

Panipat Institute of Engineering and Technology
Department of Mechanical Engineering
7th sem Project groups and titles (July-Dec 2018)

This is certified that following B.Tech Mechanical Engineering students have completed their **Project-II (ME-410N)** in the Academic year 2018-19

Sr.No	Name	Roll No.	Project's topic	Mentor
1	Rohit Gupta	2815489	Design and fabrication of advanced featured quadcopter	Er.Bhupender
2	Abhishek Jangra	2815478		
3	Vaibhav Gupta	2815486		
4	Sagar Mahindra	2815464		
5	Sourav Rana	2816940	Characterisation of Aluminium alloy after SPD.	Er.Sunil Kadyan
6	Mohit Rathi	2816941		
7	Pawan Kumar	2816939		
8	Shubham Tyagi	2815505		
9	Anuj Dhankar	2815511	Analysis of engine emissions operated on biodiesel	Er.Rahul Garg
10	Rahul Rohilla	2815422		
11	Anuj Kumar Sharma	2815436		
12	Shubham Singla	2815421		
13	Lalit Chikara	2815427		
14	Akash Gupta	2815406	Design and fabrication of battery electric car for shell eco marathon	Er. Abhishek and Er.Naveen
15	Arpit Paliwal	2815429		
16	Harsh Bhardwaj	2815414		
17	Parvesh Pannu	2815443		
18	Vidit	2815465		
19	Rahul Goel	2815466		
20	Dipender	2815468	power generation using electromagnetic suspension	Er.Deepak Gumber
21	Vaibhav Sardana	2815428		
22	Aakashdeep	2815501		
23	Aashish Raman	2816933		
24	Rahul	2816935	Experimental investigation of convective heat transfer augmentation for car radiator using different thermal fluids	Er. Vishal Dabra
25	Mandeep	2816936		
26	Lakshey	2815503		
27	Hemant Dhakwal	2815504		
28	Harsh Gundlee	2815496		
29	Divyansh Tiwari	2815506	Characterisation of copper alloy after SPD.	Er.Sunil Kadyan
30	Abhishek Toor	2815417		
31	Sukhdev Singh	2815433		
32	Tejinder	2815434		
33	Virender Singh	2815416		
34	Lalit Sharma	2815412	Fabrication and physical evaluation of green composites	Er.Gyander
35	Sahil Sharma	2815473		
36	mayank Aggarwal	2815444		
37	Nitin Rai	2815457	To study the wear of AA2014/Al203 COMPOSITES AT CONSTANT LOAD WITH VARYING SLIDING SPEED SLIDING DISTANCE AND REINFORCEMENT CONTENT	Dr.Pradeep sharma
38	Rahul	2815441		
39	Dharamender	2815404		
40	Swapnil Mishra	2815415		
41	Rajan Narwal	2815409		
42	Rohit Saini	2815403	Phase change based solar water heater	Er.Rajinder
43	Nischay Kapoor	2815410		
44	Rumit Bhardwaj	2815418		
45	Vikas Raheja	2815430		
46	Fleming Manglasseril	2815411		
47	Pankaj Kaushik	2815435		

48	Pankaj Pandey	2815449	Extraction of water from atmospheric air using desiccant material involving tracking system	Er.Naveen
49	Vishal	2815460		
50	Kuldeep Singh	2815450		
51	Deepak	2815470		
52	Aviraj Rohilla	2815448	Performance enhancement of 3D printer	Er.Pradeep kumar
53	Arnav Mahajan	2815438		
54	Ankur	2815461		
55	Md Jiyauallah Ansari	2815439		
56	Mohit Kumar	2815494	Design & Fabrication of Motorized Scissor Jack	Er.Deepak Gumber
57	Rohit Kuhar	2815491		
58	Rohit Singh	2815495		
59	Nitin Sharma	2815499		
60	Sandeep	2815453	Automatic agriculture seed planter	Er.Gourave Goyal
61	Ankit Khatkar	2815442		
62	Manoranjan Barma	1715642		
63	Vikram	2815474		
64	Amir Soheb	2815513	Two wheel drive forklift for industry warehouses	Er.Abhisak Sharma
65	Md Istkar	2815484		
66	Gautam Rana	2815472		
67	Raunaq	2815405	Fabrication of low cost carpet drying machine	Er.Sidharth Gandhi
68	Beekesh Kumar	2815419		
69	Harvinder Singh	2815431		
70	Aakash	2815467	Study of foundry industry in samalkha region	Er.Sunil Dhull
71	Sumit Pawaria	2815469		
72	Romi Simon	2815477		
73	Siddharth	2815402		
74	Phurba Tshering Sherpa	2815481	Fabrication of Mini Belt Grinder	Er.Gourave Goyal
75	Syed naveed	2815490		
76	Vikas saini	2815497		
77	Arpit jain	2815498		
78	Himmat	2816944		

HOD
Department of Mech Engg.
HOD Panipat Institute of Engg. & Tec
Mechanical Engineering Department 132103 (Panipat)