

S.No.	Regd. No.	Title of the Project
1	13007505	
2	13007305	Static and Dynamic Analysis of Pressure vessels using various stiffeners
3	13007275	
4	13007136	
5	13007410	
6	13007151	optimisation of process parameters using multi optimisation technique
7	13007103	
8	13007033	
9	13007483	
10	13007411	
11	13007401	
12	13007380	
13	13007374	Optimization of wire EDM process parameters by using Tungsten
14	13007174	
15	13007134	
16	13007093	
17	13007006	
18	13007492	
19	13007467	
20	13007461	
21	13007458	
22	13007457	Composit materials- Glass fiber and coir combinationhybrid composites
23	13007447	
24	13007379	
25	13007340	Investigation of mechanical properties of composites reinforced by cotton & glass fiber
26	13007298	
27	13007150	A 4-4 cable based parallel manipulator for an application in hospital environment
28	13007140	
29	13007087	
30	13007026	
31	13007016	
32	13007004	Design and analysis of 3D axis MEMS accliro metre
33	13007512	
34	13007071	Optimization of wire EDM parameters
35	12007089	
36	13007580	Water pumping system for inundated agricultural fields
37	13007541	
38	13007249	
39	13007096	
40	13007130	
41	13007058	Fabrication and testing of automobile pollutant absorbers
42	13007057	
43	13007435	
44	13007198	FEA to examine fracture behaviour of notched CFRP composite
45	13007176	
46	13007162	
47	13007025	
48	13007008	A study on engineering shafts and foundry - case study
49	13007003	
50	11007002	
51	13007551	Modelling and analysis of MR dampner
52	13007307	
53	13007444	
54	13007301	Reducing vibration in beam using piezo electric patches
55	13007088	
56	13007085	
57	13007537	
58	13007484	Design and optimization of two wheeler electrical vehicle using Taguchi method
59	13007418	
60	13007292	
61	13007259	
62	13007170	Future prospect of driving operations in FRD

Future prospect of drying operations in IITB	
63	13007169
64	13007126
65	13007105
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69	13007037
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126	13007213	Finet Element analysis on composit pressure vessels
127	13007163	
128	13007197	
129	13007358	Design and manufacturing of hybrid vehicle
130	13007276	
132	13007142	
133	13007522	
134	13007520	Design and couple based analysis of ceramic coated petrol engine
135	13007021	
136	13007005	
137	13007456	
138	13007359	
139	13007355	Mechanical Properties of composite material using GFRP.
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144	13007404	Properties of ferro fluids
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148	13007239	MEMS
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153	13007041	
	13007015	CO2 sequestration effect on tight geological formation
154	13007036	
105	13007407	
155	13007331	
156	13007164	Design and static analysis of go-kart
157	13007074	
158	13007063	
159	13007028	Fabrication of device based for production of compressed air by using vehicle compression system
160	13007027	
161	13007377	
162	13007310	Fabrication and testing properties of reinforced fibre composites
163	13007018	
164	13007156	Effect of the stress intensity factor of the pressure vessels on the parametric variables of thickness and the non-uniform surface flaws.
165	13007122	
166	13007234	Effect of the stress intensity factor of the pressure vessels on