

Programme Name : RCOEM - B.E.(Mechanical Engineering) - Mechanical Engineering (MEU)
Exam Name : END SEMESTER REGULAR EXAMINATION WINTER 2020 (RW 2020) (B.E.(Mechanical Engineering))
Syllabus Pattern : 2018
Classes / Semester : V
Report Genrate Date : Nov 20, 2020

Sr. No.	Seat No.	Student Unique No.	Student Name	Batch	Course Code	Course Name
1	MEU20W-5001	27317	Mankar Aalisha Bapurao	Div-1	MEP 352	Heat Transfer
					MEP 354	Manufacturing Technology
					HUT 353	Indian Traditional Knowledge
					MEP 360	Project-I
					MET 351	Applied Thermodynamics-I
					MET 352	Heat Transfer
					MET 353	Design of Machine Elements-I
					MET 354	Manufacturing Technology
					MET 355	Operations Research
2	MEU20W-5002	27639	Amte Tushar Ravindra	Div-1	MEP 352	Heat Transfer
					MEP 354	Manufacturing Technology
					HUT 353	Indian Traditional Knowledge
					MEP 360	Project-I
					MET 351	Applied Thermodynamics-I
					MET 352	Heat Transfer
					MET 353	Design of Machine Elements-I
					MET 354	Manufacturing Technology
					MET 355	Operations Research
3	MEU20W-5003	31754	Joshi Prithish Amit	Div-1	MEP 352	Heat Transfer
					MEP 354	Manufacturing Technology
					HUT 353	Indian Traditional Knowledge
					MEP 360	Project-I
					MET 351	Applied Thermodynamics-I
					MET 352	Heat Transfer
MET 353	Design of Machine Elements-I					

					MET 354	Manufacturing Technology
					MET 355	Operations Research
4	MEU20W-5004	32451	Dahule Omkar Haridas	Div-1	MEP 352	Heat Transfer
					MEP 354	Manufacturing Technology
					HUT 353	Indian Traditional Knowledge
					MEP 360	Project-I
					MET 351	Applied Thermodynamics-I
					MET 352	Heat Transfer
					MET 353	Design of Machine Elements-I
					MET 354	Manufacturing Technology
					MET 355	Operations Research
5	MEU20W-5005	33019	Tonge Ram Mohan	Div-1	MEP 352	Heat Transfer
					MEP 354	Manufacturing Technology
					HUT 353	Indian Traditional Knowledge
					MEP 360	Project-I
					MET 351	Applied Thermodynamics-I
					MET 352	Heat Transfer
					MET 353	Design of Machine Elements-I
					MET 354	Manufacturing Technology
					MET 355	Operations Research
6	MEU20W-5006	33454	Chouragade Rajat Vijay	Div-1	MEP 352	Heat Transfer
					MEP 354	Manufacturing Technology
					HUT 353	Indian Traditional Knowledge
					MEP 360	Project-I
					MET 351	Applied Thermodynamics-I
					MET 352	Heat Transfer
					MET 353	Design of Machine Elements-I
					MET 354	Manufacturing Technology
					MET 355	Operations Research
					MEP 352	Heat Transfer
					MEP 354	Manufacturing Technology
					HUT 353	Indian Traditional Knowledge

7	MEU20W-5007	33544	Kadway Kartik Krishnakant	Div-1	MEP 360	Project-I
					MET 351	Applied Thermodynamics-I
					MET 352	Heat Transfer
					MET 353	Design of Machine Elements-I
					MET 354	Manufacturing Technology
					MET 355	Operations Research
8	MEU20W-5008	34536	Verma Mahi Rajeev	Div-1	MEP 352	Heat Transfer
					MEP 354	Manufacturing Technology
					HUT 353	Indian Traditional Knowledge
					MEP 360	Project-I
					MET 351	Applied Thermodynamics-I
					MET 352	Heat Transfer
					MET 353	Design of Machine Elements-I
					MET 354	Manufacturing Technology
9	MEU20W-5009	34556	Khandelwal Tanay Minesh	Div-1	MEP 352	Heat Transfer
					MEP 354	Manufacturing Technology
					HUT 353	Indian Traditional Knowledge
					MEP 360	Project-I
					MET 351	Applied Thermodynamics-I
					MET 352	Heat Transfer
					MET 353	Design of Machine Elements-I
					MET 354	Manufacturing Technology
10	MEU20W-5010	34773	Chaudhari Sagar Manoj	Div-1	MEP 352	Heat Transfer
					MEP 354	Manufacturing Technology
					HUT 353	Indian Traditional Knowledge
					MEP 360	Project-I
					MET 351	Applied Thermodynamics-I
					MET 352	Heat Transfer
					MET 353	Design of Machine Elements-I
					MET 354	Manufacturing Technology

