

Mechanical Batch (2018 - 2022) - Field Work Project with Experiential Learning

Sl.No	Roll Number	Name	Name of Field Project
1	187R1A0303	G. Vineeth Kumar	STUDY OF PRODUCT DESIGN USING 3D PRINTING TECHNOLOGY BY ELECTRON BEAM MELTING
2	187R1A0311	M. Phani Kumar	
3	187R1A0324	D. Shiva Reddy	
4	187R1A0336	M. Madhava	
5	187R1A0306	B. Kalyan Goud	ALCOHOL SENSING AND ENGINE LOCKING SYSTEM
6	187R1A0321	Ch. Raju	
7	187R1A0338	Md. Javeed	
8	187R1A0358	V. Nikhil Kumar	
9	187R1A0335	K.Bhargav	STUDY OF PRODUCT DESIGN AND DEVELOPMENT USING 3D PRINTING TECHNOLOGY BY FUSED DEPOSITION MODELING
10	187R1A0325	G.Rahul	
11	187R1A0340	M.Nikhil	
12	187R1A0352	R.Hemanth	
13	187R1A0339	Mohammad Parvez Sohail	RASPBERRY PI
14	187R5A0328	G. Madhu	PROCESSING OF BIO DIESEL FROM WASTE COOKING OIL
15	197R5A0366	G. Sai Kumar	
16	197R5A0367	S. Venkatesh	
17	187R1A0314	N. Raj Kumar	DESIGN OF AQUA SILENCER FOR IC ENGINES
18	187R1A0353	S. Harishwar Reddy	
19	187R1A0359	G. Rakesh	
20	197R5A0369	Ch. Kumar	
21	187R1A0341	Mohammed Arbaz Shareef	

22	187R1A0342	Mohammed Azher Hussain'S	DESIGN OF IC ENGINE PISTON USING CATIA SOFTWARE
23	187R1A0343	Mohammed Khadeer Ali	
24	187R1A0344	M. Mahesh	
25	187R1A0327	G.Srinivas	PRACTICAL INDUSTRIAL TRAINING IN MARUTHI SUZUKI
26	187R1A0316	B.V.S.S Pavan Kumar	TYPES OF BRAKING SYSTEMS IN RAILWAYS
27	187R1A0319	C.Pradeep Kumar	
28	187R1A0308	M.V.Phanendra	3D PRINTING APPLICATIONS
29	187R1A0313	B.Adarsh	
30	197R5A0368	P.Shiva Sai	
31	197R5A0370	A.Praveen Kumar	
32	187R1A0348	Nayakoti Prudhvi Teja	MECHANICAL CALCULATOR
33	187R1A0315	Botcha Yogesh	
34	187R1A0354	Vanamala Shivaji Ganesh	
35	187R1A0320	S.Nitish Kumar Goud	STUDY ON 3D PRINTING TECHNOLOGY AND MATERIALS
36	187R1A0329	J.Saketh Reddy	
37	187R1A0333	K.Vinay Kumar	
38	187R1A0356	V.Nitish Kumar	
39	187R1A0345	N.Vivekananda Goud	AUTOMOTIVE TECHNOLOGY, SERVICING AND MAINTAINENCE OF MARUTI SUZUKI VEHICLES
40	187R1A0318	C.M. Vamshi Krishna	
41	187R1A0304	A.Upender Nayak	PRACTICAL INDUSTRIAL TRAINING IN ACE TRACTORS
42	187R1A0307	B.Santhosh	
43	187R1A0357	V.Ravi Teja	3D PRINTING APPLICATIONS IN JEWELLERY INDUSTRY
44	187R1A0323	V.Sai Sannihith	
45	187R1A0331	K.Kumar	
46	187R1A0346	N.Rakesh	
47	187R1A0317	S.Adarsh Kumar	FABRICATION OF NANO INFUSED POLYMER MATRIX
48	187R1A0331	B.Manikantha Goud	

