET	IT
1331	17N31A12E4	SHAIK FAISAL MALIK	Mini Project	Nerve segmentation in ultrasound images	MRCET	IT
1332	17N31A12E5	SHAMANTHULA HARSHAVARDHAN	Mini Project	Prediction of Air pollution using machine learning algorithms	MRCET	IT
1333	17N31A12E6	SIDDAMSHETTY RAMANA	Mini Project	Prediction of Air pollution using machine learning algorithms	MRCET	IT
1334	17N31A12E8	SOLIGE GEYAVANI	Mini Project	Density Based Smart traffic control system using canny edge detectionalgorithm	MRCET	IT
1335	17N31A12E9	SOLUPATI UDAY KIRAN REDDY	Mini Project	Stock Price Prediction using Machine Learning	MRCET	IT
1336	17N31A12F0	SURKUNTWAR SAIKIRAN	Mini Project	Density Based Smart traffic control system using canny edge detectionalgorithm	MRCET	IT
1337	17N31A12F1	SHEFALIKA LAXMAN TALLAPPELLI	Mini Project	Twitter sentiment analysis using machine learning.	MRCET	IT
1338	17N31A12F2	THIRUGUDU SONY	Mini Project	Automatic Colorization of black and white image	MRCET	IT
1339	17N31A12F3	THOTA SEJAL	Mini Project	Object detection using machine learning	MRCET	IT
1340	17N31A12F4	UPPU.RESHMITHA	Mini Project	Aerial surveillance of human movement detection	MRCET	IT
1341	17N31A12F5	V. KARTHIK SATYA NARAYANA SARMA	Mini Project	Density Based Smart traffic control system using canny edge detectionalgorithm	MRCET	IT

1342	17N31A12F6	CHANDRALEKHA	Mini Project	Sentiment analysis of amazon fine food reviews using machine learning	MRCET	IT
1343	17N31A12F7	V RAGHAVENDRA KAMATH	Mini Project	Twitter sentiment analysis using machine learning.	MRCET	IT
1344	17N31A12F8	TEJASWINI VEMPATI	Mini Project	Automatic Colorization of black and white image	MRCET	IT
1345	17N31A12F9	VIKRANT UPADHYAYA	Mini Project	Stock Price Prediction using Machine Learning	MRCET	IT
1346	17N31A12G0	VISLAVATH NAVEEN KUMAR	Mini Project	Detection fake website using machine learning	MRCET	IT
1347	17N31A12G1	VODAPALLY ROHITH	Mini Project	Covid-19 Face Mask Detector using deep Learning	MRCET	IT
1348	17N31A12G2	VULPE KARTIK	Mini Project	Semantic analysis for fake news detection using support vector machine algorithm	MRCET	IT
1349	17N31A12G3	VUPPALA SRAVANI	Mini Project	Semantic analysis for fake news detection using support vector machine algorithm	MRCET	IT
1350	17N31A12G5	YEDLA DEEPSHIKA REDDY	Mini Project	Predicting customer churn in Telecom company	MRCET	IT
1351	17N31A12G7	SIRIMALLE SAI TEJA	Mini Project	Smart attendance using face recognition	MRCET	IT
1352	17N31A12G8	KASETTY VENKAT SAI	Mini Project	Smart attendance using face recognition	MRCET	IT
1353	17N31A12G9	CHITHALURI.BEESHMA SAI MANOJ	Mini Project	Detection fake website using machine learning	MRCET	IT
1354	17N31A12H0	ANTHAREDDY PRANAVI	Mini Project	Object detection using machine learning	MRCET	IT
1355	17N31A12H1	M SAI VIGNESH REDDY	Mini Project	Stock Price Prediction using Machine Learning	MRCET	IT
1356	17N31A12H2	KACHE ANIRUDHKUMAR	Mini Project	Sentiment analysis of amazon fine food reviews using machine learning	MRCET	IT
1357	17N31A12H3	KAMBHAMPATI SAI SANTHOSH	Mini Project	Telugu to English conversion of image text using Optical Character Recognition technique	MRCET	IT
1358	17N31A12H4	LAMBU PRANEETH	Mini Project	Smart attendance using face recognition	MRCET	IT
1359	17N31A12H5	VADDI PRIYANKA	Mini Project	Loan Prediction system using machine learning	MRCET	IT
1360	17N31A12H7	SEELAM SRINIVASAREDDY	Mini Project	Machine Learning for heart disease prediction using data mining techniques	MRCET	IT
1361	17N31A12H8	BOGGULA THARUN REDDY	Mini Project	Semantic analysis for fake news detection using support vector machine algorithm	MRCET	IT
1362	16N31A1201	ABDAS DEVI VARA PRASAD	Major Project	Semantic Analysis of Underground Economic Cybercrime Activities	MRCET	IT
1363	16N31A1202	ABDUL KALEEM	Major Project	Fire Detection and Alarm System using openCV in Python	MRCET	IT
1364	16N31A1203	ALETI BHASKAR	Major Project	Semi-supervised machine learning approach for ddos detection	MRCET	IT
1365	16N31A1204	AMGOTH BHARATH	Major Project	Number Plate Detection Using Open CV in image Dataset	MRCET	IT
1366	16N31A1205	B PRASAD	Major Project	Characterizing and Predicting early reviewers for Effective Product Marketing on E-Commerce Websites	MRCET	IT
1367	16N31A1206	BEJJENKY RAHUL	Major Project	Real Time Object Detection and Tracking Using Deep Learning and Open CV	MRCET	IT
1368	16N31A1207	BHEEMA SAI SINDHUI	Major Project	A User-centric machine learning framework for cyber security operations	MRCET	IT
1369	16N31A1208	BODA KARANLAL	Major Project	A DataMining Based Model for Detection of Fraudulent Behaviour in water Consumption	MRCET	IT
1370	16N31A1210	DANDU ANIRUDH REDDY	Major Project	Number Plate Detection Using Open CV in image Dataset	MRCET	IT
1371	16N31A1211	DANDU HARI HARAN	Major Project	Cloud Based multimedia content protection System	MRCET	IT
1372	16N31A1212	DEVUNURI PAVAN KALYAN	Major Project	Rich Short Text Conversion Using Semantic Key Controlled Sequence Generation	MRCET	IT
1373	16N31A1213	DUBAGUNTA REVANTH	Major Project	Real Time Face Emotion Detection Using CNN in Python	MRCET	IT
1374	16N31A1215	GADARI ARAVIND	Major Project	Smart Attendance Marking System Using Face Feature Recognition	MRCET	IT
1375	16N31A1216	GAREPALLY SAI KUMAR	Major Project	Characterizing and Predicting early reviewers for Effective Product Marketing on E-Commerce Websites	MRCET	IT
1376	16N31A1217	GODALLA VANITHA	Major Project	Semi-supervised machine learning approach for ddos detection	MRCET	IT
1377	16N31A1218	GORANTLA SHRAVYA	Major Project	A DataMining Based Model for Detection of Fraudulent Behaviour in water Consumption	MRCET	IT
1378	16N31A1219	JAKKMPUDI SAI USHA SREE	Major Project	Semantic Analysis of Underground Economic Cybercrime Activities	MRCET	IT
1379	16N31A1220	IUKANTI TARUN KIRAN REDDY	Major Project	Real Time Face Emotion Detection Using CNN in Python	MRCET	IT
1380	16N31A1221	KANCHERLA MANIKANTA	Major Project	Prediction of Heart Disease Using Machine Learning Algorithms	MRCET	IT
1381	16N31A1222	KARAKA SUCHARITHA	Major Project	Real Time Object Detection and Tracking Using Deep Learning and Open CV	MRCET	IT
1382	16N31A1224	KARUPOTHULA RANJEETH GOUD	Major Project	Real Time Object Detection and Tracking Using Deep Learning and Open CV	MRCET	IT

1383	16N31A1225	KATIREDDY SAIPRASANNA	Major Project	Rich Short Text Conversion Using Semantic Key Controlled Sequence Generation	MRCET	IT
1384	16N31A1226	KHETAWAT BHAGIRATH NAIK	Major Project	Leaf Disease Detection of Trained Images Using Open CV	MRCET	IT
1385	16N31A1227	KOTHAKAPU ARAVIND REDDY	Major Project	Object Tracking Based On Colour Type Using Open CV	MRCET	IT
1386	16N31A1228	KOTHURU TEJASWINI	Major Project	Semi-supervised machine learning approach for ddos detection	MRCET	IT
1387	16N31A1229	MADHUR VYAS	Major Project	Analysis of the Logistic Model for Accident Severity on Urban Road Environment	MRCET	IT
1388	16N31A1230	R. AKHIL REDDY	Major Project	Drowsiness Detection using neural network classification	MRCET	IT
1389	16N31A1231	MANUKOLA MANOJ KUMAR	Major Project	Leaf Disease Detection of Trained Images Using Open CV	MRCET	IT
1390	16N31A1232	MAREPALLY SIRI CHANDANA	Major Project	Leaf Disease Detection of Trained Images Using Open CV	MRCET	IT
1391	16N31A1233	MOHAMMED YAWARUDDIN KHALED	Major Project	Cloud Based multimedia content protection System	MRCET	IT
1392	16N31A1234	MOHD AZHAR ALI	Major Project	Prediction of Heart Disease Using Machine Learning Algorithms	MRCET	IT
1393	16N31A1236	MUSTI NIKHIL	Major Project	Smart Attendance Marking System Using Face Feature Recognition	MRCET	IT
1394	16N31A1237	MYADAM MRUDHULA	Major Project	Object boundary detection on video frame using holistically nested edge detection model	MRCET	IT
1395	16N31A1238	NEYYAN JISHA	Major Project	Real Time Face Emotion Detection Using CNN in Python	MRCET	IT
1396	16N31A1239	PAGADALA ALEKYA	Major Project	Prediction of Heart Disease Using Machine Learning Algorithms	MRCET	IT
1397	16N31A1240	PATHURI BRAVAN REDDY	Major Project	Object boundary detection on video frame using holistically nested edge detection model	MRCET	IT
1398	16N31A1241	PULICAL LAHARI RAJASEKHAR	Major Project	A User-centric machine learning framework for cyber security operations	MRCET	IT
1399	16N31A1242	R MUKESH REDDY	Major Project	Object boundary detection on video frame using holistically nested edge detection model	MRCET	IT
1400	16N31A1243	R. AKHIL REDDY	Major Project	Analysis of the Logistic Model for Accident Severity on Urban Road Environment	MRCET	IT
1401	16N31A1244	R CHANDRA SHEKAR	Major Project	Semantic Analysis of Underground Economic Cybercrime Activities	MRCET	IT
1402	16N31A1246	S.VISHNUVARDHAN	Major Project	A User-centric machine learning framework for cyber security operations	MRCET	IT
1403	16N31A1247	SANTOLLA DEEPIKA	Major Project	Smart Attendance Marking System Using Face Feature Recognition	MRCET	IT
1404	16N31A1249	SHREYAS M HUILGOL	Major Project	A DataMining Based Model for Detection of Fraudulent Behaviour in water Consumption	MRCET	IT
1405	16N31A1250	THAMMISSETY NAGA RAJU	Major Project	Object Tracking Based On Colour Type Using Open CV	MRCET	IT
1406	16N31A1251	V LAXMI NAGA RAMYA	Major Project	Rich Short Text Conversion Using Semantic Key Controlled Sequence Generation	MRCET	IT
1407	16N31A1252	VADLA SWATHI	Major Project	Number Plate Detection Using Open CV in image Dataset	MRCET	IT
1408	16N31A1253	VARANASI SAI SRI	Major Project	Cloud Based multimedia content protection System	MRCET	IT
1409	16N31A1254	VELLANKI VINITH	Major Project	Fire Detection and Alarm System using openCV in Python	MRCET	IT
1410	16N31A1255	MADHUR VYAS	Major Project	Drowsiness Detection using neural network classification	MRCET	IT
1411	16N31A1256	VEMULA AMALESWARI GOUD	Major Project	Analysis of the Logistic Model for Accident Severity on Urban Road Environment	MRCET	IT
1412	16N31A1257	VEMURI SREEROOPA	Major Project	Fire Detection and Alarm System using openCV in Python	MRCET	IT
1413	16N31A1258	VIJAY KRISHNA PRADHAN	Major Project	Object Tracking Based On Colour Type Using Open CV	MRCET	IT
1414	16N31A1259	VUTHOORU SAMATHA	Major Project	Characterizing and Predicting early reviewers for Effective Product Marketing on E-Commerce Websites	MRCET	IT
1415	16N31A1260	VEMULA AMALESWARI GOUD	Major Project	Drowsiness Detection using neural network classification	MRCET	IT
1416	17N31A0379	K.BHANU SAI PRADEEP	Internship	observation of different processes in steel making in vishakapatnam steel plant.	Vizag Steel Plant	MECH
1417	17N31A0399	MV SAI SRIKAR	Internship	observation of different processes in steel making in vishakapatnam steel plant.	Vizag steel plant	MECH
1418	17N31A03C0	NAGA NARESH BABU DASARI	Internship	observation of different processes in steel making in vishakapatnam steel plant.	Vizag Steel plant	MECH
1419	17N31A0392	M.RAKESH	Internship	observation of different processes in steel making in vishakapatnam steel plant.	Vizag Steel plant	MECH
1420	17N31A03A6	M.BHUPAL REDDY	Internship	observation of different processes in steel making in vishakapatnam steel plant.	Vizag Steel plant	MECH
1421	17N31A0382	K. Venkat Narayana	Internship	observation of different processes in steel making in vishakapatnam steel plant.	Vizag Steel Plant	MECH
1422	17N31A0395	Mallapu Bhavani Prasad	Internship	observation of different processes in steel making in vishakapatnam steel plant.	Vizag Steel Plant	MECH

1423	17N31A0386	L. Devender	Internship	observation of different processes in steel making in vishakapatnam steel plant.	Vizag Steel Plant	MECH
1424	17N31A0376	K. Anoop Kumar	Internship	observation of different processes in steel making in vishakapatnam steel plant.	Vizag Steel Plant	MECH
1425	17N31A0383	K. Venkatesh	Internship	observation of different processes in steel making in vishakapatnam steel plant.	Vizag Steel Plant	MECH
1426	17N31A0375	K. Sai Lohith	Internship	observation of different processes in steel making in vishakapatnam steel plant.	Vizag Steel Plant	MECH
1427	17N31A03G9	S. Pranay	Internship	observation of different processes in steel making in vishakapatnam steel plant.	Vizag Steel Plant	MECH
1428	17N31A0371	Potluri Likhitha	Internship	observation of different processes in steel making in vishakapatnam steel plant.	Vizag Steel Plant	MECH
1429	17N31A0370	Kolipakalaxminaga kavya	Internship	observation of different processes in steel making in vishakapatnam steel plant.	Vizag Steel Plant	MECH
1430	18N35A0319	M.pallavi	Internship	observation of different processes in steel making in vishakapatnam steel plant.	Vizag Steel Plant	MECH
1431	17N31A03A3	M. Bhavani	Internship	observation of different processes in steel making in vishakapatnam steel plant.	Vizag Steel Plant	MECH
1432	17N31A0369	K.PURUSHOTHAM REDDY	Internship	observation of different processes in steel making in vishakapatnam steel plant.	Vizag Steel Plant	MECH
1433	17N31A0384	K.RAKESH	Internship	observation of different processes in steel making in vishakapatnam steel plant.	Vizag Steel Plant	MECH
1434	17N31A0373	K.UDAY KUMAR REDDY	Internship	observation of different processes in steel making in vishakapatnam steel plant.	Vizag Steel Plant	MECH
1435	17N31A0381	K N S DATTABHISHEK	Internship	observation of different processes in steel making in vishakapatnam steel plant.	Vizag Steel Plant	MECH
1436	18N35A0325	Anudeep Neelam	Internship	study of operation of various workshops in production of a ship.	Hindustan Shipyard Ltd	MECH
1437	18N35A0326	P. Ram Kumar	Internship	study of operation of various workshops in production of a ship.	Hindustan Shipyard Ltd	MECH
1438	18N35A0328	S.Durga Prasad	Internship	study of operation of various workshops in production of a ship.	Hindustan Shipyard Ltd	MECH
1439	18N35A0329	S. Vazeed	Internship	study of operation of various workshops in production of a ship.	Hindustan Shipyard Ltd	MECH
1440	18N35A0332	Sk. Ahmed Ali Hussain	Internship	study of operation of various workshops in production of a ship.	Hindustan Shipyard Ltd	MECH
1441	17N31A03C3	Nagoju Sai Tarun Chary	Internship	observation of different processes in steel making in vishakapatnam steel plant.	Vizag Steel Plant	MECH
1442	17N31A03E3	Pechetti Sai Vamsi	Internship	observation of different processes in steel making in vishakapatnam steel plant.	Vizag Steel Plant	MECH
1443	17N31A03E2	P. Sai Kiran	Internship	observation of different processes in steel making in vishakapatnam steel plant.	Vizag Steel Plant	MECH
1444	18N35A0334	Vadugu Vijay	Internship	observation of different processes in steel making in vishakapatnam steel plant.	Vizag Steel Plant	MECH
1445	17N31A03D1	P.Sai kumar reddy	Internship	observation of different processes in steel making in vishakapatnam steel plant.	Vizag Steel Plant	MECH
1446	17N31A03H3	MAHISHA PAUL	Internship	study of operation of various workshops in production of a ship.	Hindustan Shipyard Ltd	MECH
1447	17N31A03G4	K.MADHOLIKA	Internship	study of operation of various workshops in production of a ship.	Hindustan Shipyard Ltd	MECH
1448	18N35A0306	chandhan Ram	Internship	advanced diploma in CNC and CAD CAM.	CITD	MECH
1449	17N31A0333	D.Mahipal	Internship	advanced diploma in CNC and CAD CAM.	CITD	MECH
1450	17N31A0335	D.Goutham	Internship	advanced diploma in CNC and CAD CAM.	CITD	MECH
1451	17N31A03A5	M.SAI SRIHARI CHARY	Internship	study of operation of various workshops in production of a ship.	Hindustan Shipyard Ltd	MECH
1452	17N31A03B1	MOHD RAHEEM	Internship	study of operation of various workshops in production of a ship.	Hindustan Shipyard Ltd	MECH
1453	17N31A03G7	S.KRISHNA SAI KAUSHIK	Internship	study of operation of various workshops in production of a ship.	Hindustan Shipyard Ltd	MECH
1454	17N31A0301	ADDASERU NIKHIL	Mini Poject	Implementation of Computer Vision Using Python	MRCET	MECH
1455	17N31A0302	ADITYA ANIRUDHA GOJAMGUNDI	Mini Poject	Designing and 3D modelling of Propeller	MRCET	MECH
1456	17N31A0303	AINAPARTHI CHARAN VEERA KUMAR	Mini Poject	Python programming	MRCET	MECH
1457	17N31A0304	ALETI NIRANJAN REDDY	Mini Poject	Sorting Algorithms Using Python	MRCET	MECH
1458	17N31A0305	ALLAM TEJA	Mini Poject	Color detection	MRCET	MECH
1459	17N31A0306	AMBEER RAHUL RAO	Mini Poject	DESIGN AND ANALYSIS OF ENGINE BRACKET	MRCET	MECH
1460	17N31A0307	ANIKET RAJ	Mini Poject	Designing and 3D Modelling of Transition Duct	MRCET	MECH
1461	17N31A0308	ANIRUDH KAVALI	Mini Poject	Smart Agriculture	MRCET	MECH
1462	17N31A0309	ANNAM AKSHAYA	Mini Poject	A user centric machine learning framework for cyber security operation centre	MRCET	MECH

1463	17N31A0310	ANNAREDDY TEJESWARA REDDY	Mini Poject	Welding in steel bar	MRCET	MECH
1464	17N31A0311	ANNAVAJULA SAIKANISHKA	Mini Poject	Analysis and Calculations of Drag Force and Co-efficient of Drag experienced by vehicle with and without Top Deflector	MRCET	MECH
1465	17N31A0312	ANUGU BHAGIDHAR REDDY	Mini Poject	Binary search Algorithm	MRCET	MECH
1466	17N31A0313	ARIBANDI RAVI THEJA	Mini Poject	Design and fabrication of gear cutting attachment on a lathe machine	MRCET	MECH
1467	17N31A0314	BADRI PAVAN	Mini Poject	Automatic MotorBike Stand Slider	MRCET	MECH
1468	17N31A0315	BALA DEEPIKA	Mini Poject	Design, Modelling and Analysis of Piston	MRCET	MECH
1469	17N31A0317	BANDI SATHISH CHANDRA	Mini Poject	Automatic breaking system	MRCET	MECH
1470	17N31A0318	BANDRU SAI KUMAR	Mini Poject	Fabrication of can crusher machine	MRCET	MECH
1471	17N31A0319	BATHULA MAMIK	Mini Poject	Agriculture Wheel sprayer	MRCET	MECH
1472	17N31A0320	BHUKIYA VINOD	Mini Poject	Disign and analysis of stepped bushes	MRCET	MECH
1473	17N31A0321	BIRRESETTI DHARMA SAISATISH	Mini Poject	welding slag cleaning machine	MRCET	MECH
1474	17N31A0322	BUDARAYAVALASA MAYANK	Mini Poject	Traffic violation and alarm system using python	MRCET	MECH
1475	17N31A0323	CHAVAN NAVEEN KUMAR	Mini Poject	Drill Press machine	MRCET	MECH
1476	17N31A0324	CHENNURI RAHUL SAI	Mini Poject	Design calculation of connecting rod	MRCET	MECH
1477	17N31A0326	CHIKKALAVARI SAI KUMAR	Mini Poject	Credit Card Fraud Detection with Python	MRCET	MECH
1478	17N31A0327	CHINTHA SHIVA SAI	Mini Poject	AIR LEAK DETECTOR	MRCET	MECH
1479	17N31A0328	S SAISHWARYA	Mini Poject	Electricity bill	MRCET	MECH
1480	17N31A0329	CHIRUMANI SANDEEP KUMAR	Mini Poject	Advance calculator using python	MRCET	MECH
1481	17N31A0330	CHITUKULA TARUN GOUD	Mini Poject	Combined Pedal for Brake and Accelerator	MRCET	MECH
1482	17N31A0331	CHODI PAVAN KUMAR	Mini Poject	Manufacturing of steam turbines	MRCET	MECH
1483	17N31A0333	DAGDE MAHIPAL	Mini Poject	3D DESIGN USING AUTOCAD	MRCET	MECH
1484	17N31A0334	DAREDDY SAIDA REDDY	Mini Poject	Design and modelling of Pressure vessel	MRCET	MECH
1485	17N31A0335	DHANAVATH GOWTHAM	Mini Poject	Design and calculation of pistonrod	MRCET	MECH
1486	17N31A0336	DIDGI VINEETH	Mini Poject	Dice rolling simulator	MRCET	MECH
1487	17N31A0337	DUBBAKA VASU	Mini Poject	Designing and modeling of Solar Automobile	MRCET	MECH
1488	17N31A0338	DUDI ADITYA	Mini Poject	Analysis On Mechanical Buggy	MRCET	MECH
1489	17N31A0339	G RAHUL	Mini Poject	Home automation using MCU & blynk(IOT)	MRCET	MECH
1490	17N31A0340	G SAI DHEERAJ GOUD	Mini Poject	Pedal powered water purifier	MRCET	MECH
1491	17N31A0341	GADAPA SAI TEJA	Mini Poject	Smart street light	MRCET	MECH
1492	17N31A0343	GANJI ABHINAV	Mini Poject	Vaccum Braking System	MRCET	MECH
1493	17N31A0344	GANTALA SUNIL BABU	Mini Poject	Design and fabrication of a rotary table in milling machines	MRCET	MECH
1494	17N31A0345	GHANTA KRUPA JEEVAN	Mini Poject	Design and Modelling of Spur Gear	MRCET	MECH
1495	17N31A0346	GOLLAPUDI NARENDAR	Mini Poject	Shared car availability system	MRCET	MECH
1496	17N31A0347	GONA REETISH KUMAR	Mini Poject	Analysis on propeller shaft	MRCET	MECH
1497	17N31A0348	GOPINATH EDUGUNDLA	Mini Poject	Automatic Robotic Gardening machine	MRCET	MECH
1498	17N31A0349	GOTTE ABHISHEK SAI	Mini Poject		MRCET	MECH
1499	17N31A0350	GUGULOTH SUMAN	Mini Poject	Design and Calculation of Crankshaft	MRCET	MECH
1500	17N31A0351	HARI SHIVA KUMAR	Mini Poject	Design and fabrication of a gear box motor current analysis system	MRCET	MECH
1501	17N31A0352	INAMPUDI SIVA	Mini Poject	Design of screw conveyor	MRCET	MECH
1502	17N31A0353	J SANTOSH KUMAR	Mini Poject	Design and Modelling of Screw Compressor	MRCET	MECH
1503	17N31A0354	JAYESH MALLEWAR	Mini Poject	Design and 3d modelling of coolant fan	MRCET	MECH
1504	17N31A0355	JODU NAVEEN	Mini Poject	Smart Anti Theft system for vehicle security	MRCET	MECH
1505	17N31A0356	K NANDISH	Mini Poject	Manufacturing of propeller shaft	MRCET	MECH
1506	17N31A0357	K SAVARANNA	Mini Poject	Battery charge with stirling engine	MRCET	MECH
1507	17N31A0358	K SHARATH CHANDRA	Mini Poject	Finding nuclei cell counting using opencv	MRCET	MECH
1508	17N31A0359	KADAMANCHI PRAVEEN	Mini Poject	Bike plough	MRCET	MECH
1509	17N31A0360	KALAVA SAI THARUN	Mini Poject	Aircraft Auto pilot roll control system	MRCET	MECH
1510	17N31A0361	KALE NAGASAI	Mini Poject	Design calculation of universal joint	MRCET	MECH
1511	17N31A0362	KALVA RAHUL REDDY	Mini Poject	Regenerative Braking system	MRCET	MECH
1512	17N31A0363	DEVANABOINA ESWAR KRISHNA	Mini Poject	Design and analysis of Cam shaft	MRCET	MECH
1513	17N31A0364	DASARI SRINU	Mini Poject	FLAT PISTON	MRCET	MECH
1514	17N31A0365	KARRI SAI SRIDHAR	Mini Poject	FABRICATION OF QUICK LIFTING JACK WITH GEAR ARRANGEMENT	MRCET	MECH
1515	17N31A0366	KASTURI SAI SHASHANK	Mini Poject	Automatic Temperature Controlled Fan	MRCET	MECH
1516	17N31A0367	KATTA AJAY KUMAR	Mini Poject	AUTO BRAKING SYSTEM FOR FOUR WHEELS	MRCET	MECH
1517	17N31A0368	KAUSHIK NAIDU ADHIKARI	Mini Poject	FOOT PRESS HAND WASHING MACHINE	MRCET	MECH
1518	17N31A0369	KODUR PURUSHOTHAM REDDY	Mini Poject	Design of turbine	MRCET	MECH
1519	17N31A0370	KOLIPAKA LAXMI NAGA KAVYA	Mini Poject	ATM IN PYTHON	MRCET	MECH
1520	17N31A0371	POTLURI LIKHITHA	Mini Poject	Automatic touch free sanitizer dispenser through arduino	MRCET	MECH
1521	17N31A0372	KOMIRISHETTI SUBHAKANTH	Mini Poject	Baja buggy chassis.	MRCET	MECH
1522	17N31A0373	KOMMIREDDY UDAY KUMAR RED	Mini Poject	IoT in Automotive Industry	MRCET	MECH
1523	17N31A0375	KONAKANCHI SAI LOHITH	Mini Poject	SEMI-AUTOMATIC DRAIN FOR SEWAGE WATER TREATMENT OF FLOATING MATERIALS	MRCET	MECH
1524	17N31A0376	KONANGI ANOOP KUMAR	Mini Poject	Nano Abrasive filters	MRCET	MECH
1525	17N31A0377	SHRAVAN KUNTI	Mini Poject	Design of impulse turbine	MRCET	MECH
1526	17N31A0379	KORRAPATI BHANU SAI PRADEEP	Mini Poject	PNG to JPG convert application	MRCET	MECH
1527	17N31A0380	KOSURI SAI SRIKAR	Mini Poject	Frictionless braking system	MRCET	MECH
1528	17N31A0381	K N S DATTA BHISHHEK	Mini Poject	Designing of Piston by using Fusion 360	MRCET	MECH

1529	17N31A0382	KOUKUNTLA VENKAT NARAYANA	Mini Poject	Fabrication of Composite from Sugarcane Bagasse and Waste plastic for Thermal Insulation	MRCET	MECH
1530	17N31A0383	KUNGLULWAR VENKATESH	Mini Poject	Design and analysis of Crankshaft	MRCET	MECH
1531	17N31A0384	KYADARI RAKESH	Mini Poject	Design analysis of ball bearing	MRCET	MECH
1532	17N31A0386	LUNAVATH DEVENDER	Mini Poject	CNC Machine using Aurdino	MRCET	MECH
1533	17N31A0387	AAKASH NATH MADUPATHI	Mini Poject	Programming of GUI Calender	MRCET	MECH
1534	17N31A0388	M ANAND	Mini Poject	Types of fluid flow metres.	MRCET	MECH
1535	17N31A0389	M DINESH NAYAK	Mini Poject	Automatic break failure indicator engine over heating alarm	MRCET	MECH
1536	17N31A0390	M KAUSHIK KUMAR	Mini Poject	Design of Piston	MRCET	MECH
1537	17N31A0391	M OM SAI PRANEETH	Mini Poject	AUTOMATIC HAND BREAK RELEASE	MRCET	MECH
1538	17N31A0392	MADABHUSHINI RAKESH	Mini Poject	Design and analysis of connecting rod	MRCET	MECH
1539	17N31A0393	MADI KRISHNAVAMSHI	Mini Poject	Design the anti lock braking system	MRCET	MECH
1540	17N31A0394	MALAN SAI SINGH	Mini Poject	Smart helmet	MRCET	MECH
1541	17N31A0395	MALLAPU BHAVANI PRASAD	Mini Poject	Planetary Gear Train Mechanism	MRCET	MECH
1542	17N31A0396	MALOTH PRAVEEN	Mini Poject	Design of Piston	MRCET	MECH
1543	17N31A0397	MALOTH RAVINDAR	Mini Poject	Design of camshaft	MRCET	MECH
1544	17N31A0398	CHINTHAMALLA VENU	Mini Poject	DESIGN OF A DISK BRAKE	MRCET	MECH
1545	17N31A0399	MANURI VENKATA SAI SRIKAR	Mini Poject	Design and Modeling of a Concept Hubless Bicycle	MRCET	MECH
1546	17N31A03A0	MARA NIKHIL REDDY	Mini Poject	Design calculations of connecting rod	MRCET	MECH
1547	17N31A03A1	MARABOINA ARUN	Mini Poject	Universal joint in auto mobile	MRCET	MECH
1548	17N31A03A2	MAREEDU CHANDAR RAO	Mini Poject	design calculations of universal joint	MRCET	MECH
1549	17N31A03A3	MARKA BHAVANI	Mini Poject	Jet engine	MRCET	MECH
1550	17N31A03A4	MASROOQ BABA	Mini Poject	Automotive petrol engine	MRCET	MECH
1551	17N31A03A5	MATTELA SAI SRI HARI CHARY	Mini Poject	Solar Power System	MRCET	MECH
1552	17N31A03A6	MAYMULA BHUPAL REDDY	Mini Poject	Finding the nearest and available blood donor in case of emergency using IoT	MRCET	MECH
1553	17N31A03A7	MD NEHAL KHAN	Mini Poject	Design and manufacturing of Helical Spring (CATIA)	MRCET	MECH
1554	17N31A03A8	MD SHAHEEMUDDIN	Mini Poject	Designing of crankshaft using Autocad	MRCET	MECH
1555	17N31A03A9	MEDI SAIKIRAN	Mini Poject	Design of cam shaft	MRCET	MECH
1556	17N31A03B0	MITTADODLA PENCHALA HIMATE	Mini Poject	Automatic Bottle Filling system	MRCET	MECH
1557	17N31A03B1	MOHAMMAD RAHEEM MUSHTAQ	Mini Poject	Design and modeling of a off-road tyre with alloy wheel	MRCET	MECH
1558	17N31A03B2	MOHAMMED ABDUL MOIZ BAIG	Mini Poject	Design of an engine propeller of an aircraft	MRCET	MECH
1559	17N31A03B3	MOHAMMED HAMED IRFAN	Mini Poject	Water level monitoring sytem using IOT	MRCET	MECH
1560	17N31A03B4	MOHAMMED IBRAHIM	Mini Poject	Design of helical gear	MRCET	MECH
1561	17N31A03B5	MOHAMMED RAZAK	Mini Poject	Following Wheels	MRCET	MECH
1562	17N31A03B6	MOHAMMED SABER	Mini Poject	Desgin and Modelling of Axial Compressor	MRCET	MECH
1563	17N31A03B7	MOHAMMED SAMEE	Mini Poject	Inlet outlet Valve of Engine	MRCET	MECH
1564	17N31A03B8	MOHD MOHSIN KHAN	Mini Poject	Calculation and design of cast aluminum alloy piston for splendor pro bike	MRCET	MECH
1565	17N31A03B9	MUNIPALLI PRAMODKUMAR	Mini Poject	Performance of nozzles	MRCET	MECH
1566	17N31A03C0	NAGA NAGESH BABU DASARI	Mini Poject	Freevalve technology	MRCET	MECH
1567	16N31A03C2	RAYANARAJENDRAKUMAR	Mini Poject	Thermal analysis of rectangular tray with elongated holes	MRCET	MECH
1568	16N31A03C3	RAYAPROLU VENKATAPHANI SITA	Mini Poject	Modal analysis of shaft	MRCET	MECH
1569	17N31A03C1	NAGAVELLI MANIDEEP SAI	Mini Poject	Design of Disc brake	MRCET	MECH
1570	17N31A03C2	NAGINENI VINAY	Mini Poject	Buckling analysis on Spherical Shells	MRCET	MECH
1571	17N31A03C3	NAGQIU SAI TARUN CHARY	Mini Poject	IOT in Agriculture	MRCET	MECH
1572	17N31A03C4	NAKIREKANTI PRASHANTH	Mini Poject	Automatic Hand Brake Release	MRCET	MECH
1573	17N31A03C5	NALLAGATLA SIVA KRISHNA	Mini Poject	Main axle	MRCET	MECH
1574	17N31A03C6	NAMALA KRANTHI KUMAR	Mini Poject	CATELITE CONVERTER FOR AUTOMOBILE	MRCET	MECH
1575	17N31A03C8	NEMALAPURI SESHA SAI YESHWAN	Mini Poject	Design and Calculations of Connecting Rod	MRCET	MECH
1576	17N31A03C9	NEREDIKOMMA SHASHIDHAR RAO	Mini Poject	Renewable Energy in Automobiles	MRCET	MECH
1577	17N31A03D1	P SAI KUMAR REDDY	Mini Poject	Design of Mower	MRCET	MECH
1578	17N31A03D2	P VAIDEESH	Mini Poject	MODELING AND FINITE ELEMENT ANALYSIS OF KNEE PROSTHESIS WITH AND WITHOUT IMPLANT	MRCET	MECH
1579	17N31A03D3	PABBA KESHAVARDHAN GOUD	Mini Poject	Spark plug tester	MRCET	MECH
1580	17N31A03D4	PAKA MAHESH	Mini Poject	Air engine	MRCET	MECH
1581	17N31A03D5	PALEM ABHISHEK REDDY	Mini Poject	Aluminium Bubble Wrap	MRCET	MECH
1582	17N31A03D6	PALIVELA SHYAM SATYA VARA PR	Mini Poject	Design of swirl diffuser	MRCET	MECH
1583	17N31A03D7	PALVAI RAJESH REDDY	Mini Poject	Design and simulation of a shock absorber	MRCET	MECH
1584	17N31A03D8	PANKU VIJAY RAJU	Mini Poject	Titanium foam	MRCET	MECH
1585	17N31A03D9	PARIPELLI SUPRIYA	Mini Poject	Design and analysis pressure vessel by using composite material	MRCET	MECH
1586	17N31A03E0	PARUPELLY KALYAN KUMAR	Mini Poject	Sheet Metal and Surface Modelling Using CATIA	MRCET	MECH
1587	17N31A03E1	PATEEL SRINATH REDDY	Mini Poject	Design of ceramic cup	MRCET	MECH
1588	17N31A03E2	PATUKARI SAI KIRAN	Mini Poject	Automatic railway gate system	MRCET	MECH
1589	17N31A03E3	PECHETTI SAI VAMSI	Mini Poject	Autonomous fire extinguisher	MRCET	MECH
1590	17N31A03E4	PEDDA GOLLA SHIVA RAM	Mini Poject	Temperature Distribution in a Fin Electronic Component	MRCET	MECH
1591	17N31A03E5	PG SNEHA	Mini Poject	DESIGN OF AUTOMOBILE CONDITION TESTING	MRCET	MECH
1592	17N31A03E6	POTLURI VASISTA	Mini Poject	Traffic Management System for Emergency Vehicles	MRCET	MECH
1593	17N31A03E7	PRINCE KUMAR SINGH	Mini Poject	Design of Cup	MRCET	MECH
1594	17N31A03E8	R V ANUSHA	Mini Poject	3D MODEL ANALYSIS OF HUMAN PARTS	MRCET	MECH
1595	17N31A03E9	RAGAM SAKETH RAO	Mini Poject	Air Pollution Monitor	MRCET	MECH
1596	17N31A03F0	RAJ KUMAR MEKALA	Mini Poject	SHOCK ABSORBERS	MRCET	MECH
1597	17N31A03F1	RAJEEV S	Mini Poject	Design And Analysis of Shock Absorber (Two wheeler)	MRCET	MECH
1598	17N31A03F2	RAMISETTY RUTHVIK SRIHARSHA	Mini Poject	Drop test of container.	MRCET	MECH

1599	17N31A03F3	RATHANAM LINNEK	Mini Poject	Magnetic Shock Absorbers	MRCET	MECH
1600	17N31A03F4	RATHOD AKASH	Mini Poject	GEAR TRAIN DESIGN	MRCET	MECH
1601	17N31A03F5	RAVIRAJ VYSYARAJU	Mini Poject	Compression test on aluminium alloy	MRCET	MECH
1602	17N31A03F6	REVU CHANDI BASWESHWAR	Mini Poject	SHEET METAL AND SURFACE MODELING USING CATIA	MRCET	MECH
1603	17N31A03F7	KARAMTHOT SASIREKHA	Mini Poject	Manufacturing of automobile prototyping	MRCET	MECH
1604	17N31A03F9	S VENKATA SAI NARASIMHA MUR	Mini Poject	Ultrafast Lasers	MRCET	MECH
1605	17N31A03G0	SADNNAH SAI SANTHOSH	Mini Poject	POWER SAVING SYSTEM FOR LATHE	MRCET	MECH
1606	17N31A03G1	SAI SRIKAR GORANTLA	Mini Poject	ORGANIC LIGHT EMITING DIODE	MRCET	MECH
1607	17N31A03G2	SAJJANSHETTY VENKATESH	Mini Poject	Automatic water planting system	MRCET	MECH
1608	17N31A03G3	SAMINENI ABHILASH	Mini Poject	Reasonable ways to reduce the heat losses from windows	MRCET	MECH
1609	17N31A03G4	KONDAPALLI MADOOKIKA	Mini Poject	price comparison extension using pythhon	MRCET	MECH
1610	17N31A03G5	SIRIVELLA IRFAN	Mini Poject	Design of turbine blade	MRCET	MECH
1611	17N31A03G6	SOMMANAGARI TEJASWI	Mini Poject	Design of Helical gear	MRCET	MECH
1612	17N31A03G7	SRI KAKOLAM KRISHNA SAI KAUSH	Mini Poject	Electricity Generation from Speed Brakers	MRCET	MECH
1613	17N31A03G8	SRI RAM PRAVEEN	Mini Poject	Modeling of Spur Gear	MRCET	MECH
1614	17N31A03G9	SURYAPET PRANAY	Mini Poject	Detail study on aerogels	MRCET	MECH
1615	17N31A03H0	SYED MUSTAFA KHASIM	Mini Poject	MEASURING INSTRUMENTS	MRCET	MECH
1616	17N31A03H1	SYED OSMAN	Mini Poject	Effect of Heat Treatment on mechanical properties of Steels	MRCET	MECH
1617	17N31A03H2	THANGALLAPALLY VINAY KUMAR	Mini Poject	Online delivery of different kinds of plants to the customers through an app platform & also providing all plant details	MRCET	MECH
1618	17N31A03H3	MANISHA PAUL	Mini Poject	Review on character optimisation of nanoparticles	MRCET	MECH
1619	17N31A03H4	V SANJAY	Mini Poject	Electror magnetic braking system	MRCET	MECH
1620	17N31A03H5	VALLAPURI KIRAN KUMAR	Mini Poject	design of gear	MRCET	MECH
1621	17N31A03H6	VEGICHERLA GNANESHWAR DURG	Mini Poject	Analysis of a Brake shoe used in vehicles	MRCET	MECH
1622	17N31A03H7	VELDANDI SOUMITH	Mini Poject	Design and analysis of steering wheel via fusion 360	MRCET	MECH
1623	17N31A03H8	VELLIPURAM GOPICHANDH	Mini Poject	Fire extinguishing drone	MRCET	MECH
1624	17N31A03J0	YEDDULA VENKATA VASANTH KUM	Mini Poject	Gear cutting attachment for lathe	MRCET	MECH
1625	17N31A03J1	PRASHANT LAMICHHANE	Mini Poject	Finite Element Analysis of a Clutch	MRCET	MECH
1626	18N35A0301	B MADDILETI	Mini Poject	Design calculations of cylinder	MRCET	MECH
1627	18N35A0302	BANAVATH GANESH	Mini Poject	Improving the performance of an engine block for various cooling fluids	MRCET	MECH
1628	18N35A0304	BUDATHA MANISH	Mini Poject	Python Program to Make a Simple Calculator	MRCET	MECH
1629	18N35A0305	BYATHA VIKESH	Mini Poject	Air bag system for 2 wheeler vehicle	MRCET	MECH
1630	18N35A0306	CHANDAN RAM	Mini Poject	Power generation using speed breaker with help of rack and pinion mechanism	MRCET	MECH
1631	18N35A0307	CHILAKAPATI RANA PRATAP	Mini Poject	Designing, Modelling and Analysis of Connecting rod for IC engine	MRCET	MECH
1632	18N35A0308	DANDA DEEPAK REDDY	Mini Poject	Fire alarm system	MRCET	MECH
1633	18N35A0309	DASARI VAMSHI	Mini Poject	Design and modeling of spring	MRCET	MECH
1634	18N35A0310	DASARI VENKATESH	Mini Poject	To perform alarm clock by using python programming	MRCET	MECH
1635	18N35A0311	DAYINI KIRAN	Mini Poject	Improving the rate of AC condenser by optimizing material	MRCET	MECH
1636	18N35A0312	DYAVARI VENUKUMAR	Mini Poject	Improving the performance of an engine block by various fluids	MRCET	MECH
1637	18N35A0314	GADARLA JAGADISH	Mini Poject	Design on wind turbine blades	MRCET	MECH
1638	18N35A0315	GUNDA SHIVA KUMAR	Mini Poject	MODELING AND ANALYSIS OF FIXTURES	MRCET	MECH
1639	18N35A0316	KAMSHETTY MADHU	Mini Poject	AUTOMATIC POWER TRANSMISSION	MRCET	MECH
1640	18N35A0317	KASTHURI RAJENDER	Mini Poject	Study on boiler tube failures	MRCET	MECH
1641	18N35A0318	LAKKAKULA SUMANTH	Mini Poject	Design and Modeling of Storage Rack	MRCET	MECH
1642	18N35A0319	MANDA PALLAVI	Mini Poject	Design and Modelling of Single Plate Clutch	MRCET	MECH
1643	18N35A0320	MANGALI MALLESH	Mini Poject	Electro static Precipitator	MRCET	MECH
1644	18N35A0321	MASI AHMED ALI	Mini Poject	Design of worm and worm wheel	MRCET	MECH
1645	18N35A0322	MASOORI SAGAR	Mini Poject	GEAR MAKING	MRCET	MECH
1646	18N35A0323	MOHAMMAD SAMEER	Mini Poject	Borewell Rescue Device	MRCET	MECH
1647	18N35A0324	NARALA KARNAKAR	Mini Poject	Wind mill blades design	MRCET	MECH
1648	18N35A0325	NEELAM ANUDEEP	Mini Poject	Performance and analysis of Wind pump	MRCET	MECH
1649	18N35A0326	PESARU RAMKUMAR	Mini Poject	Elimination of carbon particles from exhaust gas of old vehicles	MRCET	MECH
1650	18N35A0328	S DURGAPRASAD	Mini Poject	Power Generation From Water Overhead Tanks	MRCET	MECH
1651	18N35A0329	S VAZEED	Mini Poject	performance of Wind turbine	MRCET	MECH
1652	18N35A0331	SANA PRAVEEN KUMAR	Mini Poject	Design of connecting rod	MRCET	MECH
1653	18N35A0332	SHAIK AHMED ALI HUSSAIN	Mini Poject	Design of universal coupling	MRCET	MECH
1654	18N35A0333	THIPPARTHI RAJA GOPALA CHARY	Mini Poject	A study on facilities in India for development of materials	MRCET	MECH
1655	18N35A0334	VADUGU VIJAY	Mini Poject	Stamping by four bar mechanisms	MRCET	MECH
1656	14N31A0306	AHMED MOHAMMED RUKNUDDI	Major Project	DESIGN AND FE ANALYSIS OF ADVANCE HYBRID SAVONIUS STRUCTURE FOR ELECTRIC POWER GENERATION	MRCET	MECH
1657	15N31A0304	A.PRADEEP	Major Project	DESIGN AND ANALYSIS OF GEAR LESS TRANSMISSION DRIVE SYSTEM	MRCET	MECH
1658	15N31A0377	KEERTHI PRASHANTH	Major Project	DESIGN AND ANALYSIS OF ENGINE BRACKET	MRCET	MECH
1659	15N31A0383	KANAPARTHI SANDEEP	Major Project	DESIGN AND ANALYSIS OF FLUID RECIPROCATING AIR SUSPENSION FOR MOTOR CYCLE	MRCET	MECH

1660	15N31A03A2	ROHITH MAMIDI	Major Project	DESIGN AND ANALYSIS OF FLUID RECIPROCATING AIR SUSPENSION FOR MOTOR CYCLE	MRCET	MECH
1661	15N31A03B9	MOHD ABDUL SIMRAN	Major Project	DESIGN AND ANALYSIS OF FLUID RECIPROCATING AIR SUSPENSION FOR MOTOR CYCLE	MRCET	MECH
1662	15N31A03E2	RAVINDAR REDDY SUDHIREDDY	Major Project	DESIGN AND FABRICATION OF CABINET DRYER USING BIOMASS	MRCET	MECH
1663	16N31A0302	A.AKHILESWARA REDDY	Major Project	DESIGN AND FABRICATION OF CRUSHER MACHINE FOR PLASTIC WASTES	MRCET	MECH
1664	16N31A0303	A.VAMSHI GOUD	Major Project	DESIGN AND FABRICATION OF PROTO TYPE MODEL OF HOVER BIKE	MRCET	MECH
1665	16N31A0304	A.VYSHNAVI	Major Project	DESIGN AND ANALYSIS FOR DEVELOPING AN EFFICIENT CONE CLUTCH	MRCET	MECH
1666	16N31A0305	A.MANOJSURYA	Major Project	DESIGN AND FABRICATION OF PROTO TYPE MODEL OF HOVER BIKE	MRCET	MECH
1667	16N31A0306	ANKITH JOSHI	Major Project	IOT BASED DEVELOPMENT OF DYNAMIC SPEED OF VEHICLE	MRCET	MECH
1668	16N31A0308	A.SHEKAR	Major Project	DESIGN AND DEVELOPMENT OF BATTERY THERMAL MANAGEMENT SYSTEM	MRCET	MECH
1669	16N31A0310	B.LAVAN KUMAR	Major Project	DESIGN AND FABRICATION OF MINI DRILLING MACHINE RUNS WITH SOLAR ENERGY	MRCET	MECH
1670	16N31A0311	B.ANTHONY REDDY	Major Project	DESIGN AND ANALYSIS FOR DEVELOPING AN EFFICIENT CONE CLUTCH	MRCET	MECH
1671	16N31A0312	B.NAVADEEP	Major Project	DESIGN AND FABRICATION OF SELF BALANCING HOVER BOARD	MRCET	MECH
1672	16N31A0313	B.PAVAN SUPREETH	Major Project	DESIGN AND ANALYSIS FOR DEVELOPING AN EFFICIENT CONE CLUTCH	MRCET	MECH
1673	16N31A0314	B.BHAVANA	Major Project	DESIGN AND ANALYSIS OF SOLAR E-BIKE	MRCET	MECH
1674	16N31A0315	B.RAGHAV	Major Project	DESIGN AND FABRICATION OF CRUSHER MACHINE FOR PLASTIC WASTES	MRCET	MECH
1675	16N31A0316	B.JAYA SIMHA REDDY	Major Project	DESIGN AND FABRICATION OF CRUSHER MACHINE FOR PLASTIC WASTES	MRCET	MECH
1676	16N31A0318	B.RAVI KUMAR	Major Project	DESIGN AND FABRICATION OF MULTI-PURPOSE WHEEL CHAIR FOR DISABLED PERSONS	MRCET	MECH
1677	16N31A0319	B.PRANEEL KUMAR	Major Project	DESIGN AND FABRICATION OF DOUBLE OPERATED HACKSAW	MRCET	MECH
1678	16N31A0320	CH.PRUTHVI	Major Project	DESIGN AND ANALYSIS OF HEXAGONAL CELLULAR SPOKED TIRES FOR AUTOMOBILES	MRCET	MECH
1679	16N31A0321	CH.NAGARAJ	Major Project	DESIGN AND FABRICATION OF HYBRID POWER GENERATION AND MULTI-PURPOSE UTILIZATION WITH SOLAR TRACKING SYSTEM	MRCET	MECH
1680	16N31A0324	C.S.RAVI TEJA	Major Project	DESIGN AND ANALYSIS OF SOLAR E-BIKE	MRCET	MECH
1681	16N31A0325	CH.VISHWAJITH	Major Project	DESIGN AND FABRICATION OF SELF BALANCING HOVER BOARD	MRCET	MECH
1682	16N31A0326	CH.VIJAY	Major Project	DESIGN AND FABRICATION OF SELF BALANCING HOVER BOARD	MRCET	MECH
1683	16N31A0327	B.SAIANEESH	Major Project	EXPERIMENTAL INVESTIGATION ON MECHANICAL AND MICRO STRUCTURE PROPERTIES OF AISI 304 STEEL TO Cu JOINTS BY TIG WELDING	MRCET	MECH
1684	16N31A0328	D.TRIKESH REDDY	Major Project	MECHANICAL TESTING AND CHARACTERIZATION OF NITINOL WITH LOW CARBON STEEL	MRCET	MECH
1685	16N31A0329	D.ROHITH	Major Project	IOT BASED DEVELOPMENT OF DYNAMIC SPEED OF VEHICLE	MRCET	MECH
1686	16N31A0330	D.ARUN KUMAR	Major Project	DESIGN AND ANALYSIS OF TELESCOPIC HALF SHAFT FOR ALL TERRAIN VEHICLES	MRCET	MECH
1687	16N31A0331	D.SAIKUMAR	Major Project	DESIGN AND ANALYSIS OF HEXAGONAL CELLULAR SPOKED TIRES FOR AUTOMOBILES	MRCET	MECH
1688	16N31A0332	D.CHITTA	Major Project	DESIGN AND DEVELOPMENT OF BATTERY THERMAL MANAGEMENT SYSTEM	MRCET	MECH
1689	16N31A0333	D.SURYA PRAKASH	Major Project	MECHANICAL TESTING AND CHARACTERIZATION OF NITINOL WITH LOW CARBON STEEL	MRCET	MECH
1690	16N31A0335	G.JAGADEESH	Major Project	DESIGN AND DEVELOPMENT OF BATTERY THERMAL MANAGEMENT SYSTEM	MRCET	MECH
1691	16N31A0336	D.RAHUL	Major Project	DESIGN AND FABRICATION OF DOUBLE OPERATED HACKSAW	MRCET	MECH
1692	16N31A0337	DUSTIN ROGER SHERRATT	Major Project	DESIGN AND FABRICATION OF PROTO TYPE MODEL OF HOVER BIKE	MRCET	MECH
1693	16N31A0338	E.NAVEENA	Major Project	DESIGN AND ANALYSIS OF SOLAR POWERED VAPOR ABSORPTION SYSTEM	MRCET	MECH
1694	16N31A0339	E.SRINIVAS	Major Project	DESIGN AND ANALYSIS OF SOLAR POWERED VAPOR ABSORPTION SYSTEM	MRCET	MECH
1695	16N31A0340	G.PAVAN SAI	Major Project	MECHANICAL TESTING AND CHARACTERIZATION OF NITINOL WITH LOW CARBON STEEL	MRCET	MECH
1696	16N31A0341	G.SAIDESWARARAO	Major Project	DESIGN AND FABRICATION OF MINI DRILLING MACHINE RUNS WITH SOLAR ENERGY	MRCET	MECH

1697	16N31A0342	G.SHIVA KUMAR	Major Project	DESIGN AND ANALYSIS OF TELESCOPIC HALF SHAFT FOR ALL TERRAIN VEHICLES	MRCET	MECH
1698	16N31A0343	G.RAKESH VEERA	Major Project	DESIGN AND FABRICATION OF HYBRID POWER GENERATION AND MULTI-PURPOSE UTILIZATION WITH SOLAR TRACKING SYSTEM	MRCET	MECH
1699	16N31A0344	G.LAXMAN RAO	Major Project	DESIGN AND FABRICATION OF DOUBLE OPERATED HACKSAW	MRCET	MECH
1700	16N31A0345	G.ROHIT REDDY	Major Project	DESIGN AND ANALYSIS OF HEXAGONAL CELLULAR SPOKED TIRES FOR AUTOMOBILES	MRCET	MECH
1701	16N31A0346	G.AKHILESH	Major Project	DESIGN AND ANALYSIS OF TELESCOPIC HALF SHAFT FOR ALL TERRAIN VEHICLES	MRCET	MECH
1702	16N31A0347	G.SAI KRISHNA RAJU	Major Project	DESIGN AND FABRICATION OF HYBRID POWER GENERATION AND MULTI-PURPOSE UTILIZATION WITH SOLAR TRACKING SYSTEM	MRCET	MECH
1703	16N31A0348	G.PRADEEP SANDESH	Major Project	DESIGN AND FABRICATION OF PROTO TYPE MODEL OF HOVER BIKE	MRCET	MECH
1704	16N31A0349	G.PRAVEEN	Major Project	EXPERIMENTAL INVESTIGATION ON MECHANICAL AND MICRO STRUCTURE PROPERTIES OF AISI 304 STEEL TO Cu JOINTS BY TIG WELDING	MRCET	MECH
1705	16N31A0350	G.VAMSHI	Major Project	EXPERIMENTAL INVESTIGATION ON MECHANICAL AND MICRO STRUCTURE PROPERTIES OF AISI 304 STEEL TO Cu JOINTS BY TIG WELDING	MRCET	MECH
1706	16N31A0354	J.DHANA SAGAR	Major Project	DESIGN AND FABRICATION OF PROTO TYPE MODEL OF HOVER BIKE	MRCET	MECH
1707	16N31A0355	K.ARAVIND	Major Project	IOT BASED DEVELOPMENT OF DYNAMIC SPEED OF VEHICLE	MRCET	MECH
1708	16N31A0356	KSRIKANTHYADAV	Major Project	DESIGN AND ANALYSIS OF SOLAR E-BIKE	MRCET	MECH
1709	16N31A0357	k.ADITYA	Major Project	DESIGN AND ANALYSIS OF GEAR LESS TRANSMISSION DRIVE SYSTEM	MRCET	MECH
1710	16N31A0358	K.VISHWAS DEEP	Major Project	DESIGN AND FABRICATION OF MULTI-PURPOSE WHEEL CHAIR FOR DISABLED PERSONS	MRCET	MECH
1711	16N31A0359	A.ADITYA VARMA	Major Project	DESIGN AND FABRICATION OF MULTI-PURPOSE WHEEL CHAIR FOR DISABLED PERSONS	MRCET	MECH
1712	16N31A0361	KANDI ARJUN	Major Project	DESIGN AND ANALYSIS OF TWO WHEELER CRANK SHAFT	MRCET	MECH
1713	16N31A0362	KANDUNURI VENKAT SAI	Major Project	INJECTION MOULD TOOL DESIGN FOR AIR FILTER	MRCET	MECH
1714	16N31A0364	VIVEK KATLA	Major Project	INJECTION MOULD TOOL DESIGN FOR AIR FILTER	MRCET	MECH
1715	16N31A0365	KEM SARAPU BHANU PRAKASH	Major Project	DESIGN AND ANALYSIS OF HEAT EXCHANGER FOR SOLAR GAS TURBINE POWER PLANT	MRCET	MECH
1716	16N31A0366	KOLICHELMA THARUN	Major Project	DESIGN AND FABRICATION OF DOMESTIC SOLAR WATER HEATER	MRCET	MECH
1717	16N31A0368	KUKATLA NAVEEN YADAV	Major Project	DESIGN AND FABRICATION OF SOLAR DRYING SYSTEM FOR FARMERS	MRCET	MECH
1718	16N31A0369	MATAM MALLAIAH SWAMY	Major Project	THERMAL PERFORMANCE EVALUATION OF INSERTS IN EVAPORATOR TUBE ANALYTICALLY	MRCET	MECH
1719	16N31A0370	K.RAJESH	Major Project	OPTIMIZATION OF STRUCTURE OF BRAKE PAD BASED ON STRESS AND TEMPERATURE FIELDS OF BRAKE DISC	MRCET	MECH
1720	16N31A0373	M.PRATHISH	Major Project	DESIGN, FABRICATION AND PERFORMANCE ANALYSIS OF SOLAR COOKER	MRCET	MECH
1721	16N31A0375	MADIKANTI SAI ANVESH	Major Project	DESIGN AND MANUFACTURING OF MANUALLY TRACK PARABOLIC SOLAR DISC FOR HOUSE COOKING	MRCET	MECH
1722	16N31A0377	MAKAM PRANEETH KUMAR	Major Project	DESIGN AND ANALYSIS OF AIR ASSISTED CLUTCH	MRCET	MECH
1723	16N31A0378	MALLEPOGU BHARATH KUMAR	Major Project	DESIGN AND FABRICATION OF SOLAR DRYING SYSTEM FOR FARMERS	MRCET	MECH
1724	16N31A0380	MANGALARAPU OMKAR	Major Project	DESIGN AND FABRICATION OF AUTOMATIC WHEELCHAIR CUM BED	MRCET	MECH
1725	16N31A0381	MASIMUKKU VAMSHI KRISHNA SA	Major Project	DESIGN AND FABRICATION OF INCINERATOR FOR BIO WASTE MATERIAL	MRCET	MECH
1726	16N31A0383	MOGULLAMANVITH REDDY	Major Project	INJECTION MOULD TOOL DESIGN FOR AIR FILTER	MRCET	MECH
1727	16N31A0384	MOHAMMAD ABBAS	Major Project	DESIGN AND FABRICATION OF A MANUALLY OPERATED PAPER RECYCLING MACHINE	MRCET	MECH
1728	16N31A0385	MOHAMMED RIZWAN	Major Project	DESIGN AND FABRICATION OF A MANUALLY OPERATED PAPER RECYCLING MACHINE	MRCET	MECH
1729	16N31A0386	MULA JAYAKUMAR	Major Project	DESIGN AND FABRICATION OF AUTOMATIC WHEELCHAIR CUM BED	MRCET	MECH
1730	16N31A0387	MULLAPUDI VARSHA	Major Project	DESIGN AND FABRICATION OF AUTOMATIC WHEELCHAIR CUM BED	MRCET	MECH
1731	16N31A0389	NADIMODDI VIKAS KUMAR	Major Project	DESIGN AND ANALYSIS OF HEAT EXCHANGER FOR SOLAR GAS TURBINE POWER PLANT	MRCET	MECH