					MET 355	Operations Research
11	MEU20W-5011	34804	Shegaonkar Sannidhya Sunil	Div-1	MEP 352	Heat Transfer
					MEP 354	Manufacturing Technology
					HUT 353	Indian Traditional Knowledge
					MEP 360	Project-I
					MET 351	Applied Thermodynamics-I
					MET 352	Heat Transfer
					MET 353	Design of Machine Elements-I
					MET 354	Manufacturing Technology
					MET 355	Operations Research
12	MEU20W-5012	34820	Mandhane Krishna Santosh	Div-1	MEP 352	Heat Transfer
					MEP 354	Manufacturing Technology
					HUT 353	Indian Traditional Knowledge
					MEP 360	Project-I
					MET 351	Applied Thermodynamics-I
					MET 352	Heat Transfer
					MET 353	Design of Machine Elements-I
					MET 354	Manufacturing Technology
					MET 355	Operations Research
13	MEU20W-5013	34846	Chandarana Umang Paresh	Div-1	MEP 352	Heat Transfer
					MEP 354	Manufacturing Technology
					HUT 353	Indian Traditional Knowledge
					MEP 360	Project-I
					MET 351	Applied Thermodynamics-I
					MET 352	Heat Transfer
					MET 353	Design of Machine Elements-I
					MET 354	Manufacturing Technology
					MET 355	Operations Research
					MEP 352	Heat Transfer
					MEP 354	Manufacturing Technology
					HUT 353	Indian Traditional Knowledge
					MEP 360	Project-I

14	MEU20W-5014	34970	Kelkar Milind Makarand	Div-1	MET 351	Applied Thermodynamics-I
					MET 352	Heat Transfer
					MET 353	Design of Machine Elements-I
					MET 354	Manufacturing Technology
					MET 355	Operations Research
15	MEU20W-5015	34984	Birzare Yugal Gaurishankar	Div-1	MEP 352	Heat Transfer
					MEP 354	Manufacturing Technology
					HUT 353	Indian Traditional Knowledge
					MEP 360	Project-I
					MET 351	Applied Thermodynamics-I
					MET 352	Heat Transfer
					MET 353	Design of Machine Elements-I
					MET 354	Manufacturing Technology
MET 355	Operations Research					
16	MEU20W-5016	35027	Hedao Animesh Tukaram	Div-1	MEP 352	Heat Transfer
					MEP 354	Manufacturing Technology
					HUT 353	Indian Traditional Knowledge
					MEP 360	Project-I
					MET 351	Applied Thermodynamics-I
					MET 352	Heat Transfer
					MET 353	Design of Machine Elements-I
					MET 354	Manufacturing Technology
MET 355	Operations Research					
17	MEU20W-5017	35172	Khule Sangeet Balabhau	Div-1	MEP 352	Heat Transfer
					MEP 354	Manufacturing Technology
					HUT 353	Indian Traditional Knowledge
					MEP 360	Project-I
					MET 351	Applied Thermodynamics-I
					MET 352	Heat Transfer
					MET 353	Design of Machine Elements-I
					MET 354	Manufacturing Technology
MET 355	Operations Research					

