M.Tech. Open Elective 2021 Batch (2nd Semester) Tentative Allotment of Open Elective The Last date for reportig discrepency in the list is 05 P.M, 07.01.2022 and the final allotment will be made on 08.01.2022 The discrepancy if any, may be reported at e-mail id Academic@nitkkr.ac.in

Sr. No.	Name of Student	Roll No.	GATE Score	Department / School	Choice I	Choice II	Choice III	Choice IV	Choice V	Choice VI	Choice VII	Choice VIII	Choice IX	Choice X	Choice XI	Choice XII	Choice XIII	Choice XIV	Allotment of OE	Remark for Mannual Allotment
1	OMKAR VISHWANA TH TATALE	32116202	625	Mechanical Engineering	MEE1074- Cyber Physical Systems	MSR1E34- Non- Conventional Cooling Methods	MPH1O72- Advanced Laser Techniques and Devices	MEE1082- Reliability Engineering	MPH2O74- Energy Materials and Devices	MSR1CO2- Solar Photovoltaic Systems	MSR1CO4- Bio-Energy Technologies	MEE3O74- Wind Energy Conversion Systems	MEE3O76- Power Converters for Renewable Energy Systems	MEE1O80- Instrumentatio n in Control	MEE1072- Robot Dynamics & Control	MSR1E32- Energy Efficient Building	MEE2O72- Distributed Generation & Micro-Grids		MEE1074- Cyber Physical Systems	
2	HIMANSHO O RANJAN	32116203	611	Mechanical Engineering	MEE1082- Reliability Engineering	MEE1074- Cyber Physical Systems	MPH2O74- Energy Materials and Devices	MEE1O72- Robot Dynamics & Control	MSR1CO2- Solar Photovoltaic Systems	MEE3O76- Power Converters for Renewable Energy Systems	MEE1076- Event Based Control	MEE2O72- Distributed Generation & Micro-Grids	MSR1E32- Energy Efficient Building	MSR1CO4- Bio- Energy Technologies	MPH1O72- Advanced Laser Techniques and Devices	MSR1E34- Non- Conventional Cooling Methods	MEE1O80- Instrumentatio n in Control	MEE3O74- Wind Energy Conversion Systems	MEE1082- Reliability Engineering	
3	BHAVANA AGRAWAL	32114222	611	Electrical Engineering	MEE3O74- Wind Energy Conversion Systems	MEE2O72- Distributed Generation & Micro-Grids	MEE3O76- Power Converters for Renewable Energy Systems	MSR1E32- Energy Efficient Building	MSR1CO2- Solar Photovoltaic Systems	MEE1082- Reliability Engineering	MSR1CO4- Bio-Energy Technologies	MEE1072- Robot Dynamics & Control	MEE1074- Cyber Physical Systems	MSR1E34- Non- Conventional Cooling Methods	MPH1O72- Advanced Laser Techniques and Devices	MPH2O74- Energy Materials and Devices	MEE1O76- Event Based Control	MEE1O80- Instrumenta tion in Control	MEE3O74- Wind Energy Conversion Systems	
4	AKSHAY PARIHAR	32116301	587	Mechanical Engineering	MSR1E34- Non- Conventional Cooling Methods	MEE3O74- Wind Energy Conversion Systems	MPH2O74- Energy Materials and Devices	MSR1CO4- Bio- Energy Technologies	MEE1082- Reliability Engineering	MSR1CO2- Solar Photovoltaic Systems	MSR1E32- Energy Efficient Building	MEE1O72- Robot Dynamics & Control	MEE3O76- Power Converters for Renewable Energy Systems	MPH1O72- Advanced Laser Techniques and Devices	MEE1074- Cyber Physical Systems	MEE1O80- Instrumentati on in Control	MEE2O72- Distributed Generation & Micro-Grids		MSR1E34- Non- Conventiona I Cooling Methods	
5	UMANG RAI	32116204	571	Mechanical Engineering	MSR1E32- Energy Efficient Building	MPH2O74- Energy Materials and Devices	MEE1082- Reliability Engineering	MSR1E34- Non- Conventional Cooling Methods	MSR1CO2- Solar Photovoltaic Systems										MSR1E32- Energy Efficient Building	
6	SHIVAM JUNEJA	32116205	556	Mechanical Engineering	MEE1082- Reliability Engineering	MEE1072- Robot Dynamics & Control	MEE1074- Cyber Physical Systems	MEE1080- Instrumentation in Control	MSR1E32- Energy Efficient Building	MSR1CO4- Bio- Energy Technologies	MPH2O74- Energy Materials and Devices	MEE3O74- Wind Energy Conversion Systems	MSR1CO2- Solar Photovoltaic Systems	MEE2O72- Distributed Generation & Micro-Grids	MSR1E34- Non- Conventional Cooling Methods	MPH1O72- Advanced Laser Techniques and Devices	MEE3076- Power Converters for Renewable Energy Systems		MEE1082- Reliability Engineering	
7	RAHUL KUMAR	32116112	551	Mechanical Engineering	MSR1E32- Energy Efficient Building	MSR1E34- Non- Conventional Cooling Methods	MSR1CO4- Bio- Energy Technologies	MEE3O76- Power Converters for Renewable Energy Systems	MEE3O74- Wind Energy Conversion Systems	MEE2O72- Distributed Generation & Micro-Grids	MEE1O80- Instrumentati on in Control	MEE1O76- Event Based Control	MEE1074- Cyber Physical Systems	MEE1072- Robot Dynamics & Control	MPH2O74- Energy Materials and Devices	MSR1CO2- Solar Photovoltaic Systems			MSR1E32- Energy Efficient Building	