1732	16N31A0390	NAGAPURI KRISHNAVENI	Major Project	DESIGN AND FABRICATION OF DOMESTIC SOLAR WATER HEATER	MRCET	MECH
1733	16N31A0391	NAGUNURWAR KALYAN KUMAR	Major Project	DESIGN AND MANUFACTURING OF MANUALLY TRACKPARABOLIC SOLAR DISC FOR HOUSE COOKING	MRCET	MECH
1734	16N31A0392	NAKKA RAJKUMAR	Major Project	DESIGN AND ANALYSIS OF HEAT EXCHANGER FOR SOLAR GAS TURBINE POWER PLANT	MRCET	MECH
1735	16N31A0393	NALLA SAI BHARGAV GOUD	Major Project	OPTIMIZATION OF STRUCTURE OF BRAKE PAD BASED ON STRESS AND TEMPERATURE FIELDS OF BRAKE DISC	MRCET	MECH
1736	16N31A0394	NANABOINA HARIPRASAD	Major Project	DESIGN AND MANUFACTURING OF MANUALLY TRACKPARABOLIC SOLAR DISC FOR HOUSE COOKING	MRCET	MECH
1737	16N31A0396	NARAM RAVITEJA	Major Project	DESIGN AND FABRICATION OF MOTORIZED WHEELCHAIR	MRCET	MECH
1738	16N31A0398	NARSANNAGARI SRIKANTH REDDY	Major Project	DESIGN AND FABRICATION OF SOLAR BASED WATER LIFTER FROM RIVER GAINT WHEEL	MRCET	MECH
1739	16N31A0399	OGGARI PRAVEEN	Major Project	DESIGN AND FABRICATION OF LOW COST REFRIGIRATION SYTEM USING LPG	MRCET	MECH
1740	16N31A03A1	P GIREESH YASWANTH	Major Project	THERMAL PERFORMANCE EVALUATION OF INSERTS IN EVAPORATOR TUBE ANALYTICALLY	MRCET	MECH
1741	16N31A03A2	P.LAKSHMI	Major Project	THERMAL PERFORMANCE EVALUATION OF INSERTS IN EVAPORATOR TUBE ANALYTICALLY	MRCET	MECH
1742	16N31A03A3	P.PRANEETH RAJ	Major Project	DESIGN AND ANALYSIS OF AIR ASSISTED CLUTCH	MRCET	MECH
1743	16N31A03A4	PALLEWAR ARJUN	Major Project	DESIGN,FABRICATON AND PERFORMANCE ANALYSIS OF SOLAR COOKER	MRCET	MECH
1744	16N31A03A5	PALTHYAVATH SUMAN NAIK	Major Project	OPTIMIZATION OF STRUCTURE OF BRAKE PAD BASED ON STRESS AND TEMPERATURE FIELDS OF BRAKE DISC	MRCET	MECH
1745	16N31A03A7	PARVATHI KRANTHI	Major Project	DESIGN AND FABRICATION OF SOLAR DRYING SYSTEM FOR FARMERS	MRCET	MECH
1746	16N31A03A8	PATHA SHALOM KAMAL PRASAD	Major Project	DESIGN AND FABRICATION OF SOLAR BASED WATER LIFTER FROM RIVER GAINT WHEEL	MRCET	MECH
1747	16N31A03A9	TARUN SINGH	Major Project	DESIGN AND ANALYSIS OF ENGINE BRACKET	MRCET	MECH
1748	16N31A03B0	P HARISH YADAV	Major Project	DESIGN AND FABRICATION OF SOLAR BASED WATER LIFTER FROM RIVER GAINT WHEEL	MRCET	MECH
1749	16N31A03B1	PIPPADIPALLI RANJITH KUMAR	Major Project	DESIGN AND ANALYSIS OF AIR ASSISTED CLUTCH	MRCET	MECH
1750	16N31A03B3	POLASA HARI KRISHNA	Major Project	DESIGN AND FABRICATION OF MOTORIZED WHEELCHAIR	MRCET	MECH
1751	16N31A03B4	POLKAMPALLY SAI VAMSI	Major Project	DESIGN AND FABRICATION OF INCINERATOR FOR BIO WASTE MATERIAL	MRCET	MECH
1752	16N31A03B5	PONNOJU VISHAL	Major Project	DESIGN AND ANALYSIS OF ENGINE BRACKET	MRCET	MECH
1753	16N31A03C1	RAVADA SHIVA KUMAR	Major Project	DESIGN AND FABRICATION OF ELECTRIC BIKE	MRCET	MECH
1754	16N31A03C4	REDDIMALLA CRISS OLIVIA	Major Project	DESIGN AND ANALYSIS OF SOLAR ABSORPTION REFRIGIRATION SYSTEM USING NEW WORKING FLUID PAIRS	MRCET	MECH
1755	16N31A03C5	RELANGI SRINIVAS	Major Project	DESIGN AND FABRICATION OF ELECTRIC BIKE	MRCET	MECH
1756	16N31A03C6	SADDI SAIDEVA REDDY	Major Project	DESIGN AND FABRICATION OF SOLAR OPERATED WHEELCHAIR	MRCET	MECH
1757	16N31A03C7	SAI ADITYA A	Major Project	DESIGN AND FAILURE ANALYSIS OF REAR AXLE SHAFT IN AUTOMOBILE	MRCET	MECH
1758	16N31A03C8	SALMAN KHAN	Major Project	DESIGN AND AERO-THERMODYNAMIC ANALYSIS OF A ROLLING PISTON ENGINE	MRCET	MECH
1759	16N31A03C9	SANDHIREDDY AKANKSHA	Major Project	DESIGN AND ANALYSIS OF SOLAR ABSORPTION REFRIGIRATION SYSTEM USING NEW WORKING FLUID PAIRS	MRCET	MECH
1760	16N31A03D0	ABDUL RAZAQ	Major Project	DESIGN AND FABRICATON OF SOLAR POWERED GRINDING MACHINE	MRCET	MECH
1761	16N31A03D2	SHAIK ASIF	Major Project	FLUID STRUCTURAL ANALYSIS OF CENTRIFUGAL FAN USING FEA	MRCET	MECH
1762	16N31A03D3	SHAIK AVESE AHMED	Major Project	FLUID STRUCTURAL ANALYSIS OF CENTRIFUGAL FAN USING FEA	MRCET	MECH
1763	16N31A03D4	SHAIK JANIPASHA	Major Project	DESIGN AND FABRICATON OF SOLAR POWERED GRINDING MACHINE	MRCET	MECH
1764	16N31A03D5	SHAIK MAHESH BABU	Major Project	DESIGN AND FABRICATION OF SOLAR OPERATED WHEELCHAIR	MRCET	MECH
1765	16N31A03D6	SHAIK MOULISADAK	Major Project	AN APPROACH TO DEVELOP WIRELESS BIOMETRIC LOCK USING ARDUINO WITH THE IOT	MRCET	MECH
1766	16N31A03D7	SHAIK SHAGEEL	Major Project	DESIGN AND FABRICATION OF ELECTRIC BIKE	MRCET	MECH
1767	16N31A03D8	SHIVA KOUSHIK G	Major Project	DESIGN AND FABRICATION OF PNEUMATIC POWER STEERING SYSTEM	MRCET	MECH
1768	16N31A03D9	SINGA PURAM VINEETH KUMAR	Major Project	DESIGN AND FABRICATION OF CABINET DRYER USING BIOMASS	MRCET	MECH

1769	16N31A03E0	SINGAMNENI HARIKA	Major Project	DESIGN AND ANALYSIS OF SOLAR ABSORPTION REFRIGIRATION SYSTEM USING NEW WORKING FLUID PAIRS	MRCET	MECH
1770	16N31A03E1	SOLAPUR NAVEEN KUMAR	Major Project	DESIGN AND DEVELOPMENT OF SOLAR POWERED SMART IRRIGATION SYSTEM	MRCET	MECH
1771	16N31A03E2	RAVINDAR REDDY SUDHIREDDY	Major Project	DESIGN AND FABRICATION OF GROUND NUT STRIPPER Dr. Shiva Kumar	MRCET	MECH
1772	16N31A03E4	T SRINIVASULU	Major Project	DESIGN AND FAILURE ANALYSIS OF REAR AXLE SHAFT IN AUTOMOBILE	MRCET	MECH
1773	16N31A03E5	TADLAPUR SRIKANTH	Major Project	DESIGN AND FABRICATION OF GROUND NUT STRIPPER Dr. Shiva Kumar	MRCET	MECH
1774	16N31A03E6	THANGELLAPALLI BHILWA SRI DAT	Major Project	DESIGN AND AERO-THERMODYNAMIC ANALYSIS OF A ROLLING PISTON ENGINE	MRCET	MECH
1775	16N31A03E7	THUMMANAPELly MANIDEEP	Major Project	DESIGN AND FAILURE ANALYSIS OF REAR AXLE SHAFT IN AUTOMOBILE	MRCET	MECH
1776	16N31A03E8	TURRAM SANTOSH KUMAR	Major Project	DESIGN AND FABRICATON OF SOLAR POWERED GRINDING MACHINE	MRCET	MECH
1777	16N31A03F0	VAKADANI BASAVARAJU	Major Project	DESIGN AND STRUCTURAL ANALYSIS OF STEERING KNUCKLE FOR ELECTRIC ALL TERRAIN VEHICLE	MRCET	MECH
1778	16N31A03F2	VEERABOINA LINGA MANOJ KUMAR	Major Project	GENERATION OF POWER BY USING SWING MECHANISM	MRCET	MECH
1779	16N31A03F3	VINITHA BALLA	Major Project	DESIGN AND STRUCTURAL ANALYSIS OF STEERING KNUCKLE FOR ELECTRIC ALL TERRAIN VEHICLE	MRCET	MECH
1780	16N31A03F4	VINNAKOTA TEJA	Major Project	GENERATION OF POWER BY USING SWING MECHANISM	MRCET	MECH
1781	16N31A03F5	VUKANTI SAI JITHENDRA	Major Project	GENERATION OF POWER BY USING SWING MECHANISM	MRCET	MECH
1782	16N31A03F6	YELANATI ELIEZER	Major Project	DESIGN AND ANALYSIS OF WATER PUMP USING SCTCH YOKE MECHANISM	MRCET	MECH
1783	16N31A03F7	TANNIRU SASI KIRAN	Major Project	DESIGN AND AERO-THERMODYNAMIC ANALYSIS OF A ROLLING PISTON ENGINE	MRCET	MECH
1784	16N31A03F8	P. VISHNU VARDHAN NAIDU	Major Project	DESIGN AND DEVELOPMENT OF SOLAR POWERED SMART IRRIGATION SYSTEM	MRCET	MECH
1785	16N31A03G4	RAAGI VENKATESH	Major Project	DESIGN AND FABRICATION OF CABINET DRYER USING BIOMASS	MRCET	MECH
1786	16N31A03G5	RAGAM SANDEEP	Major Project	DESIGN AND FABRICATION OF SOLAR OPERATED WHEELCHAIR	MRCET	MECH
1787	16N31A03G6	PEDDAKOTLA ARUN KUMAR	Major Project	DESIGN AND FABRICATION OF PNEUMATIC POWER STEERING SYSTEM	MRCET	MECH
1788	16N31A03G7	TRIBENDRA MUKHIYA	Major Project	C15 16N31A03G7 ANALYSIS ON PERFORMANCE OF RADIANT HEAT EXCHANGER OF THERMIC FLUID HEATER BY CHANGING SUITABLE GRADE OF MATERIAL	MRCET	MECH
1789	16N31A03G8	MILAN LAMICHHANE	Major Project	DESIGN AND FABRICATION OF REGENERATIVE BRAKING SYSTEM	MRCET	MECH
1790	16N31A03G9	ANISH BANIIYA	Major Project	DESIGN AND ANALYSIS OF WATER PUMP USING SCTCH YOKE MECHANISM	MRCET	MECH
1791	16N31A03H0	SURENDRA YONJIAN	Major Project	DESIGN AND FABRICATION OF REGENERATIVE BRAKING SYSTEM	MRCET	MECH
1792	16N31A03H1	GRISHMA KUMAR PURBEY	Major Project	C15 16N31A03G7 ANALYSIS ON PERFORMANCE OF RADIANT HEAT EXCHANGER OF THERMIC FLUID HEATER BY CHANGING SUITABLE GRADE OF MATERIAL	MRCET	MECH
1793	16N31A03H2	MANISH SUWAL	Major Project	DESIGN AND ANALYSIS OF WATER PUMP USING SCTCH YOKE MECHANISM	MRCET	MECH
1794	16N31A03H3	BISHNU SA TELI	Major Project	AN APPROACH TO DEVELOP WIRELESS BIOMETRIC LOCK USING ARDUINO WITH THE IOT	MRCET	MECH
1795	16N31A03H4	NAVIN BHETAI	Major Project	DESIGN AND FABRICATION OF REGENERATIVE BRAKING SYSTEM	MRCET	MECH
1796	17N25A0324	MOHAMMED FAROOQ	Major Project	DESIGN AND FABRICATION OF A MANUAKLLY OPERATED PAPER RECYCLINMG MACHINE	MRCET	MECH
1797	17N31A0332	PARUCHURY RAJESH	Major Project	DESIGN AND STRUCTURAL ANALYSIS OF STEERING KNUCKLE FOR ELECTRIC ALL TERRAIN VEHICLE	MRCET	MECH
1798	17N35A0301	A DASHARATH REDDY	Major Project	STATIC AND DYNAMIC ANALYSIS OF DENTAL IMPLANTS	MRCET	MECH
1799	17N35A0302	A.PRASHANTH KUMAR REDDY	Major Project	STATIC AND DYNAMIC ANALYSIS OF DENTAL IMPLANTS	MRCET	MECH
1800	17N35A0303	A.PRASHANTH	Major Project	DESIGN AND FABRICATION OF SOLAR E BIKE	MRCET	MECH
1801	17N35A0304	A.SHIVAPRASAD	Major Project	STATIC AND DYNAMIC ANALYSIS OF DENTAL IMPLANTS	MRCET	MECH
1802	17N35A0305	B.SACHIN	Major Project	DESIGN AND FABRICATION OF MINI DRILLING MACHINE RUNS WITH SOLAR ENERGY	MRCET	MECH
1803	17N35A0306	B.LEYANDER	Major Project	DESIGN AND FABRICATON OF PROTO TYPE MODEL OF HOVER BIKE	MRCET	MECH
1804	17N35A0307	B.RAVINDER	Major Project	DESIGN AND ANALYSIS OF SOLAR POWERED VAPOR ABSORPTION SYSTEM	MRCET	MECH

1805	17N35A0308	B.PAVAN	Major Project	DESIGN AND FABRICATION OF SOLAR E BIKE	MRCET	MECH
1806	17N35A0309	C.CHANDU	Major Project	DESIGN AND FE ANALYSIS OF ADVANCE HYBRID SAVONIUS STRUCTURE FOR ELECTRIC POWER GENERATION	MRCET	MECH
1807	17N35A0310	DASOJU SHIVA	Major Project	DESIGN AND FE ANALYSIS OF ADVANCE HYBRID SAVONIUS STRUCTURE FOR ELECTRIC POWER GENERATION	MRCET	MECH
1808	17N35A0311	D.CHANDU	Major Project	DESIGN AND ANALYSIS OF GEAR LESS TRANSMISSION DRIVE SYSTEM	MRCET	MECH
1809	17N35A0312	D.NAGARAJU	Major Project	DESIGN AND FABRICATION OF SOLAR E BIKE	MRCET	MECH
1810	17N35A0313	EDUNOORI PRANAY BABU	Major Project	DESIGN AND FABRICATION OF LOW COST REFRIGIRATION SYTEM USING LPG	MRCET	MECH
1811	17N35A0314	GANDU SANDEEP	Major Project	DESIGN AND FABRICATION OF MOTORIZED WHEELCHAIR	MRCET	MECH
1812	17N35A0315	JAKKULA SUDEEP	Major Project	DESIGN AND FABRICATION OF AIR DRIVEN ENGINE	MRCET	MECH
1813	17N35A0316	JALA AMARENDAR REDDY	Major Project	DESIGN AND FABRICATION OF AIR DRIVEN ENGINE	MRCET	MECH
1814	17N35A0317	JEEBULA PAVAN KUMAR	Major Project	DESIGN AND ANALYSIS OF TWO WHEELER CRANK SHAFT	MRCET	MECH
1815	17N35A0318	JOSEPH KISHORE LINGALA	Major Project	DESIGN AND FABRICATION OF INCINERATOR FOR BIO WASTE MATERIAL	MRCET	MECH
1816	17N35A0319	K.SANTOSH VARAPRASAD CHARY	Major Project	DESIGN, FABRICATON AND PERFORMANCE ANALYSIS OF SOLAR COOKER	MRCET	MECH
1817	17N35A0320	k.SAINATH REDDY	Major Project	DESIGN AND FABRICATION OF DOMESTIC SOLAR WATER HEATER	MRCET	MECH
1818	17N35A0321	MACHA ARAVIND	Major Project	DESIGN AND FABRICATION OF AIR DRIVEN ENGINE	MRCET	MECH
1819	17N35A0322	MATAM MALLAIAH SWAMY	Major Project	DESIGN AND ANALYSIS OF TWO WHEELER CRANK SHAFT	MRCET	MECH
1820	17N35A0323	MEKALA RAMESH	Major Project	DESIGN AND FABRICATION OF LOW COST REFRIGIRATION SYTEM USING LPG	MRCET	MECH
1821	17N35A0325	MOHAMMED MAZHARUDDIN	Major Project	FLUID STRUCTURAL ANALYSIS OF CENTRIFUGAL FAN USING FEA	MRCET	MECH
1822	17N35A0326	MOOTA SANDEEP	Major Project	DESIGN AND ANALYSIS OF FLYWHEEL IN PETROL ENGINE	MRCET	MECH
1823	17N35A0327	MOTHUKULA KIRAN KUMAR	Major Project	DESIGN AND ANALYSIS OF FLYWHEEL IN PETROL ENGINE	MRCET	MECH
1824	17N35A0328	MUDIREDDY MAMATHA	Major Project	DESIGN AND ANALYSIS OF A WIND TURBINE BLADE	MRCET	MECH
1825	17N35A0329	MUDUKU BHARATH	Major Project	DESIGN AND ANALYSIS OF A WIND TURBINE BLADE	MRCET	MECH
1826	17N35A0330	NAGOLLA HAREESH	Major Project	DESIGN AND FABRICATION OF GROUND NUT STRIPPER Dr. Shiva Kumar	MRCET	MECH
1827	17N35A0331	P MAHABOOB PASHA	Major Project	DESIGN AND ANALYSIS OF FLYWHEEL IN PETROL ENGINE	MRCET	MECH
1828	17N35A0334	RACHAMALLA VIJAY KUMAR	Major Project	DESIGN AND DEVELOPMENT OF SOLAR POWERED SMART IRRIGATION SYSTEM	MRCET	MECH
1829	17N35A0335	T DEVENDAR	Major Project	DESIGN AND ANALYSIS OF A WIND TURBINE BLADE	MRCET	MECH
1830	17N35A0335	T DEVENDAR	Major Project	AN APPROACH TO DEVELOP WIRELESS BIOMETRIC LOCK USING ARDUINO WITH THE IOT	MRCET	MECH
1831	17N35A0336	YASH RAJ VERMA	Major Project	DESIGN AND FABRICATION OF PNEUMATIC POWER STEERING SYSTEM	MRCET	MECH
1832	18N31E0002	Ms. A.Haindavi	Major Project	A Study on Recruitment & Selection in THUB	MRCET	MBA
1833	18N31E0003	Ms. A.Varsha	Major Project	A Study on Investors Preference on Mutual Funds	MRCET	MBA
1834	18N31E0007	Ms. A.Soumya	Major Project	A Study on Social Media Hiring in GBIT Inc.	MRCET	MBA
1835	18N31E0009	Ms. A.Bhavani	Major Project	A Study on Employee Retention in Kastech Software Solutions	MRCET	MBA
1836	18N31E0012	Mr. Amarjeet	Major Project	A Study on Internet as a Marketing Tool in AMAZON	MRCET	MBA
1837	18N31E0015	Mr. A Venkatesh	Major Project	A Study on Insurance Services-Kotak Mahindra Bank	MRCET	MBA
1838	18N31E0018	Ms. A.Vineetha	Major Project	A Feasibility Study on Training , Development & Talent Acquisition services in Business organization in INFIDEA	MRCET	MBA
1839	18N31E0019	Ms. B.Akhila	Major Project	A Study on Talent Acquisition in Technosoft	MRCET	MBA
1840	18N31E0020	Ms. B.Archana	Major Project	A Study on Employee Engagement in Heritage	MRCET	MBA
1841	18N31E0022	Mr. B.V.K.S.Chaitanya	Major Project	A Study on Stress Management in Technosoft	MRCET	MBA
1842	18N31E0024	Ms. B.L.Sri Nikitha	Major Project	A Study on Quality of Work Life in Heritage	MRCET	MBA
1843	18N31E0026	Ms. Bhagyasri Patnaik	Major Project	A Study on Equity Derivatives of Axis Bank	MRCET	MBA
1844	18N31E0027	Mr. B Naga Rohith	Major Project	A Study on Working Capital Management in Bajaj Finance	MRCET	MBA
1845	18N31E0028	Ms. B.Dwaraka	Major Project	A Study on Employee Motivation in Bajaj Hotel	MRCET	MBA
1846	18N31E0029	Mr. B Mahender	Major Project	A Study on Achieving Revenue Market Share through Customer Market Share	MRCET	MBA
1847	18N31E0030	Ms. B Mamatha	Major Project	A Study on Volatility of Selected Securities Traded in BSE Sensex	MRCET	MBA
1848	18N31E0035	Mr. B Nanda Kumar Reddy	Major Project	A Study on Retail Store Marketing towards Life Style Stores in Landmark Group	MRCET	MBA

1849	18N31E0037	Mr. D Arjun	Major Project	A Study on Human Resource Information System in Aegis BPO	MRCET	MBA
1850	18N31E0039	Mr. B Govardhan Goud	Major Project	A Study on Mergers & Acquisition in ICICI Bank	MRCET	MBA
1851	18N31E0040	Mr. B Sainath Reddy	Major Project	A Study on Consumer Buying Behavior	MRCET	MBA
1852	18N31E0043	Ms. B.Anitha	Major Project	A Study on Impact of Rewards & Incentive on employee performance in Prasoft IT Services PVT LTD	MRCET	MBA
1853	18N31E0046	Mr. Ch Kumar	Major Project	A Study on Dividend Decision Analysis in ICICI Bank	MRCET	MBA
1854	18N31E0047	Ms. C Sravya	Major Project	A Study on Employee Satisfaction and Quality of Worklife in TATA Steel Ltd.	MRCET	MBA
1855	18N31E0048	Mr. C Nikhil	Major Project	A Project Report on Consumer Preference towards Reliance JIO Network Pvt. Ltd.	MRCET	MBA
1856	18N31E0049	Ms. C Madhuri	Major Project	A Study on Employee Motivation in Bajaj Allianz Insurance	MRCET	MBA
1857	18N31E0051	Ms. C Nikitha	Major Project	A Study of Financial Analysis of ICICI Bank	MRCET	MBA
1858	18N31E0053	Mr. C Pavan Kumar	Major Project	An Analysis of Risk Management in Nagarjuna Fertilisers and Chemicals Ltd.	MRCET	MBA
1859	18N31E0054	Ms. D Laharika	Major Project	A Study on Indian Capital Market	MRCET	MBA
1860	18N31E0055	Ms. D Meghana	Major Project	A Study on Compensation Management in Heritage Pvt. Ltd.	MRCET	MBA
1861	18N31E0057	Ms. D Gnana Prasuna	Major Project	A Study on Performance Appraisal in L&T Infotech Company	MRCET	MBA
1862	18N31E0059	Ms. D Rithika	Major Project	A Comparative Study on Mutual Funds between Private and Public Sector	MRCET	MBA
1863	18N31E0060	Mr. D Bharath	Major Project	A Study on Talent Acquisition Management in Halcyon Technologies	MRCET	MBA
1864	18N31E0061	Ms. D Santhi Kumari	Major Project	A Study on Comparative Analysis of Mutual Funds	MRCET	MBA
1865	18N31E0064	Ms. D Maheshwari	Major Project	A Study on Recruitment & Selection in Phoenix Motors Pvt. Ltd.	MRCET	MBA
1866	18N31E0065	Ms. ELV Komali	Major Project	A Study on Training & Development on Employees at Doctus Software Solutions	MRCET	MBA
1867	18N31E0066	Ms. E Vani	Major Project	A Study on Training & Development in L&T	MRCET	MBA
1868	18N31E0068	Mr. E Srinivas Reddy	Major Project	A Study on Asset Liability Management on TATA Steel	MRCET	MBA
1869	18N31E0071	Mr. G Rahul	Major Project	A Study on Portfolio Management	MRCET	MBA
1870	18N31E0072	Mr. G Chakravarthi	Major Project	A Study on Mutual Fund Awareness in Retail Investors of Assests Management in Shiram Insight Income Fund, Hyderabad	MRCET	MBA
1871	18N31E0073	Ms. G Naveena	Major Project	A Study on Recruitment and Selection	MRCET	MBA
1872	18N31E0074	Mr. G Kishor Babu	Major Project	A Study on Training & Development Process	MRCET	MBA
1873	18N31E0076	Mr. K Santhosh	Major Project	Study on Cash Management at IIFL	MRCET	MBA
1874	18N31E0079	Ms. P Shivani Hanmant Rao	Major Project	A Study on Mutual Funds: Bulls and bears investment at Karvy	MRCET	MBA
1875	18N31E0081	Ms. A Bhavani	Major Project	A Study on Competency Mapping in Recruitment	MRCET	MBA
1876	18N31E0085	Mr. G Srinivas	Major Project	A Study on Capital Budgeting in Aditya Birla Cement	MRCET	MBA
1877	18N31E0086	Mr. G Shiva Krishna	Major Project	A Study on Branding & Advertisement of Bajaj Auto Ltd.	MRCET	MBA
1878	18N31E0087	Ms. G Spoorthi Reddy	Major Project	A Study on Mutual Funds performance and evaluation at HDFC bank	MRCET	MBA
1879	18N31E0088	Mr. G Pavan Kumar	Major Project	A Project on Comparative Study of Marketing Strategies adopted by FLIPKART and AMAZON	MRCET	MBA
1880	18N31E0089	Ms. G Ravalika	Major Project	A Study on Employee Satisfaction at Care Hospitals	MRCET	MBA
1881	18N31E0091	Ms. G Supriya	Major Project	A Study on Employee Stress Management at HERO Motocorp Limited	MRCET	MBA
1882	18N31E0094	Ms. G Sravani	Major Project	A Study on Performance of Mutual Fund & Evaluation ICICI Direct	MRCET	MBA
1883	18N31E0096	Ms. G Ravalii	Major Project	A Study on Employee Job Satisfaction at Amazon	MRCET	MBA
1884	18N31E0097	Ms. H.Sindhuja	Major Project	A Study on Risk and Return Analysis of Selected Securities	MRCET	MBA
1885	18N31E0099	Mr. Jagadish Patel	Major Project	A study on impact of inflation on the selected central government projects.	MRCET	MBA
1886	18N31E00A1	Mr. J Sainadh	Major Project	A Study on Impact of Liquidity Ratio on Company's Profitability and Performance at Chico's FAS	MRCET	MBA
1887	18N31E00A3	Mr. J Ramkoti	Major Project	A Study on Investment Analysis of Hero Honda Company	MRCET	MBA
1888	18N31E00A5	Ms. J K Fernandez	Major Project	A Study on Electronic payment: Current Scenario and Scope for Improvement	MRCET	MBA
1889	18N31E00A9	Mr. K Suresh Reddy	Major Project	A Study on Customer Relationship Management in Reliance Market	MRCET	MBA
1890	18N31E00B0	Mr. K. Umachandan Reddy	Major Project	A Report on Study of Derivatives	MRCET	MBA
1891	18N31E00B1	Ms. K Keerthi	Major Project	A Study on Current Futures with Reference to NSE	MRCET	MBA
1892	18N31E00B3	Mr. K. Rajkumar	Major Project	A Study on Equity Analysis in selected Companies, Hyd	MRCET	MBA

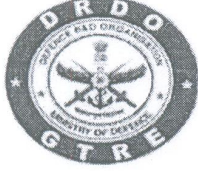
1893	18N31E00B8	Ms. K Pooja Devi	Major Project	A Project Report on Social Media Marketing	MRCET	MBA
1894	18N31E00B9	Ms. Pravallika	Major Project	A Study on Effectiveness of Performance Appraisal System at Reliance JIO Infocomm Limited	MRCET	MBA
1895	18N31E00C0	Mr. K.Jashnavi	Major Project	A Study on Recruitment and Selection in Hinduja Global Solutions	MRCET	MBA
1896	18N31E00C2	Mr. K.Pavan Chary	Major Project	A Study on Life Insurance in ING Vysya Bank , Hyd	MRCET	MBA
1897	18N31E00C3	Mr. K. Venkatesh	Major Project	A Study on Foreign Direct Investment (FDI) in Reliance Jio in the year 2020	MRCET	MBA
1898	18N31E00C4	Ms. K Poojitha	Major Project	A Study on Employee Welfare at GSK	MRCET	MBA
1899	18N31E00C5	Ms. K Sruthi	Major Project	A Study on Employees Retention at SRK Industries Ltd.	MRCET	MBA
1900	18N31E00C6	Ms. K Ramya Sri	Major Project	A Study on Recruitment and Selection Process of IT Personnel in CNC Webworld	MRCET	MBA
1901	18N31E00C8	Ms. K Ramya	Major Project	A Study on 360 Degree Performance Appraisal In Heritage Foods	MRCET	MBA
1902	18N31E00C9	Mr. K.Veerababu	Major Project	A Study on Service Quality of Bajaj Electronics with Reference to Khaleel Electronics	MRCET	MBA
1903	18N31E00D1	Mr. K.Srikanth	Major Project	A Study on Equity Analysis in Kotak Mahindra Bank	MRCET	MBA
1904	18N31E00D3	Ms. L.Jhansi	Major Project	A Study on Employee Grievance and its Relation to Attrition in Gamma Process HUB India Pvt. Ltd.	MRCET	MBA
1905	18N31E00D4	Mr. L. Subbarao	Major Project	A Study on Commodity Trading in India Infoline Ltd, Hyd	MRCET	MBA
1906	18N31E00D5	Ms. L. Reetha	Major Project	A Study on Mutual Funds in HDFC Bank	MRCET	MBA
1907	18N31E00D7	Ms. M Hyma	Major Project	A Study on Employee Welfare based on Policies and Practices in Hyundai	MRCET	MBA
1908	18N31E00D9	Ms. M Soumya	Major Project	A Study on PDP for MBA Students on Skill Enhancement at MRCET	MRCET	MBA
1909	18N31E00E2	Mr. M.Mallesh	Major Project	A Study on Capital Budgeting in Aditya Birla Cement	MRCET	MBA
1910	18N31E00E3	Mr. M Nandeesh Goud	Major Project	A study on commodity market with reference to selected metals	MRCET	MBA
1911	18N31E00E6	Ms. M Harika	Major Project	A study on portfolio management in STEEL CITY SECURITIES LIMITED	MRCET	MBA
1912	18N31E00E8	Mr. M Ravi Teja	Major Project	A Study on Asset Management of Sri Ram Company Ltd	MRCET	MBA
1913	18N31E00F3	Mr. Mohd Shahebaz	Major Project	A Study on Mutual Funds at India Bulls	MRCET	MBA
1914	18N31E00F7	Ms. M Yogitha	Major Project	A Study on Fixed Assets Management	MRCET	MBA
1915	18N31E00F9	Ms. T.Sai Soundarya	Major Project	Comparative Study on Performance of selected Mutual Funds Schemes	MRCET	MBA
1916	18N31E00G0	Ms. U.Soniya	Major Project	A Study on Employee Motivation	MRCET	MBA
1917	18N31E00G2	Mr. A Sai Kumar	Major Project	A Study on Email Marketing Strategies to generate Leads for B2B Customers in It Services Industry	MRCET	MBA
1918	18N31E00G3	Mr. B Srikanth	Major Project	A Study on Assets and Liability Management at ICICI BANK	MRCET	MBA
1919	18N31E00G5	Mr. N Mahender	Major Project	A Study on Sales and Promotional Strategies on Asian Paints	MRCET	MBA
1920	18N31E00G7	Mr. N Girish	Major Project	A Study on Marketing Techniques in Reliance India	MRCET	MBA
1921	18N31E00G8	Mr. N Anil	Major Project	A Study on Sales and Distribution Channels of TATA Motors	MRCET	MBA
1922	18N31E00G9	Ms. Neelam jaiswal	Major Project	A study on cash management of imperial tobacco company in Hyderabad	MRCET	MBA
1923	18N31E00H0	Mr. O.Chiranjivi	Major Project	A Study on Portfolio Investment at Ventura Securities Ltd	MRCET	MBA
1924	18N31E00H1	Ms. G. Lalitha	Major Project	A study on recruitment and selection process in yashoda hospital	MRCET	MBA
1925	18N31E00H2	Ms. P.Mamatha	Major Project	A study on Human training and development at Toyota	MRCET	MBA
1926	18N31E00H3	Mr. P Naveen Kumar	Major Project	A Study on Sales Promotional Strategies of Hindustan Unilever Limited	MRCET	MBA
1927	18N31E00H5	Ms. P.Revathi	Major Project	A Study on Income Tax planning in India	MRCET	MBA
1928	18N31E00H7	Ms. P.Vinci vinitha	Major Project	A study on communication management on Hero Honda pvt. Ltd.	MRCET	MBA
1929	18N31E00H9	Ms. P Srilatha	Major Project	A Study on Customer Perception towards E-Wallet	MRCET	MBA
1930	18N31E00J0	Ms. P.Geetha Varshni	Major Project	A study on performance analysis of selected banks in India	MRCET	MBA
1931	18N31E00J1	Ms. P Akhila	Major Project	A Study on Role of IT in Banking Sector	MRCET	MBA
1932	18N31E00J3	Ms. P.Sri Gouri Priya	Major Project	A Study on recruitment and selection in HDFC Standard Life Insurance	MRCET	MBA
1933	18N31E00J4	Mr. P.Sai kiran	Major Project	A Study on Impact of EPS, DPS AND P/E Ratio on Behaviour of Share Market Price Movements in Selected Companies in Automobile Sector at NSE	MRCET	MBA
1934	18N31E00J5	Ms. P Supriya	Major Project	A Study on Emergence of Internet Marketing-Origin, Needs, Challenges, Opportunities and Threats	MRCET	MBA

1935	18N31E00J6	Ms. G.Manasa	Major Project	A Project Report on Performance of Mutual Funds Between Private and Public Sector (BIRLA SUNLIFE MUTUAL FUNDS)	MRCET	MBA
1936	18N31E00J8	Ms. P.Venkata Anusha	Major Project	A study on customer satisfaction in amul products ltd.	MRCET	MBA
1937	18N31E00J9	Ms. P.Nagajyothi	Major Project	A study on portfolio management of sharekhan limited at Hyderabad.	MRCET	MBA
1938	18N31E00K0	Ms. G.Gouthami	Major Project	A study on cash management of HLL life care limited company at Hyderabad	MRCET	MBA
1939	18N31E00K2	Ms. Priyanka panda	Major Project	A study on Employee Engagement at Technosoft Global Solutions Pvt Ltd.	MRCET	MBA
1940	18N31E00K4	Ms. R.Navya sri	Major Project	A Study on impact of FDI on Indian Economy	MRCET	MBA
1941	18N31E00K8	Ms. Rana Divya sree	Major Project	A study on equity derivatives with reference to future and option	MRCET	MBA
1942	18N31E00K9	Ms. Rudra Sai Priya	Major Project	A Study on Training and Development at Infolumi Business Sol	MRCET	MBA
1943	18N31E00L0	Ms. Saba Begum	Major Project	A study on financial statement analysis of Idea Cellular limited	MRCET	MBA
1944	18N31E00L4	Mr. S.Raju	Major Project	A Study on Impact of Advertising on Consumer Buying Behaviour towards Airtel, Hyderabad	MRCET	MBA
1945	18N31E00L7	Mr. S Prem Kumar Reddy	Major Project	A Study on Brand Image of Hyundai	MRCET	MBA
1946	18N31E00L8	Ms. P.Sharvani	Major Project	A study on Work Life Balance at Amazon	MRCET	MBA
1947	18N31E00M1	Ms. S.Ashutha	Major Project	A study on effect of employee participation in decision making on organizational performance at Infolumi business sol.	MRCET	MBA
1948	18N31E00M2	Ms. S.Bharathi	Major Project	A study on Customer satisfaction regarding Jio Reliance at hyderabad	MRCET	MBA
1949	18N31E00M3	Mr. M Siva Mohan	Major Project	A Study on IPO, Corporate Actions and its reflection on Balance Sheet of TATA Steel Company	MRCET	MBA
1950	18N31E00M4	Mr. T.Dinish Reddy	Major Project	A Study on Interest Rate Risk Management Banking sector Reference to select Public and Private Sector Banking	MRCET	MBA
1951	18N31E00M5	Mr. S.Kasi Naidu	Major Project	A Study on Customer satisfaction regarding zuari cement group	MRCET	MBA
1952	18N31E00M8	Mr. T Bhavani Prasad	Major Project	A Study on Mutual Funds in ICICI Bank	MRCET	MBA
1953	18N31E00N0	Mr. T Ramu	Major Project	A Study on Working Capital Management in MRF Tyres	MRCET	MBA
1954	18N31E00N2	Ms. T.Ravali	Major Project	A project report on Customer Relationship Management in Heritage Food Pvt Ltd	MRCET	MBA
1955	18N31E00N3	Mr. T.Ashish sharma	Major Project	A study on Mergers and Aquisition at icici bank	MRCET	MBA
1956	18N31E00N4	Ms. T.Dkashayani	Major Project	A study on Training and development at "JUST DIAL"	MRCET	MBA
1957	18N31E00N5	Ms. V Sri Laxmi	Major Project	A Study on Comparative Analysis on Nationalized Banks Vs Private Banks at INDIABULLS Limited	MRCET	MBA
1958	18N31E00N8	Ms. V Niharika	Major Project	A Study on Performance Analysis og Mutual Funds With Reference to Reliance Capital Market	MRCET	MBA
1959	18N31E00N9	Mr. V Aakash	Major Project	A Study on Comparative Analysis of Mutual Fund Schemes	MRCET	MBA
1960	18N31E00P0	Ms. V.Sravani	Major Project	A study on employees satisfaction of Amazon	MRCET	MBA
1961	18N31E00P1	Mr. V.Ashok sagar	Major Project	A Study on Customer Relationship Management in HDFC bank	MRCET	MBA
1962	18N31E00P2	Ms. V Rathna Kumari	Major Project	A Study on Income Tax Planning in India With Respect to Individual Assessee	MRCET	MBA
1963	18N31E00P4	Mr. V V Sai krishna Reddy	Major Project	A Study on Brand Awareness on TATA Motors	MRCET	MBA
1964	18N31E00P5	Mr. V.Nitish Reddy	Major Project	A Study on Customer satisfaction on Samsung Company	MRCET	MBA
1965	18N31E00P6	Ms. Vijayashela	Major Project	A study on costumer satisfaction at Reliance Trends	MRCET	MBA
1966	18N31E00P7	Ms. V Vyshnavi	Major Project	A Study on the Preference of Investment Options of a Government Salaried Class of NTPC-Ramagundam	MRCET	MBA
1967	18N31E00P8	Ms. Y.Rama Devi	Major Project	A study on quality of work life Among employees in pharmacy company	MRCET	MBA
1968	18N31E00P9	Ms. V Vanaja Reddy	Major Project	A Study on Mutual Fund Analysis in different Sectors	MRCET	MBA

दूरभाष / Tel : 080 - 25040895
फैक्स / Fax : 080 - 25241507
ई-मेल / Email : hrd @gtre.drdo.in



ISO 9001:2015
Reg. No.: RQ91/10108



भारत सरकार / Govt of India
रक्षा मंत्रालय / Ministry of Defence
रक्षा अनुसंधान तथा विकास संगठन
Defence Res & Dev Organization
गैस टरबाइन अनुसंधान स्थापन
Gas Turbine Research Establishment
पत्रपेटीसं. 9302, सी.वी.रामननगर
Post Box No.9302, C.V.Raman Nagar
बेंगलूर / BENGALURU - 560 093

Date: 06th Feb, 2019

No GTRE/HRD/028

The Principal,
Malla Reddy College of Engineering & Technology,
UGC Autonomous Institution,
Maisammaguda, Dhulapally,
Secunderabad-500100,
Telangana.

Sir,

SUB: Mini & Major Project Work - BE (Aeronautical)
REF: Your letter No.Nil dt.19-12-2018

With reference to your letter cited above, permission has been granted by the Director, GTRE for the following individuals to do Mini Project for a period of 04-06 weeks during May-June 2019 & Major Project for a period of 06-09 weeks during Nov 2019 to Jan 2020 at GTRE. The students are requested to report for training / confirm their acceptance within 15 days from the date of issue of this letter, failing which the permission for training at GTRE will be cancelled.

Ms R Haritha
Mr. Ravi Raj
Mr. M Bhavan
Ms K Sravya

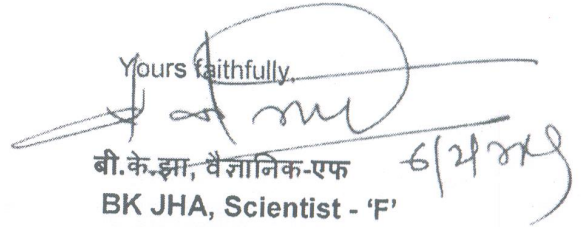
2. The following points may kindly be noted:

- The individual(s) is / are required to bring one Stamp-size & two Passport size photos, Police Verification Certificate at the time of reporting.
- On completion of the Project work, Project Completion Report is to be submitted to HRD of GTRE for scrutiny and the Certificate be obtained only from HRD.
- On arrival, the students have to report to HRD Division at GTRE for further guidance.

Thanking you,



Yours faithfully,



बी.के.झा, वैज्ञानिक-एफ
BK JHA, Scientist - 'F'
स.नि. (मा.सं.वि.)
Group Director (HRD)
कृते निदेशक / For DIRECTOR

PHONE: 040-24583150
040-24583151
FAX : 040-24583154



Government of India
Ministry of Defence
DEFENCE RESEARCH &
DEVELOPMENT LABORATORY
P.O. Kanchanbagh
HYDERABAD – 500 058.

No .DRDL/DP&R/HRD/PROJECT/2019

Date: 28th Nov, 2019

To



Dr.VSK Reddy,
Malla Reddy college of Engineering & Technology,
Maisammaguda,
Dhulapally,
Secunderabad – 500100.

Sub:PERMISSION FOR INTERNSHIP (M. Tech. (Aerospace Engineering))
Ref your letter. No. NIL, DT: 22-08-2019

- 1) With reference to your letter above cited, the following students of your college has been accepted for doing internship in this organisation, for a duration of Three Months, under the guidance of **SHRI.MUNISH KUMAR RALH, Sc 'E', AEDD/DOAD.**

1) Mr. Sunil	18N31D7605
2) Mr. Ajay Sagar	18N31D7607
3) Ms. Kusuma	18N31D7608
4) Ms. Preethi Sudha	18N31D7612
5) Mr. Vamshi	18N31D7618
- 2) Kindly advise your students to report to the undersigned along with **02 passport size photographs, police verification and Xerox copy of permission letter** for making security pass.
- 3) On completion of project work, one copy of **Project report should be submitted to HRD**, along with the **Certificate signed by Project guide and the Xerox copy of Permission Letter.**




 (Dr. K. NAGESWARA RAO)
Scientist 'G'
Director P&R,
for Director, DRDL

PHONE: 040-24583150
040-24583151
FAX : 040-24583154



Government of India
Ministry of Defence
DEFENCE RESEARCH &
DEVELOPMENT LABORATORY
P.O. Kanchanbagh
HYDERABAD – 500 058.

No .DRDL/DP&R/HRD/PROJECT/2019

Date: 28th Nov, 2019


To

Dr.VSK Reddy,
Malla Reddy college of Engineering & Technology,
Maisammaguda,
Dhulapally,
Secunderabad – 500100.

Sub:PERMISSION FOR INTERNSHIP (B.Tech (AERONAUTICAL ENGG))
Ref your letter. No. NIL, DT: 22-08-2019

- 1) With reference to your letter above cited, the following students of your college has been accepted for doing internship in this organisation, for a duration of Three Months, under the guidance of SHRI.MUNISH KUMAR RALH, Sc 'E', AEDD/DOAD.
 - 1) S.PRAVALIKA (16N31A2154)
 - 2) G.NIKITHA (16N31A2119)
 - 3) RACHANA MAHAPATRA (16N31A2141)
- 2) Kindly advise your students to report to the undersigned along with 02 passport size photographs, police verification and Xerox copy of permission letter for making security pass.
- 3) On completion of project work, one copy of Project report should be submitted to HRD, along with the Certificate signed by Project guide and the Xerox copy of Permission Letter.




(Dr. K. NAGESWARA RAO)
Scientist 'G'
Director P&R,
for Director, DRDL

PHONE: 040-24583150
040-24583151
FAX : 040-24583154



Government of India
Ministry of Defence
DEFENCE RESEARCH &
DEVELOPMENT LABORATORY
P.O. Kanchanbagh
HYDERABAD – 500 058.

No. DRDL/DP&R/HRD/INTERNSHIP/2019

Date: 24th Dec, 2019

To

Dr.VSK REDDY,
MALLA REDDY COLLEGE OF ENGINEERING &
TECHNOLOGY,
MAISAMMAGUDA,
DHULAPALLY,
SECUNDERABAD – 500 100.

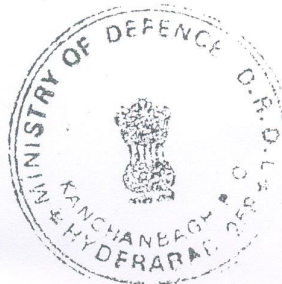
Sub:PERMISSION FOR INTERNSHIP (M. Tech. (Aerospace))


Ref your letter. No. NIL, Dated: 30-09-2019

1. With reference to your letter above cited, the following students of your college has been accepted for doing internship in this organisation, for a duration of Three Months, under the guidance of SHRI.MUNISH KUMAR RALH, Sc 'E', DOAD.

1) Mr. Sankeerth	18N31A7601
2) Mr. Harsh Vardhan	18N31A7603
3) Mr. Sandeep Singh	18N31A7610
4) Chenna Reddy	18N31A7615

2. Kindly advise your students to report to the undersigned along with 02 passport size photographs, police verification and Xerox copy of permission letter for making security pass.
3. On completion of project work, one copy of Project report should be submitted to HRD, along with the Certificate signed by Project guide and the Xerox copy of Permission Letter.




(Dr. K. NAGESWARA RAO)
Scientist 'G'
Director P&R,
for Director, DRDL.

PHONE: 040-24583150
040-24583151
FAX : 040-24583154



Government of India
Ministry of Defence
DEFENCE RESEARCH &
DEVELOPMENT LABORATORY
P.O. Kanchanbagh
HYDERABAD – 500 058.

No. DRDL/DP&R/HRD/INTERNSHIP/2019

Date: 24th Dec, 2019

To

Dr.VSK REDDY,
MALLA REDDY COLLEGE OF ENGINEERING &
TECHNOLOGY,
MAISAMMAGUDA,
DHULAPALLY,
SECUNDERABAD – 500 100.

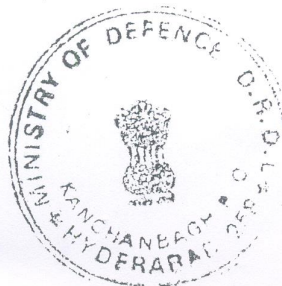
Sub:PERMISSION FOR INTERNSHIP (B.Tech (Aeronautical Engineering))


Ref your letter. No. NIL, Dated: 30-09-2019

1. With reference to your letter above cited, the following students of your college has been accepted for doing internship in this organisation, for a duration of Three Months, under the guidance of SHRI.MUNISH KUMAR RALH, Sc 'E', DOAD.

SL.NO.	NAMES OF THE STUDENTS	ROLL NO.
1.	ABHISHEK CHAUBE	16N31A2158
2.	B. VENKATRAM	16N31A2105
3.	BALBHEEM BIRADAR	16N31A2104

2. Kindly advise your students to report to the undersigned along with 02 passport size photographs, police verification and Xerox copy of permission letter for making security pass.
3. On completion of project work, one copy of Project report should be submitted to HRD, along with the Certificate signed by Project guide and the Xerox copy of Permission Letter.




(Dr. K. NAGESWARA RAO)
Scientist 'G'
Director P&R,
for Director, DRDL.

नाभिकीय ईंधन सम्मिश्र /NUCLEAR FUEL COMPLEX
जन संपर्क अनुभाग /Public Relations Section

Ref : NFC/PR/Inp.Trg.57/2019

02.12.2019

Sub : In plant Training/Project Work in NFC – Reg.

The students as given below are permitted to undergo In-plant Training/Project Work in Nuclear Fuel Complex, Hyderabad for the period mentioned against each.

Name of the College	Name of the student(S/Shri/Kum.)	Branch	Period of Training		Guide(S/Shri/Smt.)
			From	To	
M.R.C.E.T, Sec	Durga Sai Teja	A.E	02.12.19	15.01.20	VNSK Chaitanya, SO, (STP,RMA ,Tool Room & Utilities)
	Badramraju Akhil Kumar				
V.N.I.T, Nagpur	G.Sree Bhargava Reddy	Civil	02.12.19	31.12.19	Vinayak M. Bhatt, SE(Design), CED
M.R.C.E.T,	Aniketh S P	A.E	02.12.19	31.12.19	J. Gurunadh, SM(SSTP)
	Gunjan Raghav				
	Sathyavedu Chandrakant				

2. The student(s) is/are directed to report to **Shri Jawad Rasheed, Sr. Manager (HRD, Q,Cir, QIS)** for arranging Training/Project Work.

3. It is also informed that the student(s) should complete his/her/their project work within the allotted period and he/she/they will not be given any further extension of training. The candidate(s) permitted to do the In-plant Training/Project Work is based on the recommendation of Local Guardian and Manager. In case of any un-toward incident by the recommended student, the concerned Local Guardian/Manager will be held solely responsible. The student(s) should be confined to their place of Project only and if any one is found loitering, the permission given for Training/Project Work will be withdrawn.

4. It may please be noted that mobile phones and other electronic gadgets such as CDs/Floppies/Pen Drive/Laptop etc. are not permitted inside NFC. In case any student is found carrying any of the above items, their Training/Project Work will be terminated immediately.

जी. वेकट रमणा
(जी. वेकट रमणा/G.Venkata Ramana) 2/12/19
जन संपर्क अधिकारी / Public Relations Officer

Shri Jawad Rasheed, Sr. Manager (HRD, Q,Cir, QIS)

- Cc: Duty Officer, CISF - To issue temporary Identity Cards to the above students.
(Original College ID Card is deposited with PR Section)
- APO, Transport - With a request to issue Temporary Bus Pass.
(subject to availability)
- DGM(Safety) - With a request to arrange safety briefing to the students in
consultation with HRD Section
- Guides Concerned
- Student Trainee



Date: 26-06-2019

Internship Letter

Dear Hima Varsha,

With reference to your application, we are pleased to offer you an Internship in our organization during the period from 27-06-2019 to 27-09-2019.

Please note that during the period of your internship you will not be eligible for stipend from the company. You have to arrange for your accommodation and other logistical requirements during this period.

On the day of your joining you have to bring the following:

- ID proof and Proof of age
- 2 Passport size and 2 Stamp size recent photographs
- Bonafide Certificate
- Copies of educational certificates
- Copies of Professional certificates

During your internship you have to follow the rules & regulation of the company and maintain discipline & confidentiality of data shared with you.

After completion of internship you have to submit an internship report about your learning.

The management reserves the right to terminate your Internship without assigning any reason during the Internship period.

If you are in agreement with the above, please indicate so by signing on the duplicate of this letter.

For Tata Advanced Systems Limited.

Kalyan Chakravarthy
Senior Manager- Human Resources

TATA ADVANCED SYSTEMS LIMITED



Date: 26-06-2019

Internship Letter

Dear Ms. T Bindu ,

With reference to your application, we are pleased to offer you an Internship in our organization during the period from 27-06-2019 to 27-09-2019.

Please note that during the period of your internship you will not be eligible for stipend from the company. You have to arrange for your accommodation and other logistical requirements during this period.

On the day of your joining you have to bring the following:

- ID proof and Proof of age
- 2 Passport size and 2 Stamp size recent photographs
- Bonafide Certificate
- Copies of educational certificates
- Copies of Professional certificates

During your internship you have to follow the rules & regulation of the company and maintain discipline & confidentiality of data shared with you.

After completion of internship you have to submit an internship report about your learning.

The management reserves the right to terminate your Internship without assigning any reason during the Internship period.

If you are in agreement with the above, please indicate so by signing on the duplicate of this letter.

For Tata Advanced Systems Limited.

Kalyan Chakravarthy
Senior Manager- Human Resources

TATA ADVANCED SYSTEMS LIMITED



Date: 26-06-2019

Internship Letter

Dear Ms. Shivani Routh,

With reference to your application, we are pleased to offer you an Internship in our organization during the period from 27-06-2019 to 27-09-2019.

Please note that during the period of your internship you will not be eligible for stipend from the company. You have to arrange for your accommodation and other logistical requirements during this period.

On the day of your joining you have to bring the following:

- ID proof and Proof of age
- 2 Passport size and 2 Stamp size recent photographs
- Bonafide Certificate
- Copies of educational certificates
- Copies of Professional certificates

During your internship you have to follow the rules & regulation of the company and maintain discipline & confidentiality of data shared with you.

After completion of internship you have to submit an internship report about your learning.

The management reserves the right to terminate your Internship without assigning any reason during the Internship period.

If you are in agreement with the above, please indicate so by signing on the duplicate of this letter.

For Tata Advanced Systems Limited.

Kalyan Chakravarthy
Senior Manager- Human Resources

TATA ADVANCED SYSTEMS LIMITED



**MALLA REDDY COLLEGE OF ENGINEERING &
TECHNOLOGY**

UGC Autonomous Institution, Govt. of India
(Affiliated to JNTU, Hyderabad, Approved by AICTE - Accredited by NBA & NAAC – 'A' Grade)
Secunderabad – 500100, Telangana State, India

Department of Aeronautical Engineering

CERTIFICATE

This is to certify that the following students of III Year B Tech of Aeronautical Engineering with below mentioned registration numbers have successfully completed Mini Projects under the guidance of faculty of Aeronautical Engineering in the Department of Aeronautical Engineering in partial fulfillment for the award of degree of **Bachelor of Technology in Aeronautical Engineering**, Jawaharlal Nehru Technological University, Hyderabad during the academic year 2019-2020.


Mrs. Misba Mehdi

HOD
DEPT. OF AERONAUTICAL ENGG
Malla Reddy College of Engg. & Tech.
Maisammaguda, Diluapally, Secunderabad-14.