18	MEU20W-5018	35260	Singhi Moulik Vijay	Div-1	MEP 352	Heat Transfer
					MEP 354	Manufacturing Technology
					HUT 353	Indian Traditional Knowledge
					MEP 360	Project-I
					MET 351	Applied Thermodynamics-I
					MET 352	Heat Transfer
					MET 353	Design of Machine Elements-I
					MET 354	Manufacturing Technology
					MET 355	Operations Research
19	MEU20W-5019	35276	Degwekar Abhiram Sarang	Div-1	MEP 352	Heat Transfer
					MEP 354	Manufacturing Technology
					HUT 353	Indian Traditional Knowledge
					MEP 360	Project-I
					MET 351	Applied Thermodynamics-I
					MET 352	Heat Transfer
					MET 353	Design of Machine Elements-I
					MET 354	Manufacturing Technology
					MET 355	Operations Research
20	MEU20W-5020	35474	Panda Gulsha Sukumar	Div-1	MEP 352	Heat Transfer
					MEP 354	Manufacturing Technology
					HUT 353	Indian Traditional Knowledge
					MEP 360	Project-I
					MET 351	Applied Thermodynamics-I
					MET 352	Heat Transfer
					MET 353	Design of Machine Elements-I
					MET 354	Manufacturing Technology
					MET 355	Operations Research
21	MEU20W-5021	35511	Husain Abdul Qadir Hasnain	Div-1	MEP 352	Heat Transfer
					MEP 354	Manufacturing Technology
					HUT 353	Indian Traditional Knowledge
					MEP 360	Project-I
					MET 351	Applied Thermodynamics-I

					MET 352	Heat Transfer
					MET 353	Design of Machine Elements-I
					MET 354	Manufacturing Technology
					MET 355	Operations Research
22	MEU20W-5022	35538	Agrawal Rishi Ravikant	Div-1	MEP 352	Heat Transfer
					MEP 354	Manufacturing Technology
					HUT 353	Indian Traditional Knowledge
					MEP 360	Project-I
					MET 351	Applied Thermodynamics-I
					MET 352	Heat Transfer
					MET 353	Design of Machine Elements-I
					MET 354	Manufacturing Technology
					MET 355	Operations Research
23	MEU20W-5023	35542	Aditya Ajay Chavhan	Div-1	MEP 352	Heat Transfer
					MEP 354	Manufacturing Technology
					HUT 353	Indian Traditional Knowledge
					MEP 360	Project-I
					MET 351	Applied Thermodynamics-I
					MET 352	Heat Transfer
					MET 353	Design of Machine Elements-I
					MET 354	Manufacturing Technology
					MET 355	Operations Research
24	MEU20W-5024	35665	Kasat Parag Vishal	Div-1	MEP 352	Heat Transfer
					MEP 354	Manufacturing Technology
					HUT 353	Indian Traditional Knowledge
					MEP 360	Project-I
					MET 351	Applied Thermodynamics-I
					MET 352	Heat Transfer
					MET 353	Design of Machine Elements-I
					MET 354	Manufacturing Technology
					MET 355	Operations Research
					MEP 352	Heat Transfer

25	MEU20W-5025	35685	Ahuja Dipesh Vishnu	Div-1	MEP 354	Manufacturing Technology
					HUT 353	Indian Traditional Knowledge
					MEP 360	Project-I
					MET 351	Applied Thermodynamics-I
					MET 352	Heat Transfer
					MET 353	Design of Machine Elements-I
					MET 354	Manufacturing Technology
					MET 355	Operations Research
26	MEU20W-5026	35791	Hinglaspure Kaustuk Vijay	Div-1	MEP 352	Heat Transfer
					MEP 354	Manufacturing Technology
					HUT 353	Indian Traditional Knowledge
					MEP 360	Project-I
					MET 351	Applied Thermodynamics-I
					MET 352	Heat Transfer
					MET 353	Design of Machine Elements-I
					MET 354	Manufacturing Technology
MET 355	Operations Research					
27	MEU20W-5027	35861	Chandak Suraj Omprakash	Div-1	MEP 352	Heat Transfer
					MEP 354	Manufacturing Technology
					HUT 353	Indian Traditional Knowledge
					MEP 360	Project-I
					MET 351	Applied Thermodynamics-I
					MET 352	Heat Transfer
					MET 353	Design of Machine Elements-I
					MET 354	Manufacturing Technology
MET 355	Operations Research					
28	MEU20W-5028	36040	Tiwari Aditya Vijay	Div-1	MEP 352	Heat Transfer
					MEP 354	Manufacturing Technology
					HUT 353	Indian Traditional Knowledge
					MEP 360	Project-I
					MET 351	Applied Thermodynamics-I
					MET 352	Heat Transfer