49	187R1A0346	P.Sunil Reddy	COMPOSITE USING VACCUM BAGGING METHOD
50	167R1A0314	D.Ajay Kumar	
51	167R1A0326	P.Laxminarayana	STUSY OF METHODS OF CALIBARATION TO IMPROVE 3D PRINTING QUALITY OF FDM PRINTERS
52	177R1A0346	N.Sai Preeth	
53	167R1A0314	D.Ajay Kumar	
54	187R1A0322	D.Om Singh	RAPID PROTOTYPING TECHNOLOGY
55	187R1A0326	G.Yugender Reddy	
56	187R1A0337	M.Madhava Reddy	
57	187R5A0314	Janga Shiva Shankar	
58	187R5A0316	Patlolla Kaushik Reddy	Preparation of fiber reinforced epoxy composite conical tubes
59	187R5A0325	M Hanumanthu	
60	157R1A0344	Noor Mohammad	
61	177R1A0307	Badipati Prasad Kumar	
62	177R1A0342	M Vamshi Krishna Reddy	Fabrication of hybrid twill woven fabric composite tubes
63	177R1A0330	G Sreenath Reddy	
64	177R1A0311	B Venkata Anil	
65	177R1A0323	Lakshmi Deepika Jangala	Design and fabrications of tubularinscribed polygon structures for effective energy absorption
66	187R5A0317	Shaik Imran	
67	187R5A0320	Koppula Uttej	
68	187R5A0302	Pillalamarri Seetharam	Preparation of hybrid fiber reinforced epoxy bi-tublar composite tubes
69	187R5A0303	Sm Wasif Amir	
70	187R5A0304	Ganaraju Ganesh Varma	
71	187R5A0301	Karre Madhukar	Fabrication of hybrid fiber reinforced epoxy bi-tublar composite tubes
72	187R5A0307	G Kavya Sree	
73	187R5A0324	G Nikhil	
74	177R1A0337	Shikha	
75	187R5A0305	Chitukula Sai Vidya	Tensile and flexural specimens preparation by additive

76	187R5A0311	Kotagiri Swapna	preparation by additive manufacturing method
77	167R1A0351	Aneboyina Jashwanth	
78	177R1A0317	Gangishetty Rakesh	3D printing of hybrid thermoplastic using fused deposition modeling
79	177R1A0308	Bhanothu Saikumar	
80	177R1A0319	Gentyala Sravan Kumar	
81	167R1A03D7	Yaramala Sumanth	
82	177R1A0304	Alle Unesh	Development of tensile and flexural specimens using carbon fiber reinforced poly lactic acid
83	177R1A0322	Kommu Arun	
84	177R1A0316	Gajam Nithin	
85	177R1A0332	Potharaju Rajesh Kumar	
86	187R5A0313	Peddi Harish	Design and fabrication of a dual Extruder with single nozzle fused deposition modelling machine
87	187R5A0315	Gunda Srinesh Kumar	
88	187R5A0321	R Kiran Kumar	
89	177R1A0325	Majji Sai Kumar	Study of Additive manufactuirng
90	177R1A0335	Sale Vineeth Kumar	
91	177R1A0336	Sandigaru Vikram Reddy	
92	177R1A0349	Banoth Naresh	
93	187R5A0318	M Mukesh	Preparation of hybrid composite panels to determine its vibration and bending load characteristics
94	187R5A0319	Mettu Jeevan	
95	157R1A0301	Ahmed Bin Ali	
96	187R5A0312	P Praneeth	
97	177R1A0339	Thalla Shyam Kumar	Design of below knee prosthetics by solid works
98	177R1A0312	Vadla Anil Chary	
99	177R1A0302	Akiti Alekya	
100	157R1A0324	Gadeela Sandeep	
101	177R1A0310	Boini Kiran	Tensile and flexural specimens fabrication by fused deposition modeling machine
102	177R1A0314	D Naga Sreekar	
103	177R1A0315	D V Sai Jayanth	

104	177R1A0329	Mohammed Riyaz Baba	Development of tensile and flexural specimens using carbon fiber reinforced nylon composites
105	177R1A0350	Yaggadi Mahendra	
106	177R1A0338	Sripadha Sai Deepak	
107	187R5A0306	Gaddam Roja	Fabrication of polymer composite cellular elements using fused modeling machine
108	187R5A0309	A Preethi	
109	187R5A0310	Kasula Nandini	
110	177R1A0301	Abhista Chidamber A	3D printing of hybrid thermoplastic composites using fused deposition modeling
111	177R1A0303	Aman Singh	
112	177R1A0306	Ammu Abhisekh	
113	167R1A0377	Harsh Kabra	
114	187R5A0322	S Ajay Kumar	Preparation of hybrid composite panels to determine its vibration and bending load characteristics
115	187R5A0323	M Upender Reddy	
116	187R5A0308	B Harika	
117	177R5A0327	K Sunil Kumar	
118	177R1A0345	Mohammed Areeb	Study of fused deposition modeling process
119	177R1A0328	Md Akbar Ahmed	
120	177R1A0341	Thumma Rajesh	
121	167R1A0376	Md Abraar	
122	197R5A0329	Gampa Sarvesh	A Study on Mechanical properties of the Hybrid Kevlar And Glass Fiber reinforced Composites
123	197R5A0312	Ubbala Venu	
124	197R5A0345	A Venu Madhav	
125	197R5A0339	Bhukya Sashivarma	
126	197R5A0316	N Akhilkumar	Study of experiment investigation of tensile, flexural, impact of vacuum bag on nano infused polymer matrix
127	197R5A0320	P Maneesh Vikram	
128	197R5A0321	Ponnoju Rohith	
129	197R5A0364	Asagoni Madan Goud	
130	197R5A0308	Paderu Harish Kumar	