MALLA REDDY COLLEGE OF ENGINEERING AND TECHNOLOGY
DEPARTMENT OF AERONAUTICAL ENGINEERING
MINI PROJECT BATCHES

S.No	Batch no	Name	Roll no	Topic	Place	Student's sig	Internal Guides
1	1	Kallem Sowjanya	17N31A2120	Gas Turbine Engine: Centrifugal Compressor & Design Process	College	Sowjanya	Prof V Ravi
2		Saya Jahnavi	17N31A2146				
3	2	KSP Anirudh	17N31A2121	Aircraft & Flight Dynamics Simulation & Modelling	College	KSP	Ms. Misba Mehdi
4		Manvith Reddy	17N31A2132				
5		Gunjan Raghav	17N31A2117				
6	3	Eesha Vaka	17N31A2122	Flight Control & Mission Planning	College	Eesha	Mr. G Sai Sathyanarayana
7		Manish Singh Thakur	17N31A2149				
8	4	Syed Asad Abbas	17N31A2160	CFD analysis of Hypersonic inlet.	College	Syed Asad	Mr. J Sandeep
9		Pasham Badrinath	17N31A2137				
10		Himanshu Dewangan	17N31A2118				
11	5	REKULGI PAVAN KUMAR	17N31A2140	Determination of stacking fault energy for Ni-Ti based shape memory alloys	College	Rekula	Mr. G Dheeraj Kumar
12		NARANI HEMANTH KUMAR	17N31A2136				
13		BENEDICT VERONICA MARIA	17N31A2108				
14	6	SANDAM MANASA	17N31A2141	Design and structural analysis on axle shaft of a main landing gear	College	Manasa	Ms. D Smitha
15		C VIBHAVARI	17N31A2110				
16		LAKAVATH GEETHA	17N31A2128				
17	7	MADYALA HARSHITHA	17N31A2130	Improvement and Implementation of Aerospace testing technology	College	Madyala	Ms. L Sushma
18		KATKAM MANASWINI	17N31A2123				
19		SOLLETI SAI PRAHARSHA	17N31A2147				
20	8	Esha Singh	17N31A2155	Evolution of Fight deck, Display in aircrafts	College	Esha	Ms. Uma Bharathi
21		Sanskar Maharwade	17N31A2142				
22		Salish Garje	17N31A2145				
23	9	CHINCHALPET. GOWTHAMI	17N31A2111	Effect of vortex generators in shock boundary layer interaction	College	Gowthami	Mr. J Sandeep
24		JANNU CHAITHANYA	17N31A2119				
25		POCHAMPALLY VASU	17N31A2139				
26	10	YASOJU TEJASHWINI	17N31A2156	Selection of hybrid materials for aerospace application	College	Y. Teja	Mr. S Shailesh Babu
27		CHINTHALAPALLY RAJESHWAR REDDY	18N35A2102				
28		LINGAMPET UDAY KUMAR	18N35A2107				
29	11	DEVANABOINA MOHANA KRISHNA	18N35A2103	Aeroelastic analysis of wing structure	College	Devanaboina	Dr. Suganya Devi
30		GUGULOTH NAGARAJU	18N35A2104				
31		P SHIVA KUMAR	18N35A2109				
32	12	Rayan Mohammed Abdul Quddus	17N31A2159	Model preparations using CREO and Static and CFD analysis using ANSYS.	College	Rayan	Mr. Tilak Raj
33		Adnan	17N31A2103				
34		Vaibhav Kumar Devgan	17N31A2150				

35		B.Bhargavi	17N31A2158	Health Monitoring of Aircraft Systems using RFID	College	R. Bhargavi Ajahn Lohith	Dr. Ajith Raj
36	13	Ajahn Tundla	17N31A2101				
37		Lohith	17N31A2129				
38		Aniketh S P	17N31A2104	Real time monitoring of Air quality and Carbon monoxide emissions in Dullapally region using CANSAT	College	S.P Aniketh Sandra	Mr. Muzeeb
39	14	G S Divya	17N31A2114				
40		Gadhari Sumanth Sandra	17N31A2115				
41		Sathyavedu Chandrakant	17N31A2144	advancements in Aircraft manufacturing and production	College	Sathyavedu Venkata Sai Pavan Venugounda Yamini Sree	Mr. Rambabu
42	15	Venkata Sai Pavan cheluga	17N31A2153				
43		Venugounda Yamini Sree	17N31A2154				
44		KOOVOORU MAHANTHA SAI	17N31A2126	Nose cone design with aerospoke 2D	College	Koovooru Munigelwar Peechari Hari Charan Reddy	Ms. Hema
45	16	MUNIGELWAR DIXITH GOUD	17N31A2135				
46		PEECHARI HARI CHARAN REDDY	17N31A2138				
47		Uradi shiva kumar	18N35A2110	Designing of an aircraft wing fuselage attachment	College	Uradi Sai Kiran Abhishek Sarode	Mr. Anish
48	17	Sai kiran	17N31A2105				
49		ABHISHEK SARODE	17N31A2143				
50		KHAJA RAEESUDDIN	17N31A2125	Problems and challenges in aero industry due to Covid world wide	College	Kha Mohammed Kha	Ms. Latha Sree
51	18	MOHAMMED ABDUL KHADER	17N31A2134				
52		KHAJA MOINUDDIN TAHER	17N31A2124				
53		Vangara anish	17N31A2151	Internet applications in aeronautics	College	Vangara Divanapu Kothokota	Mr. M Yugender
54	19	Divanapu Rakesh babu	17N31A2112				
55		Kothokota nagasai	17N31A2127				
56		Syed Azim Uddin	17N31A2148	Military application in Space	College	Syed Mohammed G Vitesh	Mr. Sachin Srivastava
57	20	Mohammed Ziyauddin	17N31A2133				
58		G VITESH	17N31A2116				
59		BADAVATH KIRAN RAJ	17N31A2106	Structural analysis of wing structure	College	Badavath A Jayanth J Yashwanth Kumar	Dr. Suganya Devi
60		A JAYANTH	17N31A2102				
61		J YASHWANTH KUMAR	18N35A2105				
62		J RAVI CHANDRA	18N35A2106	Simulation for vehicle model of 8-DOF stability	College	J Ravi V Kousalya Bhupathi Mahesh	Mr. G Dheeraj Kumar
63	22	V KOUSALYA	17N31A2152				
64		BHUPATHI MAHESH	17N31A2109				
65		CHERLA VENKATESH	18N35A2101	Artificial Intelligence for Airport Security Check: The future of airport safety	College	Cherla Ch. Soloman Duvva	Dr. G Srinivasan
66	23	CH.SOLOMAN	16N31A2157				
67		DUVVA VIGNESHWAR	17N31A2113				

Projector coordinator

HOD
DEPT. OF AERONAUTICAL ENGG
Malla Reddy College of Engg. & Tech.
Maisammaguda, Dullapally, Secunderabad-14.



**MALLA REDDY COLLEGE OF ENGINEERING &
TECHNOLOGY**

UGC Autonomous Institution, Govt. of India
(Affiliated to JNTU, Hyderabad, Approved by AICTE - Accredited by NBA & NAAC - 'A' Grade)
Secunderabad - 500100, Telangana State, India

Department of Aeronautical Engineering

CERTIFICATE

This is to certify that the following students of IV Year B Tech of Aeronautical Engineering with below mentioned registration numbers have successfully completed Major Projects under the guidance of faculty of Aeronautical Engineering in the Department of Aeronautical Engineering in partial fulfillment for the award of degree of **Bachelor of Technology in Aeronautical Engineering**, Jawaharlal Nehru Technological University, Hyderabad during the academic year 2019-2020.


Mrs. Misba Mehdi

HOD
DEPT. OF AERONAUTICAL ENGG
Malla Reddy College of Engg & Tech.
Malsamaguda, Dilapally, Secunderabad-14

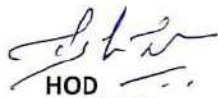
MALLA REDDY COLLEGE OF ENGINEERING AND TECHNOLOGY
DEPARTMENT OF AERONAUTICAL ENGINEERING
MAJOR PROJECT BATCHES

S.No	BATCH NO	ROLL NO	Name of the student	TITLE OF THE PROJECT	Student's sig	INTERNAL GUIDE
1	1	16N31A2101	ABHISHEK PATEL	NUMERICAL SIMULATION AND ANALYSIS OF OPEN CAVITY FLOW	<i>Abhishek Patel</i>	Dr.Srinivasan
2		16N31A2147	SURAJ SINGHANEKA			
3		16N31A2141	RACHANA MAHAPATRA			
4	2	16N31A2102	BADRAMRAJU AKHIL KUMAR	THERMAL ANALYSIS OF ELECTRON BEAM WELDING	<i>Abhishek Patel</i>	Mrs.Smitha
5		16N31A2114	DURGA SAI TEJA			
6	3	16N31A2121	HARITHA RAVICHANDRAN	SENSITIVITY STUDY OF STAGGER ANGLE ON AERODYNAMIC PERFORMANCE OF AXIAL FLOW COMPRESSOR	<i>Haritha Ravichandran</i>	Prof.Ravi
7		16N31A2122	ILLURI RAVI RAJ			
8		16N31A2127	KURAM SRAYYA			
9		16N31A2130	MELLACHERUVU SRI BHAVANA			
10	4	16N31A2119	GUDISE NIKITHA	FLOW FIELD ANALYSIS AROUND SUPERSONIC INTAKE	<i>Gudise Nikitha</i>	Mrs.Sushma
11		16N31A2154	SARNU PRAVALIKA			
12	5	16N31A2104	BALBHEEM BIRADAR	CFD FLOW ANALYSIS OVER A SUPERSONIC MISSILE AT HIGH ANGLE OF ATTACK	<i>Balbhoom Biradar</i>	Mrs.Sushma
13		16N31A2105	BANOTHU VENKATRAM			
14		16N31A2158	ABHISHEK CHAUBE			
15	6	16N31A2150	THOTLA RAMADEVI	PRODUCTION OF SEAMLESS ROCKET MOTOR TUBES	<i>Thotla Ramadevi</i>	Mr.Shailesh Babu
16		16N31A2108	BOBILLA ABHILASH			
17		16N31A2129	MANGADU JYOTSNA			
18	7	16N31A2109	BOBILLAPATI SREEDEVENA	DESIGN AND MODELLING OF BILLET TRANSFER MECHANISM AND THERMAL ANALYSIS OF BILLET	<i>Bobillapati Sreedevana</i>	Ms.Hema
19		16N31A2145	SATRAGAR SWAPNA REDDY			
20		16N31A2156	Y CHANDRA SEKHAR RAO			
21	8	16N31A2110	BODDHUR.ANILKUMAR	ACTIVE VIBRATION CONTROL OF SMART MATERIAL PLATE	<i>Bodhur Anilkumar</i>	Dr.Suganyadevi
22		16N31A2138	PIKKILI KIRAN			
23		16N31A2134	MOHD SAJEED ALI			
24	9	16N31A2112	DESHMUKH NAGASAHITHI	DETERMINATION OF INTER ATOMIC ELASTICS STRAIN ENERGY FROM MORSE POTENTIAL FOR NITINOL SMA	<i>Deshmukh Nagasahithi</i>	Mr.Dheeraj
25		16N31A2149	THAMADA HARISH			
26		16N31A2128	M.VINEETHA			

27	10	16N31A2131	MIRZA ABRAR BAIG	NUMERICAL AND EXPERIMENTAL ANALYSIS OF SOLID ROCKET MOTOR	Rasa D.S. Brath S. S. S. S.	Mr.Sachin
28		16N31A2137	PATHAN SHAREKH LAEEKH AHMED			
29		16N31A2155	FRANCISH GAUTAM			
30	11	16N31A2123	JAKKAM RAKESH	EFFECT OF BLEEDING IN THE STARTING PROBLEM OF HYPERSONIC INLETS	H. S. S. S. J.B.K. Reddy S. S. S. S.	Mr.Sandeep
31		16N31A2124	J B K PRADEEP SIMHA REDDY			
32		16N31A2132	M ABDUL ASSAF SOHEMI			
33	12	16N31A2113	DUBBAKA MANOJKUMAR	NUMERICAL SIMULATION OF HYPERSONIC SHOCK WAVE BOUNDARY LAYER INTERACT ON FLAT PLATE	M. K. S. S. S. S. S. S. S. S. S. S.	Dr.Srinivasan
34		16N31A2120	GUGULOTH PRAVEEN SANDESH			
35		16N31A2136	NENAVATH SRINU			
36	13	16N31A2135	N.AKSHAYKUMAR	EVALUATION BUCKLING CHARACTERISTICS OF THIN CYLINDRICAL SHELLS WITH CUT-OUTS FOR AEROSPACE APPLICATIONS	S. S. S. S. Raj Ashok	Dr.Ajith Raj
37		16N31A2142	REGATI RAJ PRANAV			
38		16N31A2143	SARVALA ASHOK			
39	14	17N35A2103	MEKA NIKHIL SAI SATYA KRISHNA	MULTI-PURPOSE USAGE OF THE QUADCOPTER IN SOCIAL LOGISTICS NATURAL DISASTERS RESPONSE AND HUMANITARIAN RELIEF AID	S. S. S. S. S. S. S. S. S. S. S. S.	Mr.Vamshi
40		17N35A2105	RAVADA YUVA KISHORE			
41		17N35A2106	SAMALA RAJU			
42	15	16N31A2117	G.RAVI KUMAR	NUMERICAL ANALYSIS OF SPACE LAUNCHER WHILE COLLECTING SPACE DEBRIS BY USING ELECTRO MAGNETIC EFFECT	S. S. S. S. S. S. S. S. S. S. S. S.	Mr.Sachin
43		16N31A2118	G.VIVEK REDDY			
44		16N31A2151	Y.LAKSHMI NAGA PRASANTH			
45	16	17N35A2104	RAJIPETA SANTHOSH REDDY	CFD ANALYSIS OF C - D NOZZLE	S. S. S. S. S. S. S. S. S. S. S. S.	Mr.Rambabu
46		17N35A2101	GUNDEMONI NARESH YADAV			
47		17N35A2102	MALLAVARAM SIDHU RAM REDDY			
48	17	16N31A2133	MOHD BILAL	HYBRID MATERIALS ON AEROSPACE STRUCTURES	S. S. S. S. S. S. S. S.	Dr.Suganyadevi
49		16N31A2103	BAJALOLU SONIA			
50	18	16N31A2106	B.HARISH	EXPERIMENTAL ANALYSIS OF BONDING STRENGTH IN METAL TO METAL VS COMPOSITES	S. S. S. S. S. S. S. S. S. S. S. S.	Mrs.Misba
51		16N31A2115	EADALA HARSHITHA REDDY			
52		16N31A2116	ETIKALA SAIRAM			
53	19	16N31A2152	YASH RAJ S SRIVASTAV	DESIGN AND MODELLING OF ORNITHOPTER	S. S. S. S. S. S. S. S.	Mrs.Misba
54		16N31A2153	YERASI SIVA NIKHIL REDDY			

55		16N31A2126	K.AVINASH	REVOLUTIONIZING UNMANNED AIRBORNE LOGISTICS AND MANNED FLIGHT (HOVER BIKE)	<i>Subrat</i>	Mr.Rambabu
56	20	16N31A2125	K.RAMAKRISHNA HEMANTH		<i>Rambabu</i>	
57		16N31A2139	PORUMAMILLA RAGHUDHAR GOUD		<i>Goud</i>	
58	21	16N31A2146	SUBRAT BEHERA	FLIGHT VEHICLE DESIGN CALCULATIONS AND DESIGN AND ANALYSIS WING	<i>Subrat</i>	Dr.S.Suganyadevi


Project coordinator


HOD
HOD
DEPT. OF AERONAUTICAL ENGG
Malla Reddy Collage of Engg. & Tech.
Maisammaguda, Dhone, Secunderabad-14.

CERTIFICATE

This is to certify that Ms. Polisetty Pratyusha (Regd. No.: 16N31A05H2) has successfully completed her final year project as part of her internship from 23rd December 2019 to 30th April 2020 in our organization, Caprus IT Private Limited.

She was guided by our Technical Leads Mr. MV Raghava and Mr. M Manoj Kumar all through out the period. Ms. Pratyusha was very good and passionate to learn new things, focussed throughout the project and during the internship.

As part of internship, we helped her understand the work culture, made her to attend team meetings and knowledge sharing sessions which helped her understand & gain work and professional ethics.

We wish Ms. Polisetty Pratyusha, all the very best in her future endeavours.

For Caprus IT Private Limited

**Safdar
Hussain**

Digitally signed by
Safdar Hussain
Date: 2020.05.04
16:55:28 +05'30'

HEAD – HR

(Mohammed Safdar Hussain)

Caprus IT Private Limited

Date: 26th May, 2020

INTERNSHIP CERTIFICATE

This is to certify that **Mr. Varshith Raj Basa**, has successfully completed his internship/industrial training at Techolution.

During this internship, he worked in the capacity of **UI - Intern** under the guidance of Mr. Vivek Gupta, Director - UI/UX. His overall performance during the training period has been Excellent.

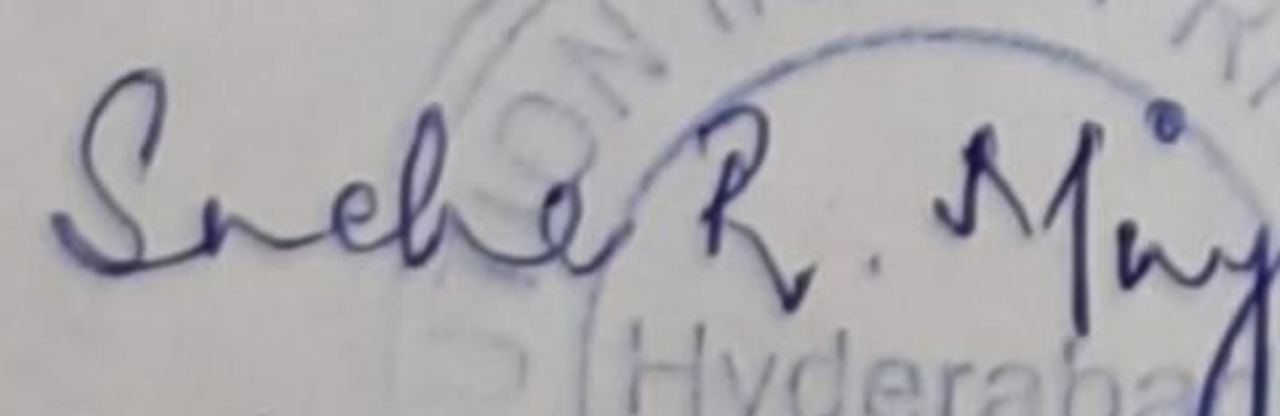
Other details related to his internship are as below:

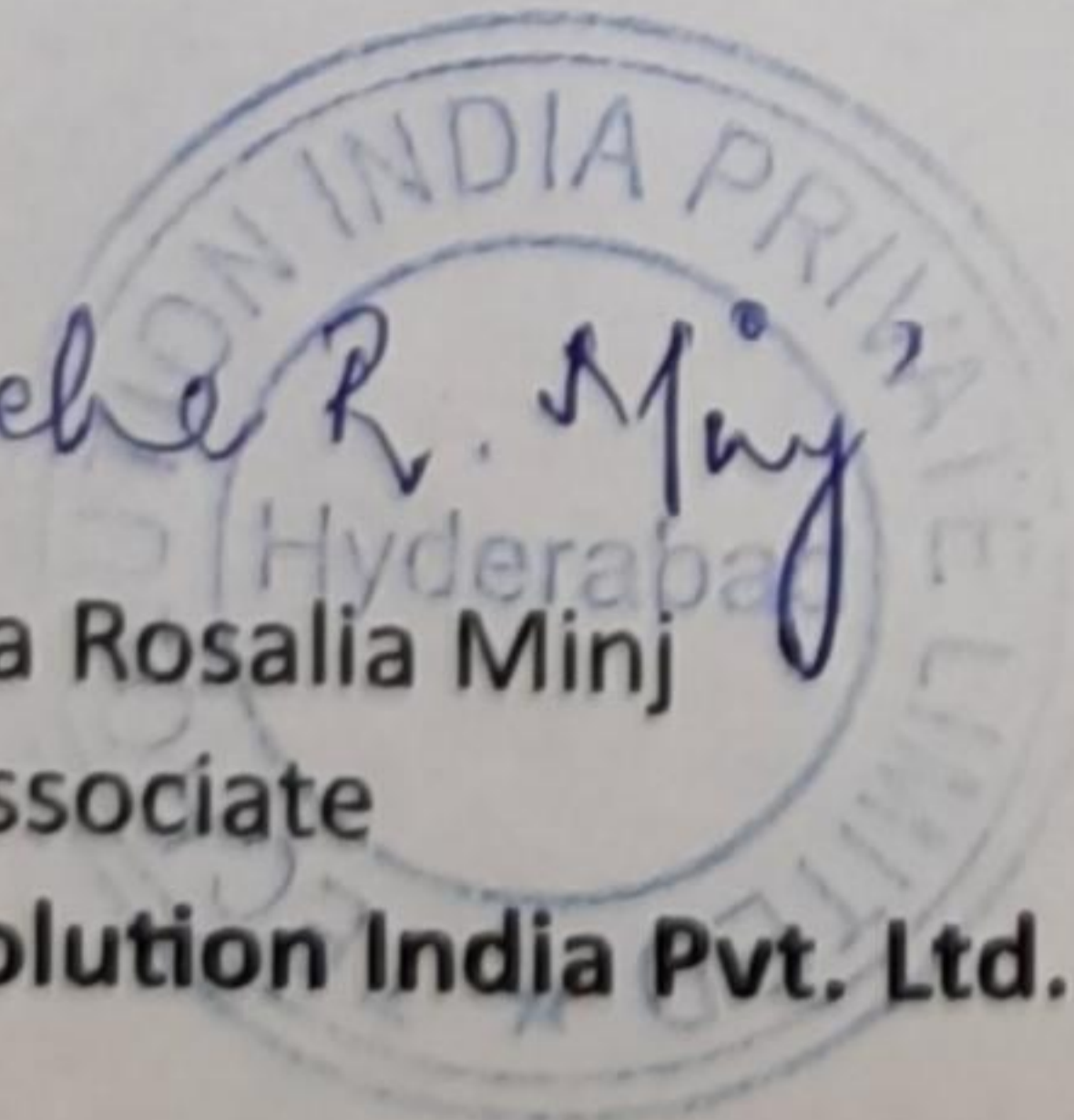
- i. Start Date : 24th February, 2020
- ii. End Date : 25th May, 2020
- iii. Name of the Organization : Techolution India Pvt. Ltd.
- iv. Place of Work : Hyderabad, India

We wish him every success in life.

Sincerely,

Techolution


Sneha Rosalia Minj
HR Associate
Techolution India Pvt. Ltd.



Date: 16/06/2020

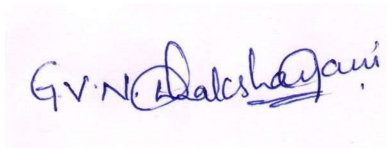
To Whomsoever It May Concern

This is to certify that **Mr. CHILUKURTHI SAI LIKHITH**, a student of **B.Tech 4th year, Mallareddy College of Engineering and Technology**, has successfully completed his internship at **RandomTrees Private Limited** from **26/12/2019 to 31/03/2020**.

During his internship, he worked on **Data Engineering**.

We wish him good luck in all his future endeavors.

For RandomTrees Private Limited



G.V.N.Dakshayani
HR Manager

January 30th 2020

TO WHOM SOEVER IT MAY CONCERN

To,
Dr. VSK Reddy,
Principal,
Mallareddy College of Engineering & Technology,
Secunderabad-500100.

Sub: Providing Internship cum Project training to B.Tech students.

The below students are permitted to take Internship cum Project training in our organization.

S.No	Roll No	Name of the Student	Branch
1	16N31A05A8	L.SAI MAHANTH	CSE
2	16N31A05H1	P.ARUL	CSE
3	16N31A0530	B.VENKATANARASIMHA	CSE

Yours Sincerely,


S. Sesinapuri



NCR Corporation India Pvt. Ltd.
Raheja Mindspace IT Park,
Building 12C, 8th Floor,
Survey No. 64, APIIC Software Layout,
HITEC City, Madhapur, Hyderabad,
Telangana 500081
Tel.: +91 - 40 - 6799 3388

NCR University Hire Offer of Employment

PERSONAL AND CONFIDENTIAL

Dear Raja Shekar,

Welcome to NCR, a global technology company that runs the everyday transactions that make your life easier. With a global presence in 180 countries, our employees around the world offer a broad perspective and range of skills that enable our customers to make every customer interaction with their business an exceptional experience.

We are pleased to present you with this offer of employment at NCR. I am certain you will be a key contributor to this organization. On behalf of my team, we look forward to you joining us.


Employer: NCR Corporation India PVT. LTD. (the 'Company')
Position: Software Intern
Reporting To: Srinivas Maddipatla
Business Unit: SWT - Banking Services
Location: Hyderabad

However, you will complete your internship at any other location of NCR, when required as part of your internship.

Start Date: Your employment shall commence on **January 6, 2020**.

Internship Period: Duration of your internship will be until **June 30, 2020**, from the date of joining. Upon successful completion of your internship you will be offered a full-time employment in the position of Software Intern with following compensation structure:

1. Base salary of **Rs. 283,619.00** per annum;
2. Flexible Compensation Plan (FCP) equal to 130% of base salary; and
3. You will be eligible for participating in NCR Discretionary Rewards Plan (NDRP)
4. Total compensation of Rs. **700,000** per annum.



Further details of FCP and NDRP will be included in your offer letter. In addition, you will be provided statutory benefits like Provident Fund and Gratuity payable in accordance with applicable law.

Stipend: During the internship period, you shall be paid a fixed stipend of **Rs 25,000.00** per month.

Notice and Termination: NCR shall be free to terminate your internship at any time, without any notice or stipend in lieu thereof in the event of any disobedience, insubordination, misconduct and breach of any rules and regulations of NCR, inefficiency, negligence, or physical or mental disability on your part. NCR or you may terminate your internship at any time without assigning any reason by giving 15 (fifteen) days' notice or payment (based on stipend) in lieu thereof.

Background Check: Your internship will be subject to a satisfactory background check by NCR on its own or through an outside agency.

Final Public Examination: NCR's offer of your employment in the position of SWT - Banking Services, will be subject to you passing the final Diploma/Engineering examination for the academic session completing by 2020.

Rules of the Company: You shall abide by the rules and regulations of NCR that are in force during the period of your internship with the company.

Confidential & Proprietary Information:

All information including but not limited to information relating to NCR's product or services, inventions, programs, designs, methods, system, developments, trade secrets, certain plans and procedures, financial information, processes, data, concepts, ideas, strategies, analyses, surveys, and / or other proprietary information either relating to the past, present or anticipated business of the company or to its customers shall be considered as "Confidential and Proprietary Information".

You undertake and agree that you shall retain strictly confidential and not disclose such information, whether directly or indirectly, to any unauthorized person or misuse such information, whether directly or indirectly, to any unauthorized person or misuse such information during the course of your internship or thereafter.

To the extent that you may have acquired any intellectual property rights by operations of the law which shall become part or whole of such Confidential and Propriety Information, you hereby confirm that such intellectual property rights shall belong to NCR and be assigned or transferred by you to NCR and NCR may, at its own expense, request you to sign all documents or instrument to effect such assignment or transfer.

Security Awareness

It is crucial that NCR operates with the highest level of security to maintain its reputation in the marketplace and reduce any potential risk to the Company. As part of your orientation to the Company, all employees, including senior management, are required to complete NCR Security Awareness training. The training must be completed within 30 days of your start date. Directions for accessing the training will be provided via email after your start date.

The 30-minute web-based training course educates employees on the importance of information security and how to protect NCR data. Upon completion of this course, you will be able to identify NCR's security policy and standards, understand data classification and handling, identify security practices for electronic communications, and define social engineering. As part of NCR's ongoing commitment to securing the data of our company, customers and employees, you will be required to participate in Security Awareness training annually.

Your completion of NCR Security Awareness training demonstrates your personal commitment to information security and protecting the NCR brand.

Code of Conduct

As part of your orientation to the Company, employees, including senior management, are required to complete the Company's Code of Conduct. This training must be completed within 30 days of your start date. Directions for accessing the training will be provided via email after your start date.

Employees with computer access must complete a 30-minute web-based training and certification module. This module is designed to familiarize you with our global standards of business conduct. While we recognize there are local laws and regulations that must also be followed, it is important that all employees understand and adhere to our global standard of business conduct. For employees who do not have computer access, please obtain a copy of the Company's Code of Conduct and certification form from your manager and it will be returned to the NCR Corporation, Ethics & Compliance Office, 864 Spring St. NW, Atlanta, GA 30308 USA.

This offer for internship is contingent upon your agreement to the conditions outlined in this letter, in Appendix A and in the Inventions Assignment and Confidentiality Agreement; including passing a background check.

You should note that this offer will be withdrawn if your acceptance has not been confirmed within seven (7) days of the date of this letter, unless specific alternative arrangements have been agreed.

I am excited about the contributions, experience and knowledge you bring to NCR. We have assembled some of the best and brightest professionals in the industry; and we look forward to having you as part of the team.

If you have any questions regarding the details of this offer, please contact HR Dept. at +91 01244353268. Monika will make the necessary arrangements to ensure any additional questions you may have are addressed, so you are able to make an informed decision.

Sincerely,

Monika Marwah

University Hiring Leader - India

Accepting this Offer of Employment:

By accepting and signing the Company's offer of employment you certify to the Company that you are not subject to a non-competition agreement with any company or to any other post-employment restrictive covenants that would preclude or restrict you from performing the Company position being offered in this letter. We also advise you of the Company's strong policy of respecting the intellectual property rights of other companies. You should not bring with you to your position any documents or materials designated as confidential, proprietary or trade secret by another company, nor in any other way disclose trade secret information while employed by the Company.

You further acknowledge that this employment letter reflects the general description of the terms and conditions of your employment with the Company, and is not a contract of employment for any definite duration of time. The employment relationship with the Company is by mutual consent ("Employment at Will"). This means either you or the Company have the right to discontinue the employment relationship with or without cause at any time and for any reason.

I have read the foregoing information relative to the Company's conditions of employment and understand that my employment offer is conditioned upon their satisfaction. This also acts as a legally-binding electronic signature.



Raja Shekar Reddy S (Nov 9, 2019)

NCR Candidate Data Collection

PERSONAL AND CONFIDENTIAL

Please complete the following information if you are accepting your offer for employment at NCR.

Candidate First Name: Raja Shekar

Candidate Last Name: Reddy S

University Name: Jawaharlal Nehru Technological University Hyderabad

College Name: Malla Reddy College of Engineering and Technology

Candidate Email: rajashekar435@gmail.com

Candidate Complete Address: 2-2-128/G/164, Sai Baba Colony, Uppal, Hyderabad

City: Hyderabad

State: Telangana

Country: India

Postal Code: 500039

Contact Number (Self): 9381950574

Emergency Contact Number: 9849656083
(Parents/ Home)

Raja
Raja

I verify that the information provided above is accurate at the time of completion. If any of the above information changes before my employment start date, I understand it is my responsibility to inform my NCR University Recruiter.

Date: 15/05/2019
Hyderabad

To,
The Principal,
MRCET,
Hyderabad.

Sub: Application request for an Internship.

Respected Sir,

I am Ruksana. A student of CSE III-D.
I have applied for an internship in 'Infors INDIA Pvt Ltd'.
The firm is located at 4th floor, Q-city, Gachibowli, Hydr.
It is an organisation that deals with Research & Development with Enterprises Resources planning (ERP).

Basically, it is a 5 week internship and they have been providing internships to the students of CBIT & many other colleges these years. The current internship is starting from the 22nd of May, ending up in June.

I request you to please consider my request & allow me to join hands with the above mentioned organisation. It will help me to nourish & polish my skills & build a enlighten future ahead. Also, I am looking forward to bring a small limelight to our esteemed institutions.

Sincere Regards,
Ruksana,
CSE III-D,
MRCET.

Sir
Permitted ~~upto~~ upto
23/05/2019
N50047

forwarded to Principal Sir
Suppl



Infor (India) Pvt. Ltd.
Regd. Office: 4th Floor, Block-B, Q-City,
Nanakramguda(V), Serilingampally(M),
R.R.Dist, Hyderabad - 500 032, Telangana, INDIA.
Tel : +91 40 4444 1000, Fax : +91 40 4444 0500
E-mail : infor-indiapvt.ltd@infor.com, Web : www.infor.com
CIN : U74100TG1989PTC077283
Formerly Infor Global Solutions (I) Pvt Ltd

22-May-2019

Ruksana Begum,
Malla Reddy College of Engineering & Technology
Hyderabad

Subject: Offer Letter for Internship

Dear Ruksana,

We would like to congratulate you on being selected for internship with Infor India Pvt. Ltd., Hyderabad.

Your internship Period is from 22-May-2019 to 05-July-2019 with Infor India Pvt. Ltd. on a full-time basis and as an intern, you will be receiving a stipend of INR 10000/- for the internship period. Please note that you will not be eligible for any of the employee benefits that a regular full-time employee receives. However, you will adhere to all the company's policies and practices governing the conduct of our business and employees.

During your internship, you may have to access company's confidential information. By accepting this offer of Internship, you acknowledge to maintain the information strictly confidential, and refrain from using it for your own purpose or from disclosing it to anyone third party.

Any violation of policies or procedures might lead to immediate termination from the company.

Per agreement, upon completion of your Internship, you will return the company belongings assigned to you. Separate letter will be issued upon completion of internship.

We hope that your association with Infor India Pvt. Ltd. will be successful and rewarding.

Please acknowledge your acceptance of this offer by signing below and returning it to Human Resources Department.

For Infor India Pvt. Ltd.

Renu Ganotra
Senior Director, HR, India

Employee Signature:

Employee Name:

Ruksana Begum



Infor (India) Pvt. Ltd.
Regd. Office: 4th Floor, Block B,
Nanakramguda(V), Serilingampally(M),
R.R Dist, Hyderabad - 500 032, Telangana,
INDIA.
Tel : +91 40 4444 1000, +91 40 4444 0500
E-mail : infor-indiapvt.3d@infor.com,
Web : www.infor.com
CIN : U74100TG1989PTCO77283
Formerly Infor Global Solutions (I) Pvt Ltd

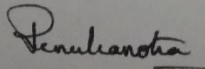
2nd January 2020
Hyd/HR/R&S/CLT/IN-CON317/20/01

Ruksana Begum
H. No: 8-8-61/B, Dilikush Nagar,
IDPL, Hyderabad - 500037

Dear Ruksana,

We are very pleased to confirm your internship on the terms and conditions set out below:-

- a) **Position:**
- Infor (India) Private Limited. ("the Company") will employ you in the position of "**Software Engineer, Associate**" as Intern for a duration of 6 months.
 - Your commencement date with the Company to be confirmed but no later than **2nd January 2020**.
 - You are required to observe the rules of the Company contained in the Employee Handbook of the Company or otherwise issued by the Company.
 - You agree to, at all times, use your best endeavors to promote and protect the Company's general interests, profitability and reputation.
 - It is clearly understood that you have been selected against a temporary vacancy. This contract may be terminated by us at any time before the completion of the period mentioned above by giving you one-month notice or payment in lieu of notice without assigning any reasons whatsoever.
- b) **Hours of Work and Location:**
- Your official working hours is from 8:30 a.m. to 5:00 p.m., Monday to Friday, (including half an hour lunch) each day. However, in order to perform the requirements of the position effectively, you agree to work any additional hours necessary to perform your job effectively and your salary represents payment for all those additional hours worked.
 - Your principal place of work will be Infor Hyderabad office. However, you may be required to undertake work related travel. The Company also reserves the right to relocate you to a new workplace according to business requirement.
- c) **Remuneration:**
- Your stipend will be **INR 20000/-** per month (Rupees Twenty Thousand only). Your Salary will be paid directly to the designated bank account and will be paid in Indian Rupees.
 - Taxes as applicable would be deducted at source as per prevailing Indian Statute(s).



Ruksana
21/1/2020

16N31A05JB

CERTIFICATE OF TRAINING

Internet of Things (IoT) with IBM Cloud

This Certifies that

Mr./Ms. S. Vinay

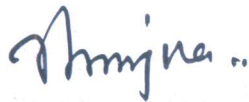
has successfully completed the training program on

'Internet of Things (IoT) with IBM Cloud'

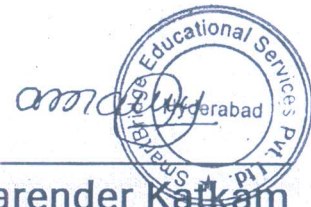
from 6th May 2019 to 24th May 2019, organized by

SmartBridge in collaboration with IBM.

Date of Issue : 25/5/2019



Nagarjuna Madluri
Program Manager (SIP-2019)
SmartBridge



Amarender Kulkarni
Chief Technology Officer
SmartBridge





Ref: SB/SIP-2019/IOT/016

Date: 31st May 2019

TO WHOMSOEVER IT MAY CONCERN

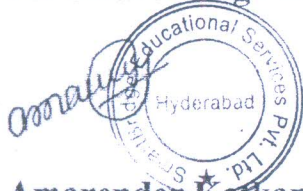
This is to certify that **Mr./Ms. S Vinay** pursuing B.Tech. in Computer Science Engineering from Malla Reddy College Of Engineering And Technology has successfully completed his summer internship from **6th May 2019** to **31st May 2019**.

During this period he had learned the concepts of **Internet of Things (IoT) with IBM Cloud** and successfully completed a project **"Intelligent Access Control System For Safety Critical Areas In Industries"**.

Refer the enclosed **Certificate of Merit** for his performance during the tenure of internship.

We wish him all the best for his future endeavours.

For **SmartBridge Educational Services Pvt. Ltd.**,



Amarender Katkam,
Director – Technical

SmartBridge Educational Services Pvt. Ltd.

Plot No.550/F, Road.No.92, Jubilee Hills, Hyderabad - 500092, Telangana - INDIA

Phone : 040-65884422, www.thesmartbridge.com

Certificate of Merit

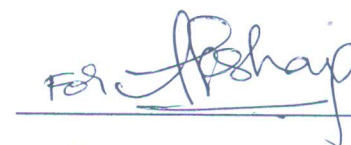
This is to certify that **Mr./Ms. S Vinay** has completed his/her internship program from **6th May 2019** to **31st May 2019** with **Internet of Things (IoT) With IBM Cloud** as the specialization. He/She had secured an overall score of **9.6 out of 10** with criteria defined below.

Assessment -1	12
Assessment -2	15
Assessment -3	14
Assignments	15
Project Work	20
Punctuality	10
Mentor Score	10
Over All Score	96

GitHub Link for the Assignments & Project Work

<https://github.com/iamvinaysridhar>

Date: 31st May 2019



Nagarjuna Madluri

Program Manager (SIP-2019)

5th Floor, 1-55/12/M/1-A-5-B,
Loukya Heights, Masjid Banda, CMC Enclave, Kondapur,
Hyderabad, Telangana 500084
+91-9908205157



20/12/2019

Dr. D. Sujatha,
HOD of CSE Dept,
Malla Reddy College of Engineering and Technology,
Maisammaguda, Kompally.

Respected Sir/Mam,

This letter is to confirm you that **Ch. Sai Likith** has been offered an internship with **RandomTrees Private Limited** under the supervision of **Mr. Anshul Ghogre**, who will be the student's supervisor.

The internship program will start on **26/12/2019 to 30/03/2020**.

We dont provide compensation during his intern period.

For RandomTrees Private Limited



Dakshayani
HR Manager

mail.google.com/mail/u/1/#label/MAJOR+PROJ+INTERNSHIP+LETTERS+2016+--+2020/FMfcgXwHNqKNHWwTrRhpNWDJdDNRwNwW

Gmail label:major-proj-internship-letters-2016---2020

4 of 15

From: Naveen Sahaya William Maria Louis <naveenwilliam@virtusa.com>
Sent: 05 June 2020 18:59
To: Dr S Srinivasa Rao <ssrao@mrct.ac.in>
Subject: Internship Certificate

CERTIFICATE OF INTERNSHIP

This is to certify that Ms. Naga Vijaya Surampudi, B.Tech student of Malla Reddy College of Engineering and Technology, Hyderabad is under the internship from 29-Dec-19 to Till 30-Jun-20 Date. During this training, she is working under the guidance of Balaji Srinivasan (Senior Vice President). Her overall performance during the training period is Excellent. Other details related to his training are as below:

i. Name of the Organization: Virtusa
 ii. Place of work: Hyderabad
 iii. Address of the Employer: Sy No. 115, Nanakramguda Village, Serilingampally Mandal, Ranga Reddy District, Hyderabad, Telangana 500032

Confirmation Provided by
 Name : Naveen William

Designation : HR – Associate Consultant

Meat

Hangouts

mail.google.com/mail/u/1/#label/MAJOR+PROJ+INTERNSHIP+LETTERS+2016+--+2020/FMfcgXwHNqKNHWwTrRhpNWDJdDNRwNwW

Gmail label:major-proj-internship-letters-2016---2020

4 of 15

29-Dec-19 to Till 30-Jun-20 Date. During this training, she is working under the guidance of Balaji Srinivasan (Senior Vice President). Her overall performance during the training period is Excellent. Other details related to his training are as below:

i. Name of the Organization: Virtusa
 ii. Place of work: Hyderabad
 iii. Address of the Employer: Sy No. 115, Nanakramguda Village, Serilingampally Mandal, Ranga Reddy District, Hyderabad, Telangana 500032

Confirmation Provided by
 Name : Naveen William

Designation : HR – Associate Consultant

Department: (Campus Recruitment)

virtusa

"Virtusa has been recognized as one of the top 20 global IT service providers in Everest Group's 2018 PEAK Matrix Service Provider of the Year™ awards; Named as an Outsourcing Leader and an All Star Company in IAOP's 2018 Global Outsourcing 100; Recognized as the Most Innovative Technology Company of the Year at the 2017 American Business Awards; Positioned as a Top 15 Sourcing Service Provider by Information Services Group (ISG)."

Meat

Hangouts



MALLA REDDY COLLEGE OF ENGINEERING & TECHNOLOGY

UGC Autonomous Institution, Govt. of India

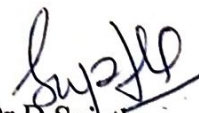
(Affiliated to JNTU, Hyderabad, Approved by AICTE - Accredited by NBA & NAAC – 'A' Grade)

Secunderabad – 500100, Telangana State, India

Department of Computer Science and Engineering

CERTIFICATE


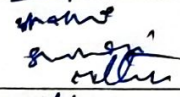
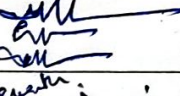
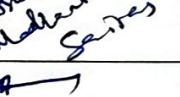
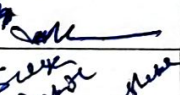
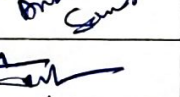
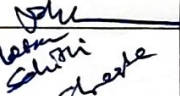
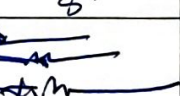
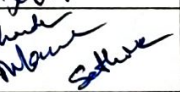

This is to certify that the following students of IV Year B Tech (Section A) specializing in Computer Science Engineering with below mentioned registration numbers have successfully completed Major Projects under the guidance of faculty of Computer Science in the Department of Computer Science Engineering in partial fulfillment for the award of degree of **Bachelor of Technology in Computer Science and Engineering**, Jawaharlal Nehru Technological University, Hyderabad during the academic year 2019-2020.


Dr. D. Sujatha
HOD-CSE

MALLA REDDY COLLEGE OF ENGINEERING AND TECHNOLOGY

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

IV B.Tech (2016-2020) MINI PROJECT DETAILS : SECTION-A

Batch	Roll No.s	Team	Title	Domain	Guides	Project Location	Signature
A1	16N31A0503	Aili Sai Kumar(TL)	Predict the onset of diabetes based on diagnostic measures	Python	Dr.D.Sujatha	MRCET	
	16N31A0555	Ellishetty Nithin Raghava					
	16N31A0509	Ananthoju Mounith					
A2	16N31A0511	A Nikhitha(TL)	Online voting system by UID	JAVA	Dr.S.Shanthi	MRCET	
	16N31A0556	G Sravani					
	16N31A0517	Ashutosh Mehta					
A3	16N31A0513	Anuri Pratima(TL)	Android security alert	ANDROID	Dr.V.Chandra Sekar	MRCET	
	16N31A0543	D. Vinuthna					
	16N31A0502	Adimulam sai kumar					
A4	16N31A0519	B Sirisha(TL)	Digit recognition using open cv	Python	Dr.Thayyaba Khatoon	MRCET	
	16N31A0515	Arigela Aswanth					
	16N31A0546	Devunla Madhavi					
A5	16N31A0522	Bairaboina Karthik Sairaj(TL)	Anti corruption management system	JAVA	Dr.Nagendra Prabhu	MRCET	
	16N31A0523	Bandaru Vinod					
	16N31A0510	Ankireddypalli Praneeth Reddy					
A6	16N31A0524	Bandoju Sai Surya(TL)	Medical search using amazon DB	ANDROID	M.V.Kamal	MRCET	
	16N31A0542	Dandu Ankith					
	16N31A0507	Aluru Somasekhar					
A7	16N31A0525	BASA VARSHITH RAJ(TL)	Monitoring online test through data visualization	JAVA	P.Bikshapathy	MRCET	
	16N31A0554	Edara Sphurthi					
	16N31A0539	chinthala srikanth					
A8	16N31A0532	Chakilam Harika (TL)	Online hotel menu item search	JAVA	W Nirmala	MRCET	
	16N31A0514	Arepally Ramya Sahithi					
	16N31A0538	Chindam Shresta					
A9	16N31A0536	Chilukurthi Sai Likhith(TL)	Loan prediction using random forest	Python	A.Syam Prasad	MRCET	
	16N31A0549	Dontha Prabhu Kumar					
	16N31A0528	Buchammagari Nithish Reddy					
A10	16N31A0537	Chiluvuri Sathvik(TL)	Mobile based anti-theft android project	ANDROID	G.Ravi	MRCET	
	16N31A0505	Akkala Jagath Chandra					
	16N31A0553	Eadara Maruthi Kumar					

A11	16N31A0558	Surampudi Naga Vijaya Sravani(TL)	ONLINE PET -CART	JAVA	Dr.D.Sujatha	MRCET	<i>Manu</i>
	16N31A0550	Ravula Manaswini					
	16N31A0527	Botla Charan Kumar					
A12	16N31A0559	Tummapudi Meghaana(TL)	Felony Delegate(on Android)	Android	M.Gayatri	MRCET	<i>Meghaana</i>
	16N31A0552	Eity Harismitha					
	16N31A0504	Aitha Rahul					
	16N31A0508	A. Sreekar(D)					
A13	16N31A0560	Shruty Suman(TL)	Iris dataset classification using svm	Python	D Radha	MRCET	<i>Shruty</i>
	16N31A0557	Garikipati Venkata Viswanath					
	16N31A0521	Yerra Sai Hamsa Lekha					
A14	16N31A0518	B Siddharth	Face recognition using open cv	python	D.Chandra Shekar Reddy	MRCET	<i>Sid</i>
	16N31A0516	Ashutosh jena(TL)					
	16N31A0544	Dasari Deepthi					
A15	16N31A0535	Cheruku Abhinava Krishna(TL)	Identifying Parts of speech of sentences using NLTK	Python	M.Jayapal	MRCET	<i>Cheruku</i>
	16N31A0520	B Varun Kumar					
	16N31A0501	A.Dinesh					
A16	16N31A0529	Buddhi Jyoshna Priya(TL)	Plant shopping on web	JAVA	K.Srikanth	MRCET	<i>Buddhi</i>
	16N31A0547	Dharmavaram Shivakrishna					
	16N31A0506	Alle Sai Kiran					
A17	16N31A0530	Burri Venkatanarasimha Reddy(TL)	Bigmart sales using unsupervised learning	Python	P.Dileep	MRCET	<i>Burri</i>
	16N31A0531	Chadagonda Bharathsimhareddy					
	16N31A0551	Durgam Saiteja					
A18	16N31A0533	Chattu Rakesh	Famous temples in Android	ANDROID	M.Sandeep	MRCET	<i>Chattu</i>
	16N31A0534	Chennuri Indu(TL)					
	16N31A0548	Dharmesh Gidwani					
	16N31A0512	Anugu Sahith Reddy(D)					
A19	16N31A0540	Chinthamani Vaishnavi(TL)	Smile detection using open cv	Python	M Sambasivudu	MRCET	<i>Chinthamani</i>
	16N31A0541	Dareddy Akshayreddy					
	16N31A0545	Devara Srilatha					

CLASS IN-CHARGE

HOD

MALLA REDDY COLLEGE OF ENGINEERING AND TECHNOLOGY
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING
IV - A PROJECT SCHEDULE 2019-2020

Batch	Roll No.s	Team	Title	Guide Name	Project Location	Signature
A1	16N31A0503	Aili Sai Kumar	String Similarity Search	Mr.M.V.Kamal	MRCET	Sai Raghava Ananthij
	16N31A0555	Elliyshetty Nithin Raghava				
	16N31A0509	Ananthoju Mounith				
A2	16N31A0511	A Nikhitha	A Bi-objective Hyper-Heuristic Support Vector Machines for Big Data Cyber-Security	Mr.P.Bikshapathy	MRCET	Nikhitha Savani Mehta
	16N31A0556	G Sravani				
	16N31A0517	Ashutosh Mehta				
A3	16N31A0513	Anuri Pratima	Cloud-based multimedia content protection system	Mrs. W Nirmala	MRCET	Pratima. vinu Sai
	16N31A0543	D. Vinuthna				
	16N31A0502	Adimulam sai kumar				
A4	16N31A0519	B Sirisha	Credit card fraud detection Using Machine Learning	Mr.A.Syam Prasad	MRCET	Sirisha Aswanth. Madhavi
	16N31A0515	Arigela Aswanth				
	16N31A0546	Devunla Madhavi				
A5	16N31A0522	Bairaboina Karthik Sairaj	Valuation of house prices using Predictive techniques	Mr.G.Ravi	MRCET	Karthik Vinod Praneeth Nithish
	16N31A0523	Bandaru Vinod				
	16N31A0510	Ankireddypalli Praneeth Reddy				
	16N31A0528	Buchammagari Nithish Reddy				
A6	16N31A0524	Bandoju Sai Surya	Robust Malware Detection of Internet Of Things Devices Using Deep Eigenspace Learning	Mrs.M.Gayatri	MRCET	Sai surya. Anki m Somam
	16N31A0542	Dandu Ankith				
	16N31A0507	Aluru Somasekhar				
A7	16N31A0525	BASA VARSHITH RAJ(Internship)	Driver Drowsiness monitoring system using visual behavior and machine learning	Mrs.D Radha	MRCET	Varshith. Sphurthi Srikanth.
	16N31A0554	Edara Sphurthi				
	16N31A0539	Chinthala srikanth				
A8	16N31A0532	Chakilam Harika	Text classification in newsgroup using machine learning	Mr. D.Chandra Shekar Reddy	MRCET	Harika. Ramya. Shreshtha.
	16N31A0514	Arepally Ramya Sahithi				
	16N31A0538	Chindam Shresta				
A9	16N31A0537	Chiluvuri Sathvik	CRIME DATA ANALYSIS	Mr.M.Jayapal	MRCET	Sathvik. Chandra Cherota
	16N31A0505	Akkala Jagath Chandra				
	16N31A0553	Eadara Maruthi Kumar				

A10	16N31A0550	Ravula Manaswini	Prediction of Heart Disease Using Machine Learning Algorithms	Dr.D.Sujatha	MRCET	Manu Saili Pras
	16N31A0536	Chilukurthi Sai Likhith(Internship)				
	16N31A0549	Dontha Prabhu Kumar				
A11	16N31A0559	Tummapudi Meghaana	How Data-Driven Entrepreneur Analyzes Imperfect Information for Business Opportunity Evaluation	Mr. K. Srikanth	MRCET	Megha Hoorish Prabhu
	16N31A0552	Eity Harismitha				
	16N31A0504	Aitha Rahul				
A12	16N31A0560	Shruty Suman	Predicting the Top-N Popular Videos via a Cross-Domain Hybrid Model	Mr.P.Dileep	MRCET	Soman viswanath Hamsa lech
	16N31A0557	Ganikipati Venkata Viswanath				
	16N31A0521	Yerra Sai Hamsa Lekha				
A13	16N31A0527	Botla Charan Kumar	Assessing the effectiveness of riparian restoration projects using land set and precipitation data from the cloud-computing	Mr. M.Sandeep	MRCET	Charan Jena Siddharth Deepthi
	16N31A0516	Ashutosh jena				
	16N31A0518	B Siddharth(Internship)				
	16N31A0544	Dasari Deepthi				
A14	16N31A0535	Cheruku Abhinava Krishna	Personalized affective feedback to address students' frustration in ITS	Mr.M Sambasivudu	MRCET	Krishna Varun Dinesh.
	16N31A0520	B Varun Kumar				
	16N31A0501	A.Dinesh				
A15	16N31A0529	Buddhi Jyoshna Priya	A user-centric machine learning framework for cyber security operations center	Mr. Manoj Kumar Gottimukkala	MRCET	Jyoshna Siva Sai Kiran
	16N31A0547	Dharmavaram Shivakrishna				
	16N31A0506	Alle Sai Kiran				
A16	16N31A0530	Burri Venkatanarasimha Reddy	Analysis of the Logistic Model for Accident Severity on Urban Road Environment	Mrs. J Arthi Jaya Kumari	MRCET	Venk Bhar Saiteja
	16N31A0531	Chadagonda Bharathsimhareddy				
	16N31A0551	Durgam Saiteja				
A17	16N31A0533	Chattu Rakesh	Market Basket Analysis	Mr.M.Venu	MRCET	Rakesh Indu Gidwan
	16N31A0534	Chennuri Indu				
	16N31A0548	Dharmesh Gidwani				
A18	16N31A0540	Chinthamani Vaishnavi	Multi-Traffic Scene Perception Based using Supervised Learning	Mrs.Nirosha	MRCET	Vaishnavi Akshay Srilatha
	16N31A0541	Dareddy Akshayreddy				
	16N31A0545	Devara Srilatha				
A19	16N31A0558	Surampudi Naga Vijaya Sravani(Internship)	MICRO SERVICES FOR BANKING API USING SPRING	Dr.D.Sujatha	Virtuasa	Vijaya Sravani



MALLA REDDY COLLEGE OF ENGINEERING & TECHNOLOGY

UGC Autonomous Institution, Govt. of India

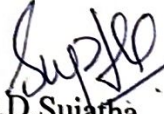
(Affiliated to JNTU, Hyderabad, Approved by AICTE - Accredited by NBA & NAAC – 'A' Grade)

Secunderabad – 500100, Telangana State, India

Department of Computer Science and Engineering

CERTIFICATE

This is to certify that the following students of IV Year B Tech (Section B) specializing in Computer Science Engineering with below mentioned registration numbers have successfully completed Major Projects under the guidance of faculty of Computer Science in the Department of Computer Science Engineering in partial fulfillment for the award of degree of **Bachelor of Technology in Computer Science and Engineering**, Jawaharlal Nehru Technological University, Hyderabad during the academic year 2019-2020.