					MET 353	Design of Machine Elements-I
					MET 354	Manufacturing Technology
					MET 355	Operations Research
29	MEU20W-5029	36129	Pande Pragalbh Rajesh	Div-1	MEP 352	Heat Transfer
					MEP 354	Manufacturing Technology
					HUT 353	Indian Traditional Knowledge
					MEP 360	Project-I
					MET 351	Applied Thermodynamics-I
					MET 352	Heat Transfer
					MET 353	Design of Machine Elements-I
					MET 354	Manufacturing Technology
					MET 355	Operations Research
30	MEU20W-5030	36455	Kambe Palak Anil	Div-1	MEP 352	Heat Transfer
					MEP 354	Manufacturing Technology
					HUT 353	Indian Traditional Knowledge
					MEP 360	Project-I
					MET 351	Applied Thermodynamics-I
					MET 352	Heat Transfer
					MET 353	Design of Machine Elements-I
					MET 354	Manufacturing Technology
					MET 355	Operations Research
31	MEU20W-5031	36488	Bijo Babu Daniel	Div-1	MEP 352	Heat Transfer
					MEP 354	Manufacturing Technology
					HUT 353	Indian Traditional Knowledge
					MEP 360	Project-I
					MET 351	Applied Thermodynamics-I
					MET 352	Heat Transfer
					MET 353	Design of Machine Elements-I
					MET 354	Manufacturing Technology
					MET 355	Operations Research
					MEP 352	Heat Transfer
					MEP 354	Manufacturing Technology

32	MEU20W-5032	36503	Gore Aditya Virendra	Div-1	HUT 353	Indian Traditional Knowledge
					MEP 360	Project-I
					MET 351	Applied Thermodynamics-I
					MET 352	Heat Transfer
					MET 353	Design of Machine Elements-I
					MET 354	Manufacturing Technology
					MET 355	Operations Research
33	MEU20W-5033	36548	Shiledar Amod Prasad	Div-1	MEP 352	Heat Transfer
					MEP 354	Manufacturing Technology
					HUT 353	Indian Traditional Knowledge
					MEP 360	Project-I
					MET 351	Applied Thermodynamics-I
					MET 352	Heat Transfer
					MET 353	Design of Machine Elements-I
					MET 354	Manufacturing Technology
MET 355	Operations Research					
34	MEU20W-5034	36616	Bhavesh Verma	Div-1	MEP 352	Heat Transfer
					MEP 354	Manufacturing Technology
					HUT 353	Indian Traditional Knowledge
					MEP 360	Project-I
					MET 351	Applied Thermodynamics-I
					MET 352	Heat Transfer
					MET 353	Design of Machine Elements-I
					MET 354	Manufacturing Technology
MET 355	Operations Research					
35	MEU20W-5035	36654	Vyas Abhijeet Sunil	Div-1	MEP 352	Heat Transfer
					MEP 354	Manufacturing Technology
					HUT 353	Indian Traditional Knowledge
					MEP 360	Project-I
					MET 351	Applied Thermodynamics-I
					MET 352	Heat Transfer
MET 353	Design of Machine Elements-I					

					MET 354	Manufacturing Technology
					MET 355	Operations Research
36	MEU20W-5036	36670	Joshi Mrugank Sunil	Div-1	MEP 352	Heat Transfer
					MEP 354	Manufacturing Technology
					HUT 353	Indian Traditional Knowledge
					MEP 360	Project-I
					MET 351	Applied Thermodynamics-I
					MET 352	Heat Transfer
					MET 353	Design of Machine Elements-I
					MET 354	Manufacturing Technology
					MET 355	Operations Research
37	MEU20W-5037	36819	Maywade Ojas Ganesh	Div-1	MEP 352	Heat Transfer
					MEP 354	Manufacturing Technology
					HUT 353	Indian Traditional Knowledge
					MEP 360	Project-I
					MET 351	Applied Thermodynamics-I
					MET 352	Heat Transfer
					MET 353	Design of Machine Elements-I
					MET 354	Manufacturing Technology
					MET 355	Operations Research
38	MEU20W-5038	36837	Ghude Kaustubh Jeetendra	Div-1	MEP 352	Heat Transfer
					MEP 354	Manufacturing Technology
					HUT 353	Indian Traditional Knowledge
					MEP 360	Project-I
					MET 351	Applied Thermodynamics-I
					MET 352	Heat Transfer
					MET 353	Design of Machine Elements-I
					MET 354	Manufacturing Technology
					MET 355	Operations Research
					MEP 352	Heat Transfer
					MEP 354	Manufacturing Technology
					HUT 353	Indian Traditional Knowledge

