

S.No.	Regd. No.	Title of the Project
1	13007577	investigation on HCCI technology by using CFD and chemical kinetics
2	13007499	
3	13007402	
4	13007345	
8	13007245	
5	13007264	CFD analysis of heat dissipating radiator of SI engine
9	13007219	
10	13007167	
11	13007165	
21	13007214	CFD analysis in an IC engine
13	13007421	
14	13007370	
15	13007313	
16	13007449	CFD analysis of aerofoil
17	13007287	
18	13007281	
19	13007233	
20	13007227	numerical investigation of normal and triangular shaped double pipe HE
12	13007504	
22	13007139	
23	13007121	
24	13007271	heat transfer enhancement of double pipe HE using twisted tape inserts
25	13007194	
26	13007190	
27	13007189	
28	13007035	
29	13007573	multi tube heat exchanger
	13007129	
30	13007536	
39	13007032	heat transfer rate in rectangular ducts
40	13007038	
41	13007048	
42	13007123	
43	13007044	optimization of CI engine piston, cylinder
44	13007138	
45	13007485	
46	13007554	
47	13007009	design of stirling engine
48	13007152	
49	13007278	
50	13007290	
51	13007094	alternative fuels
52	13007184	
53	13007228	
54	13007306	
55	13007034	analysis of heat exchangers through CFD
56	13007101	
57	13007553	
58	13007555	

63	13007501	combined power cycles
59	13007127	
60	13007289	alternative fuels
61	13007296	
62	13007318	
64	13007248	heat transfer through ceramic fins
65	13007320	
66	13007507	
67	13007493	
68	13007128	enhancement of heat transfer using nanorefrigerants
69	13007132	
70	13007333	
71	13007265	
72	13007566	enhancement of heat transfer using nanofluids
73	13007558	
74	13007395	
75	13007564	
76	13007396	solar vapour absorption refrigeration system
77	13007352	
78	13007346	
79	13007232	