Dr.D.Sujatha
HOD-CSE

MALLA REDDY COLLEGE OF ENGINEERING AND TECHNOLOGY
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING
IV B.Tech (2019-20) MINI PROJECT DETAILS : SECTION-B

IV - B PROJECT BATCHES LIST

S.No	Roll No.	Student Name	Project Title	Domain	Guide Name	Project Location	Signature
B - 1	16N31A0574	GOTTA SOUJANYA	Classification of texts using SVM	Python	Arthi Jayakumari	MRCET	<i>Arthi Jayakumari</i>
	16N31A0565	GADIPELLY SANTHOSH					
	16N31A0561	GADDALA KEERTHI					
B - 2	16N31A05A3	KOTA PRANEETHA	Food Wastage Management	Java		MRCET	<i>Praneetha Kota</i>
	16N31A0567	GANGARAPU HARISH					
	16N31A05B6	MADAS SAKETH					
B - 3	16N31A0589	K SAI SINDHU	Future SMS	Android	T.Siva Ratna Sai	MRCET	<i>T.Siva Ratna Sai</i>
	16N31A0562	GADDAM AKHIL					
	16N31A0573	GORULA SUMANTH					
B - 4	16N31A05A4	KOTHA SAMAIKYA	Travel Solutions	Android	Shanti Priya	MRCET	<i>Samaiya Kotha</i>
	16N31A0583	GUDIBANDI MONEESH REDDY					
	16N31A0576	GUDURU SAM JAYANTH REDDY					
B - 5	16N31A0571	GOLRILLA PRAGNYA DEVI	Supporting privacy protection in personalised web search	Java	Nusrath Khan	MRCET	<i>Nusrath Khan</i>
	16N31A0591	KALAKONDA TEJA					
	16N31A0577	GUGLAVATH SAIKIRAN					
B - 6	16N31A05B4	MADABUSHINI VYSHNAVI	Online doctor appointment	Java	S.Vishwanath Reddy	MRCET	<i>Vishwanath R.S. Prasad</i>
	16N31A0578	RAMANCHA SNEHA PRIYA					
	16N31A05A9	LEKKALA SHIVA PRASAD REDDY					
B - 7	16N31A0590	K SUPRIYA DEVI	College Phonebook	Android	N.Vijay Kumar	MRCET	<i>K. Supriya</i>
	16N31A0572	GOPU SAI RANADEEP REDDY					
	16N31A0585	JOGOLLA KEERTHI					
B - 8	16N31A05A8	LATTUPALLY SAI MAHANTH	Quick response code generator	Python	K.M.Rayudu	MRCET	<i>Sai Mahanth Venu Aravind</i>
	16N31A0598	KILLADA CHANDRIKA VENU					
	16N31A05A1	KOMMU SAI ARAVIND					

B - 9	16N31A0569	GARA SAI KIRAN	Human Resource management system	Java	Dr.V.Chandra Sekar	MRCET	Sai Kiran Hanumallika
	16N31A0592	KANCHERLA HANUMALLIKA					
	16N31A0594	KARNEKANTI SUHAS					
B - 10	16N31A0596	KASOJU UDAY KARTHIK	Pocket Phonics	Android	Dr.Thayyaba Khatoon	MRCET	Sai Kiran Sandeep Akash
	16N31A05B2	M SANDEEP REDDY					
	16N31A0597	KETHAVATH AKASH					
B - 11	16N31A05A6	KURAPATI VIDYA CHANDANA	Know More Words	Android	Dr.Nagendra Prabhu	MRCET	Ch Mounisha Sunil
	16N31A0564	GADIPELLI DURGA MOUNISHA					
	16N31A05A0	KOLLABATHULA SUNIL					
B - 12	16N31A05B0	LODE MADHAN GOUD	Beyond text QA Multimedia Answer Generation by Web Harvesting	Java	M.V.Kamal	MRCET	Madhan Nithin Mahesh
	16N31A0588	K SAI NITHIN					
	16N31A0587	K MAHESH					
B - 13	16N31A0581	JAKKULA TEJASWINI	Quick Mob	Android	P.Bikshapathy	MRCET	Teja Saranya Naveen kur
	16N31A05B9	PENEMETSA SAI SARANYA					
	16N31A05A7	KURUKUNTLA NAVFEN KUMAR					
B - 14	16N31A0563	GADDAM RUPESH REDDY	Blue Dog Android Security Application	Android	W Nirmala	MRCET	Rupesh Amarnath Shanm
	16N31A0595	KASIREDDY AMARANTH REDDY					
	16N31A0584	JARPULA SHANMUKHA SAI					
B - 15	16N31A0580	JAKKULA MOUNIKA	HATAO	Android	A.Syam Prasad	MRCET	Mou Ravi Havitha
	16N31A05B5	MADAMANCHI RAVI CHANDRA					
	16N31A05B1	M MANISH YADAV					
B - 16	16N31A05A5	KURAKULA NAGALAXMI	Data analysis on movie reviews	Python	G.Ravi	MRCET	Naga Harsha Venk
	16N31A0599	KODI HARSHAVARDHAN REDDY					
	16N31A0566	GANDRAJU NAGA VENKATA					
B - 17	16N31A0570	GHATADI RACHANA	Ring Mode	Android	M.Gayatri	MRCET	Rach Kun Naga
	16N31A0582	JANGAM KEERTHANA					
	16N31A05B7	MADHARLA NAGATEJA					
B - 18	16N31A05A2	KONDURU SHARMILA	Books resale	Java	D Radha	MRCET	Sharm Sai Koushik Sran
	16N31A0593	KANKANALA SRI SAI KOUSHIK					
	16N31A05B8	BANDAMEEDI SRAVAN					

MALLA REDDY COLLEGE OF ENGINEERING AND TECHNOLOGY
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING
IV - B PROJECT SCHEDULE 2019-2020

Batch	Roll No.s	Team	Title	Project Guide	Project Location	Signature
B - 1	16N31A0574	GOTTA SOUJANYA	Video-based abnormal Driving Behaviour detection via deep learning Fusions	Mrs.V.Suneetha	MRCET	Soujanya Santosh Keerthi Akash
	16N31A0565	GADIPELLY SANTHOSH				
	16N31A0561	GADDALA KEERTHI				
	16N31A0597	KETHAVATH AKASH				
B - 2	16N31A05A3	KOTA PRANEETHA	Urban Street Cleanliness using Deep Learning and mobile edge computing	Mrs.Honey Diana	MRCET	Praneetha Harish Saketh
	16N31A0567	GANGARAPU HARISH				
	16N31A05B6	MADAS SAKETH				
B - 3	16N31A0589	K SAI SINDHU	Data Analytics approach to the Cybercrime underground economy	Mrs.R.Sujata	MRCET	Sindhu Akhil Sumanth
	16N31A0562	GADDAM AKHIL				
	16N31A0573	GORULA SUMANTH				
B - 4	16N31A05A4	KOTHA SAMAIKYA	Review of the Use of AI Techniques in Serious Games:Decision-Making and Machine Learning	Mr.Sivakumar	MRCET	Sivakumar Moneesh Jayath
	16N31A0583	GUDIBANDI MONEESH REDDY				
	16N31A0576	GUDURU SAM JAYANTH REDDY				
B - 5	16N31A0596	KASOJU UDAY KARTHIK	Currency recognition system using image processing	Mr.Naveen Kumar Reddy	MRCET	Karthik Teja Sai Kiran
	16N31A0591	KALAKONDA TEJA				
	16N31A0577	GUGLAVATH SAIKIRAN				
B - 6	16N31A05B4	MADABUSHINI VYSHNAVI	Sentiment analysis system to improve teaching and Learning	Mrs.Sirisha	MRCET	Vyshnavi Sneha Priya Pragnya Devi Leela Prasad
	16N31A0578	RAMANCHA SNEHA PRIYA				
	16N31A0571	GOLRILLA PRAGNYA DEVI				
	16N31A05A9	LEKKALA SHIVA PRASAD REDDY				
B - 7	16N31A0590	K SUPRIYA DEVI	Recolored Image Detection via a Deep Discriminative Model	Mr.Saleem	MRCET	Supriya Devi Sai Ranadeep Keerthi
	16N31A0572	GOPU SAI RANADEEP REDDY				
	16N31A0585	JOGOLLA KEERTHI				
B - 8	16N31A05B2	M SANDEEP REDDY	Semi-supervised machine learning approach for Ddos Detection	Mr.Prabhu	MRCET	Sandeep Venu Sai Manish
	16N31A0598	KILLADA CHANDRIKA VENU				
	16N31A05A1	KOMMU SAI ARAVIND				
B - 9	16N31A0569	GARA SAI KIRAN	Finding trustworthy service provider in a trusted network	Mr.Rayudu	MRCET	Sai Kiran Hanumanth Suhag
	16N31A0592	KANCHERLA HANUMALLIKA				
	16N31A0594	KARNEKANTI SUHAS				
B - 10	16N31A05A6	KURAPATI VIDYA CHANDANA	Automatic E-government services with Artificial Intelligence.	Mrs.Pavani	MRCET	Chandana Mounisha Sunita
	16N31A0564	GADIPELLI DURGA MOUNISHA				
	16N31A05A0	KOLLABATHULA SUNIL				
B - 11	16N31A05B0	LODE MADHAN GOUD	Deep learning application's in medical image analysis- Brain tumor	Mrs.Shruthi	MRCET	Madhan Goud Sai Nithin Mahesh
	16N31A0588	K SAI NITHIN				
	16N31A0587	K MAHESH				

B - 12	16N31A0581	JAKKULA TEJASWINI	Captcha Recognition using Deep Learning Technique.	Mrs.Nirma Devi	MRCET	Tejaswini
	16N31A0589	PENEMETSA SAI SARANYA				Saranya
	16N31A05A7	KURUKUNTLA NAVEEN KUMAR				Naveen kumar
B - 13	16N31A0563	GADDAM RUPESH REDDY	Multifactor opinion mining and intention analysis for Business intelligence	Mrs.Likitha	MRCET	Rupesh
	16N31A0595	KASIREDDY AMARANTH REDDY				Amaranth
	16N31A0584	JARPULA SHANMUKHA SAI				Shanukha Sai
B - 14	16N31A0580	JAKKULA MOUNIKA	Density based smart traffic control system	Mr.Satish	MRCET	Mounika
	16N31A05B5	MADAMANCHI RAVI CHANDRA				Ravi chandra
	16N31A05B1	M MANISH YADAV				Manish yadav
B - 15	16N31A05A5	KURAKULA NAGALAXMI	Facial expression recognition based scoring system using open cv	Mr.T.Siva Ratna Sai	MRCET	Nagalaxmi
	16N31A0599	KODI HARSHAVARDHAN REDDY				Harshavardhan
	16N31A0566	G NAGA VENKATA HEMANTH VARMA				Hemant hvarma
B - 16	16N31A0570	GHATADI RACHANA	Prognosis of liver disease using SVM and Naïve Bayes	Mrs.Shanthi priya	MRCET	Rachana
	16N31A0582	JANGAM KEERTHANA				Keethana
	16N31A05B7	MADHARLA NAGATEJA				Naga Teja
B - 17	16N31A05A2	KONDURU SHARMILA	Handwriting digit recognition using machine learning Approaches	Mr.Nusarath	MRCET	Sharmila
	16N31A0593	KANKANALA SRI SAI Koushik				Koushik
	16N31A05B8	BANDAMEEDI SRAVAN				Sraavan
internship	16N31A05A8	LATTUPALLY SAI MAHANTH	Location Tracking Generic Component	Dr.Shanthi	Huvi Technologies	Sai Mahanth.



MALLA REDDY COLLEGE OF ENGINEERING & TECHNOLOGY

UGC Autonomous Institution, Govt. of India

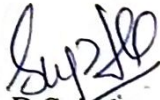
(Affiliated to JNTU, Hyderabad, Approved by AICTE - Accredited by NBA & NAAC – 'A' Grade)

Secunderabad – 500100, Telangana State, India

Department of Computer Science and Engineering

CERTIFICATE

This is to certify that the following students of IV Year B Tech (Section C) specializing in Computer Science Engineering with below mentioned registration numbers have successfully completed Major Projects under the guidance of faculty of Computer Science in the Department of Computer Science Engineering in partial fulfillment for the award of degree of **Bachelor of Technology in Computer Science and Engineering**, Jawaharlal Nehru Technological University, Hyderabad during the academic year 2019-2020.


Dr.D.Sujatha
HOD-CSE

B - 9	16N31A0569	GARA SAI KIRAN	Human Resource management system	Java	Dr.V.Chandra Sekar	MRCET	Sai Kiran Hanumallika
	16N31A0592	KANCHERLA HANUMALLIKA					
	16N31A0594	KARNEKANTI SUHAS					
B - 10	16N31A0596	KASOJU UDAY KARTHIK	Pocket Phonics	Android	Dr.Thayyaba Khatoon	MRCET	Sai Kiran Sandeep Akash
	16N31A05B2	M SANDEEP REDDY					
	16N31A0597	KETHAVATH AKASH					
B - 11	16N31A05A6	KURAPATI VIDYA CHANDANA	Know More Words	Android	Dr.Nagendra Prabhu	MRCET	Ch Mounisha Sunil
	16N31A0564	GADIPELLI DURGA MOUNISHA					
	16N31A05A0	KOLLABATHULA SUNIL					
B - 12	16N31A05B0	LODE MADHAN GOUD	Beyond text QA Multimedia Answer Generation by Web Harvesting	Java	M.V.Kamal	MRCET	Madhan Nithin Mahesh
	16N31A0588	K SAI NITHIN					
	16N31A0587	K MAHESH					
B - 13	16N31A0581	JAKKULA TEJASWINI	Quick Mob	Android	P.Bikshapathy	MRCET	Teja Saranya Naveen k
	16N31A05B9	PENEMETSA SAI SARANYA					
	16N31A05A7	KURUKUNTLA NAVFEN KUMAR					
B - 14	16N31A0563	GADDAM RUPESH REDDY	Blue Dog Android Security Application	Android	W Nirmala	MRCET	Rupesh Amarnath Shanm
	16N31A0595	KASIREDDY AMARANTH REDDY					
	16N31A0584	JARPULA SHANMUKHA SAI					
B - 15	16N31A0580	JAKKULA MOUNIKA	HATAO	Android	A.Syam Prasad	MRCET	Mou Ravi Havitha
	16N31A05B5	MADAMANCHI RAVI CHANDRA					
	16N31A05B1	M MANISH YADAV					
B - 16	16N31A05A5	KURAKULA NAGALAXMI	Data analysis on movie reviews	Python	G.Ravi	MRCET	Naga Harsha Venk
	16N31A0599	KODI HARSHAVARDHAN REDDY					
	16N31A0566	GANDRAJU NAGA VENKATA					
B - 17	16N31A0570	GHATADI RACHANA	Ring Mode	Android	M.Gayatri	MRCET	Rach K Naga
	16N31A0582	JANGAM KEERTHANA					
	16N31A05B7	MADHARLA NAGATEJA					
B - 18	16N31A05A2	KONDURU SHARMILA	Books resale	Java	D Radha	MRCET	Sharm Sai Koushik Sran
	16N31A0593	KANKANALA SRI SAI KOUSHIK					
	16N31A05B8	BANDAMEEDI SRAVAN					

MALLA REDDY COLLEGE OF ENGINEERING AND TECHNOLOGY
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING
IV B.Tech (2016-20) MINI PROJECT DETAILS : SECTION-C

Batch	Roll No.s	Team	Title	Domain	Guides	Project Location	Signature
C1	16N31A05E8	MYNAM SAI DHANUSH	Improving security and efficiency in element based file sharing systems	JAVA	D.Chandra Shekar Reddy	MRCET	Dhu Raksh Renu
	16N31A05C1	MADU RAKESH					
	16N31A05F7	NERELLA RAMAKRISHNA					
C2	16N31A05C6	MALOTH DIVYA	E-governance	JAVA	M.Jayapal	MRCET	Divya Hem Sai
	16N31A05C7	MALOTH HEMANTH NAYAK					
	16N31A05C8	MAMIDALA SAIKIRAN					
C3	16N31A05H8	GUNJAN TOMAR	OSN Walls	JAVA	K.Srikanth	MRCET	Tom Dn Kerian
	16N31A05H2	POLISETTY PRATYUSHA					
	16N31A05H3	POTHUNURI KRANTHI KUMAR					
C4	16N31A05G3	PALAKONDA SAMATHA	Mobile document scanner	PYTHON	P.Dileep	MRCET	Sai Sai Nishith Anu gopu
	16N31A05G5	PAMIDIKONDA SAI NISHITH					
	16N31A05D2	MEKALABOINA ARUN GOPICHAND					
C5	16N31A05H6	RAJA SHEKAR REDDY S	House Pricing Prediction using Linear Regression	PYTHON	M.Sandeep	MRCET	Rajasekar Jagan Siddh
	16N31A05E3	MULI JAGANMOHANREDDY					
	16N31A05F9	NUKATHATI SIDDHARTHA RAO					
C6	16N31A05H1	Poddaturi Arul	Online Attendance Management System	JAVA	M Sambasivudu	MRCET	Arul Sejid Manoj
	16N31A05D7	MOHAMMED SAJID KHAN					
	16N31A05E7	MURABOINA MANOJ					
C7	16N31A05H4	R.G.GOKUL	Network Automation	Python	Manoj Kumar G	MRCET	Gokul Nikhil Pavan
	16N31A05H5	RACHAGIRI NIKHIL					
	16N31A05G0	PABBA PAVAN KUMAR					
C8	16N31A05C9	MANASI JOSHI	Object Detection using Python	PYTHON	M.Venu	MRCET	Joshi Mohammed Sai
	16N31A05D8	P.V. MOHAMMED ROSHAN					
	16N31A05C3	SAI KRISHNA CHAITANYA MALAPAKA					
C9	16N31A05H0	PILLALA BHAVANI	Real Time Eye blink detection	PYTHON	S.Vishwanath Reddy	MRCET	Vishu Megha
	16N31A05E6	MUPPALANENI HIMAJA					
	16N31A05C4	REDDYBATTULA MEGHANA					
C10	16N31A05F5	NEELA RUPA	city vehicle and Traffic control system	JAVA	V Suneetha	MRCET	Neela Muni Sivan
	16N31A05D0	M.SWAROOPA RANI					
	16N31A05F6	NEMALI SIVAREDDY					

C11	16N31A05G2	PABBA VAISHNAVI	Courier service management system	JAVA	Mrs.Shanthi Priya	MRCET	Vaisu Priya Naveen
	16N31A05G9	PEDDALA BHAVANI					
	16N31A05J0	RAYALA NAVEEN					
C12	16N31A05F8	NIKITHA .R.K	Encrypted SMS	ANDROID	P Honey Diana	MRCET	Nikhil Sujata Diana
	16N31A05D1	MEDAGANI SUJALA					
	16N31A05F0	N.JHANSI					
C13	16N31A05F4	NAYINI VASANTHA	personal information manager using AJAX	JAVA	R.Sujatha	MRCET	Keerthi Tejani
	16N31A05C5	MALLEMPATI.KEERTHI					
C14	16N31A05G4	PALEVELA TEJASWI	Motion detection using OPENCV	PYTHON	N Siva Kumar	MRCET	Krishna Sujana
	16N31A05H7	R.GANGA KRISHNAN					
	16N31A05C2	MAKUTAM SRUJANA REDDY					
C15	16N31A05F2	NAMBURI SAI VARUN KUMAR	Optical mark Recognition Evaluation System	PYTHON	Ch.Naveen Kumar Reddy	MRCET	Venk Rahman Shanu
	16N31A05E4	MUNAGANTI VENKAT PAVAN					
	16N31A05D6	MOHAMMED MUSADIQ REHMAN					
C16	16N31A05E1	M.RAVI SHANKER	Genre classification with movies data	PYTHON	Sirisha	MRCET	Sneetha Sindhu Teja
	16N31A05F1	NALLAPARAJU SNEHITH VARMA					
C17	16N31A05F3	NARASAPURAM SAI SINDHUJA	Medical E-card	JAVA	Saleem	MRCET	Neha Nikhil
	16N31A05E0	MUDHINELLA TEJA					
	16N31A05E2	MUHAMMAD NEHAL NAZIM					
C18	16N31A05D3	MENGANI NIKHIL	Micro Finance Application	JAVA	Ravi Kiran	MRCET	Sankhya Prudhvi Aravind
	16N31A05E5	MUPPALA VENKATA SAI NITYA ABHAY					
	16N31A05G7	PARAKALA PRUDHVI RAJ					
	16N31A05D5	MITTAPALLY SAI ARAVIND					

MALLA REDDY COLLEGE OF ENGINEERING AND TECHNOLOGY
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING
IV - C PROJECT SCHEDULE 2019 -2020

Batch	Roll No.s	Team	Title	Guide Name	Project Location	Signature
C1	16N31A05E8	MYNAM SAI DHANUSH	Real Time Emotion Detection Using Tensor Flow and Opencv in Python	N.Vijay Kumar	MRCET	<i>Bhava Pavam Rakesh Ramakrishna</i>
	16N31A05G0	PABBA PAVAN KUMAR				
	16N31A05C1	MADU RAKESH				
	16N31A05F7	NERELLA RAMAKRISHNA				
C2	16N31A05C6	MALOTH DIVYA	Hand Gesture Recognition using HAAR CASCADE Algorithm	Ms. Vijaya Lakshmi	MRCET	<i>Chitra Hemath Saijanam Rajadurai</i>
	16N31A05C7	MALOTH HEMANTH NAYAK				
	16N31A05C8	MAMIDALA SAIKIRAN				
	16N31A05H6	RAJASEKHAR REDDY				
C3	16N31A05H8	GUNJAN TOMAR	Using NLP approach Predicting an automated answer Chatbot technique	Dr.V.Chandrasekar	MRCET	<i>Ganjan Gokul Kranthi Kumar Nikhil</i>
	16N31A05H4	R.G.GOKUL				
	16N31A05H3	POTHUNURI KRANTHI KUMAR				
C4	16N31A05G3	PALAKONDA SAMATHA	Extracting Phishing Website Features in URL and Prediction using Machine Learning	Mrs. Bala	MRCET	<i>Somasha Nithin Anun</i>
	16N31A05G5	PAMIDIKONDA SAI NISHITH				
	16N31A05D2	MEKALABOINA ARUN GOPICHAND				
C5	16N31A05H1	Podduturi Anul	Face Detection and Recognition for Digital Forensics and Information Security	Mrs. Nirosha	MRCET	<i>Anul Tejash Manoj</i>
	16N31A05D7	MOHAMMED SAJID KHAN				
	16N31A05E7	MURABOINA MANOJ				
C6	16N31A05C9	MANASI JOSHI	Real-time machine learning application for heart disease detection using big data approach	Mr.M.V.Kamal	MRCET	<i>Joshi Murali Chaitanya</i>
	16N31A05D8	P.V. MOHAMMED ROSHAN				
	16N31A05C3	SAI KRISHNA CHAITANYA MALAPAKA				
C7	16N31A05H0	PILLALA BHAVANI	Keras Leaf Disease Detection Of Trained Images Using Open CV	Mr.P.Bikshapathy	MRCET	<i>Bhavan Himaja Meghana</i>
	16N31A05E6	MUPPALANENI HIMAJA				
	16N31A05C4	REDDYBATTULA MEGHANA				
C8	16N31A05F5	NEELA RUPA	Object Tracking Based On Color Using Open CV in Python	Mrs. W Nirmala	MRCET	<i>Neshaan Bhanu Naveen</i>
	16N31A05D0	M.SWAROOPA RANI				
	16N31A05F6	NEMALI SIVAREDDY				
C9	16N31A05G2	PABBA VAISHNAVI	Credit Card Fraud Detection using SVM Algorithm	Mr.A.Syam Prasad	MRCET	<i>Sujala Mithani Vasantha</i>
	16N31A05G9	PEDDALA BHAVANI				
	16N31A05J0	RAYALA NAVEEN				
C10	16N31A05F8	NIKITHA R.K	Classification of Fashion Article pictures victimization in Machine Learning using Deep Learning Algorithm	Mr.G.Ravi	MRCET	<i>Keerthi Pamgon Tejash</i>
	16N31A05D1	MEDAGANI SUJALA				
	16N31A05F0	N.JHANSI				
C11	16N31A05F4	NAYINI VASANTHA	Timeseries Analysis of Stock market prediction using Machine learning	Mrs.M.Gayatri	MRCET	<i>Keerthi Pamgon Tejash</i>
	16N31A05C5	MALLEMPATI KEERTHI				
	16N31A05E3	MULI JAGANMOHANREDDY				
	16N31A05G4	PALEVELA TEJASWI				

C12	16N31A05H7	R.GANGA KRISHNAN	Drug-Disease Association Prediction Based on Neighborhood Information Aggregation in Neural Networks	Mrs.D Radha	MRCET	Chang Laksh Srujana Varun
	16N31A05C2	MAKUTAM SRUJANA REDDY				
	16N31A05F2	NAMBURI SAI VARUN KUMAR				
C13	16N31A05E4	MUNAGANTI VENKAT PAVAN	Text Summarization using Natural Language Processing	Mr. D.Chandra Shekar Reddy	MRCET	Ravi Ahmed Siddhartha
	16N31A05D6	MOHAMMED MUSADIQ REHMAN				
	16N31A05F9	NUKATHATI SIDDHARTHA RAO				
C14	16N31A05F1	NALLAPARAJU SNEHITH VARMA	Scalable Prediction of Global Online Media News Virality and Predicting Fake News Using NLP and Machine Learning	Mr.M.Jayapal	MRCET	M Snehith Ravi Sindhuj
	16N31A05E1	M.RAVI SHANKER				
	16N31A05F3	NARASAPURAM SAI SINDHUJA				
C15	16N31A05E0	MUDHINELLA TEJA	Road Sign Recognition Using Anaconda Navigator	Mr. K. Srikanth	MRCET	Teja Neel Nikhil
	16N31A05E2	MUHAMMAD NEHAL NAZIM				
	16N31A05D3	MENGANI NIKHIL				
C16	16N31A05E5	MUPPALA VENKATA SAI NITYA ABHAY	Android Malware Detection Using Genetic Algorithm based Optimized Feature Selection and Machine Learning	Mr.P.Dileep	MRCET	Abhay Prudhvi Sai Aravind
	16N31A05G7	PARAKALA PRUDHVI RAJ				
	16N31A05D5	MITTAPALLY SAI ARAVIND				
C-17	16N31A05H2	POLISETTY PRATYUSHA	BANK MANAGEMENT SYSTEM USING ANGULARJS SPRING MVC and HIBERNATE	Dr.Nagendra Prabhu	CAPRUSIT	Prathyusha



MALLA REDDY COLLEGE OF ENGINEERING & TECHNOLOGY

UGC Autonomous Institution, Govt. of India

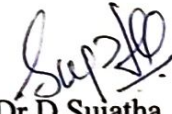
(Affiliated to JNTU, Hyderabad, Approved by AICTE - Accredited by NBA & NAAC – 'A' Grade)

Secunderabad – 500100, Telangana State, India

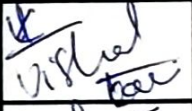
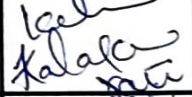
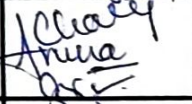
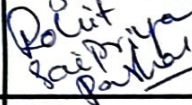
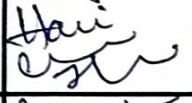
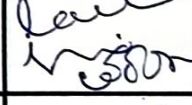
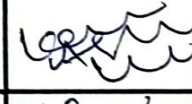
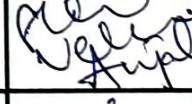
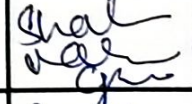
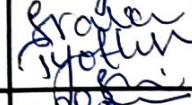
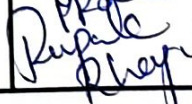
Department of Computer Science and Engineering

CERTIFICATE

This is to certify that the following students of IV Year B Tech (Section D) specializing in Computer Science Engineering with below mentioned registration numbers have successfully completed Major Projects under the guidance of faculty of Computer Science in the Department of Computer Science Engineering in partial fulfillment for the award of degree of **Bachelor of Technology in Computer Science and Engineering**, Jawaharlal Nehru Technological University, Hyderabad during the academic year 2019-2020.


Dr.D.Sujatha
HOD-CSE

MALLA REDDY COLLEGE OF ENGINEERING AND TECHNOLOGY
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING
IV B.Tech (2019-20) MINI PROJECT DETAILS : SECTION-D

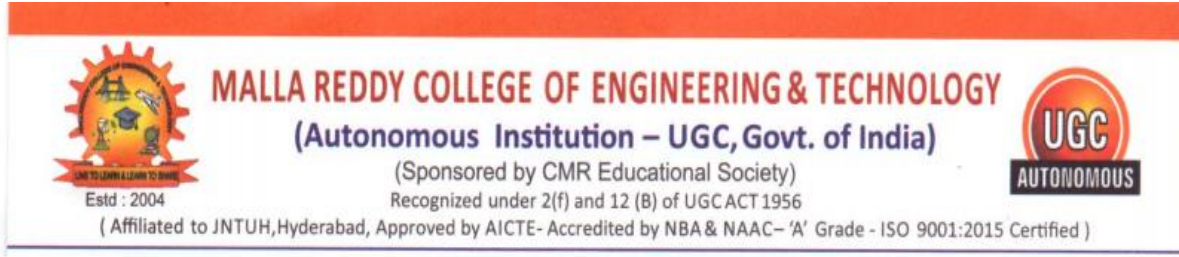
BATCH	ROLL NOS	TEAM	TITLE	DOMAIN	GUIDE	PROJECT LOCATION	Signature
D1	16N31A05K1	SAMBARU VAMSHIKRISHNA(T)	Births and Deaths data analysis with time series	PYTHON	Mr.Manoj	MRCET	
	16N31A05J7	SAGAR KAUSHIK					
	15N31A0544	CHAPA VISHAL					
D2	16N31A05J3	RONANKI KALPANA(T)	Data Leakage Detection	JAVA	J Arthi Jaya Kumari	MRCET	
	16N31A05L3	SRAVANAM DASARADH					
	16N31A05K3	SANGANA RAVINDRA REDDY					
D3	16N31A05M1	TANNIRU ARUNA(T)	Security Email communicator	JAVA	M.Venu	MRCET	
	16N31A05L4	SRIPADA KOTA CHARY					
	17N35A0502	BARUPATLA SRIKANTH					
D4	16N31A05M8	THATI ROHITH(T)	Secure Net Auction	JAVA	S.Vishwanath Reddy	MRCET	
	16N31A05K0	SAI PRIYA THOTA					
	16N31A05N7	VALLAPU PUSHPALATHA					
D5	16N31A05L5	SUDHA HANISHA(T)	Gender Recognition by Voice	PYTHON	V Suneetha	MRCET	
	16N31A05M0	TALEDA ADARSH					
	16N31A05P3	VITHANALA HARISH					
D6	16N31A05J2	R RADHA VENKATA LAVANYA(T)	File Storage Authentication using Cloud	JAVA	Dr.S.Shanthi	MRCET	
	16N31A05M4	THALLAPPELLY SAITEJA					
	17N35A0506	MEDIKONDA THARUN					
D7	16N31A05K8	SHAIK ARSHAD PARVEZ	House Rental Management System	JAVA	P Honey Diana	MRCET	
	16N31A05N6	V KAVERI(T)					
	16N31A05P4	VIVEKANANDA K					
D8	17N35A0503	JAKKA SHRAVANI(T)	Time Sheet Management System	JAVA	R.Sujatha	MRCET	
	17N35A0504	KANDIMALLA VENKAT SAI					
	16N35A0507	M ANJALI					
D9	16N31A05K2	SANDHELA SHARANYA(T)	Credit card Fraud Detection	PYTHON	N Siva Kumar	MRCET	
	16N31A05M7	THAPPETA VINEETH MARTIN					
	16N31A05P0	VINAY GANGARABOINA					
D10	16N31A05M2	TELLAKULA JYOTHSNA(T)	E Learning	JAVA	Ch.Naveen Kumar Reddy	MRCET	
	16N31A05K5	SARANU SARVANI					
	17N35A0505	KUMMARI SRIKANTH					
D11	16N31A05Q1	PRAJWAL(T)	Web Library Management System	JAVA	Sirisha	MRCET	
	16N31A05Q2	RUPAK					
	16N31A05P1	VINEET RAGHAV					

D12	16N31A05N8	VANDANA DUBEY(T)	Face emotion detection and capture	PYTHON	Saleem	MRCET	<i>Saleem</i>
	16N31A05J5	S VEERENDRA					
	17N35A0501	BANDA PRANITHA					
D13	16N31A05L6	T ALEKHYA	Miscellaneous site prediction	PYTHON	K.M.Rayudu	MRCET	<i>K.M.Rayudu</i>
	16N31A05L2	SIRISALA NIKHIL(T)					
	16N31A05K6	SEELAM JYOTHI PRAVEEN					
D14	16N31A05M3	THAKUR AKSHITHA(T)	Market analysis of super store with time series	PYTHON	Ravi Kiran	MRCET	<i>Ravi Kiran</i>
	16N31A05N5	UPPUTURI SUDHAKAR					
	16N31A05J8	SAI CHANDAN REDDY NIMMA					
D15	16N31A05K9	SHAIK AZARUDDIN(T)	Snake game with AI	PYTHON	Mr.Jayapal	MRCET	<i>Mr. Jayapal</i>
	16N31A05M9	THEERTHALA SRIRAM					
	16N31A05L1	SIMRAN SAXENA					
D16	16N31A05N3	UDAYAGIRI LAKSHMI SIVANI(T)	Automation of Aviation control	JAVA	B Pavani	MRCET	<i>B Pavani</i>
	16N31A05N2	TUMULA SAI MANOHAR					
	16N31A05P5	YAMA VARUN					
D17	16N31A05J1	MALLA GANGA BHAVANI(T)	Training and Placement Cell	JAVA	S J Shruthi Rani Yadav	MRCET	<i>S J Shruthi Rani Yadav</i>
	16N31A05L8	TAGARAM SUSHMITHA					
	16N31A05J9	SAI PRASAD SHENMALI					
D18	16N31A05L9	TALAMADLA DEEPIKA(T)	Network Banking System	JAVA	Nirma	MRCET	<i>Nirma</i>
	16N31A05P7	YELMA KRISHNA REDDY					
	16N31A05N1	THULLURU RAGHAVA					
D19	16N31A05J6	S VINAY(I)(T)	Intelligent access control system for safety critical areas in Industries	PYTHON	Likitha Reddy	SMART BRIDGE-IBM	<i>Manikanta</i>
	16N31A05P9	VANKA HARIJANRADHAN(I)					
	16N31A05N0	THOTA MANIKANTA NAGA HANUMAN(I)					
D20	16N31A05J4	RUKSANA BEGUM	Order Management	Android	Siva Ratna Sai	Infor	<i>RS</i>
D21	16N31A05P2	VISHWAKSEN REDDY	Mobile Game using C#	C#	Satish	OWN Project	<i>SR</i>

MALLA REDDY COLLEGE OF ENGINEERING AND TECHNOLOGY
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING
IV - D PROJECT SCHEDULE
2019-2020

Batch	Roll No.s	Team	Title	Guide Name	Project Location	Signagture
D1	16N31A05K1	SAMBARU VAMSHIKRISHNA(T)	Loan Approval Prediction based on Machine Learning	Mr. M.Sandeep	MRCET	Kausik Kausik Vishal
	16N31A05J7	SAGAR KAUSHIK				
	15N31A0544	CHAPA VISHAL				
D2	16N31A05J3	RONANKI KALPANA(T)	Eye Ball Cursor Movement using Open CV	Mr.M Sambasivudu	MRCET	Kadapa Dasara Ravindra
	16N31A05L3	SRAVANAM DASARADH				
	16N31A05K3	SANGANA RAVINDRA REDDY.				
D3	16N31A05M1	TANNIRU ARUNA(T)	Intrusion Detection Model using Machine Learning on Big Data Environment	Mr. Manoj Kumar Gottimukkala	MRCET	Arjun Kota chary Srikanth
	16N31A05L4	SRIPADA KOTA CHARY				
	17N35A0502	BARUPATLA SRIKANTH				
D4	16N31A05M8	THATI ROHITH(T)	Machine Learning based Regression Model for Prediction Soil Humidity	Mrs. J Arthi Jaya Kumari	MRCET	Rohit Arthi
	16N31A05K0	SAI PRIYA THOTA				
	16N31A05N7	VALLAPU PUSHPALATHA				
D5	16N31A05L5	SUDHA HANISHA(T)	Smart Attendance Marking System Using Facial Recognition	Mr.M.Venu	MRCET	H Adarsh Hans
	16N31A05M0	TALEDA ADARSH				
	16N31A05P3	VITHANALA HARISH				
D6	16N31A05J2	R RADHA VENKATA LAVANYA(T)	Real Time Object Detection and Tracking Using Deep Learning based on python models	Mrs. S.Bala	MRCET	Lava Sai Sharon
	16N31A05M4	THALLAPPELLY SAITEJA				
	17N35A0506	MEDIKONDA THARUN				
D7	16N31A05K8	SHAIK ARSHAD PARVEZ	Human Activity in Patterns Prediction system for Health Care Appliances	Mrs. V Suneetha	MRCET	Parvez Kumar Vivekananda
	16N31A05N6	V KAVERI(T)				
	16N31A05P4	VIVEKANANDA K				
D8	17N35A0503	JAKKA SHRAVANI(T)	Digital Drawing With RGB colors and Yellow Using Open CV And deep learning	Mrs. P Honey Diana	MRCET	Srawant Venkat Anjali
	17N35A0504	KANDIMALLA VENKAT SAI				
	16N35A0507	M ANJALI				
D9	16N31A05K2	SANDHELA SHARANYA(T)	Understanding and clustering hash tags according to their word distribution using NLP in machine learning	Mrs.R.Sujatha	MRCET	Sharanya Rineth Vinas
	16N31A05M7	THAPPETA VINEETH MARTIN				
	16N31A05P0	VINAY GANGARABOINA				
D10	16N31A05M2	TELLAKULA JYOTHSNA(T)	AI Based Car Speed Control Using Hand gesture	Mr.N Siva Kumar	MRCET	Siva Kumar
	16N31A05K5	SARANU SARVANI				
	17N35A0505	KUMMARI SRIKANTH				
D11	16N31A05Q1	PRAJWAL(T)	Hate Speech on Twitter:A programmatic approach to collect Hateful and offensive expression in Machine Learning	Mr. Ch.Naveen Kumar Reddy	MRCET	Naveen Kumar Reddy
	16N31A05Q2	RUPAK				
	16N31A05P1	VINEET RAGHAV				

D12	16N31A05N8	VANDANA DUBEY(T)	Number Plate Detection Using Open CV In Image Dataset	Mrs. Sirisha	MRCET	Van veena Prani
	16N31A05J5	S VEERENDRA				
	17N35A0501	BANDA PRANITHA				
D13	16N31A05L6	T ALEKHYA	PREDICTING ALZHEIMERS DISEASE USING MACHINE LEARNING	Mr.Saleem	MRCET	Aleem Nikhil Jyothi
	16N31A05L2	SIRISALA NIKHIL(T)				
	16N31A05K6	SEELAM JYOTHI PRAVEEN				
D14	16N31A05M3	THAKUR AKSHITHA(T)	Soil moisture retrieval using ground water dataset using Machine Learning	Mr.K.M.Rayudu	MRCET	Akshitha Sudhakar Chandan
	16N31A05N5	UPPUTURI SUDHAKAR				
	16N31A05J8	SAI CHANDAN REDDY NIMMA				
D15	16N31A05K9	SHAIK AZARUDDIN(T)	FIRE DETECTION THROUGH PYTHON USING HAAR CASCADE FILES AND OPEN CV	Mrs. B Pavani	MRCET	Azaruddin Brisam simran
	16N31A05M9	THEERTHALA SRIRAM				
	16N31A05L1	SIMRAN SAXENA				
D16	16N31A05N3	UDAYAGIRI LAKSHMI SIVANI(T)	Brain Tumor image classification using CNN perception model	Dr.Thayyaba Khatoon	MRCET	Sivani Manohar Varun
	16N31A05N2	TUMULA SAI MANOHAR				
	16N31A05P5	YAMA VARUN				
D17	16N31A05J1	MALLA GANGA BHAVANI(T)	Intelligent Traffic Light Management System	Dr.Ravi Kiran	MRCET	Gan Suresh Prasad
	16N31A05L8	TAGARAM SUSHMITHA				
	16N31A05J9	SAI PRASAD SHENMALI				
D18	16N31A05L9	TALAMADLA DEEPIKA(T)	DRIVER ASSISTANCE SYSTEM BASED ON DEEP LEARNING	Mr.Satish	MRCET	Dee Peethu Ratna
	16N31A05P7	YELMA KRISHNA REDDY				
	16N31A05N1	THULLURU RAGHAVA				
D19	16N31A05J6	S VINAY(I)(T)	Data Science Process Pipeline for solving employee Attrition and their Job Performance and Predicting With AI	Mr. T.Siva Ratna Sai	MRCET	Siva Ratna Sai
	16N31A05P9	VANKA HARIJANRADHAN(I)				
	16N31A05N0	THOTA MANIKANTA NAGA HANUMAN(I)				
D20	16N31A05J4	RUKSANA BEGUM	Automation Testing for ERP Applications using Selenium	Dr.Thayyaba Khatoon	MRCET	Ruksana
D21	16N31A05P2	VISHWAKSEN REDDY	Mobile Game using Artificial Intelligence	Dr.D.Sujatha	MRCET	Vishwak



Date: 15th April, 2019

**To
The Director,
PANTECH Solutions,
Hyderabad.**

Respected Sir,

Sub: Request for providing Internship to our student of III B. Tech -ECE - in your esteemed organization- Reg.

Malla Reddy College of Engineering and Technology (Autonomous) is approved by AICTE, New Delhi and affiliated to JNT University, Hyderabad. The MRCET College is offering B. Tech and M.Tech Programmes in the areas of Computer Science and Engineering, Electronics & Communication Engineering, Information Technology, Aeronautical Engineering, Mechanical Engineering, Electronics & Electrical Engineering and Master in Business Administration (MBA). The faculty having the synergy of excellence in application-oriented teaching, research and consultancy experience in India and overseas. The experienced faculty continuously Endeavour to impart the knowledge to groom the students into industry ready engineers. The need for students to get exposed to practical aspects of Engineering & Technology industry need not be over emphasized. The best method to see that the students can get necessary help through project work training in your esteemed organization. We look forward your generosity and spirit of cooperation to provide Internship facilities to our students of M. Tech VLSI & ES.

We earnestly request your good selves kindly to provide an opportunity to our M. Tech student to facilitate training facility from 02/05/2019 to 04/06/2019 as a part of their curriculum in M. Tech program in Engineering & Technology.

S.No.	Roll No	Name of the Student	Course	Branch
1.	16N31A0401	ANNAM NARENDAR	B.Tech	ECE

We shall be extremely grateful for your favorable consideration in this regard.

Yours sincerely,

**Dr. S. Srinivasa Rao
HOD, ECE**



PANTECH SOLUTIONS

INTERNSHIP CERTIFICATE

This certifies that

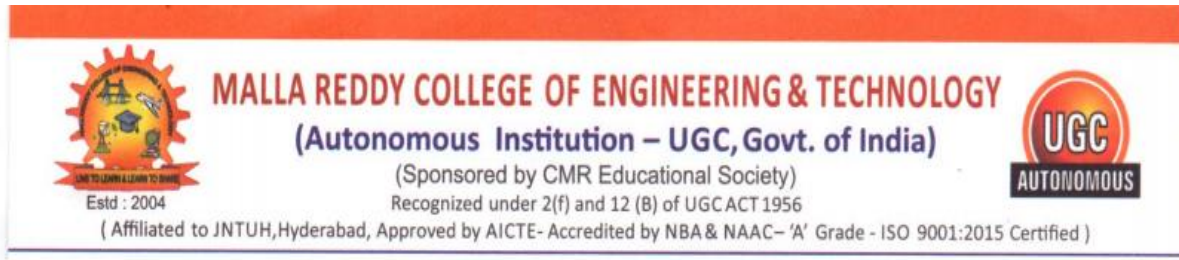
**ANNAM NARENDAR, 16N31A0401 OF MALLA
REDDY COLLEGE OF ENGINEERING AND
TECHNOLOGY**

has completed Internship in our Organization in June 2019

Given on June 20, 2019.

A handwritten signature in blue ink, appearing to read "Anjaneya", is written over a horizontal line.

Mr.M.Anjaneya Prasad
Chief Executive Officer



Date: 15th April, 2019

**To
The Director,
Vedic School of VLSI Design,
Hyderabad.**

Respected Sir,

Sub: Request for providing Internship to our student of III B. Tech -ECE - in your esteemed organization- Reg.

Malla Reddy College of Engineering and Technology (Autonomous) is approved by AICTE, New Delhi and affiliated to JNT University, Hyderabad. The MRCET College is offering B. Tech and M.Tech Programmes in the areas of Computer Science and Engineering, Electronics & Communication Engineering, Information Technology, Aeronautical Engineering, Mechanical Engineering, Electronics & Electrical Engineering and Master in Business Administration (MBA). The faculty having the synergy of excellence in application-oriented teaching, research and consultancy experience in India and overseas. The experienced faculty continuously Endeavour to impart the knowledge to groom the students into industry ready engineers. The need for students to get exposed to practical aspects of Engineering & Technology industry need not be over emphasized. The best method to see that the students can get necessary help through project work training in your esteemed organization. We look forward your generosity and spirit of cooperation to provide Internship facilities to our students of M. Tech VLSI & ES.

We earnestly request your good selves kindly to provide an opportunity to our M. Tech student to facilitate training facility from 02/05/2019 to 04/06/2019 as a part of their curriculum in M. Tech program in Engineering & Technology.

S.No.	Roll No	Name of the Student	Course	Branch
1.	16N31A0405	A SREE BHAVANARAYANA	B.Tech	ECE

We shall be extremely grateful for your favorable consideration in this regard.

Yours sincerely,

**Dr. S. Srinivasa Rao
HOD, ECE**



VEDIC SCHOOL OF VLSI DESIGN

INTERNSHIP CERTIFICATE

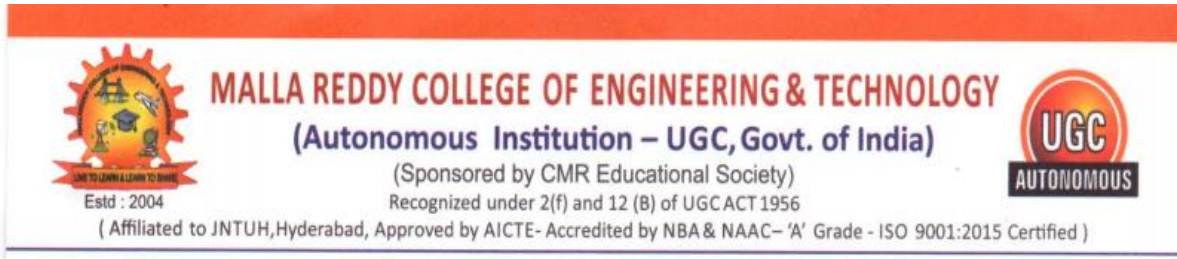
This certificate is presented to

A SREE BHAVANARAYANA -16N31A0405

For completing internship program from June to July 2019.

Given this August 1, 2019.

Mr. Satyaraj Krishna
Manager



Date: 15th April, 2019

**To
The Director,
Embedded RF Technologies,
Hyderabad.**

Respected Sir,

Sub: Request for providing Internship to our student of III B. Tech -ECE - in your esteemed organization- Reg.

Malla Reddy College of Engineering and Technology (Autonomous) is approved by AICTE, New Delhi and affiliated to JNT University, Hyderabad. The MRCET College is offering B. Tech and M.Tech Programmes in the areas of Computer Science and Engineering, Electronics & Communication Engineering, Information Technology, Aeronautical Engineering, Mechanical Engineering, Electronics & Electrical Engineering and Master in Business Administration (MBA). The faculty having the synergy of excellence in application-oriented teaching, research and consultancy experience in India and overseas. The experienced faculty continuously Endeavour to impart the knowledge to groom the students into industry ready engineers. The need for students to get exposed to practical aspects of Engineering & Technology industry need not be over emphasized. The best method to see that the students can get necessary help through project work training in your esteemed organization. We look forward your generosity and spirit of cooperation to provide Internship facilities to our students of M. Tech VLSI & ES.

We earnestly request your good selves kindly to provide an opportunity to our M. Tech student to facilitate training facility from 02/05/2019 to 04/06/2019 as a part of their curriculum in M. Tech program in Engineering & Technology.

S.No.	Roll No	Name of the Student	Course	Branch
1.	16N31A0412	ANGIREKULA POOJITHA	B.Tech	ECE

We shall be extremely grateful for your favorable consideration in this regard.

Yours sincerely,

**Dr. S. Srinivasa Rao
HOD, ECE**



EMBEDDED RF TECHNOLOGIES

CERTIFICATE OF INTERNSHIP

This certificate is given to

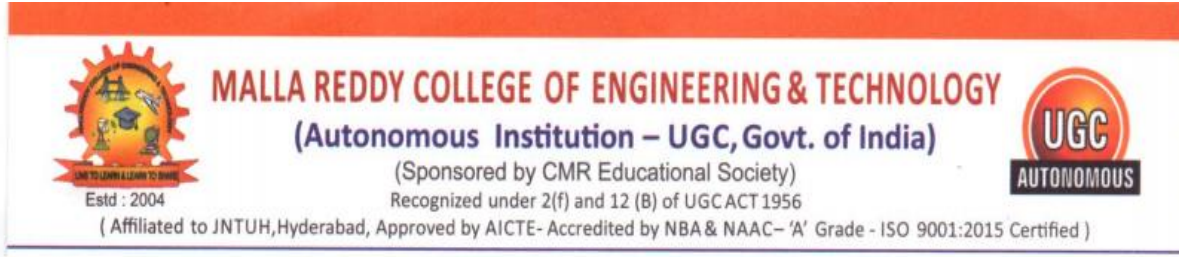
**ANGIREKULA POOJITHA- 16N31A0412 OF
MRCET**

for attending the Internship Program from 02/05/2019 to 04/06/2019

Given this June 10, 2019.

A handwritten signature in blue ink that reads "Dharmaj Kumar".

General Manager



Date: 15th April, 2019

**To
The Director,
PANTECH Solutions,
Hyderabad.**

Respected Sir,

Sub: Request for providing Internship to our student of III B. Tech -ECE - in your esteemed organization- Reg.

Malla Reddy College of Engineering and Technology (Autonomous) is approved by AICTE, New Delhi and affiliated to JNT University, Hyderabad. The MRCET College is offering B. Tech and M.Tech Programmes in the areas of Computer Science and Engineering, Electronics & Communication Engineering, Information Technology, Aeronautical Engineering, Mechanical Engineering, Electronics & Electrical Engineering and Master in Business Administration (MBA). The faculty having the synergy of excellence in application-oriented teaching, research and consultancy experience in India and overseas. The experienced faculty continuously Endeavour to impart the knowledge to groom the students into industry ready engineers. The need for students to get exposed to practical aspects of Engineering & Technology industry need not be over emphasized. The best method to see that the students can get necessary help through project work training in your esteemed organization. We look forward your generosity and spirit of cooperation to provide Internship facilities to our students of M. Tech VLSI & ES.

We earnestly request your good selves kindly to provide an opportunity to our M. Tech student to facilitate training facility from 02/05/2019 to 04/06/2019 as a part of their curriculum in M. Tech program in Engineering & Technology.

S.No.	Roll No	Name of the Student	Course	Branch
1.	16N31A0413	ANNANGI ANIL KUMAR	B.Tech	ECE

We shall be extremely grateful for your favorable consideration in this regard.

Yours sincerely,

**Dr. S. Srinivasa Rao
HOD, ECE**



PANTECH SOLUTIONS

INTERNSHIP CERTIFICATE

This certifies that

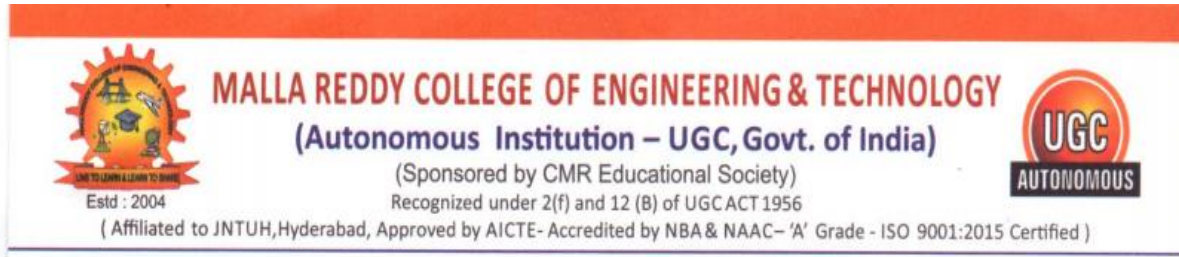
**ANNANGI ANIL KUMAR-16N31A0413 OF MALLA
REDDY COLLEGE OF ENGINEERING AND
TECHNOLOGY**

has completed Internship in our Organization in June 2019

Given on June 20, 2019.

A handwritten signature in blue ink, appearing to read "Anjaneya Prasad", with a long horizontal stroke extending to the right.

Mr.M.Anjaneya Prasad
Chief Executive Officer



Date: 15th April, 2019

To
The Director,
Vedic School of VLSI Design,
Hyderabad.

Respected Sir,

Sub: Request for providing Internship to our student of III B. Tech -ECE - in your esteemed organization- Reg.

Malla Reddy College of Engineering and Technology (Autonomous) is approved by AICTE, New Delhi and affiliated to JNT University, Hyderabad. The MRCET College is offering B. Tech and M.Tech Programmes in the areas of Computer Science and Engineering, Electronics & Communication Engineering, Information Technology, Aeronautical Engineering, Mechanical Engineering, Electronics & Electrical Engineering and Master in Business Administration (MBA). The faculty having the synergy of excellence in application-oriented teaching, research and consultancy experience in India and overseas. The experienced faculty continuously Endeavour to impart the knowledge to groom the students into industry ready engineers. The need for students to get exposed to practical aspects of Engineering & Technology industry need not be over emphasized. The best method to see that the students can get necessary help through project work training in your esteemed organization. We look forward your generosity and spirit of cooperation to provide Internship facilities to our students of M. Tech VLSI & ES.

We earnestly request your good selves kindly to provide an opportunity to our M. Tech student to facilitate training facility from 02/05/2019 to 04/06/2019 as a part of their curriculum in M. Tech program in Engineering & Technology.

S.No.	Roll No	Name of the Student	Course	Branch
1.	16N31A0419	AVILAPAKA SRILEKHA	B.Tech	ECE

We shall be extremely grateful for your favorable consideration in this regard.

Yours sincerely,

Dr. S. Srinivasa Rao
HOD, ECE



VEDIC SCHOOL OF VLSI DESIGN
INTERNSHIP CERTIFICATE

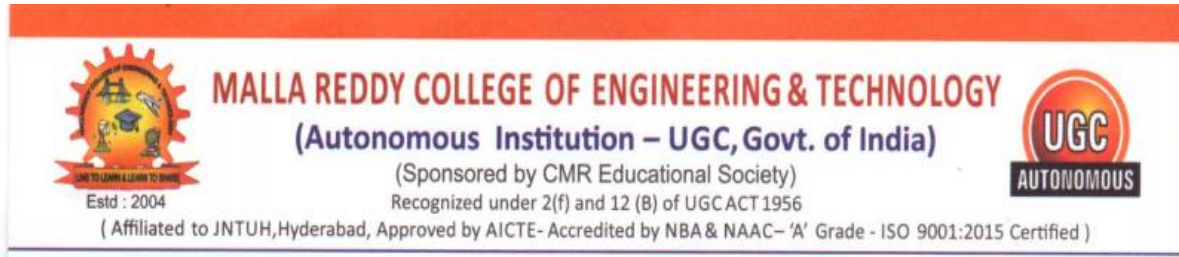
This certificate is presented to

AVILAPAKA SRILEKHA -16N31A0419

For completing internship program from June to July 2019.

Given this August 1, 2019.

Mr.Satyaraj Krishna
Manager



Date: 15th April, 2019

**To
The Director,
PANTECH Solutions,
Hyderabad.**

Respected Sir,

Sub: Request for providing Internship to our student of III B. Tech -ECE - in your esteemed organization- Reg.

Malla Reddy College of Engineering and Technology (Autonomous) is approved by AICTE, New Delhi and affiliated to JNT University, Hyderabad. The MRCET College is offering B. Tech and M.Tech Programmes in the areas of Computer Science and Engineering, Electronics & Communication Engineering, Information Technology, Aeronautical Engineering, Mechanical Engineering, Electronics & Electrical Engineering and Master in Business Administration (MBA). The faculty having the synergy of excellence in application-oriented teaching, research and consultancy experience in India and overseas. The experienced faculty continuously Endeavour to impart the knowledge to groom the students into industry ready Technology industry need not be over emphasized. The best method to see that the students can get necessary help through project work training in your esteemed organization. We look forward your generosity and spirit of cooperation to provide Internship facilities to our students of M. Tech VLSI & ES.

We earnestly request your good selves kindly to provide an opportunity to our M. Tech student to facilitate training facility from 02/05/2019 to 04/06/2019 as a part of their curriculum in M. Tech program in Engineering & Technology.

S.No.	Roll No	Name of the Student	Course	Branch
1.	16N31A0425	BEEREDDY PRANITHA	B.Tech	ECE

We shall be extremely grateful for your favorable consideration in this regard.

Yours sincerely,

**Dr. S. Srinivasa Rao
HOD, ECE**

PANTECH SOLUTIONS

INTERNSHIP CERTIFICATE

This certifies that

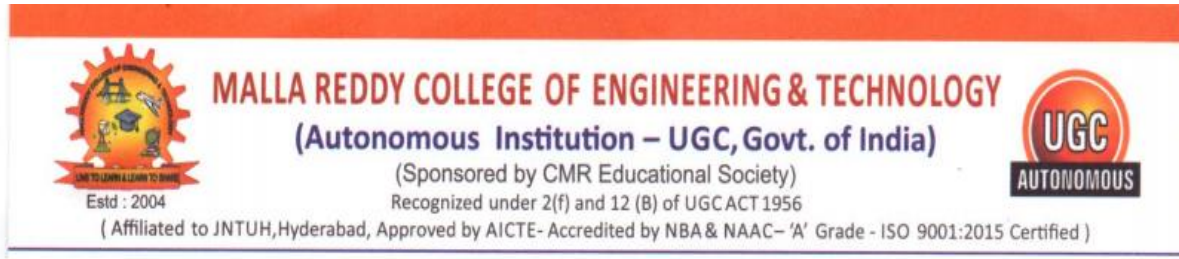
**BEEREDDY PRANITHA-16N31A0425 OF MALLA
REDDY COLLEGE OF ENGINEERING AND
TECHNOLOGY**

has completed Internship in our Organization in June 2019

Given on June 20, 2019.



Mr.M.Anjaneya Prasad
Chief Executive Officer



Date: 15th April, 2019

**To
The Director,
PANTECH Solutions,
Hyderabad.**

Respected Sir,

Sub: Request for providing Internship to our student of III B. Tech -ECE - in your esteemed organization- Reg.

Malla Reddy College of Engineering and Technology (Autonomous) is approved by AICTE, New Delhi and affiliated to JNT University, Hyderabad. The MRCET College is offering B. Tech and M.Tech Programmes in the areas of Computer Science and Engineering, Electronics & Communication Engineering, Information Technology, Aeronautical Engineering, Mechanical Engineering, Electronics & Electrical Engineering and Master in Business Administration (MBA). The faculty having the synergy of excellence in application-oriented teaching, research and consultancy experience in India and overseas. The experienced faculty continuously Endeavour to impart the knowledge to groom the students into industry ready Technology industry need not be over emphasized. The best method to see that the students can get necessary help through project work training in your esteemed organization. We look forward your generosity and spirit of cooperation to provide Internship facilities to our students of M. Tech VLSI & ES.

We earnestly request your good selves kindly to provide an opportunity to our M. Tech student to facilitate training facility from 02/05/2019 to 04/06/2019 as a part of their curriculum in M. Tech program in Engineering & Technology.

S.No.	Roll No	Name of the Student	Course	Branch
1.	16N31A0431	BHUPATI RAJULAKSHMI SAI PRUDHVI RAJU	B.Tech	ECE

We shall be extremely grateful for your favorable consideration in this regard.

Yours sincerely,

**Dr. S. Srinivasa Rao
HOD, ECE**



PANTECH SOLUTIONS

INTERNSHIP CERTIFICATE

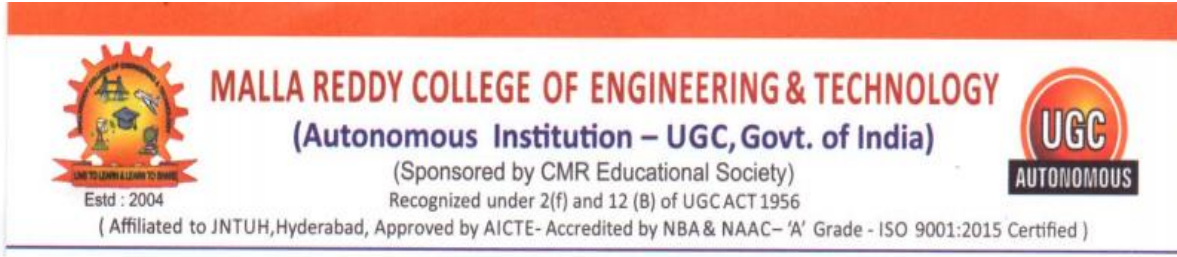
This certifies that

**BHUPATI RAJULAKSHMI
SAI PRUDHVI RAJU
-16N3IA0431 OF MALLA REDDY COLLEGE OF
ENGINEERING AND TECHNOLOGY**

has completed Internship in our Organization in June 2019

Given on June 20, 2019.