39	MEU20W-5039	36915	Gupta Mansi Shrikant	Div-1	MEP 360	Project-I
					MET 351	Applied Thermodynamics-I
					MET 352	Heat Transfer
					MET 353	Design of Machine Elements-I
					MET 354	Manufacturing Technology
					MET 355	Operations Research
40	MEU20W-5040	37054	Zawar Karan Kamlesh	Div-1	MEP 352	Heat Transfer
					MEP 354	Manufacturing Technology
					HUT 353	Indian Traditional Knowledge
					MEP 360	Project-I
					MET 351	Applied Thermodynamics-I
					MET 352	Heat Transfer
					MET 353	Design of Machine Elements-I
MET 354	Manufacturing Technology					
MET 355	Operations Research					
41	MEU20W-5041	37148	Paul Amos Jerry	Div-1	MEP 352	Heat Transfer
					MEP 354	Manufacturing Technology
					HUT 353	Indian Traditional Knowledge
					MEP 360	Project-I
					MET 351	Applied Thermodynamics-I
					MET 352	Heat Transfer
					MET 353	Design of Machine Elements-I
					MET 354	Manufacturing Technology
MET 355	Operations Research					
42	MEU20W-5042	37227	Wadibhasme Gaurav Mohan	Div-1	MEP 352	Heat Transfer
					MEP 354	Manufacturing Technology
					HUT 353	Indian Traditional Knowledge
					MEP 360	Project-I
					MET 351	Applied Thermodynamics-I
					MET 352	Heat Transfer
					MET 353	Design of Machine Elements-I
					MET 354	Manufacturing Technology

					MET 355	Operations Research
43	MEU20W-5043	37248	Navneet Pandey	Div-1	MEP 352	Heat Transfer
					MEP 354	Manufacturing Technology
					HUT 353	Indian Traditional Knowledge
					MEP 360	Project-I
					MET 351	Applied Thermodynamics-I
					MET 352	Heat Transfer
					MET 353	Design of Machine Elements-I
					MET 354	Manufacturing Technology
					MET 355	Operations Research
44	MEU20W-5044	37290	Pandey Vaibhav Rajesh	Div-1	MEP 352	Heat Transfer
					MEP 354	Manufacturing Technology
					HUT 353	Indian Traditional Knowledge
					MEP 360	Project-I
					MET 351	Applied Thermodynamics-I
					MET 352	Heat Transfer
					MET 353	Design of Machine Elements-I
					MET 354	Manufacturing Technology
					MET 355	Operations Research
45	MEU20W-5045	37292	Singh Anubhav Chandrashekhar	Div-1	MEP 352	Heat Transfer
					MEP 354	Manufacturing Technology
					HUT 353	Indian Traditional Knowledge
					MEP 360	Project-I
					MET 351	Applied Thermodynamics-I
					MET 352	Heat Transfer
					MET 353	Design of Machine Elements-I
					MET 354	Manufacturing Technology
					MET 355	Operations Research
					MEP 352	Heat Transfer
					MEP 354	Manufacturing Technology
					HUT 353	Indian Traditional Knowledge
					MEP 360	Project-I

46	MEU20W-5046	37345	Mishra Shivam Sureshchandra	Div-1	MET 351	Applied Thermodynamics-I
					MET 352	Heat Transfer
					MET 353	Design of Machine Elements-I
					MET 354	Manufacturing Technology
					MET 355	Operations Research
47	MEU20W-5047	37356	Nawgaje Riddhesh Devesh	Div-1	MEP 352	Heat Transfer
					MEP 354	Manufacturing Technology
					HUT 353	Indian Traditional Knowledge
					MEP 360	Project-I
					MET 351	Applied Thermodynamics-I
					MET 352	Heat Transfer
					MET 353	Design of Machine Elements-I
					MET 354	Manufacturing Technology
MET 355	Operations Research					
48	MEU20W-5048	37408	Kulkulewar Apurva Avinash	Div-1	MEP 352	Heat Transfer
					MEP 354	Manufacturing Technology
					HUT 353	Indian Traditional Knowledge
					MEP 360	Project-I
					MET 351	Applied Thermodynamics-I
					MET 352	Heat Transfer
					MET 353	Design of Machine Elements-I
					MET 354	Manufacturing Technology
MET 355	Operations Research					
49	MEU20W-5049	37424	Yadav Ayush Ramchandra	Div-1	MEP 352	Heat Transfer
					MEP 354	Manufacturing Technology
					HUT 353	Indian Traditional Knowledge
					MEP 360	Project-I
					MET 351	Applied Thermodynamics-I
					MET 352	Heat Transfer
					MET 353	Design of Machine Elements-I
					MET 354	Manufacturing Technology
MET 355	Operations Research					