8	SHIVAM SHARMA	32116222	545	Mechanical Engineering	MEE1082- Reliability Engineering	MSR1CO4- Bio-Energy Technologies	MSR1CO2- Solar Photovoltaic Systems	MPH2O74- Energy Materials and Devices	MEE1O76- Event Based Control	MEE3074- Wind Energy Conversion Systems	MEE3O76- Power Converters for Renewable Energy	MSR1E32- Energy Efficient Building	MEE2O72- Distributed Generation & Micro-Grids	MSR1E34- Non- Conventional Cooling Methods	MPH1O72- Advanced Laser Techniques and Devices	MEE1074- Cyber Physical Systems	MEE1072- Robot Dynamics & Control		MEE1082- Reliability Engineering	
9	SAGNIK GHOSH	32114202	532	Electrical Engineering	MEE1074- Cyber Physical Systems	MEE3O76- Power Converters for Renewable Energy Systems	MEE2O72- Distributed Generation & Micro-Grids	MEE1082- Reliability Engineering	MSR1E32- Energy Efficient Building	MEE1072- Robot Dynamics & Control	MEE1O80- Instrumentati on in Control	MSR1CO4- Bio- Energy Technologies	MSR1CO2- Solar Photovoltaic Systems	MPH1072- Advanced Laser Techniques and Devices	MEE1076- Event Based Control	MSR1E34- Non- Conventional Cooling Methods	MPH2O74- Energy Materials and Devices	MEE3O74- Wind Energy Conversion Systems	MEE1074- Cyber Physical Systems	
10	SAHIL	32114201	532	Electrical Engineering	MEE1074- Cyber Physical Systems	MEE3O76- Power Converters for Renewable Energy Systems	MEE2O72- Distributed Generation & Micro-Grids	MSR1CO2- Solar Photovoltaic Systems	MEE1082- Reliability Engineering	MSR1E32- Energy Efficient Building	MEE1072- Robot Dynamics & Control	MEE1O80- Instrumentatio n in Control	MSR1CO4- Bio- Energy Technologies	MPH1072- Advanced Laser Techniques and Devices	MSR1E34- Non- Conventional Cooling Methods	MPH2O74- Energy Materials and Devices	MEE1076- Event Based Control	MEE3O74- Wind Energy Conversion Systems	MEE1074- Cyber Physical Systems	

Sr. No.	Name of Student	Roll No.	GATE Score	Department / School	Choice I	Choice II	Choice III	Choice IV	Choice V	Choice VI	Choice VII	Choice VIII	Choice IX	Choice X	Choice XI	Choice XII	Choice XIII	Choice XIV	Allotment of OE	Remark for Mannual Allotment
11	SAHIL KUMAR	32114201	532	Electrical Engineering	MEE1074- Cyber Physical Systems	MEE3O76- Power Converters for Renewable Energy Systems	MEE2O72- Distributed Generation & Micro-Grids	MSR1CO2- Solar Photovoltaic Systems	MEE1082- Reliability Engineering	MSR1E32- Energy Efficient Building	MEE1072- Robot Dynamics & Control	MEE1O80- Instrumentatio n in Control	MSR1CO4- Bio- Energy Technologies	MPH1O72- Advanced Laser Techniques and Devices	MSR1E34- Non- Conventional Cooling Methods	MPH2O74- Energy Materials and Devices	MEE1O76- Event Based Control	MEE3O74- Wind Energy Conversion Systems	MEE1074- Cyber Physical Systems	
12	ALOK KUMAR	32114203	528	Electrical Engineering	MEE3O76- Power Converters for Renewable Energy	MEE3O74- Wind Energy Conversion Systems	MSR1CO2- Solar Photovoltaic Systems	MEE2O72- Distributed Generation & Micro-Grids	MEE1O74- Cyber Physical Systems	MSR1E32- Energy Efficient Building	MEE1082- Reliability Engineering	MSR1CO4- Bio- Energy Technologies	MEE1O72- Robot Dynamics & Control	MSR1E34- Non- Conventional Cooling Methods	MPH1O72- Advanced Laser Techniques and Devices	MPH2O74- Energy Materials and Devices	MEE1O76- Event Based Control	MEE1O80- Instrumenta tion in Control	MEE3O76- Power Converters for Renewable Energy	
13	AMIT KALYAN	32114204	524	Electrical Engineering	MEE3O74- Wind Energy Conversion Systems	MEE2O72- Distributed Generation & Micro-Grids	MSR1E32- Energy Efficient Building	MSR1CO4- Bio- Energy Technologies	MSR1E34- Non- Conventional Cooling Methods	MEE1082- Reliability Engineering	MPH2O74- Energy Materials and Devices	MEE1072- Robot Dynamics & Control	MEE1O80- Instrumentation in Control	MEE3O76- Power Converters for Renewable Energy Systems	MSR1CO2- Solar Photovoltaic Systems	MPH1O72- Advanced Laser Techniques and Devices	MEE1O74- Cyber Physical Systems	MEE1O76- Event Based Control	MEE3O74- Wind Energy Conversion Systems	
14	BHARAT	32116209	522	Mechanical Engineering	MEE1082- Reliability Engineering	MSR1CO2- Solar Photovoltaic Systems	MEE3076- Power Converters for Renewable Energy Systems	MSR1CO4- Bio- Energy Technologies	MPH2O74- Energy Materials and Devices	MEE3O74- Wind Energy Conversion Systems	MPH1O72- Advanced Laser Techniques and Devices	MSR1E32- Energy Efficient Building	MSR1E34- Non- Conventional Cooling Methods	MEE2O72- Distributed Generation & Micro-Grids	MEE1074- Cyber Physical Systems	MEE1O80- Instrumentati on in Control	MEE1O72- Robot Dynamics & Control		MEE1082- Reliability Engineering	