Mr.M.Anjaneya Prasad
Chief Executive Officer



Date: 15th April, 2019

**To
The Director,
Embedded RF Technologies,
Hyderabad.**

Respected Sir,

Sub: Request for providing Internship to our student of III B. Tech -ECE - in your esteemed organization- Reg.

Malla Reddy College of Engineering and Technology (Autonomous) is approved by AICTE, New Delhi and affiliated to JNT University, Hyderabad. The MRCET College is offering B. Tech and M.Tech Programmes in the areas of Computer Science and Engineering, Electronics & Communication Engineering, Information Technology, Aeronautical Engineering, Mechanical Engineering, Electronics & Electrical Engineering and Master in Business Administration (MBA). The faculty having the synergy of excellence in application-oriented teaching, research and consultancy experience in India and overseas. The experienced faculty continuously Endeavour to impart the knowledge to groom the students into industry ready engineers. The need for students to get exposed to practical aspects of Engineering & Technology industry need not be over emphasized. The best method to see that the students can get necessary help through project work training in your esteemed organization. We look forward your generosity and spirit of cooperation to provide Internship facilities to our students of M. Tech VLSI & ES.

We earnestly request your good selves kindly to provide an opportunity to our M. Tech student to facilitate training facility from 02/05/2019 to 04/06/2019 as a part of their curriculum in M. Tech program in Engineering & Technology.

S.No.	Roll No	Name of the Student	Course	Branch
1.	16N31A0437	BYROJU YASHASHREE	B.Tech	ECE

We shall be extremely grateful for your favorable consideration in this regard.

Yours sincerely,

**Dr. S. Srinivasa Rao
HOD, ECE**

EMBEDDED RF TECHNOLOGIES

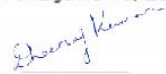
CERTIFICATE OF INTERNSHIP

This certificate is given to

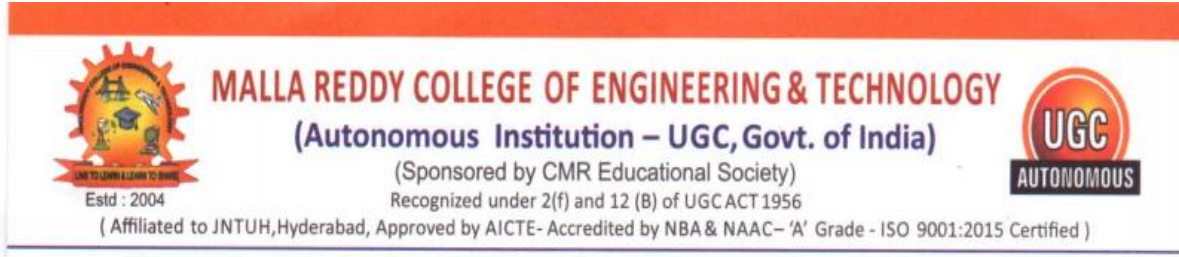
**BYROJU YASHASHREE- 16N31A0437 OF
MRCET**

for attending the Internship Program from 02/05/2019 to 04/06/2019

Given this June 10, 2019.



Mr. Dheeraj Kumar
General Manager



Date: 15th April, 2019

To
The Director,
RobotSpace Robotics and Automation Pvt. Ltd.,
Hyderabad.

Respected Sir,

Sub: Request for providing Internship to our student of III B. Tech -ECE - in your esteemed organization- Reg.

Malla Reddy College of Engineering and Technology (Autonomous) is approved by AICTE, New Delhi and affiliated to JNT University, Hyderabad. The MRCET College is offering B. Tech and M.Tech Programmes in the areas of Computer Science and Engineering, Electronics & Communication Engineering, Information Technology, Aeronautical Engineering, Mechanical Engineering, Electronics & Electrical Engineering and Master in Business Administration (MBA). The faculty having the synergy of excellence in application-oriented teaching, research and consultancy experience in India and overseas. The experienced faculty continuously Endeavour to impart the knowledge to groom the students into industry ready engineers. The need for students to get exposed to practical aspects of Engineering & Technology industry need not be over emphasized. The best method to see that the students can get necessary help through project work training in your esteemed organization. We look forward your generosity and spirit of cooperation to provide Internship facilities to our students of M. Tech VLSI & ES.

We earnestly request your good selves kindly to provide an opportunity to our M. Tech student to facilitate training facility from 02/05/2019 to 04/06/2019 as a part of their curriculum in M. Tech program in Engineering & Technology.

S.No.	Roll No	Name of the Student	Course	Branch
1.	16N31A0442	CHETTIPALLY SHIVANI SHRI AMULYA	B.Tech	ECE

We shall be extremely grateful for your favorable consideration in this regard.

Yours sincerely,

Dr. S. Srinivasa Rao
HOD, ECE

RobotSpace Robotics and Automation
Pvt. Ltd.,



Internship Completion Certificate

This is to certify that

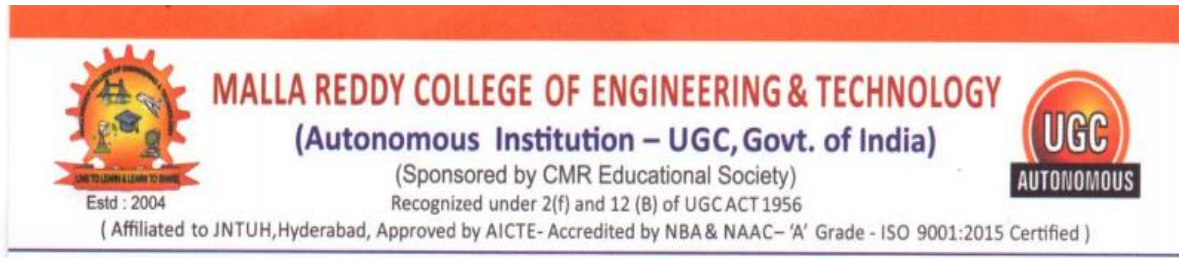
**CHETTIPALLY SHIVANI SHRI AMULYA-
16N31A0442 of MRCET**

has successfully completing the Internship program from 02/05/2019 to 04/06/2019 .

Issued on June 7, 2019.

A blue ink signature of Mr. N. Roopak Sharma, written in a cursive style.

Mr.N.Roopak Sharma
Chief Executive Officer



Date: 15th April, 2019

**To
The Director,
Vedic School of VLSI Design,
Hyderabad.**

Respected Sir,

Sub: Request for providing Internship to our student of III B. Tech -ECE - in your esteemed organization- Reg.

Malla Reddy College of Engineering and Technology (Autonomous) is approved by AICTE, New Delhi and affiliated to JNT University, Hyderabad. The MRCET College is offering B. Tech and M.Tech Programmes in the areas of Computer Science and Engineering, Electronics & Communication Engineering, Information Technology, Aeronautical Engineering, Mechanical Engineering, Electronics & Electrical Engineering and Master in Business Administration (MBA). The faculty having the synergy of excellence in application-oriented teaching, research and consultancy experience in India and overseas. The experienced faculty continuously Endeavour to impart the knowledge to groom the students into industry ready engineers. The need for students to get exposed to practical aspects of Engineering & Technology industry need not be over emphasized. The best method to see that the students can get necessary help through project work training in your esteemed organization. We look forward your generosity and spirit of cooperation to provide Internship facilities to our students of M. Tech VLSI & ES.

We earnestly request your good selves kindly to provide an opportunity to our M. Tech student to facilitate training facility from 02/05/2019 to 04/06/2019 as a part of their curriculum in M. Tech program in Engineering & Technology.

S.No.	Roll No	Name of the Student	Course	Branch
1.	16N31A0448	DAMARLA PANDURANGA	B.Tech	ECE

We shall be extremely grateful for your favorable consideration in this regard.

Yours sincerely,

**Dr. S. Srinivasa Rao
HOD, ECE**



VEDIC SCHOOL OF VLSI DESIGN
INTERNSHIP CERTIFICATE

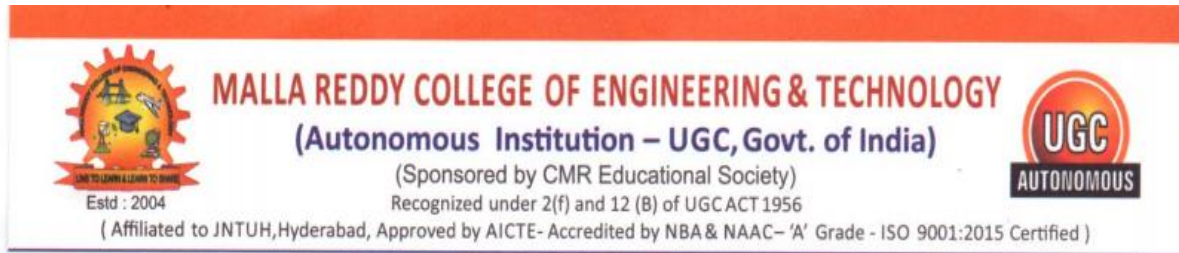
This certificate is presented to

DAMARLA PANDURANGA -16N31A0448

For completing internship program from June to July 2019.

Given this August 1, 2019.

Mr. Satyaraj Krishna
Manager



Date: 15th April, 2019

**To
The Director,
Embedded RF Technologies,
Hyderabad.**

Respected Sir,

Sub: Request for providing Internship to our student of III B. Tech -ECE - in your esteemed organization- Reg.

Malla Reddy College of Engineering and Technology (Autonomous) is approved by AICTE, New Delhi and affiliated to JNT University, Hyderabad. The MRCET College is offering B. Tech and M.Tech Programmes in the areas of Computer Science and Engineering, Electronics & Communication Engineering, Information Technology, Aeronautical Engineering, Mechanical Engineering, Electronics & Electrical Engineering and Master in Business Administration (MBA). The faculty having the synergy of excellence in application-oriented teaching, research and consultancy experience in India and overseas. The experienced faculty continuously Endeavour to impart the knowledge to groom the students into industry ready engineers. The need for students to get exposed to practical aspects of Engineering & Technology industry need not be over emphasized. The best method to see that the students can get necessary help through project work training in your esteemed organization. We look forward your generosity and spirit of cooperation to provide Internship facilities to our students of M. Tech VLSI & ES.

We earnestly request your good selves kindly to provide an opportunity to our M. Tech student to facilitate training facility from 02/05/2019 to 04/06/2019 as a part of their curriculum in M. Tech program in Engineering & Technology.

S.No.	Roll No	Name of the Student	Course	Branch
1.	16N31A0453	DEVULAPALLY KIRAN KUMAR	B.Tech	ECE

We shall be extremely grateful for your favorable consideration in this regard.

Yours sincerely,

**Dr. S. Srinivasa Rao
HOD, ECE**

EMBEDDED RF TECHNOLOGIES

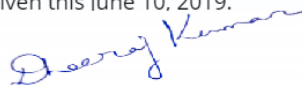
CERTIFICATE OF INTERNSHIP

This certificate is given to

**DEVULAPALLY KIRAN
KUMAR- 16N31A0453 OF MRCET**

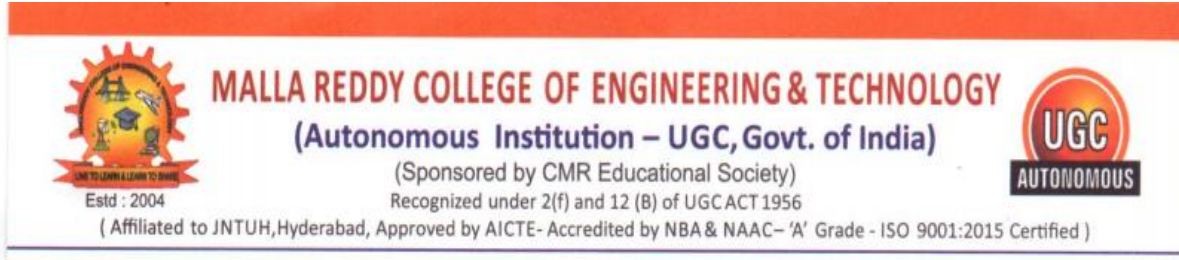
for attending the Internship Program from 02/05/2019 to 04/06/2019

Given this June 10, 2019.



Mr.Dheeraj Kumar

General Manager



Date: 15th April, 2019

To
The Director,
RobotSpace Robotics and Automation Pvt. Ltd.,
Hyderabad.

Respected Sir,

Sub: Request for providing Internship to our student of III B. Tech -ECE - in your esteemed organization- Reg.

Malla Reddy College of Engineering and Technology (Autonomous) is approved by AICTE, New Delhi and affiliated to JNT University, Hyderabad. The MRCET College is offering B. Tech and M.Tech Programmes in the areas of Computer Science and Engineering, Electronics & Communication Engineering, Information Technology, Aeronautical Engineering, Mechanical Engineering, Electronics & Electrical Engineering and Master in Business Administration (MBA). The faculty having the synergy of excellence in application-oriented teaching, research and consultancy experience in India and overseas. The experienced faculty continuously Endeavour to impart the knowledge to groom the students into industry ready engineers. The need for students to get exposed to practical aspects of Engineering & Technology industry need not be over emphasized. The best method to see that the students can get necessary help through project work training in your esteemed organization. We look forward your generosity and spirit of cooperation to provide Internship facilities to our students of M. Tech VLSI & ES.

We earnestly request your good selves kindly to provide an opportunity to our M. Tech student to facilitate training facility from 02/05/2019 to 04/06/2019 as a part of their curriculum in M. Tech program in Engineering & Technology.

S.No.	Roll No	Name of the Student	Course	Branch
1.	16N31A0460	GUDUR MANISWARAN	B.Tech	ECE

We shall be extremely grateful for your favorable consideration in this regard.

Yours sincerely,

Dr. S. Srinivasa Rao
HOD, ECE

RobotSpace Robotics and Automation
Pvt. Ltd.,



Internship Completion Certificate

This is to certify that

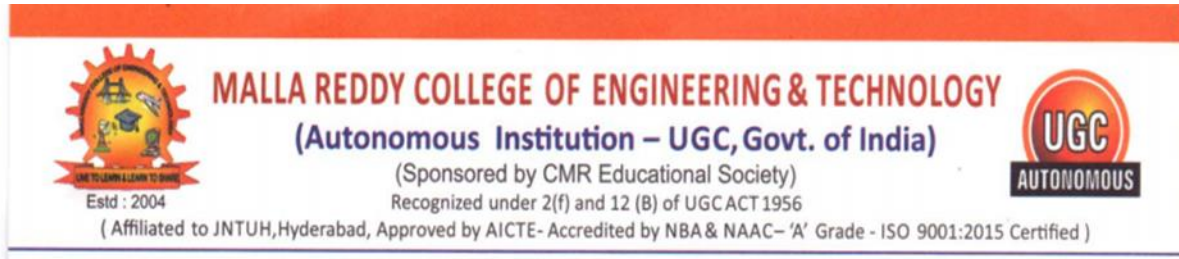
GUDUR MANISWARAN -16N31A0460 of MRCET

has successfully completing the Internship program from 02/05/2019 to 04/06/2019 .

Issued on June 7, 2019.

A handwritten signature in blue ink, appearing to read "Roopak", written over a horizontal line.

Mr.N.Roopak Sharma
Chief Executive Officer



Date: 15th April, 2019

To
The Director,
Embedded RF Technologies,
Hyderabad.
Respected Sir,

Sub: Request for providing Internship to our student of III B. Tech -ECE - in your esteemed organization- Reg.

Malla Reddy College of Engineering and Technology (Autonomous) is approved by AICTE, New Delhi and affiliated to JNT University, Hyderabad. The MRCET College is offering B. Tech and M.Tech Programmes in the areas of Computer Science and Engineering, Electronics & Communication Engineering, Information Technology, Aeronautical Engineering, Mechanical Engineering, Electronics & Electrical Engineering and Master in Business Administration (MBA). The faculty having the synergy of excellence in application-oriented teaching, research and consultancy experience in India and overseas. The experienced faculty continuously Endeavour to impart the knowledge to groom the students into industry ready engineers. The need for students to get exposed to practical aspects of Engineering & Technology industry need not be over emphasized. The best method to see that the students can get necessary help through project work training in your esteemed organization. We look forward your generosity and spirit of cooperation to provide Internship facilities to our students of M. Tech VLSI & ES.

We earnestly request your good selves kindly to provide an opportunity to our M. Tech student to facilitate training facility from 02/05/2019 to 04/06/2019 as a part of their curriculum in M. Tech program in Engineering & Technology.

S.No.	Roll No	Name of the Student	Course	Branch
1.	16N31A0462	DUDAM SUMANA	B.Tech	ECE

We shall be extremely grateful for your favorable consideration in this regard.

Yours sincerely,

Dr. S. Srinivasa Rao
HOD, ECE

EMBEDDED RF TECHNOLOGIES

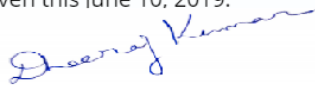
CERTIFICATE OF INTERNSHIP

This certificate is given to

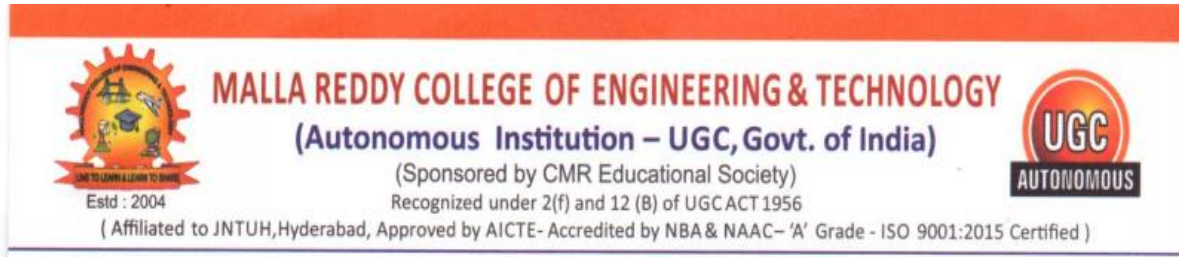
**DUDAM SUMANA
KUMAR- 16N31A0462 OF MRCET**

for attending the Internship Program from 02/05/2019 to 04/06/2019

Given this June 10, 2019.



Mr. Dheeraj Kumar
General Manager



Date: 15th April, 2019

**To
The Director,
PANTECH Solutions,
Hyderabad.**

Respected Sir,

Sub: Request for providing Internship to our student of III B. Tech -ECE - in your esteemed organization- Reg.

Malla Reddy College of Engineering and Technology (Autonomous) is approved by AICTE, New Delhi and affiliated to JNT University, Hyderabad. The MRCET College is offering B. Tech and M.Tech Programmes in the areas of Computer Science and Engineering, Electronics & Communication Engineering, Information Technology, Aeronautical Engineering, Mechanical Engineering, Electronics & Electrical Engineering and Master in Business Administration (MBA). The faculty having the synergy of excellence in application-oriented teaching, research and consultancy experience in India and overseas. The experienced faculty continuously Endeavour to impart the knowledge to groom the students into industry ready Technology industry need not be over emphasized. The best method to see that the students can get necessary help through project work training in your esteemed organization. We look forward your generosity and spirit of cooperation to provide Internship facilities to our students of M. Tech VLSI & ES.

We earnestly request your good selves kindly to provide an opportunity to our M. Tech student to facilitate training facility from 02/05/2019 to 04/06/2019 as a part of their curriculum in M. Tech program in Engineering & Technology.

S.No.	Roll No	Name of the Student	Course	Branch
1.	16N31A0465	G PUSHPA PRIYANKA	B.Tech	ECE

We shall be extremely grateful for your favorable consideration in this regard.

Yours sincerely,

**Dr. S. Srinivasa Rao
HOD, ECE**

INTERNSHIP CERTIFICATE

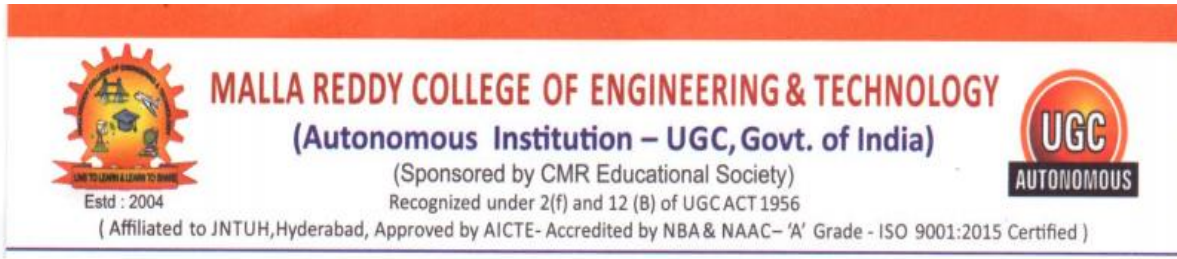
This certifies that

G PUSHPA PRIYANKA
-16N31A0465 OF MALLA REDDY COLLEGE OF
ENGINEERING AND TECHNOLOGY

has completed Internship in our Organization in June 2019
Given on June 20, 2019.



Mr.M.Anjaneya Prasad
Chief Executive Officer



Date: 15th April, 2019

**To
The Director,
Embedded RF Technologies,
Hyderabad.
Respected Sir,**

Sub: Request for providing Internship to our student of III B. Tech -ECE - in your esteemed organization- Reg.

Malla Reddy College of Engineering and Technology (Autonomous) is approved by AICTE, New Delhi and affiliated to JNT University, Hyderabad. The MRCET College is offering B. Tech and M.Tech Programmes in the areas of Computer Science and Engineering, Electronics & Communication Engineering, Information Technology, Aeronautical Engineering, Mechanical Engineering, Electronics & Electrical Engineering and Master in Business Administration (MBA). The faculty having the synergy of excellence in application-oriented teaching, research and consultancy experience in India and overseas. The experienced faculty continuously Endeavour to impart the knowledge to groom the students into industry ready engineers. The need for students to get exposed to practical aspects of Engineering & Technology industry need not be over emphasized. The best method to see that the students can get necessary help through project work training in your esteemed organization. We look forward your generosity and spirit of cooperation to provide Internship facilities to our students of M. Tech VLSI & ES.

We earnestly request your good selves kindly to provide an opportunity to our M. Tech student to facilitate training facility from 02/05/2019 to 04/06/2019 as a part of their curriculum in M. Tech program in Engineering & Technology.

S.No.	Roll No	Name of the Student	Course	Branch
1.	16N31A0481	GUTHA AMARNATH	B.Tech	ECE

We shall be extremely grateful for your favorable consideration in this regard.

Yours sincerely,

Dr. S. Srinivasa Rao
HOD, ECE

EMBEDDED RF TECHNOLOGIES

CERTIFICATE OF INTERNSHIP

This certificate is given to

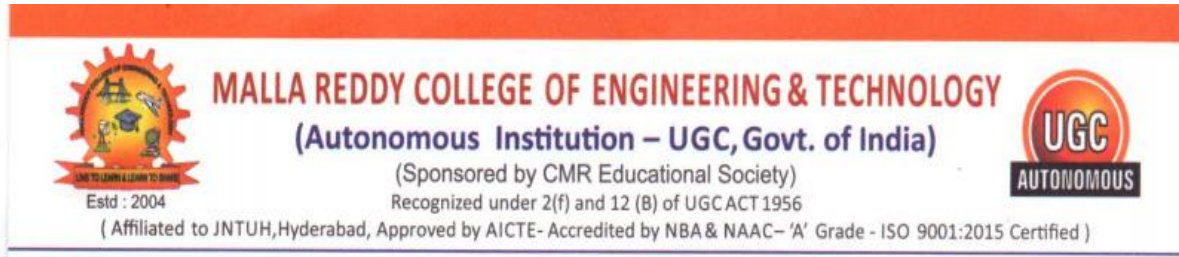
**GUTHA AMARNATH
KUMAR- 16N31A0481 OF MRCET**

for attending the Internship Program from 02/05/2019 to 04/06/2019

Given this June 10, 2019.



Mr. Dheeraj Kumar
General Manager



Date: 15th April, 2019

**To
The Director,
Vedic School of VLSI Design,
Hyderabad.**

Respected Sir,

Sub: Request for providing Internship to our student of III B. Tech -ECE - in your esteemed organization- Reg.

Malla Reddy College of Engineering and Technology (Autonomous) is approved by AICTE, New Delhi and affiliated to JNT University, Hyderabad. The MRCET College is offering B. Tech and M.Tech Programmes in the areas of Computer Science and Engineering, Electronics & Communication Engineering, Information Technology, Aeronautical Engineering, Mechanical Engineering, Electronics & Electrical Engineering and Master in Business Administration (MBA). The faculty having the synergy of excellence in application-oriented teaching, research and consultancy experience in India and overseas. The experienced faculty continuously Endeavour to impart the knowledge to groom the students into industry ready engineers. The need for students to get exposed to practical aspects of Engineering & Technology industry need not be over emphasized. The best method to see that the students can get necessary help through project work training in your esteemed organization. We look forward your generosity and spirit of cooperation to provide Internship facilities to our students of M. Tech VLSI & ES.

We earnestly request your good selves kindly to provide an opportunity to our M. Tech student to facilitate training facility from 02/05/2019 to 04/06/2019 as a part of their curriculum in M. Tech program in Engineering & Technology.

S.No.	Roll No	Name of the Student	Course	Branch
1.	16N31A0483	HATKAR ANIL	B.Tech	ECE

We shall be extremely grateful for your favorable consideration in this regard.

Yours sincerely,

**Dr. S. Srinivasa Rao
HOD, ECE**



VEDIC SCHOOL OF VLSI DESIGN

INTERNSHIP CERTIFICATE

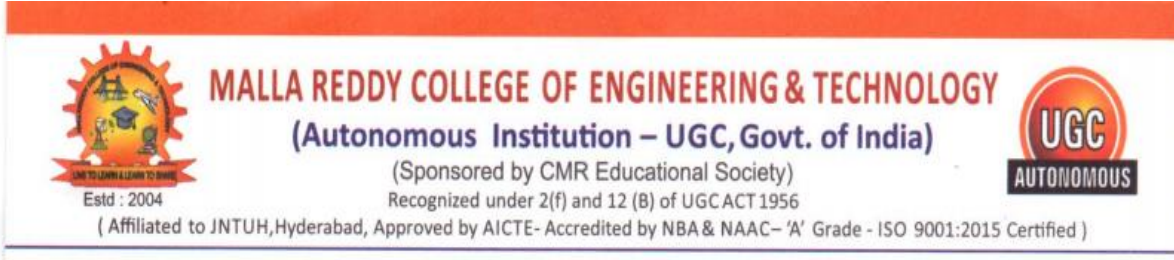
This certificate is presented to

HATKAR ANIL -16N31A0483

For completing internship program from June to July 2019.

Given this August 1, 2019.

Mr.Satyaraj Krishna
Manager



Date: 15th April, 2019

**To
The Director,
Vedic School of VLSI Design,
Hyderabad.**

Respected Sir,

Sub: Request for providing Internship to our student of III B. Tech -ECE - in your esteemed organization- Reg.

Malla Reddy College of Engineering and Technology (Autonomous) is approved by AICTE, New Delhi and affiliated to JNT University, Hyderabad. The MRCET College is offering B. Tech and M.Tech Programmes in the areas of Computer Science and Engineering, Electronics & Communication Engineering, Information Technology, Aeronautical Engineering, Mechanical Engineering, Electronics & Electrical Engineering and Master in Business Administration (MBA). The faculty having the synergy of excellence in application-oriented teaching, research and consultancy experience in India and overseas. The experienced faculty continuously Endeavour to impart the knowledge to groom the students into industry ready engineers. The need for students to get exposed to practical aspects of Engineering & Technology industry need not be over emphasized. The best method to see that the students can get necessary help through project work training in your esteemed organization. We look forward your generosity and spirit of cooperation to provide Internship facilities to our students of M. Tech VLSI & ES.

We earnestly request your good selves kindly to provide an opportunity to our M. Tech student to facilitate training facility from 02/05/2019 to 04/06/2019 as a part of their curriculum in M. Tech program in Engineering & Technology.

S.No.	Roll No	Name of the Student	Course	Branch
1.	16N31A0495	K.SHAILAJA	B.Tech	ECE

We shall be extremely grateful for your favorable consideration in this regard.

Yours sincerely,

**Dr. S. Srinivasa Rao
HOD, ECE**



VEDIC SCHOOL OF VLSI DESIGN

INTERNSHIP CERTIFICATE

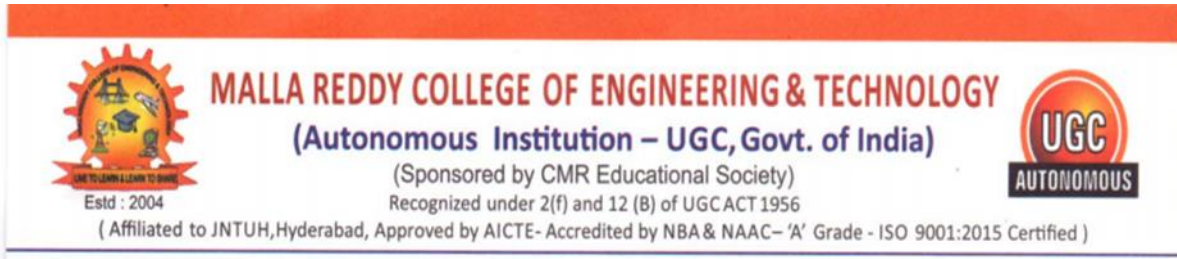
This certificate is presented to

K.SHAILAJA -16N31A0495

For completing internship program from June to July 2019.

Given this August 1, 2019.

Mr.Satyaraj Krishna
Manager



Date: 15th April, 2019

**To
The Director,
Embedded RF Technologies,
Hyderabad.
Respected Sir,**

Sub: Request for providing Internship to our student of III B. Tech -ECE - in your esteemed organization- Reg.

Malla Reddy College of Engineering and Technology (Autonomous) is approved by AICTE, New Delhi and affiliated to JNT University, Hyderabad. The MRCET College is offering B. Tech and M.Tech Programmes in the areas of Computer Science and Engineering, Electronics & Communication Engineering, Information Technology, Aeronautical Engineering, Mechanical Engineering, Electronics & Electrical Engineering and Master in Business Administration (MBA). The faculty having the synergy of excellence in application-oriented teaching, research and consultancy experience in India and overseas. The experienced faculty continuously Endeavour to impart the knowledge to groom the students into industry ready engineers. The need for students to get exposed to practical aspects of Engineering & Technology industry need not be over emphasized. The best method to see that the students can get necessary help through project work training in your esteemed organization. We look forward your generosity and spirit of cooperation to provide Internship facilities to our students of M. Tech VLSI & ES.

We earnestly request your good selves kindly to provide an opportunity to our M. Tech student to facilitate training facility from 02/05/2019 to 04/06/2019 as a part of their curriculum in M. Tech program in Engineering & Technology.

S.No.	Roll No	Name of the Student	Course	Branch
1.	17N35A0409	J.SHIVAGANESH	B.Tech	ECE

We shall be extremely grateful for your favorable consideration in this regard.

Yours sincerely,

**Dr. S. Srinivasa Rao
HOD, ECE**

EMBEDDED RF TECHNOLOGIES

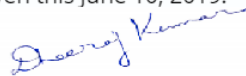
CERTIFICATE OF INTERNSHIP

This certificate is given to

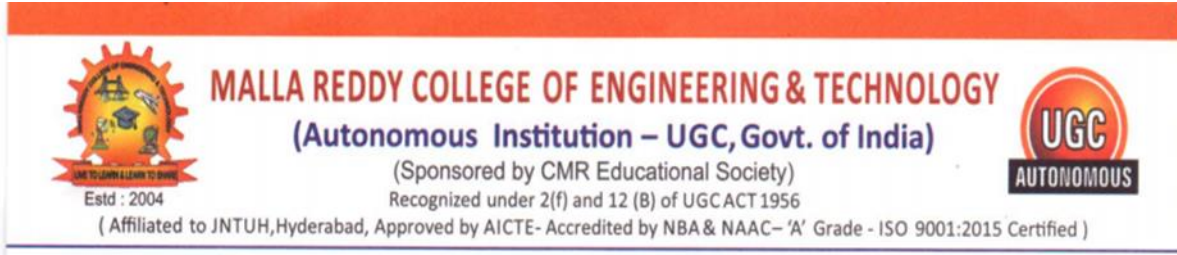
**J.SHIVAGANESH-
17N35A0409 OF MRCET**

for attending the Internship Program from 02/05/2019 to 04/06/2019

Given this June 10, 2019.



Mr.Dheeraj Kumar
General Manager



Date: 15th April, 2019

**To
The Director,
PANTECH Solutions,
Hyderabad.**

Respected Sir,

Sub: Request for providing Internship to our student of III B. Tech -ECE - in your esteemed organization- Reg.

Malla Reddy College of Engineering and Technology (Autonomous) is approved by AICTE, New Delhi and affiliated to JNT University, Hyderabad. The MRCET College is offering B. Tech and M.Tech Programmes in the areas of Computer Science and Engineering, Electronics & Communication Engineering, Information Technology, Aeronautical Engineering, Mechanical Engineering, Electronics & Electrical Engineering and Master in Business Administration (MBA). The faculty having the synergy of excellence in application-oriented teaching, research and consultancy experience in India and overseas. The experienced faculty continuously Endeavour to impart the knowledge to groom the students into industry ready Technology industry need not be over emphasized. The best method to see that the students can get necessary help through project work training in your esteemed organization. We look forward your generosity and spirit of cooperation to provide Internship facilities to our students of M. Tech VLSI & ES.

We earnestly request your good selves kindly to provide an opportunity to our M. Tech student to facilitate training facility from 02/05/2019 to 04/06/2019 as a part of their curriculum in M. Tech program in Engineering & Technology.

S.No.	Roll No	Name of the Student	Course	Branch
1.	17N35A0411	KAKI PAVAN KUMAR	B.Tech	ECE

We shall be extremely grateful for your favorable consideration in this regard.

Yours sincerely,

**Dr. S. Srinivasa Rao
HOD, ECE**

INTERNSHIP CERTIFICATE

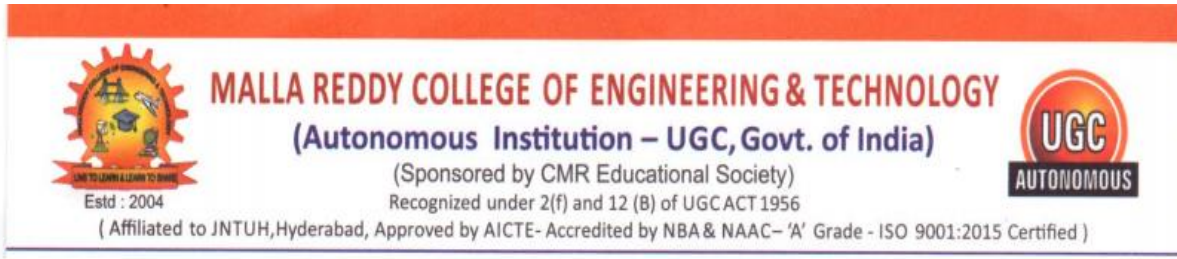
This certifies that

KAKI PAVAN KUMAR
-17N35A0411 OF MALLA REDDY COLLEGE OF
ENGINEERING AND TECHNOLOGY

has completed Internship in our Organization in June 2019
Given on June 20, 2019.



Mr.M.Anjaneya Prasad
Chief Executive Officer



Date: 15th April, 2019

**To
The Director,
Vedic School of VLSI Design,
Hyderabad.**

Respected Sir,

Sub: Request for providing Internship to our student of III B. Tech -ECE - in your esteemed organization- Reg.

Malla Reddy College of Engineering and Technology (Autonomous) is approved by AICTE, New Delhi and affiliated to JNT University, Hyderabad. The MRCET College is offering B. Tech and M.Tech Programmes in the areas of Computer Science and Engineering, Electronics & Communication Engineering, Information Technology, Aeronautical Engineering, Mechanical Engineering, Electronics & Electrical Engineering and Master in Business Administration (MBA). The faculty having the synergy of excellence in application-oriented teaching, research and consultancy experience in India and overseas. The experienced faculty continuously Endeavour to impart the knowledge to groom the students into industry ready engineers. The need for students to get exposed to practical aspects of Engineering & Technology industry need not be over emphasized. The best method to see that the students can get necessary help through project work training in your esteemed organization. We look forward your generosity and spirit of cooperation to provide Internship facilities to our students of M. Tech VLSI & ES.

We earnestly request your good selves kindly to provide an opportunity to our M. Tech student to facilitate training facility from 02/05/2019 to 04/06/2019 as a part of their curriculum in M. Tech program in Engineering & Technology.

S.No.	Roll No	Name of the Student	Course	Branch
1.	17N35A0415	MANNE RAVEEN	B.Tech	ECE

We shall be extremely grateful for your favorable consideration in this regard.

Yours sincerely,

Dr. S. Srinivasa Rao
HOD, ECE



VEDIC SCHOOL OF VLSI DESIGN

INTERNSHIP CERTIFICATE

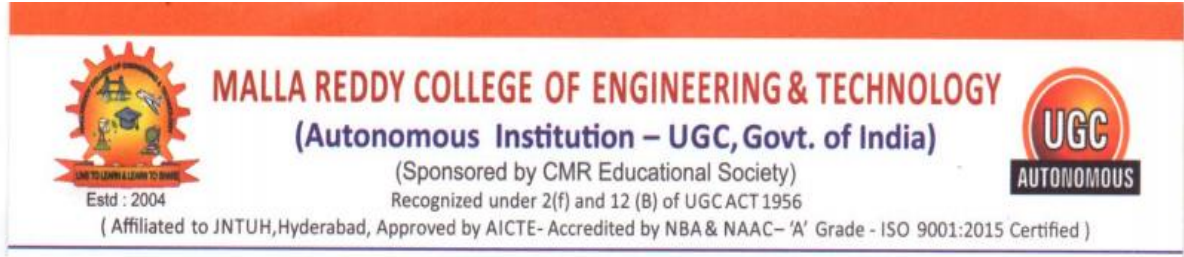
This certificate is presented to

MANNE RAVEEN -17N35A0415

For completing internship program from June to July 2019.

Given this August 1, 2019.

Mr. Satyaraj Krishna
Manager



Date: 15th April, 2019

To
The Director,
RobotSpace Robotics and Automation Pvt. Ltd.,
Hyderabad.

Respected Sir,

Sub: Request for providing Internship to our student of III B. Tech -ECE - in your esteemed organization- Reg.

Malla Reddy College of Engineering and Technology (Autonomous) is approved by AICTE, New Delhi and affiliated to JNT University, Hyderabad. The MRCET College is offering B. Tech and M.Tech Programmes in the areas of Computer Science and Engineering, Electronics & Communication Engineering, Information Technology, Aeronautical Engineering, Mechanical Engineering, Electronics & Electrical Engineering and Master in Business Administration (MBA). The faculty having the synergy of excellence in application-oriented teaching, research and consultancy experience in India and overseas. The experienced faculty continuously Endeavour to impart the knowledge to groom the students into industry ready engineers. The need for students to get exposed to practical aspects of Engineering & Technology industry need not be over emphasized. The best method to see that the students can get necessary help through project work training in your esteemed organization. We look forward your generosity and spirit of cooperation to provide Internship facilities to our students of M. Tech VLSI & ES.

We earnestly request your good selves kindly to provide an opportunity to our M. Tech student to facilitate training facility from 02/05/2019 to 04/06/2019 as a part of their curriculum in M. Tech program in Engineering & Technology.

S.No.	Roll No	Name of the Student	Course	Branch
1.	17N35A0417	PADITHEM ANUSHA	B.Tech	ECE

We shall be extremely grateful for your favorable consideration in this regard.

Yours sincerely,

Dr. S. Srinivasa Rao
HOD, ECE

RobotSpace Robotics and Automation
Pvt. Ltd.,



Internship Completion Certificate

This is to certify that

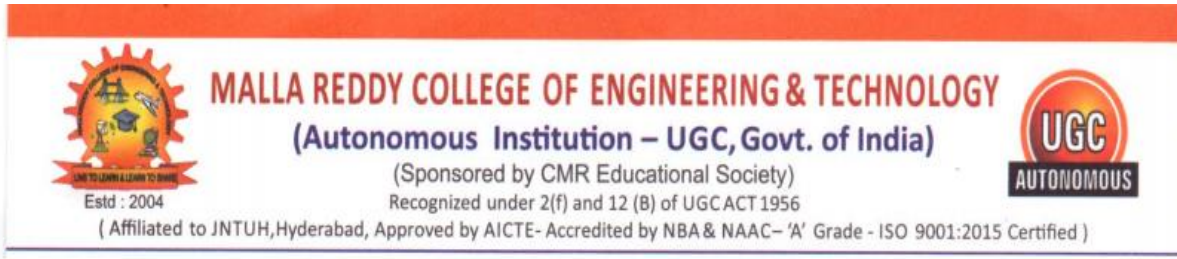
**PADITHEM ANUSHA-17N35A0417
of MRCET**

has successfully completing the Internship program from 02/05/2019 to 04/06/2019 .

Issued on June 7, 2019.

A handwritten signature in blue ink, appearing to read "Roopak Sharma".

Mr.N.Roopak Sharma
Chief Executive Officer



Date: 15th April, 2019

To
The Director,
RobotSpace Robotics and Automation Pvt. Ltd.,
Hyderabad.

Respected Sir,

Sub: Request for providing Internship to our student of III B. Tech -ECE - in your esteemed organization- Reg.

Malla Reddy College of Engineering and Technology (Autonomous) is approved by AICTE, New Delhi and affiliated to JNT University, Hyderabad. The MRCET College is offering B. Tech and M.Tech Programmes in the areas of Computer Science and Engineering, Electronics & Communication Engineering, Information Technology, Aeronautical Engineering, Mechanical Engineering, Electronics & Electrical Engineering and Master in Business Administration (MBA). The faculty having the synergy of excellence in application-oriented teaching, research and consultancy experience in India and overseas. The experienced faculty continuously Endeavour to impart the knowledge to groom the students into industry ready engineers. The need for students to get exposed to practical aspects of Engineering & Technology industry need not be over emphasized. The best method to see that the students can get necessary help through project work training in your esteemed organization. We look forward your generosity and spirit of cooperation to provide Internship facilities to our students of M. Tech VLSI & ES.

We earnestly request your good selves kindly to provide an opportunity to our M. Tech student to facilitate training facility from 02/05/2019 to 04/06/2019 as a part of their curriculum in M. Tech program in Engineering & Technology.

S.No.	Roll No	Name of the Student	Course	Branch
1.	17N35A0420	THIPPANAGARI VAMSHIKRISHNA GOUD	B.Tech	ECE

We shall be extremely grateful for your favorable consideration in this regard.

Yours sincerely,

Dr. S. Srinivasa Rao
HOD, ECE

RobotSpace Robotics and Automation
Pvt. Ltd.,



Internship Completion Certificate

This is to certify that

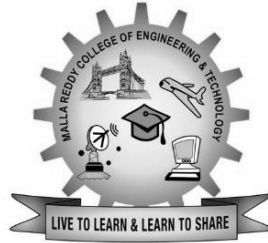
**THIPPANAGARI VAMSHIKRISHNA GOUD-
17N35A0420
of MRCET**

has successfully completing the Internship program from 02/05/2019 to 04/06/2019 .

Issued on June 7, 2019.

A handwritten signature in blue ink, appearing to read "Roopak".

—
Mr.N.Roopak Sharma
Chief Executive Officer



MALLA REDDY COLLEGE OF ENGINEERING & TECHNOLOGY

UGC Autonomous Institution, Govt. of India

(Affiliated to JNTU, Hyderabad, Approved by AICTE - Accredited by NBA & NAAC – ‘A’ Grade)

Secunderabad – 500100, Telangana State, India

Department of Electronics & Communication Engineering

CERTIFICATE

This is to certify that the following students of IV Year B Tech (Section A) specializing in Electronics & Communication Engineering with below mentioned registration numbers have successfully completed Major Projects under the guidance of faculty of ECE in the Department of Electronics & Communication Engineering in partial fulfillment for the award of degree of **Bachelor of Technology in Electronics & Communication Engineering**, Jawaharlal Nehru Technological University, Hyderabad during the academic year 2019-2020.

Dr.S Srinivasa Rao
HOD-ECE




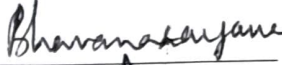
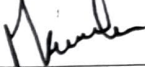



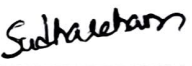




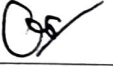
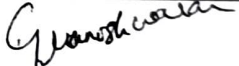
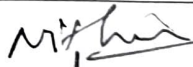
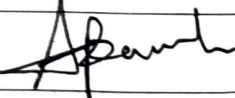
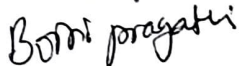
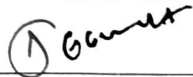
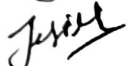
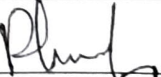
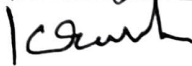
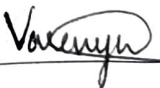
MALLA REDDY COLLEGE OF ENGINEERING & TECHNOLOGY


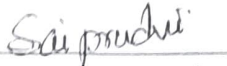
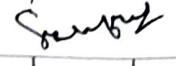
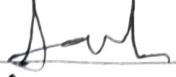
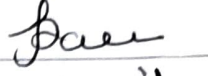
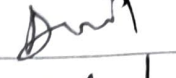
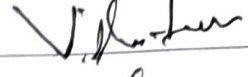
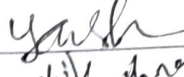
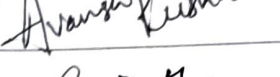


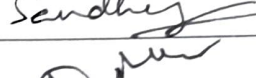




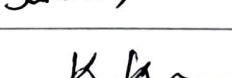
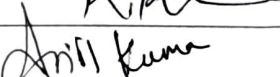
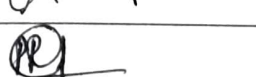

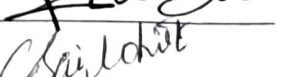
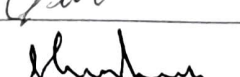
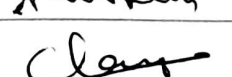

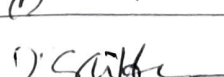
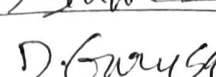

Department Of Electronics & Communication Engineering

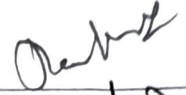
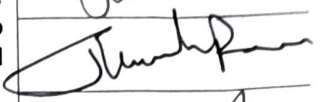


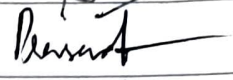

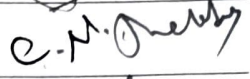

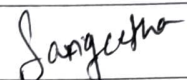
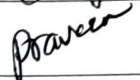
Major Project Batches (Academic Year 2019-2020)

Year / Sem / Sec : IV / II / A

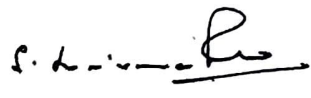
Batch : 2016-2020

S.No.	B.No	H.T.No.	NAME OF STUDENTS	Title of the Major Project	Signature of the Student
1	A1	16N31A0404	R POOJITHA	Automatic Bus Ticketing Using RFID with Seat Vacancy	
2		16N31A0406	AASHRITHA NEELI		
3		16N31A0410	AKULA RAMESH TARINI		
4	A2	16N31A0405	A SREE BHAVANARAYANA SUDHIR	Women's Safety Panic Button	
5		16N31A0456	DOMALA MANOJKUMAR		
6		17N35A0403	DASARI SUMANTH		
7	A3	16N31A0402	A NIHARIKA REDDY	Design and Implementation of ALU using Zedboard	
8		16N31A0416	ARRABOLU CHANDRA SHEKAR REDDY		
9		16N31A0428	BHASKARLA SUDHA ARCHANA		
10	A4	16N31A0401	A DEEKSHITH	Greenhouse Monitoring and Automatic Controlling Using NODMCU	
11		16N31A0449	DASARI SAICHAND		
12		16N31A0451	DEVARANENI ANIL		
13	A5	16N31A0408	AKASH TAH	Design and Implementation of Smart Helmet	
14		16N31A0459	RISHU KUMAR		
15		16N31A0460	GUDUR MANISWARAN REDDY		
16	A6	16N31A0414	APOORVA NITHIN KUMAR	Design and Implementation of a Wearable Sensor Network System for IoT	
17		16N31A0418	AURADKAR APOORVA		
18		16N31A0433	BOINI PRAGATHE		
19	A7	16N31A0417	ASKANI JEEVITHA	Road Sign Recognition System for Automatic Vehicles	
20		16N31A0420	MADIKONDA JESLIN ANGEL		
21		16N31A0427	BETHI REDDY RAHUL		
22	A8	16N31A0441	CHANDRANI RUDRAKOTI MANISH SAI KRISHNA	High level Security systems using Raspberry Pi using OpenCV and CNN	
23		16N31A0455	DHUMANTARAO VARENYU		

24		16N31A0419	AVILAPAKA SRILEKHA		
25		16N31A0431	BHUPATI RAJULAKSHMI SAI PRUDHVI RAJU		
26	A9	17N35A0405	GAJULA SANDEEP	Raspberry Pi based RFID Fastag for Highway Toll Plaza	
27		17N35A0406	GOSKULA ANIL		
28		16N31A0432	BODUKURALAM PAVAN KUMAR		
29		15N31A0414	B ANIL BABU		
30	A10	16N31A0434	BOMMISSETTY VISHNU HEMANTH	An Improved Version of Student Attendance Management System using RFID and IoT	
31		16N31A0437	BYROJU YASHASHREE		
32		16N31A0458	A VAMSHI KRISHNA		
33	A11	16N31A0412	ANGIREKULA POOJITHA	Green Leaf Disease Detection using Raspberry pi	
34		16N31A0426	BEJAM PRAMEELA		
35		16N31A0452	DEVARAYA SANDYA		
36	A12	16N31A0429	BHEEMA TEJASWI	Live Video Streaming for She Cabs for Women Security	
37		16N31A0430	BHIMANADHAM SAI PRANASYA		
38		16N31A0436	BUJAGOUNI VAISHNAVI GOUD		
39	A13	16N31A0411	ALLU SANDEEP KUMAR REDDY	Gender, Age and Face Recognition using OpenCV	
40		16N31A0423	BANDARU SUMANTH		
41		16N31A0454	DHESHOJU KALYAN KUMAR		
42	A14	16N31A0413	ANNANGI ANIL KUMAR	Public Bus Tracking System	
43		16N31A0425	BEEREDDY PRANITHA		
44		16N31A0450	DEPA RAJASHEKAR REDDY		
45	A15	16N31A0440	CHANDARLAPATI SAI LOHIT	Driver Drowsiness Detection using Image Processing	
46		16N31A0444	CHIRASAMBAR SHIVANI		
47		17N35A0401	ABHINAV S NANCHARI		
48	A16	16N31A0442	CHETTIPALLY SHIVANI SHRI AMULYA	A Supervised Intrusion Detection System for Smart Home IoT Devices	
49		16N31A0446	D SAI HARIKA		
50		16N31A0447	DACHEPALLI LEKHAN GURU SAI		

51	A17	16N31A0415	ARAVIND RATHOD	Healthcare Monitoring System and Transforming Monitored Data into Real Time Clinical Feedback based on IoT using Raspberry Pi	
52		16N31A0443	CHINTALAPATI JAYARAM		
53		16N31A0448	DAMARLA PANDURANGA NARENDRA SAI		
54	A18	16N31A0407	ABHINAY KANAPARTHI	Amazon Alexa based home appliances control and weather forecast using Raspberry Pi	
55		16N31A0409	AKULA PRASAD GOUD		
56		16N31A0422	BANDAMULA NAVANEETHA		
57	A19	16N31A0439	CHANDALURU NIMESH REDDY	Voice Based Electronic Device Surveillance	
58		16N31A0453	DEVULAPALLY KIRAN KUMAR		
59		17N35A0402	BEJJANKI SANGEETHA RANI		
60		17N35A0404	GADARI PRAVEEN		


Project Co-coordinator


HoD, ECE



MALLA REDDY COLLEGE OF ENGINEERING & TECHNOLOGY

UGC Autonomous Institution, Govt. of India

(Affiliated to JNTU, Hyderabad, Approved by AICTE - Accredited by NBA & NAAC – ‘A’ Grade)

Secunderabad – 500100, Telangana State, India

Department of Electronics & Communication Engineering

CERTIFICATE

This is to certify that the following students of IV Year B Tech (Section B) specializing in Electronics & Communication Engineering with below mentioned registration numbers have successfully completed Major Projects under the guidance of faculty of ECE in the Department of Electronics & Communication Engineering in partial fulfillment for the award of degree of **Bachelor of Technology in Electronics & Communication Engineering**, Jawaharlal Nehru Technological University, Hyderabad during the academic year 2019-2020.

Dr.S Srinivasa Rao
HOD-ECE

MALLA REDDY COLLEGE OF ENGINEERING & TECHNOLOGY

Department Of Electronics & Communication Engineering

Major Project Batches (Academic Year 2019-2020)

Year / Sem / Sec : IV / II / B

Batch : 2016-2020

Sno	ROLL NO	NAME OF THE STUDENT	PROJECT TITLE	Signature of Student
B1	16N31A0461	DUBBA SWAGHATH	Wireless Sensor System for Traffic Density Measurement, Control and its Clearance	<i>Swagath</i>
	16N31A0475	GOLLA ROHITH		<i>Rohith</i>
	16N31A0479	GUGULOTH RAJESH		<i>Rajesh</i>
	16N31A04A7	KATTA HARIKRISHNA		<i>Hari</i>
B2	16N31A0462	DUDAM SUMANA	Warfield Spying Robot with Night Vision Camera for Surveillance along with Landmine Detection	<i>Sumana</i>
	16N31A0477	GUDURU SOWMYA REDDY		<i>Sowmya</i>
	16N31A0487	J SRI SAI ARUN SHARMA		<i>Arun sharma</i>
B3	16N31A0463	ELIPE SUSHMITHA	Automatic Recognition of Facial Expressions Using Machine Learning	<i>Sushmitha</i>
	16N31A0464	G NISHWANTH SAI KUMAR		<i>Nishwanth</i>
	16N31A0468	GADASU NAMRUTH		<i>Namruth</i>
	16N31A0493	K AVINASH		<i>K. Avinash</i>
B4	16N31A0465	G PUSHPA PRIYANKA	Smart Waste Collection monitoring and alert System via IOT	<i>Priyanka</i>
	16N31A0497	K N AKHILA VAISHNAVI		<i>Akhila</i>
	16N31A0499	KAKDE SUSHANTH		<i>Sushanth</i>
B5	16N31A0466	G SAHITYA	Air Quality Monitoring with in the Campus using Wireless Sensor Networks	<i>Sahitya</i>
	16N31A04A8	KOLIPAKA AKHIL		<i>Akhil</i>
	16N31A04B3	KORRA MANIKANTH NAIK		<i>Naik</i>
B6	16N31A0471	GADIPARTHI VASANTHI	Fire Monitoring and Extinguishing Robot	<i>Pranathi</i>
	16N31A0488	JANGA JEEVANA JYOTHI		<i>Jeevan Jyothi</i>
	16N31A04A9	KOLLURI VEERABRAMHAM		<i>Veera</i>
B7	16N31A0480	GUNDLA PRANATHI	LIFI Based Underground Vehicle Navigation	<i>G. Pranathi</i>
	16N31A0482	H SAI KRISHNA REDDY		<i>Krishna</i>
	16N31A04B6	K UMESH CHANDRA		<i>Umesh</i>
B8	16N31A0470	GADI PRAKASH RAJ	Automatic Object Detection for Blind People with Voice Feedback Using Raspberry pi	<i>Prakash</i>
	16N31A0484	J N S PAVANI		<i>Pavani</i>
	16N31A04B5	KRITIKA GOYAL		<i>Kritika</i>
B9	16N31A0472	G MAHESH KUMAR	IOT Based Smart Energy Meter	<i>Mahesh</i>

	16N31A0473	G BALACHANDER	Monitoring and Theft Detection	Balachander
	16N31A0481	GUTHA AMARNATH		G. Amarnath
B10	16N31A0478	GUGULOTH LOKESH NAIK	Emergency Service for Smart Home System Using GSM	Lokesh
	16N31A0A3	K. SAI VAMSI		
	16N31A0483	HATKAR ANIL		Hatkar Anil
	16N31A04A6	KASTURI PRANAY		Pranay
B11	16N31A0489	JANGAM SHIVAPRASAD	Smart Health Monitoring System	J. Shivaprasad
	16N31A0496	K SURYA KRISHNA		K. Krishna
	16N31A04B1	KONDLE SAI		
B12	16N31A0494	K RAKESH KUMAR	Google Assistant Based Home/Industries Loads Control Using Node MCU	Rakesh
	16N31A04A0	KALLU SAI SUJAN REDDY		Sujan
	16N31A04B4	KOTRA SHIVA SHANKAR		K. Shiva
B13	16N31A0498	KAITHOJU SAI KRISHNA	Diverse IoT Based Gadgets to Update Modern Conditions of Farmers in India	Sai Krishna
	16N31A04B0	K ASWIN KUMAR		K. Aswin Kumar
	16N31A04B2	KORIVISHETTI RAJU		Raju
B14	16N31A04A2	K ABHIRAMI AISHWARYA	Intelligent Shopping Cart Using Bolt ESP 8266 based on IoT	A. Abhirami
	16N31A04A4	KANDUNURI SHIVANI		K. Shivani
	16N31A04B7	KUMARAM ROJA		Roja
B15	17N35A0407	GUJJE PRASHANTH	Prevention of Alcohol using Raspberry pi	Prashanth
	16N31A04B8	MOHAMMED SHAHID		Shahid
	17N35A0411	KAKI PAVAN KUMAR		Pavan
	17N35A0412	KASIRE RAJESHWAR		Rajeshwar
B16	16N31A0492	J ARACHANA	Autonomous Obstacle Avoidance Vehicle Using Arduino	Arachana
	16N31A0485	J ANUDEEP		Anudeep
	16N31A0486	J UMAMAHESHWAR REDY		Umamaheshwar
	16N31A04C0	K VAMSI KRISHNA		Vamsi
B17	16N31A0490	J.SARVANI	Reliable Image Notifications for Smart Home Security Using Raspberry pi	J. Sarvani
	16N31A0495	K.SHAILAJA		K. Shailaja
	16N31A04B9	M.VAISHNAVI		M. Vaishnavi
B18	17N35A0408	J.SWATHI	Nodemcu Based Weather Monitoring And Agriculture Supporting System	Swathi
	17N35A0409	J.SHIVAGANESH		J. Shivaganesh
	17N35A0410	K.MADHU		K. Madhu

S. K. ...

MR
Project Co-coordinator

HoD, ECE



MALLA REDDY COLLEGE OF ENGINEERING & TECHNOLOGY

UGC Autonomous Institution, Govt. of India

(Affiliated to JNTU, Hyderabad, Approved by AICTE - Accredited by NBA & NAAC – ‘A’ Grade)

Secunderabad – 500100, Telangana State, India

Department of Electronics & Communication Engineering

CERTIFICATE

This is to certify that the following students of IV Year B Tech (Section C) specializing in Electronics & Communication Engineering with below mentioned registration numbers have successfully completed Major Projects under the guidance of faculty of ECE in the Department of Electronics & Communication Engineering in partial fulfillment for the award of degree of **Bachelor of Technology in Electronics & Communication Engineering**, Jawaharlal Nehru Technological University, Hyderabad during the academic year 2019-2020.