50	MEU20W-5050	37438	Tiwari Shrikumar Umesh	Div-1	MEP 352	Heat Transfer
					MEP 354	Manufacturing Technology
					HUT 353	Indian Traditional Knowledge
					MEP 360	Project-I
					MET 351	Applied Thermodynamics-I
					MET 352	Heat Transfer
					MET 353	Design of Machine Elements-I
					MET 354	Manufacturing Technology
					MET 355	Operations Research
51	MEU20W-5051	37442	Telani Sahil Bhasham	Div-1	MEP 352	Heat Transfer
					MEP 354	Manufacturing Technology
					HUT 353	Indian Traditional Knowledge
					MEP 360	Project-I
					MET 351	Applied Thermodynamics-I
					MET 352	Heat Transfer
					MET 353	Design of Machine Elements-I
					MET 354	Manufacturing Technology
					MET 355	Operations Research
52	MEU20W-5052	37499	Rode Purvesh Nishikant	Div-1	MEP 352	Heat Transfer
					MEP 354	Manufacturing Technology
					HUT 353	Indian Traditional Knowledge
					MEP 360	Project-I
					MET 351	Applied Thermodynamics-I
					MET 352	Heat Transfer
					MET 353	Design of Machine Elements-I
					MET 354	Manufacturing Technology
					MET 355	Operations Research
53	MEU20W-5053	37513	Tadas Jay Vijay	Div-1	MEP 352	Heat Transfer
					MEP 354	Manufacturing Technology
					HUT 353	Indian Traditional Knowledge
					MEP 360	Project-I
					MET 351	Applied Thermodynamics-I

					MET 352	Heat Transfer
					MET 353	Design of Machine Elements-I
					MET 354	Manufacturing Technology
					MET 355	Operations Research
54	MEU20W-5054	37521	Singh Prakhar	Div-1	MEP 352	Heat Transfer
					MEP 354	Manufacturing Technology
					HUT 353	Indian Traditional Knowledge
					MEP 360	Project-I
					MET 351	Applied Thermodynamics-I
					MET 352	Heat Transfer
					MET 353	Design of Machine Elements-I
					MET 354	Manufacturing Technology
					MET 355	Operations Research
55	MEU20W-5055	37523	Shabbir Rabiya Mohd Abdul	Div-1	MEP 352	Heat Transfer
					MEP 354	Manufacturing Technology
					HUT 353	Indian Traditional Knowledge
					MEP 360	Project-I
					MET 351	Applied Thermodynamics-I
					MET 352	Heat Transfer
					MET 353	Design of Machine Elements-I
					MET 354	Manufacturing Technology
					MET 355	Operations Research
56	MEU20W-5056	37525	Anubhav Pachauri	Div-1	MEP 352	Heat Transfer
					MEP 354	Manufacturing Technology
					HUT 353	Indian Traditional Knowledge
					MEP 360	Project-I
					MET 351	Applied Thermodynamics-I
					MET 352	Heat Transfer
					MET 353	Design of Machine Elements-I
					MET 354	Manufacturing Technology
					MET 355	Operations Research
					MEP 352	Heat Transfer

57	MEU20W-5057	37527	Ayush Khapekar	Div-1	MEP 354	Manufacturing Technology
					HUT 353	Indian Traditional Knowledge
					MEP 360	Project-I
					MET 351	Applied Thermodynamics-I
					MET 352	Heat Transfer
					MET 353	Design of Machine Elements-I
					MET 354	Manufacturing Technology
					MET 355	Operations Research
58	MEU20W-5058	37552	Barde Vaibhav Vasant	Div-1	MEP 352	Heat Transfer
					MEP 354	Manufacturing Technology
					HUT 353	Indian Traditional Knowledge
					MEP 360	Project-I
					MET 351	Applied Thermodynamics-I
					MET 352	Heat Transfer
					MET 353	Design of Machine Elements-I
					MET 354	Manufacturing Technology
MET 355	Operations Research					
59	MEU20W-5059	37569	Bhure Jayprakash Shadanan	Div-1	MEP 352	Heat Transfer
					MEP 354	Manufacturing Technology
					HUT 353	Indian Traditional Knowledge
					MEP 360	Project-I
					MET 351	Applied Thermodynamics-I
					MET 352	Heat Transfer
					MET 353	Design of Machine Elements-I
					MET 354	Manufacturing Technology
MET 355	Operations Research					
60	MEU20W-5060	37576	Sharma Ankush Gopal	Div-1	MEP 352	Heat Transfer
					MEP 354	Manufacturing Technology
					HUT 353	Indian Traditional Knowledge
					MEP 360	Project-I
					MET 351	Applied Thermodynamics-I
					MET 352	Heat Transfer