15	SIDDARTHA BEHARA	32116210	514	Mechanical Engineering	MEE1082- Reliability Engineering	MSR1CO4- Bio-Energy Technologies	MSR1E34- Non- Conventional Cooling Methods	MEE3O74- Wind Energy Conversion Systems	MSR1CO2- Solar Photovoltaic Systems	MPH1O72- Advanced Laser Techniques and Devices	MSR1E32- Energy Efficient Building	MEE1074- Cyber Physical Systems	MEE1O72- Robot Dynamics & Control	MEE3O76- Power Converters for Renewable Energy Systems					MEE1082- Reliability Engineering	
16	SPARSH BANSAL	32114205	509	Electrical Engineering	MEE1O74- Cyber Physical Systems	MEE3O76- Power Converters for Renewable Energy Systems	MEE2O72- Distributed Generation & Micro-Grids	MEE1082- Reliability Engineering	MSR1E32- Energy Efficient Building	MEE1072- Robot Dynamics & Control	MEE1O80- Instrumentati on in Control	MSR1CO4- Bio- Energy Technologies	MSR1CO2- Solar Photovoltaic Systems	MPH1O72- Advanced Laser Techniques and Devices	MSR1E34- Non- Conventional Cooling Methods	MPH2O74- Energy Materials and Devices	MEE1076- Event Based Control	MEE3O74- Wind Energy Conversion Systems	MEE1O74- Cyber Physical Systems	
17	ROHIT DABAS	32116212	507	Mechanical Engineering	MEE1072- Robot Dynamics & Control	MEE1082- Reliability Engineering	MSR1CO2- Solar Photovoltaic Systems	MEE3O74- Wind Energy Conversion Systems	MEE1O74- Cyber Physical Systems	MSR1E32- Energy Efficient Building	MSR1E34- Non- Conventional Cooling Methods	MPH1O72- Advanced Laser Techniques and Devices	MPH2O74- Energy Materials and Devices	MEE1O76- Event Based Control	MEE1O80- Instrumentati on in Control	MEE2O72- Distributed Generation & Micro-Grids	MEE3O76- Power Converters for Renewable Energy Systems		MEE1072- Robot Dynamics & Control	
18	SUMEET KUMAR	32114301	505	Electrical Engineering	MSR1CO2- Solar Photovoltaic Systems	MEE2O72- Distributed Generation & Micro-Grids	MSR1E32- Energy Efficient Building	MEE3O74- Wind Energy Conversion Systems	MSR1CO4- Bio-Energy Technologies	MSR1E34- Non- Conventional Cooling Methods	MPH1O72- Advanced Laser Techniques and Devices	MEE1074- Cyber Physical Systems	MEE1O76- Event Based Control	MEE1O80- Instrumentatio n in Control	MEE3O76- Power Converters for Renewable Energy	MPH2O74- Energy Materials and Devices	MEE1082- Reliability Engineering		MSR1CO2- Solar Photovoltaic Systems	
19	SUBHASH CHAND KANTI	32116303	503	Mechanical Engineering	MSR1CO4- Bio-Energy Technologies	MEE3O74- Wind Energy Conversion Systems	MSR1E34- Non- Conventional Cooling Methods	MEE1082- Reliability Engineering	MSR1CO2- Solar Photovoltaic Systems	MSR1E32- Energy Efficient Building	MPH2O74- Energy Materials and Devices	MEE1O72- Robot Dynamics & Control	MPH1O72- Advanced Laser Techniques and Devices	MEE3O76- Power Converters for Renewable Energy Systems	MEE1O76- Event Based Control	MEE2O72- Distributed Generation & Micro-Grids	MEE1O74- Cyber Physical Systems	MEE1O80- Instrumenta tion in Control	MSR1CO4- Bio-Energy Technologies	
20	PIYUSH PANDEY	32114102	502	Electrical Engineering	MEE3O74- Wind Energy Conversion Systems	MEE3O76- Power Converters for Renewable Energy Systems	MSR1CO2- Solar Photovoltaic Systems	MEE1074- Cyber Physical Systems	MSR1CO4- Bio-Energy Technologies	MEE1080- Instrumentation in Control	MEE1082- Reliability Engineering	MEE1076- Event Based Control	MPH2O74- Energy Materials and Devices	MPH1O72- Advanced Laser Techniques and Devices	MEE2O72- Distributed Generation & Micro-Grids	MSR1E34- Non- Conventional Cooling Methods	MSR1E32- Energy Efficient Building		MEE3O74- Wind Energy Conversion Systems	
21	GUDE SHIVAKUM AR	32114103	495	Electrical Engineering	MEE1O76- Event Based Control	MEE1O80- Instrumentati on in Control	MEE1072- Robot Dynamics & Control	MEE3O76- Power Converters for Renewable Energy Systems	MEE3O74- Wind Energy Conversion Systems	MSR1CO2- Solar Photovoltaic Systems	MEE2O72- Distributed Generation & Micro-Grids	MSR1CO4- Bio- Energy Technologies	MPH2O74- Energy Materials and Devices	MPH1O72- Advanced Laser Techniques and Devices	MSR1E32- Energy Efficient Building	MSR1E34- Non- Conventional Cooling Methods	MEE1O74- Cyber Physical Systems	MEE1082- Reliability Engineering	MEE1072- Robot Dynamics & Control	Less than 05 students in this programme MEE1076- Event Based

Sr. No.	Name of Student	Roll No.	GATE Score	Department / School	Choice I	Choice II	Choice III	Choice IV	Choice V	Choice VI	Choice VII	Choice VIII	Choice IX	Choice X	Choice XI	Choice XII	Choice XIII	Choice XIV	Allotment of OE	Remark for Mannual Allotment