Dr.S Srinivasa Rao
HOD-ECE

MALLA REDDY COLLEGE OF ENGINEERING & TECHNOLOGY

Department Of Electronics & Communication Engineering

Major Project Batches (Academic Year 2019-2020)

Year / Sem / Sec : IV / II / C

Batch : 2016-2020

B.No	ROLL NUMBER	NAME OF STUDENTS	TITLE OF THE MAJOR PROJECT	Signature of the Student
C1	16N31A04C1	KURA MANIKANTH	Railway track security system	Manikanth
	16N31A04D2	MAMINDLA VISHAL		Vishal
	16N31A04G7	P LAXMIPATHY DHAMAN		Dhama
C2	16N31A04C3	M KARTHIK	Traffic congestion control with automatic signal clearance for emergency vehicles	Karthik
	16N31A04C8	MADEL SAI DIVYA		M Sai Divya
	16N31A04G3	P SRI CHANDANA		Sri Chandana
C3	16N31A04C4	M SWAGATH REDDY	An iot based fire authentication and alarming for ware house using raspberry pi0	M.S.Reddy
	16N31A04G5	P SAKALI RADHAKRISHNA		P. Sakali
	17N35A04I5	MANNE RAVEEN		Raveen
C4	16N31A04C5	M NARESH REDDY	Automatic break system for automobiles	Nareesh
	16N31A04G4	PANDIRLA ARUN		P. Arun
	16N31A04H0	PARUPATI SNEHITH REDDY		P. Snehith
C5	16N31A04C6	MACHARLA HASINI	Geolocation tracker using raspberry pi	Hasini
	16N31A04E4	MOHAMMED AZHAR UDDIN		Azhar
	16N31A04G2	P JASHWANTH REDDY		Jashwanth
C6	16N31A04C7	MADDURI MANASA	Fusion of mri and spect images using guided image filter and image statistics	Manasa
	16N31A04F2	MYADAM MEENAKSHI		Meenakshi
	16N31A04F4	NAKKA PRATHYUSHA		N.P. Prathyusha
C7	16N31A04C9	M SRIKANTH	Smart agriculture using iot	Srikanth
	16N31A04D6	MANGISHETTI RAKESH		Rakesh
	16N31A04F3	N MANASA CHIMATA		N. Manasa
C8	16N31A04D0	MALLEKEDI SAIKARTHIK	Smart shopping trolley in super markets	Saikarthik
	16N31A04F0	MUTHINENI NIKHIL TEJA		Nikhil Teja
	17N35A04I8	R VINAY KUMAR		Vinay Kumar
C9	16N31A04D1	MALLU SRINIDHI	Lora iot based agricultural monitoring systems (inhouse)	Srinidhi
	16N31A04H4	PINDI JAYA TEJA		Jaya Teja
	16N31A04H5	POLASA SUSHMA		P. Sushma
C10	16N31A04D3	MANDALA SAI GANESH REDDY	Iot based urban climate monitoring using raspberry pi	M.S.G. Reddy
	16N31A04D5	MANDULA KALYAN		Kalyan
	16N31A04H1	PASHAM JAYANTH KUMAR		P. Jayanth Kumar
C11	16N31A04D4	MANDHA ARCHANA	Automated lighting and water pumping system	Archana
	16N31A04E6	MOTHE ARYAN HRUSHIK		Arushik
	16N31A04F9	NUDURUPATI BHAVANA		Bhavana

C12	16N31A04D7	MD FARAAZ HUSSAIN	Iot based industrial monitoring system	<i>M. Faraz Hussain</i>
	16N31A04E3	MD AMJAD PASHA		<i>Amjad Pasha</i>
	16N31A04E5	MOHAMMED SAILANI		<i>Sailani</i>
C13	16N31A04D8	MEHTA SHUBHAM JAIN	Lung cancer detection and classification using deep learning	<i>Shubham Jain</i>
	16N31A04D9	MENI SAKETH RAM		<i>Saketh Ram</i>
	16N31A04G1	OWAIS KHAN		<i>Owais Khan</i>
C14	16N31A04E0	MERGU KALYAN	Implementation of wireless intercom usin asterisk	<i>M. Kalyan</i>
	16N31A04H3	PELLURI V S S N ANVESH		<i>Anvesh</i>
	16N31A04H8	PRATHIK MAHAGOWLI		<i>Prathik Mahagowli</i>
C15	16N31A04E2	MITTAPALLI SESHIDHAR	Raspberry pi based attendance management system	<i>Seshidhar</i>
	16N31A04E8	MUPPU NARESH		<i>M. Nares</i>
	16N31A04G0	N SHIVA RAMA KRISHNA		<i>N. Shiva Rama Krishna</i>
	16N31A04H2	PEDDINTI SANDEEP		<i>Sandeep</i>
C16	16N31A04G8	P SUMITH REDDY	Face recognition based door access system	<i>Sumith Reddy</i>
	16N31A04F8	NETHINTI NAVEEN		<i>Naveen</i>
	16N31A04G6	PANUGANTI BHARATH		<i>Bharath</i>
C17	16N31A04E9	MUSTHYALA SHRAVYA	Disease detection and classification in cotton plants using image segmentation and feature extraction approach	<i>Shravya</i>
	16N31A04F5	NAKKA PRATHYUSHA		<i>N. Prathyusha</i>
	16N31A04H7	POTHU PRAMADHA		<i>Pramadha</i>
C18	16N31A04F6	NARLA DAMODAR	Iot based parking manager	<i>Damodar</i>
	16N31A04F7	NELLURI RAKHIL KUMAR		<i>Rakhil</i>
	16N31A04H9	SOMAWAR SAIKIRAN		<i>Saikiran</i>
C19	16N31A04G9	P PRAVALIKA	Electronic protection for exam paper leakage	<i>P. Pravalika</i>
	16N31A04H6	PONNA ANUSHA		<i>Anusha</i>
	16N31A04J0	SADULA MOUNIKA		<i>Mounika</i>
C20	17N35A0413	KONTHAM GANESH	Consideration towards privacy and security in iot based e-health application	<i>Ganesh</i>
	17N35A0416	ODELA JEEVAN		<i>Jeevan</i>
	17N35A0417	PADITHEM ANUSHA		<i>Anusha</i>

MP
Project Co-coordinator

S. K. ...
HoD, ECE



MALLA REDDY COLLEGE OF ENGINEERING & TECHNOLOGY

UGC Autonomous Institution, Govt. of India

(Affiliated to JNTU, Hyderabad, Approved by AICTE - Accredited by NBA & NAAC – ‘A’ Grade)

Secunderabad – 500100, Telangana State, India

Department of Electronics & Communication Engineering

CERTIFICATE

This is to certify that the following students of IV Year B Tech (Section D) specializing in Electronics & Communication Engineering with below mentioned registration numbers have successfully completed Major Projects under the guidance of faculty of ECE in the Department of Electronics & Communication Engineering in partial fulfillment for the award of degree of **Bachelor of Technology in Electronics & Communication Engineering**, Jawaharlal Nehru Technological University, Hyderabad during the academic year 2019-2020.

Dr.S Srinivasa Rao
HOD-ECE

MALLA REDDY COLLEGE OF ENGINEERING & TECHNOLOGY

Department Of Electronics & Communication Engineering

Major Project Batches (Academic Year 2019-2020)

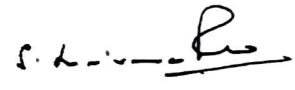
Year / Sem / Sec : IV / II / D

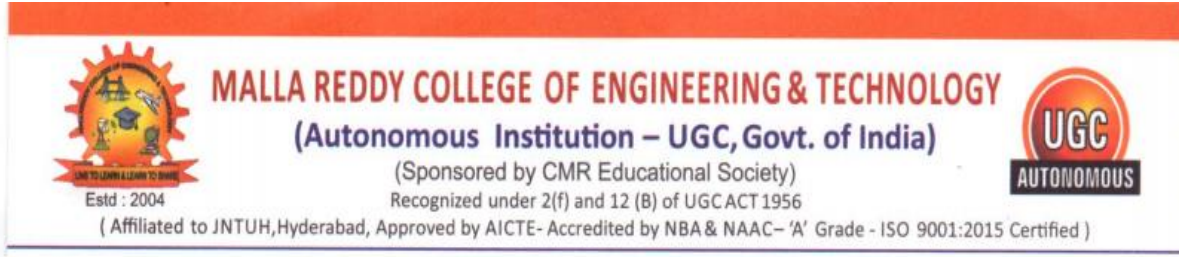
Batch : 2016-2020

B.No	H.T.Nos	Name of the Students	Title of the Major Project	Signature of the Student
D1	16N31A04M0	SURUVU SHARANYA	IOT BASED STOLEN VEHICLE DETECTION & AMBULANCE CLEARANCE SYSTEM	
	16N31A04M6	TAMMINEEDI JYOSHINA		
	17N35A0419	SATRI SAMUEL MANOHAR RAJ		
	17N35A0422	VALLAPU REDDY SUNITHA		
D2	16N31A04J4	R SRIKANTH REDDY	IOT BASED GARBAGE MONITORING SYSTEM WITH EMAIL ALERT	
	16N31A04M2	SYED JAVEED HUSSAIN		
	16N31A04M8	THOTA NEERAJ		
	16N31A04P9	VEMULA SHASHIDHAR		
D3	16N31A04K2	S S SANJEEV KOUSHIK	DESIGN OF OLED DISPLAY USING ZED BOARD	
	16N31A04K0	RYAKALA SAITEJA		
	16N31A04P4	YENUMULA NAGA SAI		
	16N315A0401	ANNAM NARENDAR		
D4	16N31A04P6	VAIBHAV KUMAR SHUKLA	SPY ROBOT FOR SURVEILLANCE SYSTEM	
	16N31A04Q1	SANTHOSH DHAKAL		
	16N31A04K1	SHAGA JOSHITHA		
	16N31A04M4	RAVEENA TEEGALA		
D5	16N31A04L2	SHASTRI ADITYA	VEHICLE STARTER USING FACE DETECTION	
	16N31A04M3	SYED MUZEMILL		
	16N31A04N8	VENKATA SAI RAM NADAKUDATI		
D6	16N31A04L4	SOMU AKHIL	FINGER PRINT BASED ATM SECURITY SYSTEM	
	16N31A04N9	VINUKONDA SAI KIRAN		
	17N35A0420	THIPPANAGARI VAMSHIKRISHNA GOUD		
D7	16N31A04K6	SANDAPETA SAI KIRAN	ROBOT ARM FOR PICK AND PLACE AND CONTROL THROUGH WEBPAGE AND VOICE	
	16N31A04L1	SHAIK SHOAIB YASEEN		
	15N31A0417	B MANIDEEP YADAV		
D8	16N31A04L6	SOULLA ABHINAV	SEGMENTATION OF METASIS BRAIN IMAGES WITH UNIFIED ITERATIVE PARTITIONED CLUSTERING ALGORITHM.	
	16N31A04P0	YEDDU RAJ KUMAR		
	16N31A04P5	YERUVA BALA NIHARSH REDDY		
D9	16N31A04J5	RAMISETTI RAJINI	IMPLEMENTATION OF REAL TIME COMMUNICATION SYSTEM FOR DEAF PEOPLE USING INTERNET OF THINGS	
	16N31A04J7	RASAPUTRA POOJA		
	16N31A04M9	UTADA NEELIMA DEVI		
D10	16N31A04K5	SAGROLIKAR AVADHOOT SHAILESH RAO	VEHICLE OVERSPEED DETECTION USING IOT	
	16N31A04L0	SHAIK IMRAN		
	17N35A0423	YEKKALA BHARGAV SAI KRISHNA		
D11	16N31A04N1	V. VISHNU	DESIGN WIRELESS SENSOR NETWORK FOR SYSTEM BASED ON COAL MINES FOR MONITORING SYSTEM	
	16N315A0406	B LAVAN KUMAR		
	16N315A0410	CHELLA RAHUL REDDY		
	16N31A04P7	SHAIK MOHAMMED MOINUDDIN		

D12	16N31A04L5	SOUDARAPELLY VIVEK KUMAR	IOT BASED ENVIRONMENTAL MONITORING AND SMS ALERT SYSTEM	Vivek
	16N31A04L7	SRUJAN THOTA		Southern
	16N31A04N3	VANGALA HARIKA SAI SRIDEVI		Sridevi
	16N31A04N7	VEMULA SRIRAM		Sriram
D13	16N31A04K8	SANGANI HARSHITHA	ARDUINO BASED SOLAR TRACKING SYSTEM	Pallavi
	16N31A04K9	SEELAM SAI PALLAVI		Sai Pallavi
	16N31A04L3	SIDDHA PAVANKALYAN		Siddha
	16N31A04L8	SUNCHU CHANDU		Chandu
D14	16N31A04N0	V KAVYA REDDY	RASPBERRY PI BASED ROBOT CONTROLLING USING WEB PAGE, VOICE AND GESTURES	V. Kavya Reddy
	16N31A04P1	YELISETTY AISHWARYA		Aishwarya
	16N31A04P3	YEMME PRASANNA		Prasanna
D15	16N31A04J9	K SAI KUMAR	FINGER PRINT BASED AUTHENTICATION SYSTEM IN EXAMS	Sai Kumar
	16N31A04L9	SUNDARAGIRI AJAY KALYAN		Ajay
	16N31A04N5	VEDAVALLI BHAVANISHANKAR		Bhavanishankar
D16	16N31A04J2	PUPPALA KARTHIK	CONTENT BASED IMAGE RETRIEVAL USING DEEP LEARNING CONVOLUTIONAL NEURAL NETWORKS	Karthik
	16N31A04J8	RATHOD CHAJULAL		Chajulal
	16N31A04P8	R.SINDHU URMA		R. Sindhu Urma
	16N31A04K3	S SAI ADITYA		Aditya
D17	16N31A04J6	R.SIVA SAI	IOT BASED SMART ENERGY METER IN SMART CITIES	Siva Sai
	16N31A04J3	P.DILEEP KUMAR		Dileep Kumar
	16N31A04M1	S.MANIKANTA		Mani Kant
	17N35A0421	U.HARI KRISHNA		Hari Krishna


Project Co-coordinator


HoD, ECE



Date: 24th May, 2019

**To
The Director,
Embedded RF Technologies,
Hyderabad.**

Respected Sir,

Sub: Request for providing Internship to our student of II M. Tech -VLSI & ES- in your esteemed organization- Reg.

Malla Reddy College of Engineering and Technology (Autonomous) is approved by AICTE, New Delhi and affiliated to JNT University, Hyderabad. The MRCET College is offering B. Tech and M.Tech Programmes in the areas of Computer Science and Engineering, Electronics & Communication Engineering, Information Technology, Aeronautical Engineering, Mechanical Engineering, Electronics & Electrical Engineering and Master in Business Administration (MBA). The faculty having the synergy of excellence in application-oriented teaching, research and consultancy experience in India and overseas. The experienced faculty continuously Endeavour to impart the knowledge to groom the students into industry ready engineers. The need for students to get exposed to practical aspects of Engineering & Technology industry need not be over emphasized. The best method to see that the students can get necessary help through project work training in your esteemed organization. We look forward your generosity and spirit of cooperation to provide Internship facilities to our students of M. Tech VLSI & ES.

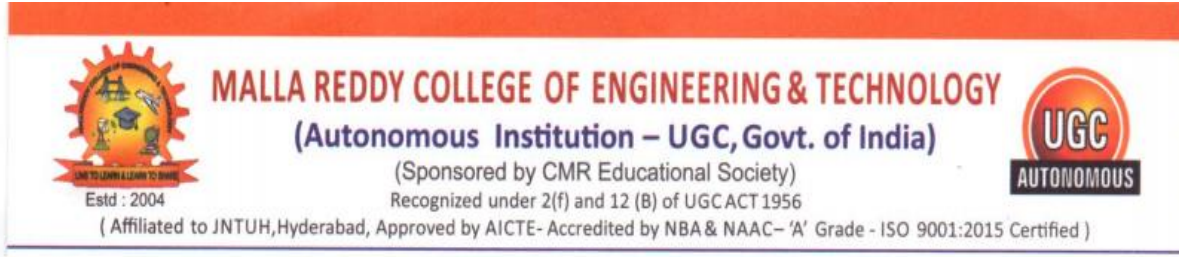
We earnestly request your good selves kindly to provide an opportunity to our M. Tech student to facilitate training facility from 17/06/2019 to 16/07/2019 as a part of their curriculum in M. Tech program in Engineering & Technology.

S.No.	Roll No	Name of the Student	Course	Branch
1.	18N31D6804	CHEPURI MOUNIKA	M.Tech	VLSI & ES

We shall be extremely grateful for your favorable consideration in this regard.

Yours sincerely,

**Dr. S. Srinivasa Rao
HOD, ECE**



Date: 24th May, 2019

**To
The Director,
SOCTronics,
Hyderabad.**

Respected Sir,

Sub: Request for providing Internship to our student of II M. Tech -VLSI & ES- in your esteemed organization- Reg.

Malla Reddy College of Engineering and Technology (Autonomous) is approved by AICTE, New Delhi and affiliated to JNT University, Hyderabad. The MRCET College is offering B. Tech and M.Tech Programmes in the areas of Computer Science and Engineering, Electronics & Communication Engineering, Information Technology, Aeronautical Engineering, Mechanical Engineering, Electronics & Electrical Engineering and Master in Business Administration (MBA). The faculty having the synergy of excellence in application-oriented teaching, research and consultancy experience in India and overseas. The experienced faculty continuously Endeavour to impart the knowledge to groom the students into industry ready engineers. The need for students to get exposed to practical aspects of Engineering & Technology industry need not be over emphasized. The best method to see that the students can get necessary help through project work training in your esteemed organization. We look forward your generosity and spirit of cooperation to provide Internship facilities to our students of M. Tech VLSI & ES.

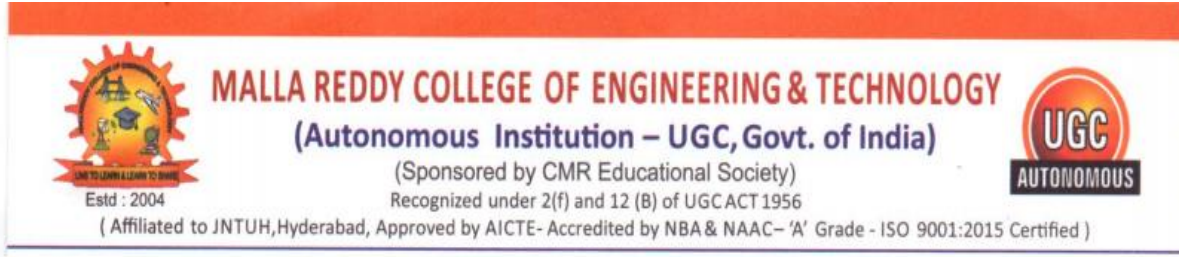
We earnestly request your good selves kindly to provide an opportunity to our M. Tech student to facilitate training facility from 17/06/2019 to 16/07/2019 as a part of their curriculum in M. Tech program in Engineering & Technology.

S.No.	Roll No	Name of the Student	Course	Branch
1.	18N31D6806	EKKIRALA KRANTHI KUMAR	M.Tech	VLSI & ES

We shall be extremely grateful for your favorable consideration in this regard.

Yours sincerely,

Dr. S. Srinivasa Rao
HOD, ECE



Date: 24th May, 2019

**To
The Director,
CoreEl Technologies,
Hyderabad.**

Respected Sir,

Sub: Request for providing Internship to our student of II M. Tech -VLSI & ES- in your esteemed organization- Reg.

Malla Reddy College of Engineering and Technology (Autonomous) is approved by AICTE, New Delhi and affiliated to JNT University, Hyderabad. The MRCET College is offering B. Tech and M.Tech Programmes in the areas of Computer Science and Engineering, Electronics & Communication Engineering, Information Technology, Aeronautical Engineering, Mechanical Engineering, Electronics & Electrical Engineering and Master in Business Administration (MBA). The faculty having the synergy of excellence in application-oriented teaching, research and consultancy experience in India and overseas. The experienced faculty continuously Endeavour to impart the knowledge to groom the students into industry ready engineers. The need for students to get exposed to practical aspects of Engineering & Technology industry need not be over emphasized. The best method to see that the students can get necessary help through project work training in your esteemed organization. We look forward your generosity and spirit of cooperation to provide Internship facilities to our students of M. Tech VLSI & ES.

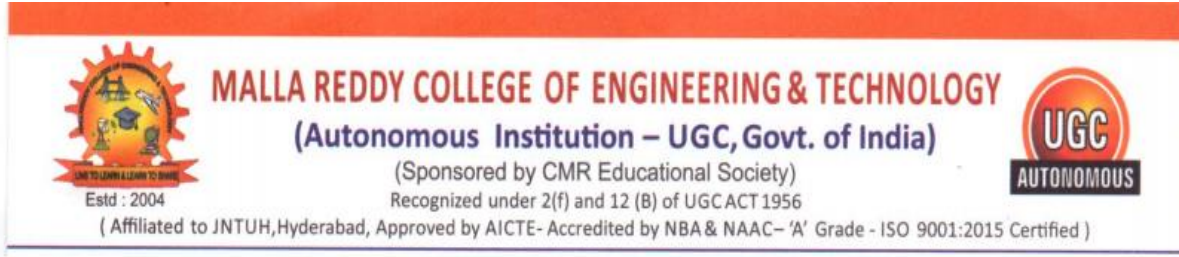
We earnestly request your good selves kindly to provide an opportunity to our M. Tech student to facilitate training facility from 17/06/2019 to 16/07/2019 as a part of their curriculum in M. Tech program in Engineering & Technology.

S.No.	Roll No	Name of the Student	Course	Branch
1.	18N31D6810	JENIGE HEMALATHA	M.Tech	VLSI & ES

We shall be extremely grateful for your favorable consideration in this regard.

Yours sincerely,

**Dr. S. Srinivasa Rao
HOD, ECE**



Date: 24th May, 2019

**To
The Director,
Vedic School of VLSI Design,
Hyderabad.**

Respected Sir,

Sub: Request for providing Internship to our student of II M. Tech -VLSI & ES- in your esteemed organization- Reg.

Malla Reddy College of Engineering and Technology (Autonomous) is approved by AICTE, New Delhi and affiliated to JNT University, Hyderabad. The MRCET College is offering B. Tech and M.Tech Programmes in the areas of Computer Science and Engineering, Electronics & Communication Engineering, Information Technology, Aeronautical Engineering, Mechanical Engineering, Electronics & Electrical Engineering and Master in Business Administration (MBA). The faculty having the synergy of excellence in application-oriented teaching, research and consultancy experience in India and overseas. The experienced faculty continuously Endeavour to impart the knowledge to groom the students into industry ready engineers. The need for students to get exposed to practical aspects of Engineering & Technology industry need not be over emphasized. The best method to see that the students can get necessary help through project work training in your esteemed organization. We look forward your generosity and spirit of cooperation to provide Internship facilities to our students of M. Tech VLSI & ES.

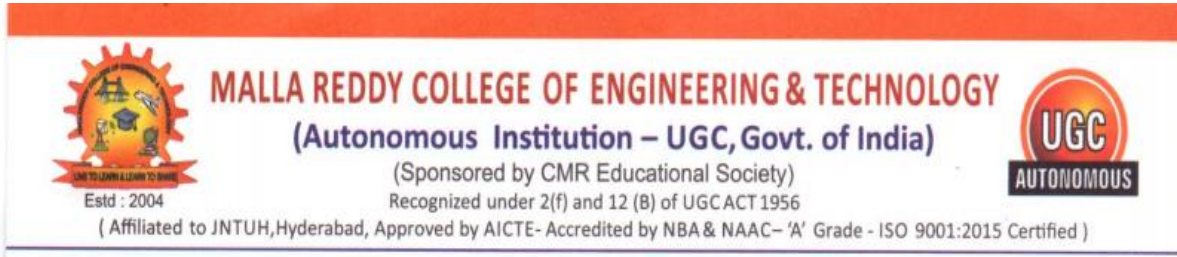
We earnestly request your good selves kindly to provide an opportunity to our M. Tech student to facilitate training facility from 17/06/2019 to 16/07/2019 as a part of their curriculum in M. Tech program in Engineering & Technology.

S.No.	Roll No	Name of the Student	Course	Branch
1.	18N31D6813	LINGOJI HARIKRISHNA CHARY	M.Tech	VLSI & ES

We shall be extremely grateful for your favorable consideration in this regard.

Yours sincerely,

Dr. S. Srinivasa Rao
HOD, ECE



Date: 24th May, 2019

**To
The Director,
UTI Infrastructure Technology & Services Limited,
Hyderabad.**

Respected Sir,

Sub: Request for providing Internship to our student of II M. Tech -VLSI & ES- in your esteemed organization- Reg.

Malla Reddy College of Engineering and Technology (Autonomous) is approved by AICTE, New Delhi and affiliated to JNT University, Hyderabad. The MRCET College is offering B. Tech and M.Tech Programmes in the areas of Computer Science and Engineering, Electronics & Communication Engineering, Information Technology, Aeronautical Engineering, Mechanical Engineering, Electronics & Electrical Engineering and Master in Business Administration (MBA). The faculty having the synergy of excellence in application-oriented teaching, research and consultancy experience in India and overseas. The experienced faculty continuously Endeavour to impart the knowledge to groom the students into industry ready engineers. The need for students to get exposed to practical aspects of Engineering & Technology industry need not be over emphasized. The best method to see that the students can get necessary help through project work training in your esteemed organization. We look forward your generosity and spirit of cooperation to provide Internship facilities to our students of M. Tech VLSI & ES.

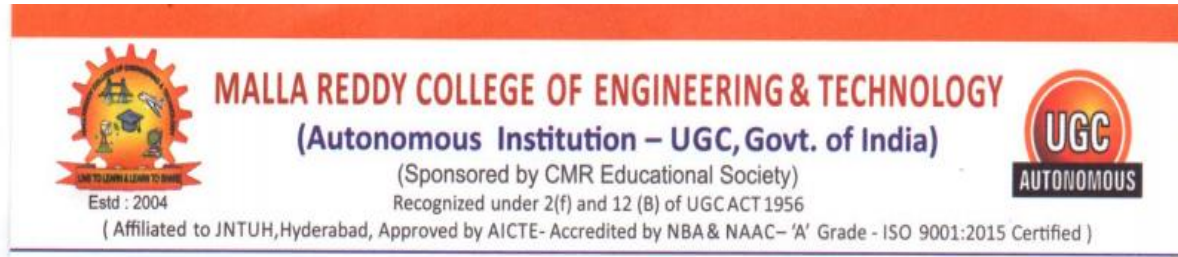
We earnestly request your good selves kindly to provide an opportunity to our M. Tech student to facilitate training facility from 17/06/2019 to 16/07/2019 as a part of their curriculum in M. Tech program in Engineering & Technology.

S.No.	Roll No	Name of the Student	Course	Branch
1.	18N31D6819	MANTHAPURI PRASHANTH KUMAR	M.Tech	VLSI & ES

We shall be extremely grateful for your favorable consideration in this regard.

Yours sincerely,

**Dr. S. Srinivasa Rao
HOD, ECE**



Date: 24th May, 2019

**To
The Director,
RobotSpace Robotics & Automation Pvt.Ltd,
Hyderabad.**

Respected Sir,

Sub: Request for providing Internship to our student of II M. Tech -VLSI & ES- in your esteemed organization- Reg.

Malla Reddy College of Engineering and Technology (Autonomous) is approved by AICTE, New Delhi and affiliated to JNT University, Hyderabad. The MRCET College is offering B. Tech and M.Tech Programmes in the areas of Computer Science and Engineering, Electronics & Communication Engineering, Information Technology, Aeronautical Engineering, Mechanical Engineering, Electronics & Electrical Engineering and Master in Business Administration (MBA). The faculty having the synergy of excellence in application-oriented teaching, research and consultancy experience in India and overseas. The experienced faculty continuously Endeavour to impart the knowledge to groom the students into industry ready engineers. The need for students to get exposed to practical aspects of Engineering & Technology industry need not be over emphasized. The best method to see that the students can get necessary help through project work training in your esteemed organization. We look forward your generosity and spirit of cooperation to provide Internship facilities to our students of M. Tech VLSI & ES.

We earnestly request your good selves kindly to provide an opportunity to our M. Tech student to facilitate training facility from 17/06/2019 to 16/07/2019 as a part of their curriculum in M. Tech program in Engineering & Technology.

S.No.	Roll No	Name of the Student	Course	Branch
1.	18N31D6820	V.S. SATHISH	M.Tech	VLSI & ES

We shall be extremely grateful for your favorable consideration in this regard.

Yours sincerely,

**Dr. S. Srinivasa Rao
HOD, ECE**



EMBEDDED RF TECHNOLOGIES

CERTIFICATE OF INTERNSHIP

This certificate is given to

**CHEPURI MOUNIKA, 18N31D6804 OF
MRCET**

for attending the Internship program from June to July 2019.

Given this August 1, 2019.

Mr. Dheeraj Kumar

General Manager



UTI Infrastructure Technology & Services Limited

CERTIFICATE OF INTERNSHIP

This certificate is presented to

MANTHAPURI PRASHANTH KUMAR, 18N31D6819 OF MRCET

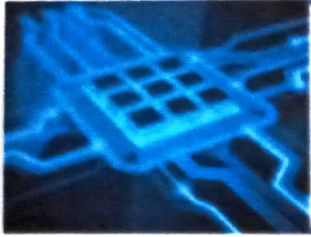
FOR HIS WORK ON "A FPGA-based state space controller" FROM JUNE TO JULY 2019

Given this AUGUST, 2019.

S. Ramakrishna

Mr.S.Ramakrishna

Co-Founder and President



VEDIC SCHOOL OF VLSI DESIGN

INTERNSHIP CERTIFICATE

This certificate is presented to

**LINGOJI HARIKRISHNA
CHARY, 18N31D6813**

For completing internship program from June to July 2019.

Given this August 1, 2019.

Mr. Satyaraj Krishna

Manager



CERTIFICATE OF COMPLETION

This certificate is presented to

**JENIGE HEMALATHA-
18N31D6810**

of Malla Reddy College Of Engineering & Technology To
commemorate his/her completion of the Internship program
from June 17 to July 16, 2019.

Given this July 27, 2019.

A. Ramesh Naidu

Mr.A.Ramesh Naidu

General Manager



CERTIFICATE OF COMPLETION

This certificate is presented to

V.S.SATHISH-18N31D6820

Malla Reddy College Of Engineering & Technology To commemorate his/her completion of the Internship work from June 17 to to July 16, 2019.

Given this July 27, 2019.

A. Ramesh Naidu

Mr.A.Ramesh Naidu

General Manager

SoCtronics

Design Foundry

SOCTronics

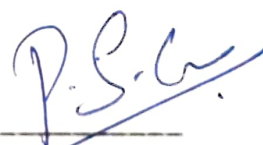
INTERNSHIP CERTIFICATE

This is to certify that

**EKKIRALA KRANTHI KUMAR ,18N31D6806 OF
MRCET**

has completed the INTERNSHIP on "FPGA design & implementation of optimized RC5 block cipher
from June 2019 to July 2019.

Presented on August 01, 2019.



Dr.P.Suraj Guptha

General Manager



EMBEDDED RF TECHNOLOGIES

CERTIFICATE OF PROJECT COMPLETION

This certificate is given to

**CHEPURI MOUNIKA, 18N31D6804 OF
MRCET**

for completing the Project on "High Performance MAC For Hardware Acceleration In
FPGA Based On CNN" from August to April 2020.

Given this April 30, 2020

A handwritten signature in blue ink that reads "Dheeraj Kumar".

Mr. Dheeraj Kumar
General Manager

SoCtronics

Design Foundry

SOCTronics

PROJECT COMPLETION CERTIFICATE

This is to certify that

**EKKIRALA KRANTHI KUMAR, 18N31D6806 OF
MRCET**

has completed the project "Embedded Based Wearable System Design for Detecting Urinary Bladder Fullness" from August 2019 to April 2020.

Presented on May 02, 2020.



Dr.P.Suraj Guptha
General Manager



CERTIFICATE OF COMPLETION

This certificate is presented to

**JENIGE HEMALATHA-
18N31D6810**

of Malla Reddy College Of Engineering & Technology To commemorate his/her completion of the Project work titled Low Power and Area Efficient Redundant Binary Booth Multiplier for Approximate Computing from Augsut 01.2019 to May 10, 2020

Given this May 11, 2020

A. Ramesh Naidu

Mr.A.Ramesh Naidu

General Manager

SoCtronics

Design Foundry

SOCTronics

PROJECT COMPLETION CERTIFICATE

This is to certify that

**KUSUMURU KISHORE KUMAR, 18N31D6812 OF
MRCET**

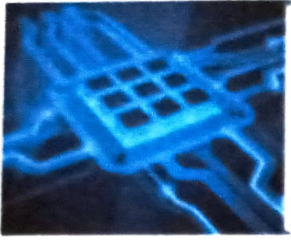
has completed the project "An Energy-Efficient ECG Processor with Weak-Strong Hybrid Classifier for Arrhythmia Detection" from August 2019 to April 2020.

Presented on May 02, 2020.



Dr.P.Suraj Gupta

General Manager



VEDIC SCHOOL OF VLSI DESIGN

**PROJECT COMPLETION
CERTIFICATE**

This certificate is presented to

**LINGOJI HARIKRISHNA CHARY -18N31D6813
OF**

**Malla Reddy College Of Engineering &
Technology**

For completing his Project titled Rounding Technique Analysis for Approximate
Multiplier during August 01, 2019 to April 25, 2020.

Given this May 02, 2020.

Mr. Satyaraj Krishna

Manager



UTI Infrastructure Technology & Services Limited

CERTIFICATE OF PROJECT COMPLETION

This certificate is presented to

MANTHAPURI PRASHANTH KUMAR, 18N31D6819 OF MRCET

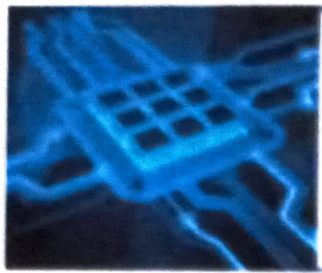
FOR HIS WORK ON "Implementation of Modified Advanced Encryption Standard for Chip Level Cryptography" FROM
AUGUST 2019 TO APRIL 2020.

Given this MAY, 2020.

S. Ramakrishna

Mr.S.Ramakrishna

Co-Founder and President



VEDIC SCHOOL OF VLSI DESIGN

**PROJECT COMPLETION
CERTIFICATE**

This certificate is presented to

**MUJEEB KHAN -18N31D6814
OF**

**Malla Reddy College Of Engineering &
Technology**

For completing his Project titled An FPGA Implementation Of Multi-Channel Video Processing And 4 K Real-Time Display Systems during August 01,2019 to April 25, 2020.

Given this May 02, 2020.

Mr.Satyaraj Krishna

Manager



EMBEDDED RF TECHNOLOGIES

CERTIFICATE OF PROJECT COMPLETION

This certificate is given to

V.S. SATHISH, 18N31D6820

for completing the Project on "IOT BASED Visitor Monitoring and Image Capturing System Using Raspberry Pi" from August 2019 to April 2020.

Given this April 30, 2020,

A handwritten signature in blue ink that reads "Dheeraj Kumar".

Mr.Dheeraj Kumar

Organizer



WAC|2019
WHAT AFTER COLLEGE

at IIT Hyderabad 19th & 20th Jan 2019
(SATURDAY & SUNDAY)

Powered by



Microsoft
Technology Associate



This certificate is awarded to

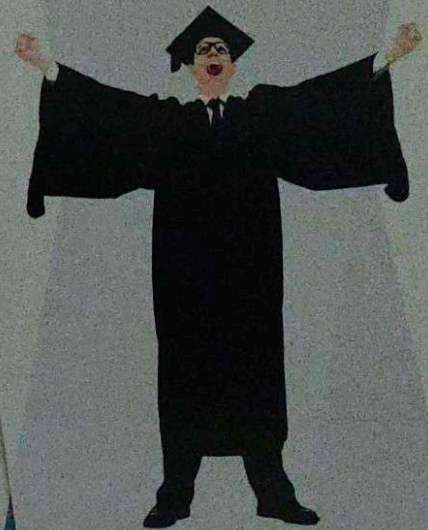
ANTHATI PRAVEEN

in recognition for participation in
ROBOTICS & EMBEDDED SYSTEMS WORKSHOP
conducted by
Technophilia Solutions
on 19th & 20th January 2019
at Indian Institutes of Technology, Hyderabad

Rishabh Mehta
Chairman & Editor-in-chief
What After College

Yogendra Verma
Chief Technical Officer
Technophilia Solutions

CERTIFICATE
OF
PARTICIPATION



Registration Number
WAC-IIT-HYD-202

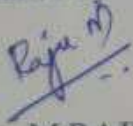
KAKATHIYA THERMAL POWER PROJECT, 1×600MW
CHELPUR, JAYASHANKAR BHUPALPALLY DIST, TELANGANA.



CERTIFICATE

This is to certify that Ms. A.GEETHANJALI (17N31A0259) of B. Tech (EEE) II year student of MALLAREDDY COLLEGE OF ENGG & TECHNOLOGY,MAISAMMA GUDADHULAPALLY SECENDRABAD. Has done INTERNSHIP on **“POWER GENERATION AND DISTRIBUTION”** AT ELECTRICAL MAINTANECE DIVISION/STAGE -II KAKATIYA THERMAL POWER PROJECT . CHELPUR FOR PERIOD OF 15 DAYS (29.05.2019 TO 12.06.2019)

Guidance by



M.RAJU

AE/ELECTRICAL MAINTANECE -II

Assistant Engineer
LTMP/EMD Stage-II/KTPP



K. CHANDRASHEKAR

DE/ELECTRICAL MAINTANECE-II

Divisional Engineer
EMD Stg-II/KTPP

KAKATHIYA THERMAL POWER PROJECT, 1x600MW

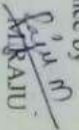
CHELPUR, JAYASHANKAR BHUPALPALLY DIST, TELANGANA.



CERTIFICATE

This is to certify that Ms. A PRIYANKA (17N31A0204) of B. Tech (EEE) II year student of MALLAREDDY COLLEGE OF ENGG & TECHNOLOGY, MAISAMMA GUDADHILAPALLY SECENDRABAD Has done INTERNSHIP on "POWER GENERATION AND DISTRIBUTION" AT ELECTRICAL MAINTANECE DIVISION/STAGE -II KAKATHIYA THERMAL POWER PROJECT. CHELPUR FOR PERIOD OF 15 DAYS (29.05.2019 TO 12.06.2019)

Guidance by


K. RAJU

DEPARTMENTAL MAINTANANCE -II

Assistant Engineer
LTM/EMD/Stage-II/KTPP


K. CHANDRASHEKAR

DEPARTMENTAL MAINTANANCE -II

Divisional Engineer
EMU Sec-III/KTPP



WAC|2019
WHAT AFTER COLLEGE

at IIT Hyderabad 19th & 20th Jan 2019
(SATURDAY & SUNDAY)

Powered by



Microsoft
Technology Associate



This certificate is awarded to

NUTULAPATI TRIPAVAN

in recognition for participation in

ROBOTICS & EMBEDDED SYSTEMS WORKSHOP

conducted by

Technophilia Solutions

on 19th & 20th January 2019

at **Indian Institutes of Technology, Hyderabad**

Rishabh Mehta
Chairman & Editor-in-Chief
What After College

Yogendra Verma
Chief Technical Officer
Technophilia Solutions

CERTIFICATE
OF
PARTICIPATION



Registration Number
WAC-IIT-HYD-198



WAC|2019
WHAT AFTER COLLEGE

at IIT Hyderabad 19th & 20th Jan 2019
(SATURDAY & SUNDAY)

Powered by



Microsoft
Technology Associate



This certificate is awarded to

RANGALA RAVI KUMAR

in recognition for participation in
ROBOTICS & EMBEDDED SYSTEMS WORKSHOP
conducted by

Technophilia Solutions
on 19th & 20th January 2019
at Indian Institutes of Technology, Hyderabad

Rishabh Mehta
Chairman & Editor-in-chief
What After College

Yogendra Verma
Chief Technical Officer
Technophilia Solutions

CERTIFICATE
OF
PARTICIPATION



Registration Number
WAC-IIT-HYD-201



WAC|2019
WHAT AFTER COLLEGE

at IIT Hyderabad

19th & 20th Jan 2019
(SATURDAY & SUNDAY)

Powered by



Microsoft
Technology Associate



This certificate is awarded to

MARA RANADHEER

in recognition for participation in

ROBOTICS & EMBEDDED SYSTEMS WORKSHOP

conducted by

Technophilia Solutions

on 19th & 20th January 2019

at Indian Institutes of Technology, Hyderabad

Rishabh Mehta
Chairman & Editor-in-Chief
What After College

Yogendra Verma
Chief Technical Officer
Technophilia Solutions

CERTIFICATE
OF
PARTICIPATION



Registration Number
WAC-IIT-HYD-200



भारत हेवी इलेक्ट्रिकल्स लिमिटेड
रामचंद्रापुरम, हैदराबाद
मानव संसाधन विकास केंद्र



BHARAT HEAVY ELECTRICALS LIMITED
RAMACHANDRAPURAM, HYDERABAD-502032
Human Resource Development Centre

Ref No: 19ENGG0441

Date: 4/06/19

TO WHOMSOEVER IT MAY CONCERN

This is to certify that Mr./Ms./Mrs. THOTA KEERTHANA
_____ with college id no: 18N35AD211
studying in Mallareddy college of engineering and technology
pursuing B.E/B.Tech/MBA in Electrical and electronic engineering
discipline had undergone project training from 9-05-2019
to 23-07-2019. The title of the project as per our records is
Manufacture and design of turbo and generator

Project training In-charge

(Signature)
A. K. S. RAO REDDY
ADD. Dir. (HRD)
BHEL, Hyderabad



भारत हेवी इलेक्ट्रिकल्स लिमिटेड
रामचंद्रापुरम, हैदराबाद
मानव संसाधन विकास केंद्र



BHARAT HEAVY ELECTRICALS LIMITED
RAMACHANDRAPURAM, HYDERABAD-502032
Human Resource Development Centre

Ref No: 19ENG60438

Date : 06-07-2019

TO WHOMSOEVER IT MAY CONCERN

This is to certify that Mr./Ms./Mrs. MANUR PRASHANTHI

_____ with college id no: 17N31A0231

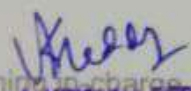
studying in MALLAREDDY COLLEGE OF ENGINEERING & TECHNOLOGY
pursuing B.E/B.Tech/MBA in ELECTRICAL AND ELECTRONIC ENGINEERING

discipline had undergone project training from 09-05-19

to 23-05-19. The title of the project as per our records is

DESIGN AND MANUFACTURING OF TURBO

GENERATOR

Project training in charge

A. KRISHNA REDDY
Addl. Engineer/HRDC W/S
B.H.E.L, HYD-32.



भारत हेवी इलेक्ट्रिकल्स लिमिटेड
रामचंद्रापुरम, हैदराबाद
मानव संसाधन विकास केंद्र



BHARAT HEAVY ELECTRICALS LIMITED

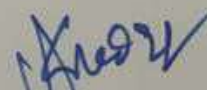
RAMACHANDRAPURAM, HYDERABAD-502032
Human Resource Development Centre

Ref No: 19ENGG0439

Date : 06-07-2019

TO WHOMSOEVER IT MAY CONCERN

This is to certify that Mr./Ms./Mrs. K. BHARATHI
_____ with college id no: 17N31A0236
studying in MALLA REDDY COLLEGE OF ENGINEERING & TECHNOLOGY
pursuing B.E/B.Tech/MBA in EEE
discipline had undergone project training from 09-05-2019
to 23-05-2019. The title of the project as per our records is
DESIGN & MANUFACTURING OF TURBO GENERATOR.


Project training in-charge
A. KRISHNA REDDY
Addl. Engineer/HRDC W/S
B.H.E.L, HYD-32



भारत हेवी इलेक्ट्रिकल्स लिमिटेड
रामचंद्रापुरम, हैदराबाद
मानव संसाधन विकास केंद्र



BHARAT HEAVY ELECTRICALS LIMITED
RAMACHANDRAPURAM, HYDERABAD-502032
Human Resource Development Centre

Ref No: 19ENG90437

Date : 06-07-2019

TO WHOMSOEVER IT MAY CONCERN

This is to certify that Mr./Ms./Mrs. P. NAMRATHA

with college id no: 17N31A0243

studying in MALLAREDDY COLLEGE OF ENGINEERING & TECHNOLOGY

pursuing B.E/B.Tech/MBA in EEE

discipline had undergone project training from 09-05-2019

to 23-05-2019. The title of the project as per our records is

DESIGN AND MANUFACTURING OF TURBO GENERATOR

Project training in charge
Add. Engineer HRDC W/S
BHEL, HYD-32

2020-12-7 2



भारत हेवी इलेक्ट्रिकल्स लिमिटेड
रामचंद्रापुरम, हैदराबाद
मानव संसाधन विकास केंद्र



BHARAT HEAVY ELECTRICALS LIMITED
RAMACHANDRAPURAM, HYDERABAD-502032
Human Resource Development Centre

Ref No: 19ENGG2110/1

Date: 15/06/2019

TO WHOMSOEVER IT MAY CONCERN

This is to certify that Mr./Ms./Mrs. NUTULAPATI TRIPAVAN
_____ with college id no: 17N31A0237
studying in MALLA REDDY COLLEGE OF ENGINEERING AND TECHNOLOGY
pursuing B.E/B.Tech/MBA in ELECTRICAL AND ELECTRONICS ENGINEERING
discipline had undergone project training from 31/05/2019
to 14/06/2019. The title of the project as per our records is
STUDY OF PLC IN CNC MACHINE


डी. मनाज कुमार
D. MANOJ KUMAR
इंजीनियर (एच आर डी डेव्लप एम्)
Engineer (HRD-WIS)
रामचंद्रापुरम, हैदराबाद-502032
Ramachandrapuram, Hyd-502032
Project training in-charge

Hindustan Shipyard Ltd.

(A Govt. of India Undertaking)

Gandhigram

Visakhapatnam - 530 005 (INDIA)

(An ISO - 9001:2015 Company)



हिन्दुस्तान शिपयार्ड लि.

(भारत सरकार का उपक्रम)

गांधीग्राम

विशाखपट्टणम - 530 005 (भारत)

(आईएसओ - 9001 : 2015 कंपनी)

Ref: T&D/883/19

Date: 14-12-2019

CERTIFICATE

This is to certify that Mr. PESARU RAMKUMAR (photograph is affixed below) is son of Mr P.KUMARASWAMY, studying B.Tech Mechanical Engineering III Year in MALLA REDDY COLLEGE OF ENGINEERING & TECHNOLOGY, HYDERABAD has undergone internship in our PRE-FABRICATION DEPARTMENT from 30-11-2019 TO 15-12-2019. His conduct during the above period was found to be GOOD.



कृते हिन्दुस्तान शिपयार्ड लिमिटेड
For HINDUSTAN SHIPYARD LTD
14/12/19
Manager (Training & Development)

ISO 9001 : 2015
APPROVED BY IRQS



Registered Office: Gandhigram (P.O.), Visakhapatnam-530 005 (A.P.), India

Fax: (+91-891) 2577502, 2577356, 2577667(SRC), 2577038(Submarine)

Website: www.hslvizag.in

CIN: U74899AP1952GO1076711

Hindustan Shipyard Ltd.

A Govt. of India Undertaking
Gandhigram
Visakhapatnam - 530 005 (INDIA)
(An ISO - 9001:2015 Company)



हिन्दुस्तान शिपयार्ड लि.

(भारत सरकार का उपक्रम)
गांधीग्राम
विशाखपट्टणम - 530 005 (भारत)
(आईएसजी - 9001 : 2015 कंपनी)

Ref: T&D/881/19

Date: 14-12-2019

CERTIFICATE

This is to certify that Mr. **S.DURGAPRASAD** (photograph is affixed below) is son of Mr **S.SHANKAR**, studying **B.Tech Mechanical Engineering III Year** in **MALLA REDDY COLLEGE OF ENGINEERING & TECHNOLOGY, HYDERABAD** has undergone internship in our **PRE-FABRICATION DEPARTMENT** from **30-11-2019 TO 15-12-2019**. His conduct during the above period was found to be **GOOD**.



हिन्दुस्तान शिपयार्ड लि. लिमिटेड
HINDUSTAN SHIPYARD LTD.
S. Durgaprasad
14/12/19
Manager (Training)

ISO 9001 : 2015
APPROVED BY IRQS



ISO 9001:2015
Certified by IRQS



NABCB
QM 006

Registered Office: Gandhigram (P.O.), Visakhapatnam-530 005 (A.P.), India
Fax: (+91-891) 2577502, 2577356, 2577667(SRC), 2577038(Submarine)

Website: www.hslvizag.in

CIN: U74899AP1952GO1076711

Hindustan Shipyard Ltd.

Govt. of India Undertaking)

Sandhigram

Visakhapatnam - 530 005 (INDIA)

(An ISO - 9001:2015 Company)



हिन्दुस्तान शिपयार्ड लि.

(भारत सरकार का उपक्रम)

गांधीग्राम

विशाखपट्टणम - 530 005 (भारत)

(आईएसजी - 9001 : 2015 कंपनी)

Ref: T&D/882/19

Date: 14-12-2019

CERTIFICATE

This is to certify that Mr. S.VAZEED (photograph is affixed below) is son of Mr S.ABUBAKKAR, studying B.Tech Mechanical Engineering III Year in MALLA REDDY COLLEGE OF ENGINEERING & TECHNOLOGY, HYDERABAD has undergone internship in our PRE-FABRICATION DEPARTMENT from 30-11-2019 TO 15-12-2019. His conduct during the above period was found to be GOOD.



हिन्दुस्तान शिपयार्ड लिमिटेड
HINDUSTAN SHIPYARD LTD
14/12/19

ISO 9001 : 2015
APPROVED BY IRIS



Registered Office: Gandhigram (P.O.), Visakhapatnam-530 005 (A.P.), India

Fax: (+91-891) 2577502, 2577356, 2577667(SRC), 2577038(Submarine)

Website: www.hslvizag.in

CIN: U74899AP1952GO1076711

Hindustan Shipyard Ltd.

(A Govt. of India Undertaking)

Gandhigram

Visakhapatnam - 530 005 (INDIA)

(An ISO - 9001:2015 Company)



हिन्दुस्तान शिपयार्ड लि.

(भारत सरकार का उपक्रम)

गांधीग्राम

विशाखपट्टणम - 530 005 (भारत)

(आईएसओ - 9001 : 2015 कंपनी)

Ref: T&D/884/19

Date: 14-12-2019

CERTIFICATE

This is to certify that Mr SHAIK AHMED ALI HUSSAIN (photograph is affixed below) is son of Mr SHAIK ZAKEER HUSSAIN, studying **B.Tech Mechanical Engineering III Year** in **MALLA REDDY COLLEGE OF ENGINEERING & TECHNOLOGY, HYDERABAD** has undergone internship in our **PRE-FABRICATION DEPARTMENT** from **30-11-2019 TO 15-12-2019**. His conduct during the above period was found to be **GOOD**.



हिन्दुस्तान शिपयार्ड लिमिटेड
HINDUSTAN SHIPYARD LTD
GANDHIGRAM, VISAKHAPATNAM
14/12/19
Manager (Training & Development)

ISO 9001 : 2015
APPROVED BY IRIS



Registered Office: Gandhigram (P.O.), Visakhapatnam-530 005 (A.P.), India

Fax: (+91-891) 2577502, 2577356, 2577667(SRC), 2577038(Submarine)

Website: www.hslvizag.in

CIN: U74899AP1952GO1076711

Hindustan Shipyard Ltd.

(A Govt. of India Undertaking)

Gandhigram

Visakhapatnam - 530 005 (INDIA)

(An ISO - 9001:2015 Company)



हिन्दुस्तान शिपयार्ड लि.

(भारत सरकार का उपक्रम)

गांधीग्राम

विशाखपट्टणम - 530 005 (भारत)

(आईएसओ - 9001 : 2015 कंपनी)

Ref: T&D/880/19

Date: 14-12-2019

CERTIFICATE

This is to certify that Ms. **MANISHA PAUL** (photograph is affixed below) is daughter of Mr. **TAPAN CHANDRA PAUL**, studying **B.Tech Mechanical Engineering, III Year** in **MALLA REDDY COLLEGE OF ENGINEERING & TECHNOLOGY, HYDERABAD** has undergone internship in our **PRE-FABRICATION DEPARTMENT** from **30-11-2019 TO 15-12-2019**. Her conduct during the above period was found to be **GOOD**.



कृते हिन्दुस्तान शिपयार्ड लि. के
For HINDUSTAN SHIPYARD LTD.
[Signature]
14/12/19
Manager

ISO 9001 : 2015
APPROVED BY IRQS



Registered Office: Gandhigram (P.O.), Visakhapatnam-530 005 (A.P.), India

Fax: (+91-891) 2577502, 2577356, 2577667(SRC), 2577038(Submarine)

Website: www.hslvizag.in

CIN: U74899AP1952GO1076711

Hindustan Shipyard Ltd.

(A Govt. of India Undertaking)
Gandhigram
Visakhapatnam - 530 005 (INDIA)
(An ISO - 9001:2015 Company)



हिन्दुस्तान शिपयार्ड लि.

(भारत सरकार का उपक्रम)
गांधीग्राम
विशाखपट्टणम - 530 005 (भारत)
(आईएसजी - 9001 : 2015 कंपनी)

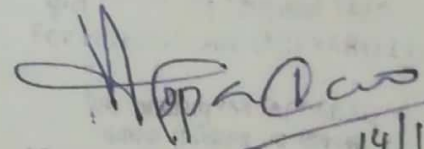
Ref: T&D/878/19

Date: 14-12-2019

CERTIFICATE

This is to certify that Miss. **KONDAPALLI MADOOLIKA** (photograph is affixed below) is Daughter of Mr **K RANGA RAO**, studying **B.Tech Mechanical Engineering III Year** in **MALLA' REDDY COLLEGE OF ENGINEERING & TECHNOLOGY, HYDERABAD** has undergone internship in our **ENGINEERING DEPARTMENT** from **30-11-2019 TO 15-12-2019**. Her conduct during the above period was found to be **GOOD**.