					MET 353	Design of Machine Elements-I
					MET 354	Manufacturing Technology
					MET 355	Operations Research
61	MEU20W-5061	37594	Rajat Gode	Div-1	MEP 352	Heat Transfer
					MEP 354	Manufacturing Technology
					HUT 353	Indian Traditional Knowledge
					MEP 360	Project-I
					MET 351	Applied Thermodynamics-I
					MET 352	Heat Transfer
					MET 353	Design of Machine Elements-I
					MET 354	Manufacturing Technology
					MET 355	Operations Research
62	MEU20W-5062	37615	Taori Devesh Rajesh	Div-1	MEP 352	Heat Transfer
					MEP 354	Manufacturing Technology
					HUT 353	Indian Traditional Knowledge
					MEP 360	Project-I
					MET 351	Applied Thermodynamics-I
					MET 352	Heat Transfer
					MET 353	Design of Machine Elements-I
					MET 354	Manufacturing Technology
					MET 355	Operations Research
63	MEU20W-5063	37618	Ritik Raj Singh	Div-1	MEP 352	Heat Transfer
					MEP 354	Manufacturing Technology
					HUT 353	Indian Traditional Knowledge
					MEP 360	Project-I
					MET 351	Applied Thermodynamics-I
					MET 352	Heat Transfer
					MET 353	Design of Machine Elements-I
					MET 354	Manufacturing Technology
					MET 355	Operations Research
					MEP 352	Heat Transfer
					MEP 354	Manufacturing Technology

64	MEU20W-5064	37634	Singh Anshika Subodh	Div-1	HUT 353	Indian Traditional Knowledge
					MEP 360	Project-I
					MET 351	Applied Thermodynamics-I
					MET 352	Heat Transfer
					MET 353	Design of Machine Elements-I
					MET 354	Manufacturing Technology
					MET 355	Operations Research
65	MEU20W-5065	37645	Chini Maliha Nasir	Div-1	MEP 352	Heat Transfer
					MEP 354	Manufacturing Technology
					HUT 353	Indian Traditional Knowledge
					MEP 360	Project-I
					MET 351	Applied Thermodynamics-I
					MET 352	Heat Transfer
					MET 353	Design of Machine Elements-I
					MET 354	Manufacturing Technology
MET 355	Operations Research					
66	MEU20W-5066	37654	Kothekar Mohit Nitin	Div-1	MEP 352	Heat Transfer
					MEP 354	Manufacturing Technology
					HUT 353	Indian Traditional Knowledge
					MEP 360	Project-I
					MET 351	Applied Thermodynamics-I
					MET 352	Heat Transfer
					MET 353	Design of Machine Elements-I
					MET 354	Manufacturing Technology
MET 355	Operations Research					
67	MEU20W-5067	37670	Dhyani Vinayak Binod	Div-1	MEP 352	Heat Transfer
					MEP 354	Manufacturing Technology
					HUT 353	Indian Traditional Knowledge
					MEP 360	Project-I
					MET 351	Applied Thermodynamics-I
					MET 352	Heat Transfer
MET 353	Design of Machine Elements-I					