22	NAYAN SAGITRA	32116213	491	Mechanical Engineering	MEE1O82- Reliability Engineering	MEE3O74- Wind Energy Conversion Systems	MSR1CO2- Solar Photovoltaic Systems	MPH1O72- Advanced Laser Techniques and Devices	MSR1CO4- Bio-Energy Technologies	MSR1E34- Non- Conventional Cooling Methods	MEE1O74- Cyber Physical Systems	MSR1E32- Energy Efficient Building	MEE3O76- Power Converters for Renewable Energy Systems	MEE2O72- Distributed Generation & Micro-Grids	MEE1O80- Instrumentati on in Control	MPH2O74- Energy Materials and Devices	MEE1O72- Robot Dynamics & Control	MEE1O76- Event Based Control	MEE1O82- Reliability Engineering	
23	SHASHIKAR ANAND	32114207	490	Electrical Engineering	MEE3O76- Power Converters for Renewable Energy	MEE1O74- Cyber Physical Systems	MSR1E32- Energy Efficient Building	MEE2O72- Distributed Generation & Micro-Grids	MSR1CO4- Bio-Energy Technologies	MSR1CO2- Solar Photovoltaic Systems	MEE3O74- Wind Energy Conversion Systems	MPH2O74- Energy Materials and Devices	MEE1072- Robot Dynamics & Control	MSR1E34- Non- Conventional Cooling Methods	MPH1O72- Advanced Laser Techniques and Devices	MEE1O76- Event Based Control	MEE1082- Reliability Engineering	MEE1O80- Instrumenta tion in Control	MEE3O76- Power Converters for Renewable Energy	
24	ASHISH KUMAR THAKUR	32114206	490	Electrical Engineering	MEE2O72- Distributed Generation & Micro- Grids	MSR1CO2- Solar Photovoltaic Systems	MSR1CO4- Bio- Energy Technologies	MEE3O74- Wind Energy Conversion Systems	MSR1E32- Energy Efficient Building	MEE3O76- Power Converters for Renewable Energy Systems	MEE1O80- Instrumentati on in Control	MPH2O74- Energy Materials and Devices	MEE1072- Robot Dynamics & Control	MEE1O74- Cyber Physical Systems	MEE1O82- Reliability Engineering	MEE1O76- Event Based Control	MPH1O72- Advanced Laser Techniques and Devices	MSR1E34- Non- Conventiona I Cooling Methods	MEE2O72- Distributed Generation & Micro- Grids	
25	SACHIN KUMAR	32116304	488	Mechanical Engineering	MSR1E34- Non- Conventional Cooling Methods	MSR1E32- Energy Efficient Building	MEE3O74- Wind Energy Conversion Systems	MEE1082- Reliability Engineering	MSR1CO4- Bio-Energy Technologies	MSR1CO2- Solar Photovoltaic Systems	MPH1072- Advanced Laser Techniques and Devices	MPH2O74- Energy Materials and Devices	MEE1O72- Robot Dynamics & Control	MEE1O74- Cyber Physical Systems	MEE1076- Event Based Control	MEE1O80- Instrumentati on in Control	MEE2O72- Distributed Generation & Micro-Grids	MEE3O76- Power Converters for Renewable Energy	MSR1E34- Non- Conventiona I Cooling Methods	
26	YOGITA ASWAL	32116305	480	Mechanical Engineering	MEE3O74- Wind Energy Conversion Systems	MSR1CO4- Bio-Energy Technologies	MEE2O72- Distributed Generation & Micro-Grids	MSR1CO2- Solar Photovoltaic Systems	MEE1082- Reliability Engineering	MSR1E34- Non- Conventional Cooling Methods	MSR1E32- Energy Efficient Building	MEE3O76- Power Converters for Renewable Energy Systems	MPH2O74- Energy Materials and Devices	MEE1O80- Instrumentatio n in Control	MEE1O76- Event Based Control	MEE1O74- Cyber Physical Systems	MEE1O72- Robot Dynamics & Control	MPH1O72- Advanced Laser Techniques and Devices	MEE3O74- Wind Energy Conversion Systems	
27	PIYUSH JAIN	32114302	479	Electrical Engineering	MSR1E32- Energy Efficient Building	MSR1E34- Non- Conventional Cooling Methods	MEE1O80- Instrumentation in Control	MSR1CO4- Bio- Energy Technologies	MPH2O74- Energy Materials and Devices	MEE1082- Reliability Engineering	MEE1074- Cyber Physical Systems	MEE1072- Robot Dynamics & Control	MSR1CO2- Solar Photovoltaic Systems	MEE1O76- Event Based Control	MPH1O72- Advanced Laser Techniques and Devices	MEE3O74- Wind Energy Conversion Systems	MEE3O76- Power Converters for Renewable Energy Systems	MEE2O72- Distributed Generation & Micro- Grids	MSR1E32- Energy Efficient Building	
28	UTSAB BHATTACH ARYA	32114303	475	Electrical Engineering	MEE3O74- Wind Energy Conversion Systems	MEE1O82- Reliability Engineering	MEE1O74- Cyber Physical Systems	MEE3076- Power Converters for Renewable Energy Systems	MEE2O72- Distributed Generation & Micro-Grids	MEE1O72- Robot Dynamics & Control	MSR1CO2- Solar Photovoltaic Systems	MEE1O76- Event Based Control	MSR1CO4- Bio- Energy Technologies	MPH1O72- Advanced Laser Techniques and Devices	MPH2O74- Energy Materials and Devices	MSR1E34- Non- Conventional Cooling Methods	MSR1E32- Energy Efficient Building	MEE1O80- Instrumenta tion in Control	MEE3O74- Wind Energy Conversion Systems	
29	SHABHAM GOEL	32114324	475	Electrical Engineering	MEE3O74- Wind Energy Conversion Systems	MEE2O72- Distributed Generation & Micro-Grids	MEE3O76- Power Converters for Renewable Energy Systems	MSR1CO2- Solar Photovoltaic Systems	MSR1E34- Non- Conventional Cooling Methods	MSR1CO4- Bio- Energy Technologies	MPH2O74- Energy Materials and Devices	MEE1O80- Instrumentatio n in Control	MEE1074- Cyber Physical Systems	MEE1O72- Robot Dynamics & Control	MPH1O72- Advanced Laser Techniques and Devices	MEE1O76- Event Based Control	MEE1082- Reliability Engineering		MEE3O74- Wind Energy Conversion Systems	