14/12/19
Manager (Training & Development)

ISO 9001 : 2015
APPROVED BY IRQS



Registered Office: Gandhigram (P.O.), Visakhapatnam-530 005 (A.P.), India

Fax: (+91-891) 2577502, 2577356, 2577667(SRC), 2577038(Submarine)

Website: www.hslvizag.in

CIN: U74899AP1952GO1076711



राष्ट्रीय इस्पात निगम लिमिटेड Rashtriya Ispat Nigam Limited
विशाखपट्टणम इस्पात संयंत्र Visakhapatnam Steel Plant
तकनीकी प्रशिक्षण केन्द्र Technical Training Institute
विशाखपट्टणम Visakhapatnam-530031

No. 08991

0008991

प्रमाण पत्र CERTIFICATE

WI903TNO1821-0035

प्रामाणित किया जाता है कि श्री/This is to certify that

Mr./Ms. NAGOJU SAI THARUN CHARY a student of

(वर्ष/पाठ्यक्रम/शाखा Year/Course/Branch/ III/B TECH/MECHANICAL

विद्यार्थी ने from MALLA REDDY COLLEGE OF ENGINEERING & TECHNOLOGY(A), HYDERABAD से

has undergone INTERNSHIP प्रशिक्षण training विशाखपट्टणम इस्पात संयंत्र

के at Visakhapatnam Steel Plant in SINTER PLANT

विभागों में depts. from दि 02/12/2019 से to 14/12/2019 तक प्राप्त किया।

परियोजना शीर्षक The project title is _____

है।

प्रशिक्षण अवधि में उनका आचरण His/Her conduct during the period of training is

GOOD है।

स्थल/Place : Visakhapatnam

दि/Date 14/12/2019

प्रशिक्षण समन्वयक के हस्ताक्षर मोहर के साथ।
Signature of Training Co-Ordinator with Seal

ज. प्रभाकर राव-J. PRABHAKARA RAO
वरिष्ठ प्रबंधक (प्रशिक्षण)-Sr. Manager (Trg.)
तकनीकी प्रशिक्षण संस्थान
Technical Training Institute,
आर आर इस्पात संयंत्र विशाखपट्टणम इस्पात संयंत्र
RINL, Visakhapatnam Steel Plant
विशाखपट्टणम-Visakhapatnam-530031



राष्ट्रीय इस्पात निगम लिमिटेड Rashtriya Ispat Nigam Limited
विशाखपट्टणम इस्पात संयंत्र Visakhapatnam Steel Plant
तकनीकी प्रशिक्षण केन्द्र Technical Training Institute
विशाखपट्टणम Visakhapatnam-530031

No. 08990
0008990

प्रमाण पत्र CERTIFICATE

WI9031NO1820-0034

प्रामाणित किया जाता है कि श्री/This is to certify that

Mr./Ms. PECHETTI SAI VAMSI a student of

(वर्ष/पाठ्यक्रम/शाखा Year/Course/Branch/ III/B TECH/MECHANICAL

विद्यार्थी ने from MALLA REDDY COLLEGE OF ENGINEERING & TECHNOLOGY(A), HYDERABAD से

has undergone INTERNSHIP प्रशिक्षण training विशाखपट्टणम इस्पात संयंत्र

के at Visakhapatnam Steel Plant in SINTER PLANT

विभागों में depts. from दि 02/12/2019 से to 14/12/2019 तक प्राप्त किया।

परियोजना शीर्षक The project title is

है।

प्रशिक्षण अवधि में उनका आचरण His/Her conduct during the period of training is

GOOD है।

स्थल/Place : Visakhapatnam

दि/Date 14/12/2019

प्रशिक्षण समन्वयक के हस्ताक्षर मोहर के साथ।
Signature of Training Co-Ordinator with Seal

जे. प्रभाकर राव-J. PRABHAKARA RAO
वरिष्ठ प्रबंधक (प्रशि.)-Sr. Manager (Trg.)
तकनीकी प्रशिक्षण संस्थान
Technical Training Institute.
आर आई एन एल, विशाखपट्टणम इस्पात संयंत्र
RINL, Visakhapatnam Steel Plant
विशाखपट्टणम-Visakhapatnam



राष्ट्रीय इस्पात निगम लिमिटेड Rashtriya Ispat Nigam Limited

विशाखपट्टणम इस्पात संयंत्र Visakhapatnam Steel Plant

तकनीकी प्रशिक्षण केन्द्र Technical Training Institute

विशाखपट्टणम Visakhapatnam-530031

No. 08989

0008989

प्रमाण पत्र CERTIFICATE

WI903TNO1819-0033

प्रामाणित किया जाता है कि श्री/This is to certify that

Mr./Ms. PATUKARI SAI KIRAN a student of

(वर्ष/पाठ्यक्रम/शाखा Year/Course/Branch/ III/B TECH/MECHANICAL

विद्यार्थी ने from MALLA REDDY COLLEGE OF ENGINEERING & TECHNOLOGY(A), HYDERABAD से

has undergone INTERNSHIP प्रशिक्षण training विशाखपट्टणम इस्पात संयंत्र

के at Visakhapatnam Steel Plant in SINTER PLANT

विभागों में depts. from दि 02/12/2019 से to 14/12/2019 तक प्राप्त किया।

परियोजना शीर्षक The project title is

है।

प्रशिक्षण अवधि में उनका आचरण His/Her conduct during the period of training is

GOOD है।

स्थल/Place : Visakhapatnam

दि/Date 14/12/2019

प्रशिक्षण समन्वयक के हस्ताक्षर मोहर के साथ।
Signature of Training Co-Ordinator with Seal

ज. प्रभाकर राव. J. PRABHAKARA RAO

वरिष्ठ प्रबंधक (प्रशिक्षण)-Sr. Manager(Tri.)

विशेष प्रशिक्षण संयंत्र

आर जेड इस्पात संयंत्र

RISHI, VISAKHAPATNAM Steel Plant

विशाखपट्टणम-530031



राष्ट्रीय इस्पात निगम लिमिटेड Rashtriya Ispat Nigam Limited

विशाखपट्टणम इस्पात संयंत्र Visakhapatnam Steel Plant

तकनीकी प्रशिक्षण केन्द्र Technical Training Institute

विशाखपट्टणम Visakhapatnam-530031

No. 08987

0008987

प्रमाण पत्र CERTIFICATE

WI903TNO1817-0031

प्रामाणित किया जाता है कि श्री/This is to certify that

Mr./Ms. VADUGU VIJAY a student of

()/पाठ्यक्रम/शाखा Year/Course/Branch/ III/B TECH/MECHANICAL

विद्यार्थी ने from MALLA REDDY COLLEGE OF ENGINEERING & TECHNOLOGY(A), HYDERABAD से

has undergone INTERNSHIP प्रशिक्षण training विशाखपट्टणम इस्पात संयंत्र

के at Visakhapatnam Steel Plant in SINTER PLANT

विभागों में depts. from दि 02/12/2019 से to 14/12/2019 तक प्राप्त किया।

परियोजना शीर्षक The project title is

है।

प्रशिक्षण अवधि में उनका आचरण His/Her conduct during the period of training is

GOOD है।

स्थल/Place : Visakhapatnam

दि/Date 14/12/2019

प्रशिक्षण समन्वयक के हस्ताक्षर मोहर के साथ।
Signature of Training Co-Ordinator with Seal

श्री. प्रशिक्षण समन्वयक J. PRABHAKARA
वरिष्ठ प्रशिक्षण (सी.ई.)-Sr. Manager (Trg.)
तकनीकी प्रशिक्षण संस्थान
Technical Training Institute,
आर आई इस्पात संयंत्र विशाखपट्टणम इस्पात संयंत्र
RINL, Visakhapatnam Steel Plant
विशाखपट्टणम-Visakhapatnam-530 031



राष्ट्रीय इस्पात निगम लिमिटेड Rashtriya Ispat Nigam Limited
विशाखपट्टणम इस्पात संयंत्र Visakhapatnam Steel Plant
तकनीकी प्रशिक्षण केन्द्र Technical Training Institute
विशाखपट्टणम Visakhapatnam-530031

No. 08988
0008988

प्रमाण पत्र CERTIFICATE

W1903IND1818-0032

प्रामाणित किया जाता है कि श्री/This is to certify that

Mr./Ms. P SAI KUMAR REDDY a student of

(वर्ष/पाठ्यक्रम/शाखा Year/Course/Branch/ III/B TECH/MECHANICAL

विद्यार्थी ने from MALLA REDDY COLLEGE OF ENGINEERING & TECHNOLOGY(A), HYDERABAD से

has undergone INTERNSHIP प्रशिक्षण training विशाखपट्टणम इस्पात संयंत्र

के at Visakhapatnam Steel Plant in SINTER PLANT

विभागों में depts. from दि 02/12/2019 से to 14/12/2019 तक प्राप्त किया।

परियोजना शीर्षक The project title is

है।

प्रशिक्षण अवधि में उनका आचरण His/Her conduct during the period of training is

GOOD है।

स्थल/Place : Visakhapatnam

दि/Date 14/12/2019

प्रशिक्षण समन्वयक के हस्ताक्षर मोहर के साथ।
Signature of Training Co-Ordinator with Seal

जे. प्रभाकर रावु J. PRASHAKARA RAO
व्यक्तिगत रूप से Sr. Manager (T),
विश्व इस्पात निगम लिमिटेड,
विशाखपट्टणम इस्पात संयंत्र,
विशाखपट्टणम-530031



राष्ट्रीय इस्पात निगम लिमिटेड Rashtriya Ispat Nigam Limited
विशाखपट्टणम इस्पात संयंत्र Visakhapatnam Steel Plant
तकनीकी प्रशिक्षण केन्द्र Technical Training Institute
विशाखपट्टणम Visakhapatnam-530031

No. 09217

0009217

प्रमाण पत्र CERTIFICATE

WI 904 TNC2243-0070

प्रामाणित किया जाता है कि श्री/This is to certify that

Mr./Ms. NARNA BHAVANI a student of

(वर्ष/पाठ्यक्रम/शाखा Year/Course/Branch/ III/B TECH/MECHANICAL

विध्यार्थी ने from HALLAREDDY ENGINEERING COLLEGE (A), SECUNDERABAD से

has undergone INTERNSHIP प्रशिक्षण training विशाखपट्टणम इस्पात संयंत्र

के at Visakhapatnam Steel Plant in _____

विभागों में depts. from दि 09/12/2019 से to 21/12/2019 तक प्राप्त किया।

परियोजना शीर्षक The project title is _____

है।

प्रशिक्षण अवधि में उनका आचरण His/Her conduct during the period of training is

GOOD है।

स्थल/Place : Visakhapatnam

दि/Date 21/12/2019

प्रशिक्षण समन्वयक के हस्ताक्षर मोहर के साथ।
Signature of Training Co-Ordinator with Seal

जे. प्रभाकर राव-J. PRABHAKARA RAO
वरिष्ठ प्रबंधक (प्रशि.)-Sr. Manager (Trg.)
तकनीकी प्रशिक्षण संस्थान
Technical Training Institute.
आर आई एन एल, विशाखपट्टणम इस्पात संयंत्र
RINL, Visakhapatnam Steel Plant
विशाखपट्टणम-Visakhapatnam-530 031



राष्ट्रीय इस्पात निगम लिमिटेड Rashtriya Ispat Nigam Limited
 विशाखपट्टणम इस्पात संयंत्र Visakhapatnam Steel Plant
 तकनीकी प्रशिक्षण केन्द्र Technical Training Institute
 विशाखपट्टणम Visakhapatnam-530031

No. 09216

0009216

प्रमाण पत्र CERTIFICATE

WI 904 TND 1095-0069

प्रामाणित किया जाता है कि श्री/This is to certify that

Mr./Ms. MANDA PALLAVI a student of

(वर्ष/पाठ्यक्रम/शाखा Year/Course/Branch/ III/B TECH/MECHANICAL

विद्यार्थी ने from MALLA REDDY COLLEGE OF ENGINEERING & TECHNOLOGY, HYDERABAD से

has undergone INTERNSHIP प्रशिक्षण training विशाखपट्टणम इस्पात संयंत्र

के at Visakhapatnam Steel Plant in ENGINEERING SHOPS & FOUNDRY

विभागों में depts. from दि 09/12/2019 से to 21/12/2019 तक प्राप्त किया।

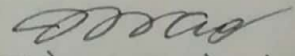
परियोजना शीर्षक The project title is *****

प्रशिक्षण अवधि में उनका आचरण His/Her conduct during the period of training is

GOOD है।

स्थल/Place : Visakhapatnam

दि/Date 21/12/2019


 प्रशिक्षण समन्वयक के हस्ताक्षर मोहर के साथ।
 Signature of Training Co-Ordinator with Seal

जे. प्रभाकर राव-J. PRABHAKARA RAO
 वरिष्ठ प्रबंधक (प्रशि.)-Sr. Manager (Trg.)
 तकनीकी प्रशिक्षण संस्थान
 Technical Training Institute.
 आर आई एन एल, विशाखपट्टणम इस्पात संयंत्र
 RINL, Visakhapatnam Steel Plant
 विशाखपट्टणम-Visakhapatnam-530 031



राष्ट्रीय इस्पात निगम लिमिटेड Rashtriya Ispat Nigam Limited
विशाखपट्टणम इस्पात संयंत्र Visakhapatnam Steel Plant
तकनीकी प्रशिक्षण केन्द्र Technical Training Institute
विशाखपट्टणम Visakhapatnam-530031

No. 08983

0008983

प्रमाण पत्र CERTIFICATE

W1903TNOJ813-0027

प्रामाणित किया जाता है कि श्री/This is to certify that

Mr./Ms. KONANGI ANOUP KUMAR a student of

(वर्ष/पाठ्यक्रम/शाखा Year/Course/Branch/ III/B TECH/MECHANICAL

विद्यार्थी ने from MALLA REDDY COLLEGE OF ENGINEERING & TECHNOLOGY(A), HYDERABAD से

has undergone INTERNSHIP प्रशिक्षण training विशाखपट्टणम इस्पात संयंत्र

के at Visakhapatnam Steel Plant in AIR CONDITION SYSTEM

विभागों में depts. from दि 02/12/2019 से to 14/12/2019 तक प्राप्त किया।

परियोजना शीर्षक The project title is *****

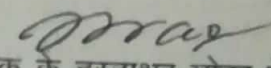
है।

प्रशिक्षण अवधि में उनका आचरण His/Her conduct during the period of training is

GOOD है।

स्थल/Place : Visakhapatnam

दि/Date 14/12/2019


प्रशिक्षण समन्वयक के हस्ताक्षर मोहर के साथ।
Signature of Training Co-Ordinator with Seal

जे. प्रभाकर राव-J. PRABHAKARA RAO
वरिष्ठ प्रशासक (प्रशि.)-Sr. Manager (Trg.)
तकनीकी प्रशिक्षण संस्थान
Technical Training Institute,
आर आर टी नो १०१, विशाखपट्टणम इस्पात संयंत्र
RINL, Visakhapatnam Steel Plant
विशाखपट्टणम-Visakhapatnam-530 031



राष्ट्रीय इस्पात निगम लिमिटेड Rashtriya Ispat Nigam Limited

विशाखपट्टणम इस्पात संयंत्र Visakhapatnam Steel Plant

तकनीकी प्रशिक्षण केन्द्र Technical Training Institute

विशाखपट्टणम Visakhapatnam-530031

No. 08985

0008985

प्रमाण पत्र CERTIFICATE

WI903TNO1815-0029

प्रामाणित किया जाता है कि श्री/This is to certify that

Mr./Ms. KUNGULWAR VENKATESH a student of

(वर्ष/पाठ्यक्रम/शाखा Year/Course/Branch/ III/B TECH/MECHANICAL

विद्यार्थी ने from MALLA REDDY COLLEGE OF ENGINEERING & TECHNOLOGY (A), HYDERABAD से

has undergone INTERNSHIP प्रशिक्षण training विशाखपट्टणम इस्पात संयंत्र

के at Visakhapatnam Steel Plant in AIR CONDITION SYSTEM

विभागों में depts. from दि 02/12/2019 से to 14/12/2019 तक प्राप्त किया।

परियोजना शीर्षक The project title is

है।

प्रशिक्षण अवधि में उनका आचरण His/Her conduct during the period of training is

GOOD है।

स्थल/Place : Visakhapatnam

दि/Date 14/12/2019

प्रशिक्षण समन्वयक के हस्ताक्षर मोहर के साथ।
Signature of Training Co-Ordinator with Seal

जे. प्रभाकर राव-J. PRABHAKARA RAO
वरिष्ठ प्रबंधक (प्रशि.)-Sr. Manager (Trg.)
तकनीकी प्रशिक्षण संस्थान
Technical Training Institute,
भवन नं. 02, विशाखपट्टणम इस्पात संयंत्र
BINL, Visakhapatnam Steel Plant
विशाखपट्टणम-Visakhapatnam-530 031



राष्ट्रीय इस्पात निगम लिमिटेड Rashtriya Ispat Nigam Limited

विशाखपट्टणम इस्पात संयंत्र Visakhapatnam Steel Plant

तकनीकी प्रशिक्षण केन्द्र Technical Training Institute

विशाखपट्टणम Visakhapatnam-530031

No. 08984

0008984

प्रमाण पत्र CERTIFICATE

W1903TNO2B14-002B

प्रामाणित किया जाता है कि श्री/This is to certify that

Mr./Ms. KUNAKANCHI SAI LOHETH a student of

(वर्ष/पाठ्यक्रम/शाखा Year/Course/Branch/ III/B TECH/MECHANICAL

विद्यार्थी ने from MALLA REDDY COLLEGE OF ENGINEERING & TECHNOLOGY(A), HYDERABAD से

has undergone INTERNSHIP प्रशिक्षण training विशाखपट्टणम इस्पात संयंत्र

के at Visakhapatnam Steel Plant in AIR CONDITION SYSTEM

विभागों में depts. from दि 02/12/2019 से to 14/12/2019 तक प्राप्त किया।

परियोजना शीर्षक The project title is

है।

प्रशिक्षण अवधि में उनका आचरण His/Her conduct during the period of training is

GOOD है।

स्थल/Place : Visakhapatnam

दि/Date 14/12/2019

प्रक्षिण समन्वयक के हस्ताक्षर मोहर के साथ
Signature of Training Co-Ordinator with Seal

जे. प्रभाकर राव-J. PRABHAKARA RAO
वरिष्ठ प्रबंधक(प्रशि.)-Sr. Manager (Trg.)
तकनीकी प्रशिक्षण संस्थान
Technical Training Institute,
आर आई इल एल, विशाखपट्टणम इस्पात संयंत्र
RINL, Visakhapatnam Steel Plant
विशाखपट्टणम-Visakhapatnam-530 031



राष्ट्रीय इस्पात निगम लिमिटेड Rashtriya Ispat Nigam Limited
 विशाखपट्टणम इस्पात संयंत्र Visakhapatnam Steel Plant
 तकनीकी प्रशिक्षण केन्द्र Technical Training Institute
 विशाखपट्टणम Visakhapatnam-530031

08986
0008986

प्रमाण पत्र CERTIFICATE

WI903TNO2816-0030

प्रामाणित किया जाता है कि श्री/This is to certify that

Mr./Ms. SURYAPET PRANAY a student of

र्ष/पाठ्यक्रम/शाखा Year/Course/Branch/ III/B TECH/MECHANICAL

वेध्याथी ने from MALLA REDDY COLLEGE OF ENGINEERING & TECHNOLOGY(A), HYDERABAD से

has undergone INTERNSHIP प्रशिक्षण training विशाखपट्टणम इस्पात संयंत्र

के at Visakhapatnam Steel Plant in AIR CONDITION SYSTEM

विभागों में depts. from दि 02/12/2019 से to 14/12/2019 तक प्राप्त किया।

परियोजना शीर्षक The project title is *****

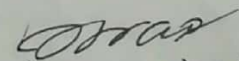
है।

प्रशिक्षण अवधि में उनका आचरण His/Her conduct during the period of training is

GOOD है।

स्थल/Place : Visakhapatnam

दि/Date 14/12/2019


 प्रशिक्षण समन्वयक के हस्ताक्षर मोहर के साथ।
 Signature of Training Co-Ordinator with Seal

ज. प्रभाकर राव, J. PRABHAKAR
 वरिष्ठ प्रशासक/प्रति-प्र. Manager/Trg.
 तकनीकी प्रशिक्षण संयंत्र
 Technical Training Institute
 आर. आर. नगर, विशाखपट्टणम
 R.R. Nagar, Visakhapatnam
 विशाखपट्टणम-530031



राष्ट्रीय इस्पात निगम लिमिटेड Rashtriya Ispat Nigam Limited
विशाखपट्टणम इस्पात संयंत्र Visakhapatnam Steel Plant
तकनीकी प्रशिक्षण केन्द्र Technical Training Institute
विशाखपट्टणम Visakhapatnam-530031

No. 08977
0008977

प्रमाण पत्र CERTIFICATE

WI903TNO1807-0021

प्रामाणित किया जाता है कि श्री/This is to certify that

Mr./Ms. KOUKUNTLA VENKAT NARAYANA a student of

(वर्ष/पाठ्यक्रम/शाखा Year/Course/Branch/ III/B TECH/MECHANICAL

विद्यार्थी ने from MALLA REDDY COLLEGE OF ENGINEERING & TECHNOLOGY (A), HYDERABAD से

has undergone INTERNSHIP प्रशिक्षण training विशाखपट्टणम इस्पात संयंत्र

के at Visakhapatnam Steel Plant in ENGINEERING SHOPS AND FOUNDRY

विभागों में depts. from दि 02/12/2019 से to 14/12/2019 तक प्राप्त किया।

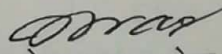
परियोजना शीर्षक The project title is _____ है।

प्रशिक्षण अवधि में उनका आचरण His/Her conduct during the period of training is

GOOD है।

स्थल/Place : Visakhapatnam

दि/Date 14/12/2019


प्रशिक्षण समन्वयक के हस्ताक्षर मोहर के साथ।
Signature of Training Co-Ordinator with Seal

जं. प्रभाकर राव-J. PRABHAKARA RAO
वरिष्ठ प्रबंधक (प्रशि) -Sr. Manager (Trg.)
तकनीकी प्रशिक्षण संस्थान
Technical Training Institute,
आर आई सी एल विशाखपट्टणम इस्पात संयंत्र
RINL, Visakhapatnam Steel Plant
विशाखपट्टणम-Visakhapatnam-530 031



राष्ट्रीय इस्पात निगम लिमिटेड Rashtriya Ispat Nigam Limited
विशाखपट्टणम इस्पात संयंत्र Visakhapatnam Steel Plant
तकनीकी प्रशिक्षण केन्द्र Technical Training Institute
विशाखपट्टणम Visakhapatnam-530031

No. 08976

0008976

प्रमाण पत्र CERTIFICATE

W1903TNO2B06-0020

प्रामाणित किया जाता है कि श्री/This is to certify that

Mr./Ms. MALLAPU BHAVANI PRASAD a student of

(पाठ्यक्रम/शाखा Year/Course/Branch/ IIII/B TECH/MECHANICAL

विद्यार्थी ने from MALLA REDDY COLLEGE OF ENGINEERING & TECHNOLOGY(A), HYDERABAD से

has undergone INTERNSHIP प्रशिक्षण training विशाखपट्टणम इस्पात संयंत्र

के at Visakhapatnam Steel Plant in ENGINEERING SHOPS AND FOUNDRY

विभागों में depts. from दि 02/12/2019 से to 14/12/2019 तक प्राप्त किया।

परियोजना शीर्षक The project title is *****

है।

प्रशिक्षण अवधि में उनका आचरण His/Her conduct during the period of training is

GOOD है।

स्थल/Place : Visakhapatnam

दि/Date 14/12/2019

प्रशिक्षण समन्वयक के हस्ताक्षर मोहर के साथ।
Signature of Training Co-Ordinator with Seal

जे. प्रभाकर राव-J. PRABHAKARA RAO
वरिष्ठ प्रबंधक (प्रशि.)-Sr. Manager (Trg.)
तकनीकी प्रशिक्षण संस्थान
Technical Training Institute.
आर आई एन एल, विशाखपट्टणम इस्पात संयंत्र
RINL, Visakhapatnam Steel Plant
विशाखपट्टणम-Visakhapatnam-530 031



राष्ट्रीय इस्पात निगम लिमिटेड Rashtriya Ispat Nigam Limited
 विशाखपट्टणम इस्पात संयंत्र Visakhapatnam Steel Plant
 तकनीकी प्रशिक्षण केन्द्र Technical Training Institute
 विशाखपट्टणम Visakhapatnam-530031

No. 08975

0008975

प्रमाण पत्र CERTIFICATE

WI9031NO4895-0019

प्रामाणित किया जाता है कि श्री/This is to certify that

Mr./Ms. LUNAVATH DEVENDER a student of

(●) पाठ्यक्रम/शाखा Year/Course/Branch/ III/B TECH/MECHANICAL

विद्यार्थी ने from MALLA REDDY COLLEGE OF ENGINEERING & TECHNOLOGY(A), HYDERABAD से

has undergone INTERNSHIP प्रशिक्षण training विशाखपट्टणम इस्पात संयंत्र

के at Visakhapatnam Steel Plant in ENGINEERING SHOPS AND FOUNDRY

विभागों में depts. from दि 02/12/2019 से to 14/12/2019 तक प्राप्त किया।

परियोजना शीर्षक The project title is *****

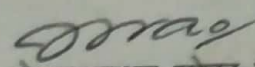
है।

प्रशिक्षण अवधि में उनका आचरण His/Her conduct during the period of training is

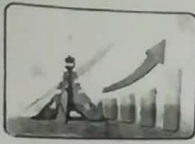
GOOD है।

स्थल/Place : Visakhapatnam

दि/Date 14/12/2019


 प्रशिक्षण समन्वयक के हस्ताक्षर मोहर के साथ।
 Signature of Training Co-Ordinator with Seal

जै. प्रभाकर राव-J. PRABHAKARA RAO
 वरिष्ठ प्रबंधक (प्रशि.)-Sr. Manager (Trg.)
 तकनीकी प्रशिक्षण संस्थान
 Technical Training Institute,
 आर आई एन एल, विशाखपट्टणम इस्पात संयंत्र
 RINL, Visakhapatnam Steel Plant
 विशाखपट्टणम-Visakhapatnam-530 031



राष्ट्रीय इस्पात निगम लिमिटेड Rashtriya Ispat Nigam Limited

विशाखपट्टणम इस्पात संयंत्र Visakhapatnam Steel Plant

तकनीकी प्रशिक्षण केन्द्र Technical Training Institute

विशाखपट्टणम Visakhapatnam-530031

No. 08978
0008978

प्रमाण पत्र CERTIFICATE

WI903TNO1808-0022

प्रामाणित किया जाता है कि श्री/This is to certify that

Mr./Ms. KORRAPATI BHANU SAI PRADEEP a student of

(वर्ष/पाठ्यक्रम/शाखा Year/Course/Branch/ III/B TECH/MECHANICAL

विद्यार्थी ने from MALLA REDDY COLLEGE OF ENGINEERING & TECHNOLOGY(A), HYDERABAD से

has undergone INTERNSHIP प्रशिक्षण training विशाखपट्टणम इस्पात संयंत्र

के at Visakhapatnam Steel Plant in MEDIUM MERCHANT & STRUCTURAL MILL

विभागों में depts. from दि 02/12/2019 से to 14/12/2019 तक प्राप्त किया।

परियोजना शीर्षक The project title is

है।

प्रशिक्षण अवधि में उनका आचरण His/Her conduct during the period of training is

GOOD है।

स्थल/Place : Visakhapatnam

दि/Date 14/12/2019

प्रशिक्षण समन्वयक के हस्ताक्षर मोहर के साथ।
Signature of Training Co-Ordinator with Seal

ज. प्रशिक्षण समन्वयक J. PRABHAKAR
वरिष्ठ प्रशिक्षण (संयंत्र)-Sr. Manager (Trg.)
तकनीकी प्रशिक्षण संस्थान
Technical Training Institute.
आर आई एन एल, विशाखपट्टणम इस्पात संयंत्र
RINL, Visakhapatnam Steel Plant
विशाखपट्टणम-Visakhapatnam-530 031



राष्ट्रीय इस्पात निगम लिमिटेड Rashtriya Ispat Nigam Limited
विशाखपट्टणम इस्पात संयंत्र Visakhapatnam Steel Plant
तकनीकी प्रशिक्षण केन्द्र Technical Training Institute
विशाखपट्टणम Visakhapatnam-530031

No. 08979
0008979

प्रमाण पत्र CERTIFICATE

WI903TNO1809-0023

प्रामाणित किया जाता है कि श्री/This is to certify that

Mr./Ms. MANURI VENKATA SAI SRIKAR a student of

(वर्ष/पाठ्यक्रम/शाखा Year/Course/Branch/ III/B TECH/MECHANICAL

विद्यार्थी ने from MALLA REDDY COLLEGE OF ENGINEERING & TECHNOLOGY(A), HYDERABAD से

has undergone INTERNSHIP प्रशिक्षण training विशाखपट्टणम इस्पात संयंत्र

के at Visakhapatnam Steel Plant in MEDIUM MERCHANT & STRUCTURAL MILL

विभागों में depts. from दि 02/12/2019 से to 14/12/2019 तक प्राप्त किया।

परियोजना शीर्षक The project title is

है।

प्रशिक्षण अवधि में उनका आचरण His/Her conduct during the period of training is

GOOD है।

स्थल/Place : Visakhapatnam

दि/Date 14/12/2019

प्रशिक्षण समन्वयक के हस्ताक्षर मोहर के साथ
Signature of Training Co-Ordinator with Seal

जे. प्रभाकर राव-J. PRABHAKARA RAO
वरिष्ठ प्रबंधक (प्रशि.)-Sr. Manager (Trg.)
तकनीकी प्रशिक्षण संस्थान
Technical Training Institute.
आर आई एन इस्पात संयंत्र, विशाखपट्टणम
RINL, Visakhapatnam Steel Plant
विशाखपट्टणम-Visakhapatnam-530 031



राष्ट्रीय इस्पात निगम लिमिटेड Rashtriya Ispat Nigam Limited
विशाखपट्टणम इस्पात संयंत्र Visakhapatnam Steel Plant
तकनीकी प्रशिक्षण केन्द्र Technical Training Institute
विशाखपट्टणम Visakhapatnam-530031

No. 08981

0008981

प्रमाण पत्र CERTIFICATE

WI903TNO1811-0025

प्रामाणित किया जाता है कि श्री/This is to certify that

Mr./Ms. NAGA NAGESH BABU DASARI a student of

(वर्ष/पाठ्यक्रम/शाखा Year/Course/Branch/ IIII/B TECH/MECHANICAL

विद्यार्थी ने from MALLA REDDY COLLEGE OF ENGINEERING & TECHNOLOGY(A), HYDERABAD से

has undergone INTERNSHIP प्रशिक्षण training विशाखपट्टणम इस्पात संयंत्र

के at Visakhapatnam Steel Plant in MEDIUM MERCHANT & STRUCTURAL MILL

विभागों में depts. from दि 02/12/2019 से to 14/12/2019 तक प्राप्त किया।

परियोजना शीर्षक The project title is

है।

प्रशिक्षण अवधि में उनका आचरण His/Her conduct during the period of training is

GOOD है।

स्थल/Place : Visakhapatnam

दि/Date 14/12/2019

प्रशिक्षण समन्वयक के हस्ताक्षर मोहर के साथ।
Signature of Training Co-Ordinator with Seal

जे. प्रभाकर राव-J. PRABHAKARA RAO
वरिष्ठ प्रशासक (प्रशिक्षण)-Sr. Manager (Trg.)
तकनीकी प्रशिक्षण संस्थान
Technical Training Institute.
आर आर आर विशाखपट्टणम इस्पात संयंत्र
RINL, Visakhapatnam Steel Plant
विशाखपट्टणम-Visakhapatnam-530 031



राष्ट्रीय इस्पात निगम लिमिटेड Rashtriya Ispat Nigam Limited
विशाखपट्टणम इस्पात संयंत्र Visakhapatnam Steel Plant
तकनीकी प्रशिक्षण केन्द्र Technical Training Institute
विशाखपट्टणम Visakhapatnam-530031

No. 08980
0008980

प्रमाण पत्र CERTIFICATE

WI903TNO1810-0024

प्रामाणित किया जाता है कि श्री/This is to certify that

Mr./Ms. MADABHUSHINI RAKESH a student of

(वर्ष/पाठ्यक्रम/शाखा Year/Course/Branch/ III/B TECH/MECHANICAL

विद्यार्थी ने from MALLA REDDY COLLEGE OF ENGINEERING & TECHNOLOGY(A), HYDERABAD से

has undergone INTERNSHIP प्रशिक्षण training विशाखपट्टणम इस्पात संयंत्र

के at Visakhapatnam Steel Plant in MEDIUM MERCHANT & STRUCTURAL MILL

विभागों में depts. from दि 02/12/2019 से to 14/12/2019 तक प्राप्त किया।

परियोजना शीर्षक The project title is

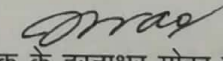
है।

प्रशिक्षण अवधि में उनका आचरण His/Her conduct during the period of training is

GOOD है।

स्थल/Place : Visakhapatnam

दि/Date 14/12/2019


प्रशिक्षण समन्वयक के हस्ताक्षर मोहर के साथ।
Signature of Training Co-Ordinator with Seal

जी. प्रभाकर (प्रशि.)-Sr. Manager,
तकनीकी प्रशिक्षण संस्थान
Technical Training Institute,
आर आई एन एल, विशाखपट्टणम इस्पात संयंत्र
RINL, Visakhapatnam Steel Plant
विशाखपट्टणम-Visakhapatnam-530 031



राष्ट्रीय इस्पात निगम लिमिटेड Rashtriya Ispat Nigam Limited
विशाखपट्टणम इस्पात संयंत्र Visakhapatnam Steel Plant
तकनीकी प्रशिक्षण केन्द्र Technical Training Institute
विशाखपट्टणम Visakhapatnam-530031

No. 08982
0008982

प्रमाण पत्र CERTIFICATE

WI903TNO1812-0026

प्रामाणित किया जाता है कि श्री/This is to certify that

Mr./Ms. MAYMULA BHUPAL REDDY a student of

(वर्ष/पाठ्यक्रम/शाखा Year/Course/Branch/ III/B TECH/MECHANICAL

विद्यार्थी ने from MALLA REDDY COLLEGE OF ENGINEERING & TECHNOLOGY(A), HYDERABAD से

has undergone INTERNSHIP प्रशिक्षण training विशाखपट्टणम इस्पात संयंत्र

के at Visakhapatnam Steel Plant in MEDIUM MERCHANT & STRUCTURAL MILL

विभागों में depts. from दि 02/12/2019 से to 14/12/2019 तक प्राप्त किया।

परियोजना शीर्षक The project title is

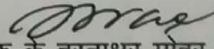
है।

प्रशिक्षण अवधि में उनका आचरण His/Her conduct during the period of training is

GOOD है।

स्थल/Place : Visakhapatnam

दि/Date 14/12/2019


प्रशिक्षण समन्वयक के हस्ताक्षर मोहर के साथ।
Signature of Training Co-Ordinator with Seal

ज. प्रभाकर राव-J. PRABHAKARA RAU
वरिष्ठ प्रबंधक (प्रशि.)-Sr. Manager (Trg.)
तकनीकी प्रशिक्षण संस्थान
Technical Training Institute.
आर आई एन इल, विशाखपट्टणम इस्पात संयंत्र
RINL, Visakhapatnam Steel Plant
विशाखपट्टणम-Visakhapatnam-530 031



राष्ट्रीय इस्पात निगम लिमिटेड Rashtriya Ispat Nigam Limited
विशाखपट्टणम इस्पात संयंत्र Visakhapatnam Steel Plant
तकनीकी प्रशिक्षण केन्द्र Technical Training Institute
विशाखपट्टणम Visakhapatnam-530031

No. 09208
0009208

प्रमाण पत्र CERTIFICATE

WI 904 TND 1087-0061

प्रामाणित किया जाता है कि श्री/This is to certify that

Mr./Ms. KODUR PURUSHOTHAM REDDY a student of

(वर्ष/पाठ्यक्रम/शाखा Year/Course/Branch/ ITI/B TECH/MECHANICAL

विद्यार्थी ने from MALLA REDDY COLLEGE OF ENGINEERING & TECHNOLOGY, HYDERABAD से

has undergone INTERNSHIP प्रशिक्षण training विशाखपट्टणम इस्पात संयंत्र

के at Visakhapatnam Steel Plant in LIGHT & MEDIUM MERCHANT MILL

विभागों में depts. from दि 09/12/2019 से to 21/12/2019 तक प्राप्त किया।

परियोजना शीर्षक The project title is *****

है।

प्रशिक्षण अवधि में उनका आचरण His/Her conduct during the period of training is

GOOD है।

स्थल/Place : Visakhapatnam

दि/Date 21/12/2019

प्रशिक्षण समन्वयक के हस्ताक्षर मोहर के साथ
Signature of Training Co-Ordinator with Seal

जे. प्रभाकर राव-J. PRABHAKARA RAO
वरिष्ठ प्रबंधक (प्रशि.)-Sr. Manager (Trg.)
तकनीकी प्रशिक्षण संस्थान
Technical Training Institute.
आर आई एन एल, विशाखपट्टणम इस्पात संयंत्र
RINL, Visakhapatnam Steel Plant
विशाखपट्टणम-Visakhapatnam-530 031



राष्ट्रीय इस्पात निगम लिमिटेड Rashtriya Ispat Nigam Limited

विशाखपट्टणम इस्पात संयंत्र Visakhapatnam Steel Plant

तकनीकी प्रशिक्षण केन्द्र Technical Training Institute

विशाखपट्टणम Visakhapatnam-530031

No. 09210

प्रमाण पत्र CERTIFICATE

प्रामाणित किया जाता है कि श्री/This is to certify that

Mr./Ms. _____ a student of

(वर्ष/पाठ्यक्रम/शाखा Year/Course/Branch/ _____

विद्यार्थी ने from _____ से

has undergone _____ प्रशिक्षण training विशाखपट्टणम इस्पात संयंत्र

के at Visakhapatnam Steel Plant in _____

विभागों में depts. from दि _____ से to _____ तक प्राप्त किया।

परियोजना शीर्षक The project title is _____ है।

प्रशिक्षण अवधि में उनका आचरण His/Her conduct during the period of training is

_____ है।

स्थल/Place : Visakhapatnam

दि/Date _____

प्रशिक्षण समन्वयक के हस्ताक्षर मोहर के साथ
Signature of Training Co-Ordinator with Seal

ज. प्रभाकर राव-J. PRABHAKARA RAO
वरिष्ठ प्रबंधक (प्रशि.)-Sr. Manager (Trg.)
तकनीकी प्रशिक्षण संस्थान
Technical Training Institute.
आर आई एन एल, विशाखपट्टणम इस्पात संयंत्र
RINL, Visakhapatnam Steel Plant
विशाखपट्टणम-Visakhapatnam-530 031



राष्ट्रीय इस्पात निगम लिमिटेड Rashtriya Ispat Nigam Limited

विशाखपट्टणम इस्पात संयंत्र Visakhapatnam Steel Plant

तकनीकी प्रशिक्षण केन्द्र Technical Training Institute

विशाखपट्टणम Visakhapatnam-530031

No. 09211

0009211

प्रमाण पत्र CERTIFICATE

WI 904 TNO 1090-0064

प्रामाणित किया जाता है कि श्री/This is to certify that

Mr./Ms. KOMIREDDY UDAY KUMAR REDDY a student of

(वर्ष/पाठ्यक्रम/शाखा Year/Course/Branch/ III/B TECH/MECHANICAL

विद्यार्थी ने from MALLA REDDY COLLEGE OF ENGINEERING & TECHNOLOGY, HYDERABAD से

has undergone INTERNSHIP प्रशिक्षण training विशाखपट्टणम इस्पात संयंत्र

के at Visakhapatnam Steel Plant in LIGHT & MEDIUM MERCHANT MILL

विभागों में depts. from दि 09/12/2019 से to 21/12/2019 तक प्राप्त किया।

परियोजना शीर्षक The project title is *****

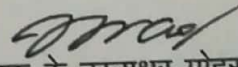
है।

प्रशिक्षण अवधि में उनका आचरण His/Her conduct during the period of training is

GOOD है।

स्थल/Place : Visakhapatnam

दि/Date 21/12/2019


प्रशिक्षण समन्वयक के हस्ताक्षर मोहर के साथ।
Signature of Training Co-Ordinator with Seal

जे. प्रभाकर राव-J. PRABHAKARA RAO
वरिष्ठ प्रबंधक (प्रशि.)-Sr. Manager (Trg.)
तकनीकी प्रशिक्षण संस्थान
Technical Training Institute.
आर आई एन एल, विशाखपट्टणम इस्पात संयंत्र
RINL, Visakhapatnam Steel Plant
विशाखपट्टणम-Visakhapatnam-530 031



राष्ट्रीय इस्पात निगम लिमिटेड Rashtriya Ispat Nigam Limited

विशाखपट्टणम इस्पात संयंत्र Visakhapatnam Steel Plant

तकनीकी प्रशिक्षण केन्द्र Technical Training Institute

विशाखपट्टणम Visakhapatnam-530031

No. 09209

0009209

प्रमाण पत्र CERTIFICATE

W1904TND1088-0062

प्रामाणित किया जाता है कि श्री/This is to certify that

Mr./Ms. K. N. S. DATTA BHISHEK a student of

(वर्ष/पाठ्यक्रम/शाखा Year/Course/Branch/ III/B TECH/MECHANICAL

विद्यार्थी ने from MALLA REDDY COLLEGE OF ENGINEERING & TECHNOLOGY, HYDERABAD से

has undergone INTERNSHIP प्रशिक्षण training विशाखपट्टणम इस्पात संयंत्र

के at Visakhapatnam Steel Plant in LIGHT & MEDIUM MERCHANT MILL

विभागों में depts. from दि 09/12/2019 से to 21/12/2019 तक प्राप्त किया।

परियोजना शीर्षक The project title is *****

है।

प्रशिक्षण अवधि में उनका आचरण His/Her conduct during the period of training is

GOOD है।

स्थल/Place : Visakhapatnam

दि/Date 21/12/2019

प्रशिक्षण समन्वयक के हस्ताक्षर मोहर के साथ।
Signature of Training Co-Ordinator with Seal

जे. प्रभाकर राव-J. PRABHAKARA RAO
वरिष्ठ प्रबंधक (प्रशि.)-Sr. Manager (Trg.)

तकनीकी प्रशिक्षण संस्थान
Technical Training Institute.
आर आई एन एल, विशाखपट्टणम इस्पात संयंत्र
RINL, Visakhapatnam Steel Plant
विशाखपट्टणम-Visakhapatnam-530 031




MALLA REDDY COLLEGE OF ENGINEERING & TECHNOLOGY

(Autonomous Institution – IJGC, Govt. of India)

DEPARTMENT OF MECHANICAL ENGINEERING

CERTIFICATE

This is to certify that the following students of IV Year B Tech (Section A) specializing in Mechanical Engineering with below mentioned registration numbers have successfully completed Major Projects under the guidance of faculty of Mechanical Engineering in the Department of Mechanical Engineering in partial fulfillment for the award of degree of **Bachelor of Technology in Mechanical Engineering**, Jawaharlal Nehru Technological University, Hyderabad during the academic year 2019-2020.


Prof. Dr. A. N. R. Reddy
Department of Mechanical Engineering
Malla Reddy College of Engineering & Tech.
Hyderabad, India
HOD

IV YEAR B. Tech II- SEMESTER, MAJOR PROJECT 2019-20




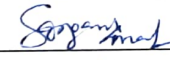
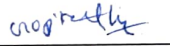




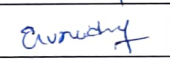
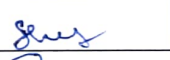
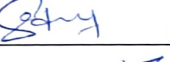

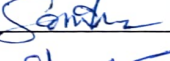



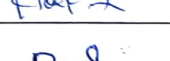



SECTION A

B. No.	H.T.No.	TITLE	PROJECT GUIDE	SIGN
A1	16N31A0359	DESIGN AND FABRICATION OF MULTI-PURPOSE WHEEL CHAIR FOR DISABLED PERSONS	Mrs. M L R Chaitanya Lahari	<i>[Signature]</i>
	16N31A0318			<i>[Signature]</i>
	16N31A0358			<i>[Signature]</i>
A2	16N31A0327	EXPERIMENTAL INVESTIGATION ON MECHANICAL AND MICRO STRUCTURE PROPERTIES OF AISI 304 STEEL TO Cu JOINTS BY TIG WELDING	Dr. P. Srikar	<i>[Signature]</i>
	16N31A0349			<i>[Signature]</i>
	16N31A0350			<i>[Signature]</i>
A3	16N31A0313	DESIGN AND ANALYSIS FOR DEVELOPING AN EFFICIENT CONE CLUTCH	Mr. B. Mahendra	<i>[Signature]</i>
	16N31A0304			<i>[Signature]</i>
	16N31A0311			<i>[Signature]</i>
A4	16N31A0342	DESIGN AND ANALYSIS OF TELESCOPIC HALF SHAFT FOR ALL TERRAIN VEHICLES	Mr. A. Sridhar	<i>[Signature]</i>
	16N31A0346			<i>[Signature]</i>
	16N31A0330			<i>[Signature]</i>
A5	16N31A0306	IOT BASED DEVELOPMENT OF DYNAMIC SPEED OF VEHICLE	Mr. C Naveen Kumar	<i>[Signature]</i>
	16N31A0329			<i>[Signature]</i>
	16N31A0355			<i>[Signature]</i>



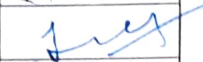



B. No.	H.T.No.	TITLE	PROJECT GUIDE	SIGN
A6	14N31A0306	DESIGN AND FE ANALYSIS OF ADVANCE HYBRID SAVONIUS STRUCTURE FOR ELECTRIC POWER GENERATION	Dr. T. Lokeshwara Rao	<i>Rahul</i>
	17N35A0309			<i>Ravi</i>
	17N35A0310			<i>Ved</i>
A7	16N31A0312	DESIGN AND FABRICATION OF SELF BALANCING HOVER BOARD	Dr. P.H.V SeshTalpa Sai	<i>muB</i>
	16N31A0325			<i>Ravi</i>
	16N31A0326			<i>Ravi</i>
A8	16N31A0357	DESIGN AND ANALYSIS OF GEAR LESS TRANSMISSION DRIVE SYSTEM	Mr. D.V. Subbarao	<i>muB</i>
	15N31A0304			<i>Sri</i>
	17N35A0311			<i>Ravi</i>
A9	17N35A0303	DESIGN AND FABRICATION OF SOLAR E-BIKE	Dr. M. Amaranadha Reddy	<i>muB</i>
	17N35A0312			<i>Ravi</i>
	17N35A0308			<i>muB</i>
A10	17N35A0301	STATIC AND DYNAMIC ANALYSIS OF DENTAL IMPLANTS	Dr. Tony Jain	<i>muB</i>
	17N35A0302			<i>Ravi</i>
	17N35A0304			<i>muB</i>
A11	16N31A0314	DESIGN AND ANALYSIS OF SOLAR E-BIKE	Mr. Kiran R Garadimani	<i>muB</i>
	16N31A0324			<i>muB</i>
	16N31A0356			<i>Sail</i>
A12	16N31A0310	DESIGN AND FABRICATION OF MINI DRILLING MACHINE RUNS WITH SOLAR ENERGY	Ms. Sruthi Srinivasan	<i>muB</i>
	16N31A0341			<i>muB</i>
	17N35A0305			<i>Ravi</i>



B. No.	H.T.No.	TITLE	PROJECT GUIDE	SIGN
A13	16N31A0305	DESIGN AND FABRICATON OF PROTO TYPE MODEL OF HOVER BIKE	Dr. M. Murali Krishna	
	17N35A0306			
	16N31A0348			
A14	16N31A0303	DESIGN AND FABRICATON OF PROTO TYPE MODEL OF HOVER BIKE	Dr. M. Murali Krishna	
	16N31A0337			
	16N31A0354			
A15	16N31A0331	DESIGN AND ANALYSIS OF HEXAGONAL CELLULAR SPOKED TIRES FOR AUTOMOBILES	Mr. O Y V Subba Reddy	
	16N31A0345			
	16N31A0320			
A16	16N31A0302	DESIGN AND FABRICATION OF CRUSHER MACHINE FOR PLASTIC WASTES	Mr. K Srinivas Reddy	
	16N31A0315			
	16N31A0316			
A17	16N31A0319	DESIGN AND FABRICATION OF DOUBLE OPERATED HACKSAW	Mr. PattapuKhannaji	
	16N31A0336			
	16N31A0344			
A18	16N31A0328	MECHANICAL TESTING AND CHARACTERIZATION OF NITINOL WITH LOW CARBON STEEL	Dr. P. Srikar	
	16N31A0333			
	16N31A0340			
A19	16N31A0321	DESIGN AND FABRICATION OF HYBRID POWER GENERATION AND MULTI – PURPOSE UTILIZATION WITH SOLAR TRACKING SYSTEM	Mr. Y. Dilip Kumar	
	16N31A0343			
	16N31A0347			



B. No.	H.T.No.	TITLE	PROJECT GUIDE	SIGN
A20	16N31A0338	DESIGN AND ANALYSIS OF SOLAR POWERED VAPOR ABSORPTION SYSTEM	Mr. Vivekananda Soma	
	16N31A0339			
	17N35A0307			R. Prateep
A21	16N31A0308	DESIGN AND DEVELOPMENT OF BATTERY THERMAL MANAGEMENT SYSTEM	Mr. G. Karthik	Abel
	16N31A0332			
	16N31A0335			






MALLA REDDY COLLEGE OF ENGINEERING & TECHNOLOGY

(Autonomous Institution – UGC, Govt of India)

DEPARTMENT OF MECHANICAL ENGINEERING

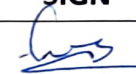





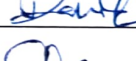


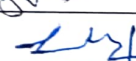


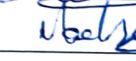


CERTIFICATE

This is to certify that the following students of IV Year B Tech (Section B) specializing in Mechanical Engineering with below mentioned registration numbers have successfully completed Major Projects under the guidance of faculty of Mechanical Engineering in the Department of Mechanical Engineering in partial fulfillment for the award of degree of **Bachelor of Technology in Mechanical Engineering**, Jawaharlal Nehru Technological University, Hyderabad during the academic year 2019-2020.


Prof. Dr.A.N.R.Reddy
HEAD
Department of Mechanical Engineering
Malla Reddy College of Engineering & Tech.
Hyderabad, India

IV YEAR B. Tech II- SEMESTER, MAJOR PROJECT REGISTRATION 2019-20


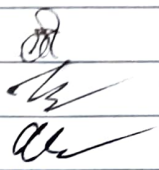
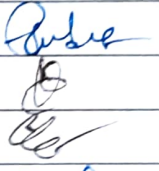

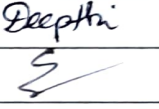
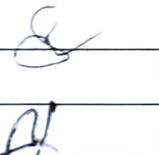
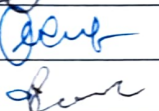
SECTION B

B. No.	H.T.No.	TITLE	PROJECT GUIDE	SIGN
B1	16N31A0381	DESIGN AND FABRICATION OF INCINERATOR FOR BIO WASTE MATERIAL	Dr. Shiva Kumar	
	16N31A03B4			
	17N35A0318			
B2	16N31A0361	DESIGN AND ANALYSIS OF TWO WHEELER CRANK SHAFT	Mrs. M L R Chaitanya Lahari	
	17N35A0317			
	17N35A0322			
B3	16N31A0369	THERMAL PERFORMANCE EVALUATION OF INSERTS IN EVAPORATOR TUBE ANALYTICALLY	Mr. Gopala Krishna	
	16N31A03A1			
	16N31A03A2			
B4	16N31A0377	DESIGN AND ANALYSIS OF AIR ASSISTED CLUTCH	Ms. S Lakshmi Niteesha	
	16N31A03A3			
	16N31A03B1			
B5	16N31A0396	DESIGN AND FABRICATION OF MOTORIZED WHEELCHAIR	Mr. D. Damodara Reddy	
	16N31A03B3			
	17N35A0314			



B. No.	H.T.No.	TITLE	PROJECT GUIDE	SIGN
B6	16N31A0380	DESIGN AND FABRICATION OF AUTOMATIC WHEELCHAIR CUM BED	Dr. M. Amaranadha Reddy	
	16N31A0386			<i>[Signature]</i>
	16N31A0387			<i>[Signature]</i>
B7	16N31A0366	DESIGN AND FABRICATION OF DOMESTIC SOLAR WATER HEATER	Ms. N. Anupama Sai Priya	<i>[Signature]</i>
	16N31A0390			<i>[Signature]</i>
	17N35A0320			<i>[Signature]</i>
B8	16N31A0375	DESIGN AND MANUFACTURING OF MANUALLY TRACK PARABOLIC SOLAR DISC FOR HOUSE COOKING	Ms. K. Akhila	<i>[Signature]</i>
	16N31A0391			<i>[Signature]</i>
	16N31A0394			<i>[Signature]</i>
B9	16N31A0373	DESIGN, FABRICATION AND PERFORMANCE ANALYSIS OF SOLAR COOKER	Mr. C. Daksheeswara Reddy	<i>[Signature]</i>
	16N31A03A4			<i>[Signature]</i>
	17N35A0319			<i>[Signature]</i>
B10	16N31A0398	DESIGN AND FABRICATION OF SOLAR BASED WATER LIFTER FROM RIVER GAINT WHEEL	Mr. Konda Saidulu	<i>[Signature]</i>
	16N31A03A8			<i>[Signature]</i>
	16N31A03B0			<i>[Signature]</i>
B11	16N31A0384	DESIGN AND FABRICATION OF A MANUAKLLY OPERATED PAPER RECYCLINMG MACHINE	Mr. Y. Dilip Kumar	<i>[Signature]</i>
	16N31A0385			<i>[Signature]</i>
	17N25A0324			<i>[Signature]</i>
B12	16N31A0399	DESIGN AND FABRICATION OF LOW COST REFRIGIRATION SYTEM USING LPG	Ms. B Sandhya Rani	<i>[Signature]</i>
	17N35A0313			<i>[Signature]</i>
	17N35A0323			<i>[Signature]</i>



B. No.	H.T.No.	TITLE	PROJECT GUIDE	SIGN
B13	16N31A0368	DESIGN AND FABRICATION OF SOLAR DRYING SYSTEM FOR FARMERS	Mr. Harish Makena	
	16N31A0378			
	16N31A03A7			
B14	16N31A0370	OPTIMIZATION OF STRUCTURE OF BAKE PAD BASED ON STRESS AND TEMPERATURE FIELDS OF BRAKE DISC	Mr. Kiran R Garadimani	
	16N31A0393			
	16N31A03A5			
B15	16N31A0383	DESIGN AND ANALYSIS OF FLUID RECIPROCATING AIR SUSPENSION FOR MOTOR CYCLE	Mrs. B. Sandhya Rani	
	16N31A03A2			
	15N31A03B9			
B16	17N35A0315	DESIGN AND FABRICATION OF AIR DRIVEN ENGINE	Mrs. Haseena Bee	
	17N35A0316			
	17N35A0321			
B17	16N31A0362	INJECTION MOULD TOOL DESIGN FOR AIR FILTER	Mrs. S Deepthi	
	16N31A0364			
	16N31A0383			
B18	16N31A0365	DESIGN AND ANALYSIS OF HEAT EXCHANGER FOR SOLAR GAS TURBINE POWER PLANT	Mrs. Y. Indraja	
	16N31A0389			
	16N31A0392			
B19	16N31A03A9	DESIGN AND ANALYSIS OF ENGINE BRACKET	Mr. D.V. Subbarao	
	16N31A03B5			





MALLA REDDY COLLEGE OF ENGINEERING & TECHNOLOGY

(Autonomous Institution – UGC, Govt. of India)

DEPARTMENT OF MECHANICAL ENGINEERING

CERTIFICATE

This is to certify that the following students of IV Year B Tech (Section C) specializing in Mechanical Engineering with below mentioned registration numbers have successfully completed Major Projects under the guidance of faculty of Mechanical Engineering in the Department of Mechanical Engineering in partial fulfillment for the award of degree of **Bachelor of Technology in Mechanical Engineering**, Jawaharlal Nehru Technological University, Hyderabad during the academic year 2019-2020.