					MET 354	Manufacturing Technology
					MET 355	Operations Research
68	MEU20W-5068	37674	Somani Shlok Prashant	Div-1	MEP 352	Heat Transfer
					MEP 354	Manufacturing Technology
					HUT 353	Indian Traditional Knowledge
					MEP 360	Project-I
					MET 351	Applied Thermodynamics-I
					MET 352	Heat Transfer
					MET 353	Design of Machine Elements-I
					MET 354	Manufacturing Technology
					MET 355	Operations Research
69	MEU20W-5069	37677	Baheti Kaustubh Raghuraj		Div-1	MEP 352
				MEP 354		Manufacturing Technology
				HUT 353		Indian Traditional Knowledge
				MEP 360		Project-I
				MET 351		Applied Thermodynamics-I
				MET 352		Heat Transfer
				MET 353		Design of Machine Elements-I
				MET 354		Manufacturing Technology
				MET 355	Operations Research	
70	MEU20W-5070	37681	Mishra Sumit Sandeep	Div-1	MEP 352	Heat Transfer
					MEP 354	Manufacturing Technology
					HUT 353	Indian Traditional Knowledge
					MEP 360	Project-I
					MET 351	Applied Thermodynamics-I
					MET 352	Heat Transfer
					MET 353	Design of Machine Elements-I
					MET 354	Manufacturing Technology
					MET 355	Operations Research
				MEP 352	Heat Transfer	
				MEP 354	Manufacturing Technology	
				HUT 353	Indian Traditional Knowledge	

71	MEU20W-5071	37787	Ali Syed Hamza Ali Syed Asif Ali	Div-1	MEP 360	Project-I
					MET 351	Applied Thermodynamics-I
					MET 352	Heat Transfer
					MET 353	Design of Machine Elements-I
					MET 354	Manufacturing Technology
					MET 355	Operations Research
72	MEU20W-5072	38148	Madankar Likhith Shyam	Div-1	MEP 352	Heat Transfer
					MEP 354	Manufacturing Technology
					HUT 353	Indian Traditional Knowledge
					MEP 360	Project-I
					MET 351	Applied Thermodynamics-I
					MET 352	Heat Transfer
					MET 353	Design of Machine Elements-I
MET 354	Manufacturing Technology					
MET 355	Operations Research					
73	MEU20W-5073	38292	Tushar Sharma	Div-1	MEP 352	Heat Transfer
					MEP 354	Manufacturing Technology
					HUT 353	Indian Traditional Knowledge
					MEP 360	Project-I
					MET 351	Applied Thermodynamics-I
					MET 352	Heat Transfer
					MET 353	Design of Machine Elements-I
					MET 354	Manufacturing Technology
MET 355	Operations Research					
74	MEU20W-5074	43852	Abhishek Fulchand Shahu	Div-1	MEP 352	Heat Transfer
					MEP 354	Manufacturing Technology
					HUT 353	Indian Traditional Knowledge
					MEP 360	Project-I
					MET 351	Applied Thermodynamics-I
					MET 352	Heat Transfer
					MET 353	Design of Machine Elements-I
					MET 354	Manufacturing Technology

					MET 355	Operations Research
75	MEU20W-5075	43912	Mubarika Mudrik Sabir	Div-1	MEP 352	Heat Transfer
					MEP 354	Manufacturing Technology
					HUT 353	Indian Traditional Knowledge
					MEP 360	Project-I
					MET 351	Applied Thermodynamics-I
					MET 352	Heat Transfer
					MET 353	Design of Machine Elements-I
					MET 354	Manufacturing Technology
					MET 355	Operations Research
76	MEU20W-5076	43917	Indranil Sunil Patil	Div-1	MEP 352	Heat Transfer
					MEP 354	Manufacturing Technology
					HUT 353	Indian Traditional Knowledge
					MEP 360	Project-I
					MET 351	Applied Thermodynamics-I
					MET 352	Heat Transfer
					MET 353	Design of Machine Elements-I
					MET 354	Manufacturing Technology
					MET 355	Operations Research
77	MEU20W-5077	43923	Sharma Harsh Purushottam	Div-1	MEP 352	Heat Transfer
					MEP 354	Manufacturing Technology
					HUT 353	Indian Traditional Knowledge
					MEP 360	Project-I
					MET 351	Applied Thermodynamics-I
					MET 352	Heat Transfer
					MET 353	Design of Machine Elements-I
					MET 354	Manufacturing Technology
					MET 355	Operations Research
					MEP 352	Heat Transfer
					MEP 354	Manufacturing Technology
					HUT 353	Indian Traditional Knowledge
					MEP 360	Project-I

78	MEU20W-5078	43948	Agrawal Ujjwal Umesh	Div-1	MET 351	Applied Thermodynamics-I
					MET 352	Heat Transfer
					MET 353	Design of Machine Elements-I
					MET 354	Manufacturing Technology
					MET 355	Operations Research