30	VIVEK CHANDRA	32114208	475	Electrical Engineering	MEE3O76- Power Converters for Renewable Energy	MEE2O72- Distributed Generation & Micro-Grids	MSR1CO2- Solar Photovoltaic Systems	MEE3O74- Wind Energy Conversion Systems	MSR1CO4- Bio-Energy Technologies	MSR1E32- Energy Efficient Building	MSR1E34- Non- Conventional Cooling Methods	MPH2O74- Energy Materials and Devices	MEE1082- Reliability Engineering	MEE1O80- Instrumentatio n in Control	MEE1072- Robot Dynamics & Control	MEE1O76- Event Based Control	MPH1O72- Advanced Laser Techniques and Devices	MEE1074- Cyber Physical Systems	MEE3O76- Power Converters for Renewable Energy	
31	SHARON PALLIYADI MURIYIL SIMON	32114105	468	Electrical Engineering	MSR1CO2- Solar Photovoltaic Systems	MEE1O76- Event Based Control	MEE1072- Robot Dynamics & Control	MEE1082- Reliability Engineering	MSR1CO4- Bio-Energy Technologies	MEE1O80- Instrumentation in Control	MEE3O74- Wind Energy Conversion Systems	MEE3076- Power Converters for Renewable Energy Systems	MEE2O72- Distributed Generation & Micro-Grids	MEE1O74- Cyber Physical Systems	MPH1O72- Advanced Laser Techniques and Devices	MPH2O74- Energy Materials and Devices	MSR1E32- Energy Efficient Building	MSR1E34- Non- Conventiona I Cooling Methods	MSR1CO2- Solar Photovoltaic Systems	
32	TANUJ MONU	32114304	464	Electrical Engineering	MSR1CO2- Solar Photovoltaic Systems	MEE3O74- Wind Energy Conversion Systems	MEE2O72- Distributed Generation & Micro-Grids	MEE1082- Reliability Engineering	MSR1E32- Energy Efficient Building	MSR1CO4- Bio- Energy Technologies	MEE3O76- Power Converters for Renewable Energy	MEE1O80- Instrumentatio n in Control	MEE1076- Event Based Control	MSR1E34- Non- Conventional Cooling Methods	MPH2O74- Energy Materials and Devices	MEE1072- Robot Dynamics & Control			MSR1CO2- Solar Photovoltaic Systems	

Sr. No.	Name of Student	Roll No.	GATE Score	Department / School	Choice I	Choice II	Choice III	Choice IV	Choice V	Choice VI	Choice VII	Choice VIII	Choice IX	Choice X	Choice XI	Choice XII	Choice XIII	Choice XIV	Allotment of OE	Remark for Mannual Allotment
33	SHIKHA RANI	32114305	464	Electrical Engineering	MSR1CO2- Solar Photovoltaic Systems	MEE2O72- Distributed Generation & Micro-Grids	MEE3074- Wind Energy Conversion Systems	MSR1E32- Energy Efficient Building	MSR1CO4- Bio-Energy Technologies	MSR1E34- Non- Conventional Cooling Methods	MEE1082- Reliability Engineering	MPH2O74- Energy Materials and Devices	MPH1O72- Advanced Laser Techniques and Devices	MEE3O76- Power Converters for Renewable Energy Systems	MEE1074- Cyber Physical Systems	MEE1O76- Event Based Control	MEE1072- Robot Dynamics & Control	MEE1O80- Instrumenta tion in Control	MSR1CO2- Solar Photovoltaic Systems	
34	DEBADEEP SEN	32114106	463	Electrical Engineering	MSR1CO2- Solar Photovoltaic Systems	MSR1CO4- Bio-Energy Technologies	MPH1072- Advanced Laser Techniques and Devices	MSR1E32- Energy Efficient Building	MSR1E34- Non- Conventional Cooling Methods	MPH2O74- Energy Materials and Devices	MEE2O72- Distributed Generation & Micro-Grids	MEE3074- Wind Energy Conversion Systems	MEE1074- Cyber Physical Systems	MEE1072- Robot Dynamics & Control	MEE1O76- Event Based Control	MEE3O76- Power Converters for Renewable Energy	MEE1O80- Instrumentatio n in Control	MEE1O82- Reliability Engineering	MSR1CO2- Solar Photovoltaic Systems	
35	CHANDRAK ANT TYAGI	32116306	461	Mechanical Engineering	MSR1CO4- Bio-Energy Technologies	MSR1E34- Non- Conventional Cooling Methods	MSR1CO2- Solar Photovoltaic Systems	MSR1E32- Energy Efficient Building	MEE1O82- Reliability Engineering	MEE3O74- Wind Energy Conversion Systems	MEE3O76- Power Converters for Renewable Energy	MEE1O72- Robot Dynamics & Control	MPH2O74- Energy Materials and Devices	MPH1O72- Advanced Laser Techniques and Devices	MEE2O72- Distributed Generation & Micro-Grids	MEE1O80- Instrumentati on in Control	MEE1O74- Cyber Physical Systems	MEE1O76- Event Based Control	MSR1CO4- Bio-Energy Technologies	
36	SUNNY KUMAR	32114209	460	Electrical Engineering	MEE3O76- Power Converters for Renewable Energy	MEE2O72- Distributed Generation & Micro-Grids	MSR1E32- Energy Efficient Building	MSR1CO2- Solar Photovoltaic Systems	MEE3O74- Wind Energy Conversion Systems	MEE1O74- Cyber Physical Systems	MSR1CO4- Bio-Energy Technologies	MPH2O74- Energy Materials and Devices	MSR1E34- Non- Conventional Cooling Methods	MEE1082- Reliability Engineering	MPH1O72- Advanced Laser Techniques and Devices	MEE1O76- Event Based Control	MEE1072- Robot Dynamics & Control	MEE1O80- Instrumenta tion in Control	MEE3O76- Power Converters for Renewable Energy	