131	197R5A0310	Burra Nikhil Reddy	Fabrication on cellular structure using fdm machine
132	197R5A0341	R Venu Chary	
133	197R5A0347	K Vamsi Krishna	
134	197R5A0314	M Shyamsundar	Experimental Investigation on Mechanical Properties of Friction Stir Weld Metal Matrix Coposites (AA0603 & AA5052)
135	197R5A0350	B Vamsisharat Chandra	
136	197R5A0354	Annam Abhishek	
137	197R5A0365	Ravula Akhil	Fabrication of hybrid metal matrix composite
138	197R5A0302	R Prashanth Kumar	
139	197R5A0304	Patel Omprakash	
140	197R5A0322	Sailla Venkatesh	Experimental investigation on additive manufactured structures under compressive loading
141	197R5A0311	K Huzaifa Uddin	
142	197R5A0348	Premkumar Madduri	
143	197R5A0338	Thokala Sujith	Design and Fabrication of tubular inscribed circular structures using additive manufacturing
144	197R5A0359	B Vishnu Vardhan	
145	197R5A0362	Chimmula Uday Kumar	
146	197R5A0301	P Vinod Kumar	A Study of parabolic reflectors and their applications
147	197R5A0305	Pampari Rahul	
148	197R5A0306	Shinde Eshwar	
149	197R5A0357	Lavudya Udaykiran	A Study of fiber reinforced polymer matrix composite and thier applications
150	197R5A0335	Settem Venkata Kusal	
151	197R5A0332	Raparthi Akhil	
152	197R5A0303	K Venkata Narasimha	A Study of fiber reinforced polymer matrix composite and thier applications
153	197R5A0361	Annarapu Jashwanth	
154	197R5A0349	Sowmithri Bharadwaj	
155	197R5A0342	Kandikatla Vinay	A Study of fiber reinforced polymer matrix composite and thier applications
156	197R5A0358	B Abhishek	
157	197R5A0328	Lanka Raviteja	

158	197R5A0351	Annam Saiteja	Fabrication of metal matrix composite using stelcasting
159	197R5A0352	Y Pavan Kumar	
160	197R5A0325	R Nikhil Goud	
161	197R5A0331	K Bhanu Prasad Goud	
162	197R5A0360	M Avinash	Design and development of prism using 3d printing
163	197R5A0315	Ponnam Rachana	
164	197R5A0346	Adki Sai Tarun Kumar	
165	197R5A0313	Malakadi Suman	
166	197R5A0353	Erukula Narsimha	3D on a continuous carbon fiber reinforced PLA Material
167	197R5A0333	Ch Srikanth Reddy	
168	197R5A0330	M Sai Kiran Reddy	
169	197R5A0356	O Akhil Faninder	
170	197R5A0307	Bommana Ganesh	Design and fabrication of prosthetic leg
171	197R5A0319	Bist Bharath	
172	197R5A0336	M Sudarshan	
173	197R5A0363	N Sai Praneeth	
174	197R5A0318	Udmeer Sumithra	Fabrication of Hybrid polymer matrix composite using vaccum bagging method
175	197R5A0317	Banoth Sandhya	
176	197R5A0323	Maharaju Priyanka	
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178	197R5A0334	Dhacharam Abhishek	Design of load bearing bicycle integrating frame
179	197R5A0337	P Chandra Shekhar	
180	197R5A0324	M Sai Venkatesh	
181	197R5A0355	Keesari Rajendar	
182	197R5A0326	R Sampath Reddy	A Studey on Mechanical properties of
183	197R5A0327	Beepeta Sandeep	
184	197R5A0340	Gasiganti Tharun	

185	197R5A0343	Konakanchi Madhu	Hybrid Basalt and Glass Fiber reinforced composites
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