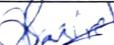












Prof. Dr.A.N.R Reddy

HOD
HEAD

Department of Mechanical Engineering
Malla Reddy College of Engineering & Tech.
Hyderabad, India

IV YEAR B. Tech II- SEMESTER, MAJOR PROJECT REGISTRATION 2019-20

SECTION C

B. No.	H.T.No.	TITLE	PROJECT GUIDE	SIGN
C1	16N31A03C8	DESIGN AND AERO-THERMODYNAMIC ANALYSIS OF A ROLLING PISTON ENGINE	Mr. C. Daksheeswara Reddy	
	16N31A03E6			
	16N31A03F7			
C2	16N31A03E2	DESIGN AND FABRICATION OF GROUND NUT STRIPPER	Dr. Shiva Kumar	
	16N31A03E5			
	17N35A0330			
C3	17N35A0326	DESIGN AND ANALYSIS OF FLYWHEEL IN PETROL ENGINE	Dr. T. Lokeshwara Rao	
	17N35A0327			
	17N35A0331			
C4	16N31A03C7	DESIGN AND FAILURE ANALYSIS OF REAR AXLE SHAFT IN AUTOMOBILE	Dr. Thrisekhar Reddy	
	16N31A03E4			
	16N31A03E7			
C5	16N31A03C1	DESIGN AND FABRICATON OF ELECTRIC BIKE	Mr.K.Saidulu	
	16N31A03C5			
	16N31A03D7			



B. No.	H.T.No.	TITLE	PROJECT GUIDE	SIGN
C6	16N31A03D8	DESIGN AND FABRICATION OF PNEUMATIC POWER STEERING SYSTEM	Mr. G. Karthik	<i>Karthik</i>
	16N31A03G6			<i>Karthik</i>
	17N35A0336			<i>Karthik</i>
C7	16N31A03G8	DESIGN AND FABRICATION OF REGENERATIVE BRAKING SYSTEM	Mr. O Y V Subba Reddy	<i>Subba Reddy</i>
	16N31A03H0			<i>Subba Reddy</i>
	16N31A03H4			<i>Subba Reddy</i>
C8	16N31A03D2	FLUID STRUCTURAL ANALYSIS OF CENTRIFUGAL FAN USING FEA	Mr. K. Bicha	<i>Bicha</i>
	16N31A03D3			<i>Bicha</i>
	17N35A0325			<i>Bicha</i>
C9	16N31A03F2	GENERATION OF POWER BY USING SWING MECHANISM	Mr. Vivekananda Soma	<i>Soma</i>
	16N31A03F4			<i>Soma</i>
	16N31A03F5			<i>Soma</i>
C10	17N35A0328	DESIGN AND ANALYSIS OF A WIND TURBINE BLADE	Mr. K. Bicha	<i>Bicha</i>
	17N35A0329			<i>Bicha</i>
	17N35A0335			<i>Bicha</i>
C11	16N31A03E1	DESIGN AND DEVELOPMENT OF SOLAR POWERED SMART IRRIGATION SYSTEM	Mr. Mahantesh Katagi	<i>Katagi</i>
	16N31A03F8			<i>Katagi</i>
	17N35A0334			<i>Katagi</i>
C12	16N31A03C4	DESIGN AND ANALYSIS OF SOLAR ABSORPTION REFRIGIRATION SYSTEM USING NEW WORKING FLUID PAIRS	Mr. D. Damodara Reddy	<i>Damodara Reddy</i>
	16N31A03C9			<i>Damodara Reddy</i>
	16N31A03E0			<i>Damodara Reddy</i>



B. No.	H.T.No.	TITLE	PROJECT GUIDE	SIGN
C13	16N31A03D6	AN APPROACH TO DEVELOP WIRELESS BIOMETRIC LOCK USING ARDUINO WITH THE IOT	Dr. Tony Jain	<i>[Signature]</i>
	16N31A03H3			<i>[Signature]</i>
	17N35A0335			<i>[Signature]</i>
C14	16N31A03C6	DESIGN AND FABRICATION OF SOLAR OPERATED WHEELCHAIR	Mr. K Srinivas Reddy	<i>[Signature]</i>
	16N31A03D5			<i>[Signature]</i>
	16N31A03G5			<i>[Signature]</i>
C15	16N31A03G7	ANALYSIS ON PERFORMANCE OF RADIANT HEAT EXCHANGER OF THERMIC FLUID HEATER BY CHANGING SUITABLE GRADE OF MATERIAL	Mr. Mahantesh Katagi	<i>[Signature]</i>
	16N31A03H1			<i>[Signature]</i>
C16	16N31A03F6	DESIGN AND ANALYSIS OF WATER PUMP USIING SCTCH YOKE MECHANISM	Mr. D.V.V. Krishna Mohan	<i>[Signature]</i>
	16N31A03G9			<i>[Signature]</i>
	16N31A03H2			<i>[Signature]</i>
C17	16N31A03D9	DESIGN AND FABRICATION OF CABINET DRYER USING BIOMASS	Dr.Thrisekhar Reddy	<i>[Signature]</i>
	16N31A03G4			<i>[Signature]</i>
	15N31A03E2			<i>[Signature]</i>
C18	16N31A03F0	DESIGN AND STRUCTURAL ANALYSIS OF STEERING KNUCKLE FOR ELECTRIC ALL TERRAIN VEHICLE	Mr. B. Mahendra	<i>[Signature]</i>
	16N31A03F3			<i>[Signature]</i>
	17N31A0332			<i>[Signature]</i>
C19	16N31A03D0	DESIGN AND FABRICATON OF SOLAR POWERED GRINDING MACHINE	Mrs. S Deepthi	<i>[Signature]</i>
	16N31A03D4			<i>[Signature]</i>
	16N31A03E8			<i>[Signature]</i>



B. No.	H.T.No.	TITLE	PROJECT GUIDE	SIGN
C13	16N31A03D6	AN APPROACH TO DEVELOP WIRELESS BIOMETRIC LOCK USING ARDUINO WITH THE IOT	Dr. Tony Jain	<i>[Signature]</i>
	16N31A03H3			<i>[Signature]</i>
	17N35A0335			<i>[Signature]</i>
C14	16N31A03C6	DESIGN AND FABRICATION OF SOLAR OPERATED WHEELCHAIR	Mr. K Srinivas Reddy	<i>[Signature]</i>
	16N31A03D5			<i>[Signature]</i>
	16N31A03G5			<i>[Signature]</i>
C15	16N31A03G7	ANALYSIS ON PERFORMANCE OF RADIANT HEAT EXCHANGER OF THERMIC FLUID HEATER BY CHANGING SUITABLE GRADE OF MATERIAL	Mr. Mahantesh Katagi	<i>[Signature]</i>
	16N31A03H1			<i>[Signature]</i>
C16	16N31A03F6	DESIGN AND ANALYSIS OF WATER PUMP USING SCOTCH YOKE MECHANISM	Mr. D.V.V. Krishna Mohan	<i>[Signature]</i>
	16N31A03G9			<i>[Signature]</i>
	16N31A03H2			<i>[Signature]</i>
C17	16N31A03D9	DESIGN AND FABRICATION OF CABINET DRYER USING BIOMASS	Dr.Thrisekhar Reddy	<i>[Signature]</i>
	16N31A03G4			<i>[Signature]</i>
	15N31A03E2			<i>[Signature]</i>
C18	16N31A03F0	DESIGN AND STRUCTURAL ANALYSIS OF STEERING KNUCKLE FOR ELECTRIC ALL TERRAIN VEHICLE	Mr. B. Mahendra	<i>[Signature]</i>
	16N31A03F3			<i>[Signature]</i>
	17N31A0332			<i>[Signature]</i>
C19	16N31A03D0	DESIGN AND FABRICATON OF SOLAR POWERED GRINDING MACHINE	Mrs. S Deepthi	<i>[Signature]</i>
	16N31A03D4			<i>[Signature]</i>
	16N31A03E8			<i>[Signature]</i>



IV YEAR MAJOT PROJECTS(2016-20)

B. No.	H.T.No.	TITLE	PROJECT GUIDE	Project Location
A1	16N31A0359	DESIGN AND FABRICATION OF MULTI-PURPOSE WHEEL CHAIR FOR DISABLED PERSONS	Mrs. M L R Chaitanya Lahari	MRCET
	16N31A0318			
	16N31A0358			
A2	16N31A0327	EXPERIMENTAL INVESTIGATION ON MECHANICAL AND MICRO STRUCTURE PROPERTIES OF AISI 304 STEEL TO Cu JOINTS BY TIG WELDING	Dr. P. Srikar	MRCET
	16N31A0349			
	16N31A0350			
A3	16N31A0313	DESIGN AND ANALYSIS FOR DEVELOPING AN EFFICIENT CONE CLUTCH	Mr. B. Mahendra	MRCET
	16N31A0304			
	16N31A0311			
A4	16N31A0342	DESIGN AND ANALYSIS OF TELESCOPIC HALF SHAFT FOR ALL TERRAIN VEHICLES	Mr. A. Sridhar	MRCET
	16N31A0346			
	16N31A0330			
A5	16N31A0306	IOT BASED DEVELOPMENT OF DYNAMIC SPEED OF VEHICLE	Mr. C Naveen Kumar	MRCET
	16N31A0329			
	16N31A0355			
A6	14N31A0306	DESIGN AND FE ANALYSIS OF ADVANCE HYBRID SAVONIUS STRUCTURE FOR ELECTRIC POWER GENERATION	Dr. T. Lokeshwara Rao	MRCET
	17N35A0309			
	17N35A0310			
A7	16N31A0312	DESIGN AND FABRICATION OF SELF BALANCING HOVER BOARD	Dr. P.H.V SesaTalpa Sai	MRCET
	16N31A0325			
	16N31A0326			
A8	16N31A0357	DESIGN AND ANALYSIS OF GEAR LESS TRANSMISSION DRIVE SYSTEM	Mr. D.V. Subbarao	MRCET
	15N31A0304			
	17N35A0311			
A9	17N35A0303	DESIGN AND FABRICATION OF SOLAR E-BIKE	Dr. M. Amaranadha Reddy	MRCET
	17N35A0312			
	17N35A0308			
A10	17N35A0301	STATIC AND DYNAMIC ANALYSIS OF DENTAL IMPLANTS	Dr. Tony Jain	MRCET
	17N35A0302			
	17N35A0304			

A11	16N31A0314	DESIGN AND ANALYSIS OF SOLAR E-BIKE	Mr. Kiran R Garadimani	MRCET
	16N31A0324			
	16N31A0356			
A12	16N31A0310	DESIGN AND FABRICATION OF MINI DRILLING MACHINE RUNS WITH SOLAR ENERGY	Ms. Sruthi Srinivasan	MRCET
	16N31A0341			
	17N35A0305			
A13	16N31A0305	DESIGN AND FABRICATON OF PROTO TYPE MODEL OF HOVER BIKE	Dr. M. Murali Krishna	MRCET
	17N35A0306			
	16N31A0348			
A14	16N31A0303	DESIGN AND FABRICATON OF PROTO TYPE MODEL OF HOVER BIKE	Dr. M. Murali Krishna	MRCET
	16N31A0337			
	16N31A0354			
A15	16N31A0331	DESIGN AND ANALYSIS OF HEXAGONAL CELLULAR SPOKED TIRES FOR AUTOMOBILES	Mr. O Y V Subba Reddy	MRCET
	16N31A0345			
	16N31A0320			
A16	16N31A0302	DESIGN AND FABRICATION OF CRUSHER MACHINE FOR PLASTIC WASTES	Mr. K Srinivas Reddy	MRCET
	16N31A0315			
	16N31A0316			
A17	16N31A0319	DESIGN AND FABRICATION OF DOUBLE OPERATED HACKSAW	Mr. Pattapu Khannaji	MRCET
	16N31A0336			
	16N31A0344			
A18	16N31A0328	MECHANICAL TESTING AND CHARACTERIZATION OF NITINOL WITH LOW CARBON STEEL	Dr. P. Srikar	MRCET
	16N31A0333			
	16N31A0340			
A19	16N31A0321	DESIGN AND FABRICATION OF HYBRID POWER GENERATION AND MULTI –PURPOSE UTILIZATION WITH SOLAR TRACKING SYSTEM	Mr. Y. Dilip Kumar	MRCET
	16N31A0343			
	16N31A0347			
A20	16N31A0338	DESIGN AND ANALYSIS OF SOLAR POWERED VAPOR ABSORPTION SYSTEM	Mr. Vivekananda Soma	MRCET
	16N31A0339			
	17N35A0307			
A21	16N31A0308	DESIGN AND DEVELOPMENT OF BATTERY THERMAL MANAGEMENT SYSTEM	Mr. G. Karthik	MRCET
	16N31A0332			
	16N31A0335			
B1	16N31A0381	DESIGN AND FABRICATION OF INCINERATOR FOR BIO WASTE MATERIAL	Dr. Shiva Kumar	MRCET
	16N31A03B4			
	17N35A0318			

B2	16N31A0361	DESIGN AND ANALYSIS OF TWO WHEELER CRANK SHAFT	Mrs. M L R Chaitanya Lahari	MRCET
	17N35A0317			
	17N35A0322			
B3	16N31A0369	THERMAL PERFORMANCE EVALUATION OF INSERTS IN EVAPORATOR TUBES	Mr. Gopala Krishna	MRCET
	16N31A03A1			
	16N31A03A2			
B4	16N31A0377	DESIGN AND ANALYSIS OF AIR ASSISTED CLUTCH	Ms. S Lakshmi Niteesha	MRCET
	16N31A03A3			
	16N31A03B1			
B5	16N31A0396	DESIGN AND FABRICATION OF MOTORIZED WHEELCHAIR	Mr. D. Damodara Reddy	MRCET
	16N31A03B3			
	17N35A0314			
B6	16N31A0380	DESIGN AND FABRICATION OF AUTOMATIC WHEELCHAIR CUM BED	Dr. M. Amaranadha Reddy	MRCET
	16N31A0386			
	16N31A0387			
B7	16N31A0366	DESIGN AND FABRICATION OF DOMESTIC SOLAR WATER HEATER	Ms. N. Anupama Sai Priya	MRCET
	16N31A0390			
	17N35A0320			
B8	16N31A0375	DESIGN AND MANUFACTURING OF MANUALLY TRACK PARABOLIC SOLAR DISC FOR HOUSE COOKING	Ms. K. Akhila	MRCET
	16N31A0391			
	16N31A0394			
B9	16N31A0373	DESIGN, FABRICATION AND PERFORMANCE ANALYSIS OF SOLAR COOKER	Mr. C. Daksheeswara Reddy	MRCET
	16N31A03A4			
	17N35A0319			
B10	16N31A0398	DESIGN AND FABRICATION OF SOLAR BASED WATER LIFTER FROM RIVER GAINT WHEEL	Mr. Konda Saidulu	MRCET
	16N31A03A8			
	16N31A03B0			
B11	16N31A0384	DESIGN AND FABRICATION OF A MANUALLY OPERATED PAPER RECYCLING MACHINE	Mr. Y. Dilip Kumar	MRCET
	16N31A0385			
	17N25A0324			
B12	16N31A0399	DESIGN AND FABRICATION OF LOW COST REFRIGERATION SYSTEM USING LPG	Ms. B Sandhya Rani	MRCET
	17N35A0313			
	17N35A0323			
B13	16N31A0368	DESIGN AND FABRICATION OF SOLAR DRYING SYSTEM FOR FARMERS	Mr. Harish Makena	MRCET
	16N31A0378			
	16N31A03A7			

B14	16N31A0370	OPTIMIZATION OF STRUCTURE OF BRAKE PAD BASED ON STRESS AND TEMPERATURE FIELDS OF BRAKE DISC	Mr. Kiran R Garadimani	MRCET
	16N31A0393			
	16N31A03A5			
B15	16N31A0383	DESIGN AND ANALYSIS OF FLUID RECIPROCATING AIR SUSPENSION FOR MOTOR CYCLE	Mrs. B. Sandhya Rani	MRCET
	16N31A03A2			
	15N31A03B9			
B16	17N35A0315	DESIGN AND FABRICATION OF AIR DRIVEN ENGINE	Mrs. Haseena Bee	MRCET
	17N35A0316			
	17N35A0321			
B17	16N31A0362	INJECTION MOULD TOOL DESIGN FOR AIR FILTER	Mrs. S Deepthi	MRCET
	16N31A0364			
	16N31A0383			
B18	16N31A0365	DESIGN AND ANALYSIS OF HEAT EXCHANGER FOR SOLAR GAS TURBINE POWER PLANT	Mrs. Y. Indrajya	MRCET
	16N31A0389			
	16N31A0392			
B19	16N31A03A9	DESIGN AND ANALYSIS OF ENGINE BRACKET	Mr. D.V. Subbarao	MRCET
	16N31A03B5			
C1	16N31A03C8	DESIGN AND AERO-THERMODYNAMIC ANALYSIS OF A ROLLING PISTON	Mr. C. Daksheeswara Reddy	MRCET
	16N31A03E6			
	16N31A03F7			
C2	16N31A03E2	DESIGN AND FABRICATION OF GROUND NUT STRIPPER	Dr. Shiva Kumar	MRCET
	16N31A03E5			
	17N35A0330			
C3	17N35A0326	DESIGN AND ANALYSIS OF FLYWHEEL IN PETROL ENGINE	Dr. T. Lokeshwara Rao	MRCET
	17N35A0327			
	17N35A0331			
C4	16N31A03C7	DESIGN AND FAILURE ANALYSIS OF REAR AXLE SHAFT IN AUTOMOBILE	Dr. Thrisekhar Reddy	MRCET
	16N31A03E4			
	16N31A03E7			
C5	16N31A03C1	DESIGN AND FABRICATON OF ELECTRIC BIKE	Mr.K.Saidulu	MRCET
	16N31A03C5			
	16N31A03D7			
C6	16N31A03D8	DESIGN AND FABRICATION OF PNEUMATIC POWER STEERING SYSTEM	Mr. G. Karthik	MRCET
	16N31A03G6			
	17N35A0336			
C7	16N31A03G8	DESIGN AND FABRICATION OF REGENERATIVE BRAKING SYSTEM	Mr. O Y V Subba Reddy	MRCET
	16N31A03H0			
	16N31A03H4			

C8	16N31A03D2	FLUID STRUCTURAL ANALYSIS OF CENTRIFUGAL FAN USING FEA	Mr. K. Bicha	MRCET
	16N31A03D3			
	17N35A0325			
C9	16N31A03F2	GENERATION OF POWER BY USING SWING MECHANISM	Mr. Vivekananda Soma	MRCET
	16N31A03F4			
	16N31A03F5			
C10	17N35A0328	DESIGN AND ANALYSIS OF A WIND TURBINE BLADE	Mr. K. Bicha	MRCET
	17N35A0329			
	17N35A0335			
C11	16N31A03E1	DESIGN AND DEVELOPMENT OF SOLAR POWERED SMART IRRIGATION SYSTEM	Mr. Mahantesh Katagi	MRCET
	16N31A03F8			
	17N35A0334			
C12	16N31A03C4	DESIGN AND ANALYSIS OF SOLAR ABSORPTION REFRIGIRATION SYSTEM USING NEW WORKING FLUID PAIRS	Mr. D. Damodara Reddy	MRCET
	16N31A03C9			
	16N31A03E0			
C13	16N31A03D6	AN APPROACH TO DEVELOP WIRELESS BIOMETRIC LOCK USING ARDUINO	Dr. Tony Jain	MRCET
	16N31A03H3			
	17N35A0335			
C14	16N31A03C6	DESIGN AND FABRICATION OF SOLAR OPERATED WHEELCHAIR	Mr. K Srinivas Reddy	MRCET
	16N31A03D5			
	16N31A03G5			
C15	16N31A03G7	ANALYSIS ON PERFORMANCE OF RADIANT HEAT EXCHANGER OF THERM	Mr. Mahantesh Katagi	MRCET
	16N31A03H1			
C16	16N31A03F6	DESIGN AND ANALYSIS OF WATER PUMP USING SCOTCH YOKE MECHANISM	Mr. D.V.V. Krishna Mohan	MRCET
	16N31A03G9			
	16N31A03H2			
C17	16N31A03D9	DESIGN AND FABRICATION OF CABINET DRYER USING BIOMASS	Dr. Thrisekhar Reddy	MRCET
	16N31A03G4			
	15N31A03E2			
C18	16N31A03F0	DESIGN AND STRUCTURAL ANALYSIS OF STEERING KNUCKLE FOR ELECTRIC	Mr. B. Mahendra	MRCET
	16N31A03F3			
	17N31A0332			
C19	16N31A03D0	DESIGN AND FABRICATION OF SOLAR POWERED GRINDING MACHINE	Mrs. S Deepthi	MRCET
	16N31A03D4			
	16N31A03E8			



WEBCOGNIZE

PERCEIVE YOUR BEST WEB SOLUTIONS

Web Cognize Softech Pvt.Ltd.
Office Address: Flat No.4F2, 5th Floor,
Ballad Estate, Tarnaka,
Secunderbad-500017, Telangana.
Ph:+91 - 9246818842, (INDIA)
1 (252) 305 1119 (US)
Email:info@webcognize.com
website:www.webcognize.com

Date: 1st July, 2020

Dear A.Gayathri

Subject: Internship Offer

Web Cognize Softech Pvt. Ltd. is pleased to welcome you on board to the first edition of Web Cognize SEAL (Perceive Web Development) program. This is your offer letter for the internship.

Position/Title: Web Development

Date of Joining: 1st July, 2020

An Internship certificate, rewards and PPO are linked to your performance, which Web Cognize will offer you on successful completion of this internship.

Your internship will be for a duration of 2 months starting from 1st July, 2020 to 31st August, 2020.

Through the course of this program, we will provide training on various business tools used in the industry. Any material you receive is strictly confidential and any post online in connection with the internship will be strictly as per the company's / mentor's guidelines. Anything in violation of the same will lead to termination of this offer and may also result in disciplinary action.

We look forward to your acceptance of the offer and to a mutually beneficial and enduring relationship. Kindly confirm your acceptance of this offer letter by sending a reply email stating "I accept the offer" within 48 hours. Please note that if you do not confirm within 48 hours of receiving the offer letter, this offer would be automatically terminated until and unless otherwise communicated.

For Web Cognize Softech Pvt. Ltd.,



Web Design • Web Development • Web Hosting • Internet Marketing • Search Engine Optimization • Search Engine Marketing

Regd. Address: Web Cognize Softech Pvt.Ltd
Office Address: Flat No.4F2, 5th Floor,Ballad Estate,
Tarnaka,Secunderbad-500017, Telangana.

www.webcognize.com



CERTIFICATE OF INTERNSHIP

Vemula Anjan Lohitha

bearing Project ID CSI - 06 for submitting the project on
titled "**Spam Email detection**"

name has been extraordinary in performing given tasks
and awarded with **A** grade during the course of Internship from August 3-24, 2020

Adnaan Arbaaz Ahmed
Director





CERTIFICATE OF INTERNSHIP

Aravind G

bearing batch ID MLI-22 for submitting the project of Machine Learning titled "**Password Manager stores data using Cryptographic techniques**"

name has been extraordinary in performing given tasks and awarded with **A** grade during the course of Internship from July 1-23, 2020

Adnaan Arbaaz Ahmed
Director

Rajesh Durganath
Project Guide





Date: 1st July, 2020

Dear G.Swetha

Subject: Internship Offer

SK TECHSOL ENGINEERS Pvt. Ltd. is pleased to welcome you on board to the first edition of SK TECHSOL ENGINEERS SEAL (Projects Development) program. This is your offer letter for the internship.

Position/Title: Web Developer

Date of Joining: 1st July, 2020

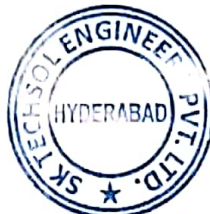
An Internship certificate, rewards and PPO are linked to your performance, which SK Techsol Engineers will offer you on successful completion of this internship.

Your internship will be for a duration of 2 months starting from 1st July, 2020 to 31st August, 2020.

Through the course of this program, we will provide training on various business tools used in the industry. Any material you receive is strictly confidential and any post online in connection with the internship will be strictly as per the company's / mentor's guidelines. Anything in violation of the same will lead to termination of this offer and may also result in disciplinary action.

We look forward to your acceptance of the offer and to a mutually beneficial and enduring relationship. Kindly confirm your acceptance of this offer letter by sending a reply email stating "I accept the offer" within 48 hours. Please note that if you do not confirm within 48 hours of receiving the offer letter, this offer would be automatically terminated until and unless otherwise communicated.

For SK TECHSOL ENGINEERS PVT. LTD.,



(ISO 9001:2015) Certificate No: APTS QMS 083

Imperial Apts., Beside Canara Bank, Begumpet, Hyderabad - 500 016. Ph: 040-42705530, 9701832899

✉: director@sktechsolengineers.com, 🌐: www.sktechsolengineers.com



Date: 1st July, 2020

Dear kasthuri bhavani

Subject: Internship Offer

Zolostays Property Solutions Pvt. Ltd. (Zolo) is pleased to welcome you on board to the first edition of Zolo SEAL (Sales Excellence and Leadership) program. This is your offer letter for the internship.

Position/Title:	Sales Intern
Date of Joining:	1st July, 2020
Location:	Pan India

An Internship certificate, rewards and PPO are linked to your performance, which Zolo will offer you on successful completion of this internship.

Your internship will be for a duration of 2 months starting from 1st July, 2020 to 31st August, 2020.

Through the course of this program, we will provide training on various business tools used in the industry. Any material you receive is strictly confidential and any post online in connection with the internship will be strictly as per the company's / mentor's guidelines. Anything in violation of the same will lead to termination of this offer and may also result in disciplinary action.

We look forward to your acceptance of the offer and to a mutually beneficial and enduring relationship. Kindly confirm your acceptance of this offer letter by sending a reply email stating "I accept the offer" within 48 hours. Please note that if you do not confirm within 48 hours of receiving the offer letter, this offer would be automatically terminated until and unless otherwise communicated.

For **Zolostays Property Solutions Pvt. Ltd.,**

Akhil Sikri


Akhil Sikri, Director

ZOLOSTAYS PROPERTY SOLUTIONS PRIVATE LIMITED

Ph: 88 8010 8010
 www.zolostays.com
 CIN U74900KA2015PTC080643

Registered Address
 No. 1190, 22nd Cross, HSR Layout,
 Sector 3, Bangalore, KA-560102, India



CERTIFICATE OF INTERNSHIP

Mounika Thatikonda

bearing batch ID MLI-12 for submitting the project of Machine Learning titled "**Spam Message Detection**"

name has been extraordinary in performing given tasks and awarded with **A** grade during the course of Internship from July 1-23, 2020

Adnaan Arbaaz Ahmed
Director

Rupak Reddy
Project Guide





CERTIFICATE OF INTERNSHIP

Padmini Joshi

bearing batch ID MLI-12 for submitting the project of Machine Learning titled "**Spam Message Detection**"

name has been extraordinary in performing given tasks and awarded with **A** grade during the course of Internship from July 1-23, 2020

Adnaan Arbaaz Ahmed
Director

Rupak Reddy
Project Guide





CERTIFICATE OF INTERNSHIP

Poloju Pavani

bearing batch ID MLI-12 for submitting the project of Machine Learning titled "**Spam Message Detection**"

name has been extraordinary in performing given tasks and awarded with **A** grade during the course of Internship from July 1-23, 2020



Adnaan Arbaaz Ahmed
Director



Rupak Reddy
Project Guide



09-Sep-2020

TO WHOM SO EVER IT MAY CONCERN

This is to certify that **Mr. Vishnuvardhan Sammeta** was employed with us as **Engineering Intern**.

Please find below the **internship** details and relieving date with **Open Text Technologies India Pvt Ltd**.

Employee ID	: 86564
Date of Joining	: 27-Feb-2020
Date of Relieving	: 31-Aug-2020

We wish you all the best for future endeavors.

For **Open Text Technologies India Pvt Ltd**



Arka Chakraborty
Senior Director Human Resources



INTERNSHIP AGREEMENT

This agreement is made on **12th February 2020** between Open Text Technologies India Pvt. Ltd., a company incorporated under the Companies Act, 1956 and having its registered office at Unit 301, 3rd Floor, Building 14, Mindspace IT Park, Madhapur Hyderabad - 500081, Telangana, (hereinafter called the **Company** which expression shall include its successors and assigns),

AND

Sammeta Vishnuvardhan (hereinafter called the Intern) **son/daughter** of _____ having address at _____ on the following terms and conditions:

Term of agreement:

1. This agreement shall be effective **27th February 2020** ("**Date of Joining**").
2. The total term of your internship with the Company shall be 6 (six) months from your Date of Joining ("**Term**").

Scope of agreement

It is agreed that during your internship, you shall:

1. Learn and work on IT projects and provide support to several relevant teams within all the premises of Open Text located in India in the manner as may be directed by the Company from time to time.
2. Perform such other tasks, functions and services as the Company may indicate to you, from time to time.
3. Your monthly stipend will be INR **15,000** subject to applicable statutory deductions.
4. The deductions shall include TDS, your contribution to Provident Fund @12% and your contribution to ESI @0.75% of your monthly stipend.

Operational Control:

1. **Compliance:** You warrant that you will perform all the responsibilities/obligations under this agreement without infringing the rights or creating any financial obligation to the third party. The performance of all the acts under this agreement will be in compliance with all the applicable laws, statutes, ordinances, administrative orders, rules and regulations.

Management Control:

2. Non-Disclosure Agreement: It is your responsibility to sign the NDA and be bound by it.

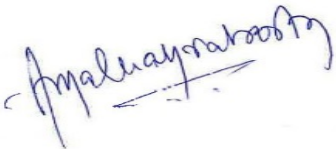
[You will be required to report to Director, Engineering or such other designations / persons / employees as the Company may indicate to you, from time to time.]

Administration:

3. Relationship: The parties shall at all times be independent contractors and shall present themselves to all other parties as such. Neither party has granted the other the right to commit anything in any matter nor shall nothing herein be deemed to set up either party as the agent or legal representative of the other or to make parties appear as joint ventures. You shall not be considered as an employee or agent of the Company, for any reason whatsoever.
4. Termination or expiry:
 - (a) It is agreed that this agreement and your internship with the Company is for a fixed period of the Term and that this agreement and your internship shall automatically expire at the end of the said Term without requiring any further acts of any nature, on the part of either the Company or the Intern.
 - (b) The Company and you shall have the right to terminate this agreement at any time by giving the other party 30 days' notice in writing or by the payment of the equivalent stipend in lieu thereof. In the event the Intern fails to give the requisite notice to the Company, the Company shall without prejudice to any other legal rights and remedies available to it, be entitled to take its own course of action.
 - (c) Notwithstanding the above, the Company shall have the right to terminate this agreement without notice or the payment of any stipend in lieu thereof, in the event that the Intern commits any act of misconduct (as defined in the policies of the Company).
 - (d) Nothing contained herein shall be construed to constitute a guarantee of employment in any manner whatsoever.
5. Limitations: Neither party shall be entitled to indirect, incidental or consequential damages including loss of profits based on any breach or default under this agreement except to the extent agreed between the parties.
6. No Assignment: You shall not sell, transfer, assign or subcontract any right or obligations set forth in this agreement. Any act in derogation of foregoing shall be null and void.

7. Governing Law: The validity, construction and performance of this agreement will be governed by the laws of India and subject to the exclusive jurisdiction of the Courts at Hyderabad.
8. Amendments in writing: No amendment, modification or waiver of any provision of this agreement shall be effective unless it is set forth in a writing which refers to the provisions so effected and is executed by and an authorized representative of the party accepting any such waiver or in the case of an amendment or modification by authorized representatives of both parties. No failure or delay by either party in exercising any right, power of remedy will operate as a waiver of any such right, power or remedy.
9. During internship program, you are entitled to use only one day leave per month. If there is any excess leave utilization the same will be deducted from your stipend.
10. You shall also be bound by all such policies, rules and regulations, as may be applicable to you, and as may be implemented and amended by the Company from time to time.

IN WITNESS WHEREOF, the parties hereto have caused this agreement to be executed by themselves or their respective authorized representatives.

Open Text Technologies India Pvt Ltd	(Name) (Agreed & Accepted)
	
Signature:	Signature:
By: Arka Chakraborty	By: Sammeta Vishnuvardhan
Title: Senior Director Human Resources	Title: Engineering Intern
Date: 12th February 2020	Date:



THE SPARKS FOUNDATION



THIS IS PRESENTED TO

SURYA GOUNI NEHA

Pranav Dubey

PRANAV DUBEY

DIRECTOR

30-SEP-2020

DATE

for successful selection as an intern at The Sparks
Foundation for function Data Science & Business
Analytics.



CODE : T36PNXPRKM

Verify at:

<https://truecertificates.com/verification>



CERTIFICATE OF INTERNSHIP

Thummalapudi Pavani

bearing Project ID CSI - 06 for submitting the project on
titled "**Spam Email detection**"

name has been extraordinary in performing given tasks
and awarded with **A** grade during the course of Internship from August 3-24, 2020

Adnaan Arbaaz Ahmed
Director





CERTIFICATE OF INTERNSHIP

Pallapu Yamuna Sree

bearing batch ID MLI-12 for submitting the project of Machine Learning titled "**Spam Message Detection**"

name has been extraordinary in performing given tasks
and awarded with **A** grade during the course of Internship from July 1-23, 2020

Adnaan Arbaaz Ahmed
Director

Rupak Reddy
Project Guide





MALLA REDDY COLLEGE OF ENGINEERING TECHNOLOGY

UGC Autonomous Institution – Govt. of India

(Affiliated to JNTU, Hyderabad, Approved by AICTE - Accredited by NBA & NAAC – 'A' Grade)

Maisammaguda, Dhulapally, Secunderabad – 500100.

Department of Information Technology

CERTIFICATE

This is to certify that the following students of IV Year B.Tech specializing in Information Technology with below mentioned registration numbers have successfully completed Major Projects under the guidance of faculty of Information technology in the Department of Information Technology in partial fulfillment for the award of degree of Bachelor of Technology in Information Technology, Jawaharlal Nehru Technological University, Hyderabad during the academic year 2019-2010.

Dr. G. Sharada

HOD-IT

Dept. of Information Technology
Malla Reddy College of Engineering & Technology
UGC AUTONOMOUS INSTITUTION
Maisammaguda, Dhulapally, Secunderabad-500100.

MALLA REDDY COLLEGE OF ENGINEERING & TECHNOLOGY
DEPARTMENT OF INFORMATION TECHNOLOGY
IV B.TECH II SEM - MAJOR PROJECT DETAILS (PANTECH)

Project Batch :- 1

S No	Hall ticket no	Student name	Project Title	Sign
1	16N31A1237	MYADAM MRUDHULA	Edge Detection In video Streaming Using Canny and Sobel Techniques	M. Mrudhula
2	16N31A1242	R MUKESH REDDY		Mukesh
3	16N31A1240	PATHURI SRAVAN REDDY		Sraavan

Project Batch :- 2

S No	Hall ticket no	Student name	Project Title	Sign
1	16N31A1232	MAREPALLY SIRI CHANDANA	Keras Leaf Disease Detection of Trained Images Using Open CV	Siri Chandana
2	16N31A1226	KHETAWAT BHAGIRATH NAIK		Bhagirath
3	16N31A1231	MANUKOLA MANOJ KUMAR		Manoj

Project Batch :- 3

S No	Hall ticket no	Student name	Project Title	Sign
1	16N31A1247	SANTOLLA DEEPIKA	Smart Attendance Marking System Using Face Feature Recognition	Deepika
2	16N31A1236	MUSTI NIKHIL		Nikhil
3	16N31A1215	GADARI ARAVIND		Aravind

Project Batch :- 4

S No	Hall ticket no	Student name	Project Title	Sign
1	16N31A1222	KARAKA SUCHARITHA	Real Time Object Detection and Tracking Using Deep Learning based on Python Models	Sucharitha
2	16N31A1224	KARUPOTHULA RANJEETH GOUD		Ranjeeth
3	16N31A1206	BEJJENKY RAHUL		Rahul

Project Batch :- 5

S No	Hall ticket no	Student name	Project Title	Sign
1	16N31A1258	VIJAY KRISHINA PRADHAN	Deep Learning Based Object Tracking Based On Colour Type Using Open CV	Vijay
2	16N31A1227	KOTIAKAPU ARAVIND REDDY		Aravind
3	16N31A1250	THAMMISSETTY NAGA RAJU		Naga Raju

Project Batch :- 6

S No	Hall ticket no	Student name	Project Title	Sign
1	16N31A1252	VADLA SWATHI	Number Plate Detection Using Open CV in image Dataset	Swathi
2	16N31A1210	DANDU ANIRUDH REDDY		Anirudh
3	16N31A1204	AMGOTH BIHARATH		Biharath

Project Batch :- 7

S No	Hall ticket no	Student name	Project Title	Sign
1	16N31A1230	MALGE ANJALI	Driver Drowsiness Detection Analysing Facial Feature Monitoring based on Machine Learning	Anjali
2	16N31A1255	VEMPATI HARIKA		Harika
3	16N31A1260	YESALA LIKHITHRAJ		Likhithraj

Project Batch :- 8

S No	Hall ticket no	Student name	Project Title	Sign
1	16N31A1238	NEYAN JISHA	Real Time Emotion Detection Using Tensor Flow Algorithm Using Python	Jisha
2	16N31A1213	DUBAGUNTA REVANTH		Revanth
3	16N31A1220	JUKANTI TARUN KIRAN REDDY		Tarun

Project Batch :- 9

S No	Hall ticket no	Student name	Project Title	Sign
1	16N31A1254	VELLANKI VINITH	IOT based real Time fire Detection using open Source	Vinith
2	16N31A1257	VEMURI SREEROOPA		Sreeroopa
3	16N31A1202	ABDUL KALEEM		Kaleem

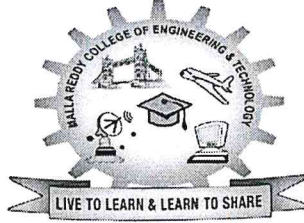
IV B.TECH II SEM - MAJOR PROJECT DETAILS (PRECISE IN)

Project Batch :- 1

S No	Hall ticket no	Student name	Project Title	Sign
1	16N31A1225	KATIREDDY SAIPRASANNA	Rich Short Text Conversion Using Semantic Key Controlled Sequence Generation	Saiprasanna
2	16N31A1251	V LAXMI NAGA RAMYA		Laxmi
3	16N31A1212	DEVUNURI PAVAN KALYAN		Pavan

Project Batch :- 2

S No	Hall ticket no	Student name	Project Title	
1	16N31A1259	VUTHOORU SAMATHA	Characterizing and Predicting early reviewers for Effective Product Marketing on E-Commerce Websites	Sudhakar Sai Biswas
2	16N31A1216	GAREPALLY SAI KUMAR		
3	16N31A1205	B PRASAD		
Project Batch :- 3				
S No	Hall ticket no	Student name	Project Title	
1	16N31A1228	KOTHURU TEJASWINI	Semi-supervised machine learning approach for ddos detection	Tejas Anshu Vanitha
2	16N31A1203	ALETI BHASKAR		
3	16N31A1217	GODALLA VANITHA		
Project Batch :- 4				
S No	Hall ticket no	Student name	Project Title	
1	16N31A1219	JAKKMPUDI SAI USHA SREE	Data Analytics Approach to the Cybercrime Underground Economy	Ullas Sudhakar Vidya Prasad
2	16N31A1244	R CHANDRA SHEKAR		
3	16N31A1201	ABDAS DEVI VARA PRASAD		
Project Batch :- 5				
S No	Hall ticket no	Student name	Project Title	
1	16N31A1253	VARANASI SAI SRI	Robust Malware Detection for Internet of (Battlefield) Things Devices Using Deep Eigenspace Learning	Sudhakar Sudhakar Anshu
2	16N31A1233	MOHAMMED YAWARUDDIN KHALED		
3	16N31A1211	DANDU HARI HARAN		
Project Batch :- 6				
S No	Hall ticket no	Student name	Project Title	
1	16N31A1246	S.VISHNUVARDHAN	A User-centric machine learning framework for cyber security operations center	Vishnuvardhan Sai Sindhu Sai
2	16N31A1207	BHEEMA SAI SINDHUI		
3	16N31A1241	PULICAL LAHARI RAJASEKHAR		
Project Batch :- 7				
S No	Hall ticket no	Student name	Project Title	
1	16N31A1218	GORANTLA SHRAVYA	A DataMining Based Model for Detection of Fraudulent Behaviour in water Consumption	Shravya Sudhakar Karanlal
2	16N31A1249	SHREYAS M HUILGOL		
3	16N31A1208	BODA KARANLAL		
Project Batch :- 8				
S No	Hall ticket no	Student name	Project Title	
1	16N31A1243	R. AKHIL REDDY	Analysis of the Logistic Model for Accident Severity on Urban Road Environment	R. Akhil Madhu Anand
2	16N31A1229	MADHUR VYAS		
3	16N31A1256	VEMULA AMALESWARI GOUD		
Project Batch :- 9				
S No	Hall ticket no	Student name	Project Title	
1	16N31A1234	MOHD AZHAR ALI	Prediction of Heart Disease Using Machine Learning Algorithms	Mohd Azhar Pavan Vishnu
2	16N31A1239	PAGADALA ALEKYA		
3	16N31A1221	KANCHERLA MANIKANTA		



MALLA REDDY COLLEGE OF ENGINEERING & TECHNOLOGY

UGC Autonomous Institution, Govt. of India

(Affiliated to JNTU, Hyderabad, Approved by AICTE - Accredited by NBA & NAAC – 'A' Grade)

Secunderabad – 500100, Telangana State, India

Department of Master of Business Administration

CERTIFICATE

This is to certify that the following students of II Year MBA specialized in Marketing, Finance & HRM with below mentioned registration numbers have successfully completed Projects under the guidance of our faculty members in the Department of Master of Business Administration in partial fulfillment for the award of degree of **Master of Business Administration**, Jawaharlal Nehru Technological University, Hyderabad during the academic year **2019-2020**.

Dr. G Naveen Kumar
Head of the Department

Prof - G. Naveen Kumar
HEAD
Dept. Of Business Management
Malla Reddy College Of Engg. & Tech.

II YEAR MAJOR PROJECTS(2018-20)

S. No.	H.T.No.	Name of the Student	TITLE	PROJECT GUIDE	Project Location	Signature
1	18N31E0002	Ms. A. Haindavi	A Study on Recruitment & Selection in THUB	Dr.G.Naveen Kumar	MRCET	Haindavi
2	18N31E0003	Ms. A Varsha	A Study on Investors Preference on Mutual Funds		MRCET	Varsha
3	18N31E0007	Ms. A.Soumya	A Study on Social Media Hiring in GBIT Inc.		MRCET	A.Bhavani
4	18N31E0009	Ms. A.Bhavani	A Study on Employee Retention in Kastech Software Solutions		MRCET	Ashwini
5	18N31E0012	Mr. Amarjeet	A Study on Internet as a Marketing Tool in AMAZON		MRCET	Amarjeet
6	18N31E0015	Mr. A Venkatesh	A Study on Insurance Services-Kotak Mahindra Bank		MRCET	Venkat
7	18N31E0018	Ms. A. Vineetha	A Feasibility Study on Training , Development & Talent Acquisition services in Business organization in INFIDEA		MRCET	Vineetha
8	18N31E0019	Ms. B.Akhila	A Study on Talent Acquisition in Technosoft		MRCET	Akhila
9	18N31E0020	Ms. B.Archana	A Study on Employee Engagement in Heritage		MRCET	Archana
10	18N31E0022	Mr. B. V.K. S.Chaitanya	A Study on Stress Management in Technosoft		MRCET	Chaitanya
11	18N31E0024	Ms. B.L.Sri Nikitha	A Study on Quality of Work Life in Heritage	Mr.T.Satish Kumar	MRCET	Nikitha
12	18N31E0026	Ms. Bhagyasri Patnaik	A Study on Equity Derivatives of Axis Bank		MRCET	Patnaik
13	18N31E0027	Mr. B Naga Rohith	A Study on Working Capital Management in Bajaj Finance		MRCET	Rohith
14	18N31E0028	Ms. B.Dwaraka	A Study on Employee Motivation in Bajaj Hotel		MRCET	Dwaraka
15	18N31E0029	Mr. B Mahender	A Study on Achieving Revenue Market Share through Customer Market Share		MRCET	Mahender
16	18N31E0030	Ms. B Mamatha	A Study on Volatility of Selected Securities Traded in BSE Sensex		MRCET	Mamatha
17	18N31E0035	Mr. B Nanda Kumar Reddy	A Study on Retail Store Marketing towards Life Style Stores in Landmark Group		MRCET	Nanda
18	18N31E0037	Mr. D Arjun	A Study on Human Resource Information System in Aegis BPO		MRCET	Arjun
19	18N31E0039	Mr. B Govardhan Goud	A Study on Mergers & Acquisition in ICICI Bank		MRCET	Goud
20	18N31E0040	Mr. B Sainath Reddy	A Study on Consumer Buying Behavior		MRCET	Sainath
21	18N31E0043	Ms. B. Anitha	A Study on Impact of Rewards & Incentive on employee performance in Prasoft IT Services PVT LTD	Dr.I.J.Raghavendra	MRCET	Anitha
22	18N31E0046	Mr. Ch Kumar	A Study on Dividend Decision Analysis in ICICI Bank		MRCET	Kumar
23	18N31E0047	Ms. C Sravya	A Study on Employee Satisfaction and Quality of Worklife in TATA Steel Ltd.		MRCET	Sravya
24	18N31E0048	Mr. C Nikhil	A Project Report on Consumer Preference towards Reliance JIO Network Pvt. Ltd.		MRCET	Nikhil
25	18N31E0049	Ms. C Madhuri	A Study on Employee Motivation in Bajaj Allianz Insurance		MRCET	Madhuri
26	18N31E0051	Ms. C Nikitha	A Study of Financial Analysis of ICICI Bank		MRCET	Nikitha
27	18N31E0053	Mr. C Pavan Kumar	An Analysis of Risk Management in Nagarjuna Fertilisers and Chemicals Ltd.		MRCET	Pavan Kumar
28	18N31E0054	Ms. D Laharika	A Study on Indian Capital Market		MRCET	Laharika
29	18N31E0055	Ms. D Meghana	A Study on Compensation Management in Heritage Pvt. Ltd.		MRCET	Meghana
30	18N31E0057	Ms. D Gnana Prasuna	A Study on Performance Appraisal in L&T Infotech Company		MRCET	Gnana
31	18N31E0059	Ms. D Rithika	A Comparative Study on Mutual Funds between Private and Public Sector	Dr.Vaishali pagaria	MRCET	Rithika
32	18N31E0060	Mr. D Bharath	A Study on Talent Acquisition Management in Halcyon Technologies		MRCET	Bharath
33	18N31E0061	Ms. D Santhi Kumari	A Study on Comparative Analysis of Mutual Funds		MRCET	Santhi
34	18N31E0064	Ms. D Maheshwari	A Study on Recruitment & Selection in Phoenix Motors Pvt. Ltd.		MRCET	Maheshwari
35	18N31E0065	Ms. ELV Komali	A Study on Training & Development on Employees at Doctus Software Solutions		MRCET	Komali
36	18N31E0066	Ms. E Vani	A Study on Training & Development in L&T		MRCET	Vani
37	18N31E0068	Mr. E Srinivas Reddy	A Study on Asset Liability Management on TATA Steel		MRCET	Srinivas
38	18N31E0071	Mr. G Rahul	A Study on Portfolio Management		MRCET	Rahul
39	18N31E0072	Mr. G Chakravarthi	A Study on Mutual Fund Awareness in Retail Investors of Assests Management in Shriram Insight Income Fund, Hyderabad		MRCET	Chakravarthi
40	18N31E0073	Ms. G Naveena	A Study on Recruitment and Selection		MRCET	Naveena
41	18N31E0074	Mr. G Kishor Babu	A Study on Training & Development Process	Dr.R.Durga prasad	MRCET	Kishor
42	18N31E0076	Mr. K Santhosh	Study on Cash Management at IIFL		MRCET	Santhosh
43	18N31E0079	Ms. P Shivani Hanmant Rao	A Study on Mutual Funds: Bulls and bears investment at Karvy		MRCET	Shivani
44	18N31E0081	Ms. A Bhavani	A Study on Competency Mapping in Recruitment		MRCET	Bhavani
45	18N31E0085	Mr. G Srinivas	A Study on Capital Budgeting in Aditya Birla Cement		MRCET	Srinivas
46	18N31E0086	Mr. G Shiva Krishna	A Study on Branding & Advertisement of Bajaj Auto Ltd.		MRCET	Shiva Krishna
47	18N31E0087	Ms. G Spoorthi Reddy	A Study on Mututal Funds performance and evaluation at HDFC bank		MRCET	Spoorthi
48	18N31E0088	Mr. G Pavan Kumar	A Project on Comparative Study of Marketing Strategies adopted by FLIPKART and AMAZON		MRCET	Pavan
49	18N31E0089	Ms. G Ravalika	A Study on Employee Satisfaction at Care Hospitals		MRCET	Ravalika

50	18N31E0091	Ms. G Supriya	A Study on Employee Stress Management at HERO Motocorp Limited	Mr.K.Shashikanth	MRCET	G. Supriya
51	18N31E0094	Ms. G Sravani	A Study on Performance of Mutual Fund & Evaluation ICICI Direct		MRCET	G. Sravani
52	18N31E0096	Ms. G Raval	A Study on Employee Job Satisfaction at Amazon		MRCET	G. Raval
53	18N31E0097	Ms. H.Sindhuja	A Study on Risk and Return Analysis of Selected Securities		MRCET	H. Sindhuya
54	18N31E0099	Mr. Jagadish Patel	A study on impact of inflation on the selected central government projects.		MRCET	J. Jagadish
55	18N31E00A1	Mr. J Sainadh	A Study on Impact of Liquidity Ratio on Company's Profitability and Performance at Chico's FAS		MRCET	J. Sainadh
56	18N31E00A3	Mr. J Ramkoti	A Study on Investment Analysis of Hero Honda Company		MRCET	J. Ramkoti
57	18N31E00A5	Ms. J K Fernandez	A Study on Electronic payment: Current Scenario and Scope for Improvement		MRCET	J. K Fernandez
58	18N31E00A9	Mr. K Suresh Reddy	A Study on Customer Relationship Management in Reliance Market		MRCET	K. Suresh Reddy
59	18N31E00B0	Mr. K. Umachandan Reddy	A Report on Study of Derivatives		MRCET	K. Umachandan Reddy
60	18N31E00B1	Ms. K Keerthi	A Study on Current Futures with Reference to NSE	Mr.NN.K.Sandilya	MRCET	K. Keerthi
61	18N31E00B3	Mr. K. Rajkumar	A Study on Equity Analysis in selected Companies, Hyd		MRCET	K. Rajkumar
62	18N31E00B8	Ms. K Pooja Devi	A Project Report on Social Media Marketing		MRCET	K. Pooja Devi
63	18N31E00B9	Ms. Pravalika	A Study on Effectiveness of Performance Appraisal System at Reliance JIO Infocomm Limited		MRCET	Pravalika
64	18N31E00C0	Mr. K Jashnavi	A Study on Recruitment and Selection in Hinduja Global Solutions		MRCET	K. Jashnavi
65	18N31E00C2	Mr. K.Pavan Chary	A Study on Life Insurance in ING Vysya Bank , Hyd		MRCET	K. Pavan Chary
66	18N31E00C3	Mr. K. Venkatesh	A Study on Foreign Direct Investment (FDI) in Reliance Jio in the year 2020		MRCET	K. Venkatesh
67	18N31E00C4	Ms. K Poojitha	A Study on Employee Welfare at GSK		MRCET	Poojitha
68	18N31E00C5	Ms. K Sruthi	A Study on Employees Retention at SRK Industries Ltd.		MRCET	K. Sruthi
69	18N31E00C6	Ms. K Ramya Sri	A Study on Recruitment and Selection Process of IT Personnel in CNC Webworld		MRCET	K. Ramya Sri
70	18N31E00C8	Ms. K Ramya	A Study on 360 Degree Performance Appraisal In Heritage Foods	Ms.M.Vijaya Lakshmi	MRCET	K. Ramya
71	18N31E00C9	Mr. K Veerababu	A Study on Service Quality of Bajaj Electronics with Reference to Khaleel Electronics		MRCET	K. Veerababu
72	18N31E00D1	Mr. K.Srikanth	A Study on Equity Analysis in Kotak Mahindra Bank		MRCET	K. Srikanth
73	18N31E00D3	Ms. L.Jhansi	A Study on Employee Grievance and its Relation to Attrition in Gamma Process HUB India Pvt. Ltd.		MRCET	L. Jhansi
74	18N31E00D4	Mr. L. Subbarao	A Study on Commodity Trading in India Infoline Ltd, Hyd		MRCET	L. Subbarao
75	18N31E00D5	Ms. L. Reetha	A Study on Mutual Funds in HDFC Bank		MRCET	L. Reetha
76	18N31E00D7	Ms. M Hyma	A Study on Employee Welfare based on Policies and Practices in Hyundai		MRCET	M. Hyma
77	18N31E00D9	Ms. M Soumya	A Study on PDP for MBA Students on Skill Enhancement at MRCET		MRCET	M. Soumya
78	18N31E00E2	Mr. M Mallesh	A Study on Capital Budgeting in Aditya Birla Cement		MRCET	M. Mallesh
79	18N31E00E3	Mr. M Nandeesh Goud	A study on commodity market with reference to selected metals		MRCET	M. Nandeesh Goud
80	18N31E00E6	Ms. M Harika	A study on portfolio management in STEEL CITY SECURITIES LIMITED	Mr.K.Sudheer	MRCET	M. Harika
81	18N31E00E8	Mr. M Ravi Teja	A Study on Asset Management of Sri Ram Company Ltd		MRCET	M. Ravi Teja
82	18N31E00F3	Mr. Mohd Shahebaz	A Study on Mutual Funds at India Bulls		MRCET	M. Mohd Shahebaz
83	18N31E00F7	Ms. M Yogitha	A Study on Fixed Assets Management		MRCET	M. Yogitha
84	18N31E00F9	Ms. T Sai Soundarya	Comparative Study on Performance of selected Mutual Funds Schemes		MRCET	T. Sai Soundarya
85	18N31E00G0	Ms. U.Soniya	A Study on Employee Motivation		MRCET	U. Soniya
86	18N31E00G2	Mr. A Sai Kumar	A Study on Email Marketing Strategies to generate Leads for B2B Customers in It Services Industry		MRCET	A. Sai Kumar
87	18N31E00G3	Mr. B Srikanth	A Study on Assets and Liability Management at ICICI BANK		MRCET	B. Srikanth
88	18N31E00G5	Mr. N Mahender	A Study on Sales and Promotional Strategies on Asian Paints		MRCET	N. Mahender
89	18N31E00G7	Mr. N Girish	A Study on Marketing Techniques in Reliance India		MRCET	N. Girish
90	18N31E00G8	Mr. N Anil	A Study on Sales and Distribution Channels of TATA Motors	Ms.N.Durga Bhavani	MRCET	N. Anil
91	18N31E00G9	Ms. Neelam jaiswal	A study on cash management of imperial tobacco company in Hyderabad		MRCET	Neelam J.
92	18N31E00H0	Mr. O.Chiranjivi	A Study on Portfolio Investment at Ventura Securities Ltd		MRCET	O. Chiranjivi
93	18N31E00H1	Ms. G. Lalitha	A study on recruitment and selection process in yashoda hospital		MRCET	G. Lalitha
94	18N31E00H2	Ms. P.Mamatha	A study on Human training and development at Toyota		MRCET	P. Mamatha
95	18N31E00H3	Mr. P Naveen Kumar	A Study on Sales Promotional Strategies of Hindustan Unilever Limited		MRCET	P. Naveen Kumar
96	18N31E00H5	Ms. P.Revathi	A Study on Income Tax planning in India		MRCET	P. Revathi
97	18N31E00H7	Ms. P. Vinci vinitha	A study on communication management on Hero Honda pvt. Ltd.		MRCET	P. Vinci vinitha
98	18N31E00H9	Ms. P Srilatha	A Study on Customer Perception towards E-Wallet		MRCET	P. Srilatha
99	18N31E00J0	Ms. P.Geetha Varshni	A study on performance analysis of selected banks in India		MRCET	P. Geetha
100	18N31E00J1	Ms. P Akhila	A Study on Role of IT in Banking Sector	Mr.N.Rajesh Babu	MRCET	P. Akhila
101	18N31E00J3	Ms. P.Sri Gouri Priya	A Study on recruitment and selection in HDFC Standard Life Insurance		MRCET	P. Sri Gouri Priya
102	18N31E00J4	Mr. P.Sai kiran	A Study on Impact of EPS, DPS AND P/E Ratio on Behaviour of Share Market Price Movements in Selected Com		MRCET	P. Sai kiran
103	18N31E00J5	Ms. P Supriya	A Study on Emergence of Internet Marketing-Origin, Needs, Challenges, Opportunities and Threats		MRCET	P. Supriya

104	18N31E00J6	Ms. G.Manasa	A Project Report on Performance of Mutual Funds Between Private and Public Sector (BIRLA SUNLIFE MUTU	Mr.V.Hari Krishna	MRCET	Manasa
105	18N31E00J8	Ms. P.Venkata Anusha	A study on customer satisfaction in amul products ltd.		MRCET	Anusha
106	18N31E00J9	Ms. P.Nagajyothi	A study on portfolio management of sharekhan limited at Hyderabad.		MRCET	Nagajyothi
107	18N31E00K0	Ms. P.Gouthami	A study on cash management of HLL life care limited company at Hyderabad		MRCET	Gouthami
108	18N31E00K2	Ms. Priyanka panda	A study on Employee Engagement at Technosoft Global Solutions Pvt Ltd.		MRCET	Priyanka panda
109	18N31E00K4	Ms. R.Navya sri	A Study on impact of FDI on Indian Economy		MRCET	Navya sri
110	18N31E00K8	Ms. Rana Divya sree	A study on equity derivatives with reference to future and option		MRCET	Divya sree
111	18N31E00K9	Ms. Rudra Sai Priya	A Study on Training and Development at Infolumi Business Sol		MRCET	Rudra Sai Priya
112	18N31E00L0	Ms. Saba Begum	A study on financial statement analysis of Idea Cellular limited		MRCET	Saba Begum
113	18N31E00L4	Mr. S.Raju	A Study on Impact of Advertising on Consumer Buying Behaviour towards Airtel, Hyderabad		MRCET	S.Raju
114	18N31E00L7	Mr. S Prem Kumar Reddy	A Study on Brand Image of Hyundai		MRCET	S Prem Kumar Reddy
115	18N31E00L8	Ms. P.Sharvani	A study on Work Life Balance at Amazon		MRCET	P.Sharvani
116	18N31E00M1	Ms. S.Ashutha	A study on effect of employee participation in decision making on organizational performance at Infolumi busines		MRCET	Ashutha
117	18N31E00M2	Ms. S.Bharathi	A study on Customer satisfaction regarding Jio Reliance at hyderabad		MRCET	Bharathi
118	18N31E00M3	Mr. M Siva Mohan	A Study on IPO, Corporate Actions and its reflection on Balance Sheet of TATA Steel Company		MRCET	M Siva Mohan
119	18N31E00M4	Mr. T.Dinish Reddy	A Study on Interest Rate Risk Management Banking sector Reference to select Public and Private Sector Banking		MRCET	T.Dinish Reddy
120	18N31E00M5	Mr. S.Kasi Naidu	A Study on Customer satisfaction regarding zuari cement group		MRCET	S.Kasi Naidu
121	18N31E00M8	Mr. T Bhavani Prasad	A Study on Mutual Funds in ICICI Bank		MRCET	T Bhavani Prasad
122	18N31E00N0	Mr. T Ramu	A Study on Working Capital Management in MRF Tyres		MRCET	T Ramu
123	18N31E00N2	Ms. T.Ravali	A project report on Customer Relationship Management in Heritage Food Pvt Ltd		MRCET	T.Ravali
124	18N31E00N3	Mr. T.Ashish sharma	A study on Mergers and Aquisition at icici bank		MRCET	Ashish sharma
125	18N31E00N4	Ms. T.Dkashayani	A study on Training and development at "JUST DIAL"		MRCET	T.Dkashayani
126	18N31E00N5	Ms. V Sri Laxmi	A Study on Comparitive Analysis on Nationalized Banks Vs Private Banks at INDIABULLS Limited		MRCET	V Sri Laxmi
127	18N31E00N8	Ms.V Niharika	A Study on Performance Analysis og Mutual Funds With Reference to Reliance Capital Market		MRCET	V Niharika
128	18N31E00N9	Mr. V Aakash	A Study on Comparitive Analysis of Mutual Fund Schemes		MRCET	V Aakash
129	18N31E00P0	Ms. V.Sravani	A study on employees satisfaction of Amazon		MRCET	V.Sravani
130	18N31E00P1	Mr. V.Ashok sagar	A Study on Customer Relationship Management in HDFC bank		MRCET	V.Ashok sagar
131	18N31E00P2	Ms. V Rathna Kumari	A Study on Income Tax Planning in India With Respect to Individual Assessee		MRCET	V Rathna Kumari
132	18N31E00P4	Mr. V V Sai krishna Reddy	A Study on Brand Awareness on TATA Motors		MRCET	V V Sai krishna Reddy
133	18N31E00P5	Mr. V.Nitish Reddy	A Study on Customer satisfaction on Samsung Company		MRCET	V.Nitish Reddy
134	18N31E00P6	Ms. Vijayasheel	A study on costumer satisfaction at Reliance Trends		MRCET	Vijayasheel
135	18N31E00P7	Ms. V Vyshnavi	A Study on the Preference of Investment Options of a Government Salaried Class of NTPC-Ramagundam		MRCET	V Vyshnavi
136	18N31E00P8	Ms. Y.Rama Devi	A study on quality of work life Among employees in pharmacy company		MRCET	Y.Rama Devi
137	18N31E00P9	Ms. V Vanaja Reddy	A Study on Mutual Fund Analysis in different Sectors		MRCET	V Vanaja Reddy