37	ROHAN SINGH	32116102	457	Mechanical Engineering	MEE1082- Reliability Engineering	MSR1E34- Non- Conventional Cooling Methods	MEE1O74- Cyber Physical Systems	MSR1E32- Energy Efficient Building	MSR1CO2- Solar Photovoltaic Systems	MEE3O76- Power Converters for Renewable Energy Systems	MEE2O72- Distributed Generation & Micro-Grids	MEE3O74- Wind Energy Conversion Systems	MPH1O72- Advanced Laser Techniques and Devices	MEE1O80- Instrumentatio n in Control	MPH2O74- Energy Materials and Devices	MEE1072- Robot Dynamics & Control	MEE1O76- Event Based Control		MEE1O82- Reliability Engineering	
38	SAMARTH BAHUGUNA	32116103	456	Mechanical Engineering	MSR1E32- Energy Efficient Building	MSR1CO4- Bio-Energy Technologies	MEE3O76- Power Converters for Renewable Energy Systems	MSR1E34- Non- Conventional Cooling Methods	MEE3O74- Wind Energy Conversion Systems	MEE2O72- Distributed Generation & Micro-Grids	MSR1CO2- Solar Photovoltaic Systems	MEE1082- Reliability Engineering	MEE1O74- Cyber Physical Systems	MEE1072- Robot Dynamics & Control	MPH1O72- Advanced Laser Techniques and Devices	MPH2O74- Energy Materials and Devices	MEE1O80- Instrumentatio n in Control	MEE1076- Event Based Control	MSR1E32- Energy Efficient Building	
39	SHUBHEND RA KUMAR	32116104	456	Mechanical Engineering	MSR1E32- Energy Efficient Building	MSR1CO4- Bio-Energy Technologies	MEE1082- Reliability Engineering	MSR1E34- Non- Conventional Cooling Methods	MSR1CO2- Solar Photovoltaic Systems	MPH1O72- Advanced Laser Techniques and Devices	MEE1072- Robot Dynamics & Control	MEE1074- Cyber Physical Systems	MEE1076- Event Based Control	MEE1O80- Instrumentatio n in Control	MEE2O72- Distributed Generation & Micro-Grids	MEE3O74- Wind Energy Conversion Systems	MEE3O76- Power Converters for Renewable Energy Systems	MPH2O74- Energy Materials and Devices	MSR1E32- Energy Efficient Building	
40	MONU KUMAR	32114107	454	Electrical Engineering	MEE1074- Cyber Physical Systems	MEE1O76- Event Based Control	MEE1O80- Instrumentation in Control	MEE1082- Reliability Engineering	MEE1072- Robot Dynamics & Control	MSR1CO2- Solar Photovoltaic Systems	MEE3O74- Wind Energy Conversion Systems	MSR1E32- Energy Efficient Building	MPH1O72- Advanced Laser Techniques and Devices	MSR1E34- Non- Conventional Cooling Methods	MEE2O72- Distributed Generation & Micro-Grids	MPH2O74- Energy Materials and Devices	MSR1CO4- Bio Energy Technologies	MEE3O76- Power Converters for Renewable Energy	MEE1074- Cyber Physical Systems	
41	PRATIBHA KURARIA	32116307	454	Mechanical Engineering	MSR1CO4- Bio-Energy Technologies	MSR1E34- Non- Conventional Cooling Methods	MSR1CO2- Solar Photovoltaic Systems	MSR1E32- Energy Efficient Building	MEE1O82- Reliability Engineering	MPH2O74- Energy Materials and Devices	MEE3O76- Power Converters for Renewable Energy	MEE3O74- Wind Energy Conversion Systems	MEE1072- Robot Dynamics & Control	MPH1O72- Advanced Laser Techniques and Devices	MEE2O72- Distributed Generation & Micro-Grids	MEE1074- Cyber Physical Systems			MSR1CO4- Bio-Energy Technologies	
42	HIMANSHU KANDWAL	32114108	452	Electrical Engineering	MSR1CO2- Solar Photovoltaic Systems	MEE1O74- Cyber Physical Systems	MEE3074- Wind Energy Conversion Systems	MEE2O72- Distributed Generation & Micro-Grids	MEE3O76- Power Converters for Renewable Energy Systems	MSR1E32- Energy Efficient Building	MEE1O80- Instrumentati on in Control	MEE1O72- Robot Dynamics & Control	MEE1076- Event Based Control	MPH1O72- Advanced Laser Techniques and Devices	MSR1E34- Non- Conventional Cooling Methods	MSR1CO4- Bio-Energy Technologies	MPH2O74- Energy Materials and Devices	MEE1O82- Reliability Engineering	MSR1CO2- Solar Photovoltaic Systems	
43	DEVENDRA KUMAR	32114210	437	Electrical Engineering	MEE1074- Cyber Physical Systems	MSR1CO2- Solar Photovoltaic Systems	MEE3O76- Power Converters for Renewable Energy Systems	MEE2O72- Distributed Generation & Micro-Grids	MSR1E32- Energy Efficient Building	MEE3074- Wind Energy Conversion Systems	MEE1082- Reliability Engineering	MSR1CO4- Bio- Energy Technologies	MPH1072- Advanced Laser Techniques and Devices	MSR1E34- Non- Conventional Cooling Methods	MEE1072- Robot Dynamics & Control	MEE1O80- Instrumentati on in Control	MEE1O76- Event Based Control	MPH2O74- Energy Materials and Devices	MEE1074- Cyber Physical Systems	

Sr. No.	Name of Student	Roll No.	GATE Score	Department / School	Choice I	Choice II	Choice III	Choice IV	Choice V	Choice VI	Choice VII	Choice VIII	Choice IX	Choice X	Choice XI	Choice XII	Choice XIII	Choice XIV	Allotment of OE	Remark for Mannual Allotment
44	MANTRI HARISH	32116308	434	Mechanical Engineering	MEE3O76- Power Converters for Renewable Energy	MEE3O74- Wind Energy Conversion Systems	MPH1O72- Advanced Laser Techniques and Devices	MEE1082- Reliability Engineering	MEE1080- Instrumentati on in Control										MEE3O76- Power Converters for Renewable Energy	
45	ASHUTOSH SRIVASTAV A	32114109	434	Electrical Engineering	MEE1O80- Instrumentat ion in Control	MEE3O74- Wind Energy Conversion Systems	MEE1O74- Cyber Physical Systems	MSR1CO2- Solar Photovoltaic Systems	MEE1072- Robot Dynamics & Control	MEE1O82- Reliability Engineering	MEE1O76- Event Based Control	MSR1E34- Non- Conventional Cooling Methods	MSR1CO4- Bio- Energy Technologies	MEE3O76- Power Converters for Renewable Energy Systems	MSR1E32- Energy Efficient Building	MEE2O72- Distributed Generation & Micro-Grids	MPH1O72- Advanced Laser Techniques and Devices	MPH2O74- Energy Materials and Devices	MEE3O74- Wind Energy Conversion Systems	Less than 05 students in this programme MEE1080- Instrumentat
46	ANKIT RAJ	32114307	434	Electrical Engineering	MSR1CO2- Solar Photovoltaic Systems	MEE1O76- Event Based Control	MEE1080- Instrumentation in Control	MEE3O74- Wind Energy Conversion Systems	MEE3O76- Power Converters for Renewable Energy Systems	MEE1082- Reliability Engineering	MSR1CO4- Bio-Energy Technologies	MSR1E32- Energy Efficient Building	MEE1O72- Robot Dynamics & Control						MSR1CO2- Solar Photovoltaic Systems	
47	ABHISHEK KUMAR	32114306	434	Electrical Engineering	MEE2O72- Distributed Generation & Micro- Grids	MSR1CO2- Solar Photovoltaic Systems	MSR1CO4- Bio- Energy Technologies	MEE3O74- Wind Energy Conversion Systems	MSR1E32- Energy Efficient Building	MEE3O76- Power Converters for Renewable Energy Systems	MEE1O80- Instrumentati on in Control	MPH2O74- Energy Materials and Devices	MEE1072- Robot Dynamics & Control	MEE1O74- Cyber Physical Systems	MEE1O82- Reliability Engineering	MEE1O76- Event Based Control	MPH1O72- Advanced Laser Techniques and Devices	MSR1E34- Non- Conventiona I Cooling Methods	MEE2O72- Distributed Generation & Micro- Grids	
48	BIBEK JYOTI DUTTA	32116106	433	Mechanical Engineering	MEE1O82- Reliability Engineering	MEE3O74- Wind Energy Conversion Systems	MSR1E34- Non- Conventional Cooling Methods	MSR1CO4- Bio- Energy Technologies											MEE1O82- Reliability Engineering	
49	PRITISH SHARMA	32114110	430	Electrical Engineering	MEE1074- Cyber Physical Systems	MEE1O80- Instrumentati on in Control	MEE1082- Reliability Engineering	MEE1076- Event Based Control	MEE3O74- Wind Energy Conversion Systems	MSR1CO2- Solar Photovoltaic Systems	MEE1072- Robot Dynamics & Control	MEE2O72- Distributed Generation & Micro-Grids	MSR1CO4- Bio- Energy Technologies	MSR1E32- Energy Efficient Building	MSR1E34- Non- Conventional Cooling Methods	MPH1O72- Advanced Laser Techniques and Devices	MPH2O74- Energy Materials and Devices	MEE3O76- Power Converters for Renewable Energy	MEE1074- Cyber Physical Systems	
50	SUBHASH KUMAR	32114225	430	Electrical Engineering	MEE3O76- Power Converters for Renewable Energy	MEE2O72- Distributed Generation & Micro-Grids	MSR1E32- Energy Efficient Building	MSR1CO2- Solar Photovoltaic Systems	MEE3O74- Wind Energy Conversion Systems	MEE1074- Cyber Physical Systems	MSR1CO4- Bio-Energy Technologies	MPH2O74- Energy Materials and Devices	MSR1E34- Non- Conventional Cooling Methods	MEE1082- Reliability Engineering	MPH1O72- Advanced Laser Techniques and Devices	MEE1076- Event Based Control	MEE1072- Robot Dynamics & Control	MEE1O80- Instrumenta tion in Control	MEE3O76- Power Converters for Renewable Energy	
51	ABHINASH	32116216	430	Mechanical Engineering	MEE1082- Reliability Engineering	MSR1CO4- Bio-Energy Technologies	MSR1E34- Non- Conventional Cooling Methods	MEE3O74- Wind Energy Conversion Systems	MSR1CO2- Solar Photovoltaic Systems	MPH1O72- Advanced Laser Techniques and Devices	MSR1E32- Energy Efficient Building	MEE1074- Cyber Physical Systems	MEE1072- Robot Dynamics & Control	MEE3O76- Power Converters for Renewable Energy Systems	MPH2O74- Energy Materials and Devices	MEE1O80- Instrumentati on in Control	MEE1O76- Event Based Control	MEE2O72- Distributed Generation & Micro- Grids	MEE1O82- Reliability Engineering	
52	SHUBHAM SHARMA	32116311	428	Mechanical Engineering	MSR1CO4- Bio-Energy Technologies	MEE3O74- Wind Energy Conversion Systems	MSR1E32- Energy Efficient Building	MEE3076- Power Converters for Renewable Energy Systems	MSR1E34- Non- Conventional Cooling Methods	MPH2O74- Energy Materials and Devices	MSR1CO2- Solar Photovoltaic Systems	MPH1O72- Advanced Laser Techniques and Devices	MEE1082- Reliability Engineering	MEE1O74- Cyber Physical Systems	MEE1O72- Robot Dynamics & Control	MEE1O80- Instrumentati on in Control	MEE2O72- Distributed Generation & Micro-Grids	MEE1O76- Event Based Control	MSR1CO4- Bio-Energy Technologies	
53	ANJALI KUMARI	32114111	422	Electrical Engineering	MEE1074- Cyber Physical Systems	MEE1072- Robot Dynamics & Control	MEE1080- Instrumentation in Control	MEE3076- Power Converters for Renewable Energy Systems	MSR1CO2- Solar Photovoltaic Systems	MEE1082- Reliability Engineering	MEE3O74- Wind Energy Conversion Systems	MPH1072- Advanced Laser Techniques and Devices	MSR1E34- Non- Conventional Cooling Methods	MSR1CO4- Bio- Energy Technologies	MEE2O72- Distributed Generation & Micro-Grids	MPH2O74- Energy Materials and Devices	MSR1E32- Energy Efficient Building	MEE1O76- Event Based Control	MEE1074- Cyber Physical Systems	
54	JEETENDRA SINGH	32116312	419	Mechanical Engineering	MSR1E34- Non- Conventional Cooling Methods	MEE3O74- Wind Energy Conversion Systems	MSR1CO2- Solar Photovoltaic Systems	MEE3O76- Power Converters for Renewable Energy Systems	MSR1E32- Energy Efficient Building	MEE1082- Reliability Engineering									MSR1E34- Non- Conventiona I Cooling Methods	

Sr. No.	Name of Student	Roll No.	GATE Score	Department / School	Choice I	Choice II	Choice III	Choice IV	Choice V	Choice VI	Choice VII	Choice VIII	Choice IX	Choice X	Choice XI	Choice XII	Choice XIII	Choice XIV	Allotment of OE	Remark for Mannual Allotment
55	KARUN BELWAL	32116313	415	Mechanical Engineering	MSR1CO4- Bio-Energy Technologies	MEE3O74- Wind Energy Conversion Systems	MSR1CO2- Solar Photovoltaic Systems	MSR1E34- Non- Conventional Cooling Methods	MSR1E32- Energy Efficient Building	MEE1082- Reliability Engineering	MPH2O74- Energy Materials and Devices	MEE1O72- Robot Dynamics & Control	MPH1072- Advanced Laser Techniques and Devices	MEE3O76- Power Converters for Renewable Energy Systems	MEE1O76- Event Based Control	MEE2O72- Distributed Generation & Micro-Grids	MEE1O74- Cyber Physical Systems	MEE1O80- Instrumenta tion in Control	MSR1CO4- Bio-Energy Technologies	
56	MONIKA PANDEY	32114112	411	Electrical Engineering	MEE1O74- Cyber Physical Systems	MEE1O80- Instrumentati on in Control	MEE3O74- Wind Energy Conversion Systems	MSR1CO2- Solar Photovoltaic Systems	MEE3O76- Power Converters for Renewable Energy Systems	MEE2O72- Distributed Generation & Micro-Grids	MSR1CO4- Bio-Energy Technologies	MSR1E34- Non- Conventional Cooling Methods	MEE1076- Event Based Control	MPH1O72- Advanced Laser Techniques and Devices	MPH2O74- Energy Materials and Devices	MEE1O82- Reliability Engineering	MSR1E32- Energy Efficient Building	MEE1072- Robot Dynamics & Control	MEE1074- Cyber Physical Systems	
57	ABHILASH PRASAD SHARMA	32114308	407	Electrical Engineering	MPH2O74- Energy Materials and Devices	MEE2O72- Distributed Generation & Micro-Grids	MSR1CO2- Solar Photovoltaic Systems	MEE3O74- Wind Energy Conversion Systems	MSR1CO4- Bio-Energy Technologies	MSR1E32- Energy Efficient Building	MPH1O72- Advanced Laser Techniques and Devices	MSR1E34- Non- Conventional Cooling Methods	MEE3O76- Power Converters for Renewable Energy Systems	MEE1082- Reliability Engineering	MEE1O76- Event Based Control	MEE1O80- Instrumentati on in Control	MEE1O72- Robot Dynamics & Control	MEE1O74- Cyber Physical Systems	MPH2O74- Energy Materials and Devices	
58	PYDISETTI SAI SANDEEP	32116315	404	Mechanical Engineering	MSR1E34- Non- Conventional Cooling Methods	MEE3O74- Wind Energy Conversion Systems	MSR1CO2- Solar Photovoltaic Systems	MEE3O76- Power Converters for Renewable Energy Systems	MSR1E32- Energy Efficient Building	MEE1082- Reliability Engineering									MSR1E34- Non- Conventiona I Cooling Methods	
59	DIVYA KHANDURI	32114113	404	Electrical Engineering	MEE1O74- Cyber Physical Systems	MEE1O76- Event Based Control	MEE1080- Instrumentation in Control	MEE1082- Reliability Engineering	MEE1072- Robot Dynamics & Control	MSR1CO2- Solar Photovoltaic Systems	MEE3O74- Wind Energy Conversion Systems	MSR1E32- Energy Efficient Building	MPH1O72- Advanced Laser Techniques and Devices	MSR1E34- Non- Conventional Cooling Methods	MEE2O72- Distributed Generation & Micro-Grids	MPH2O74- Energy Materials and Devices	MSR1CO4- Bio- Energy Technologies	MEE3O76- Power Converters for Renewable Energy	MEE1074- Cyber Physical Systems	
60	MANIKANT KUMAR	32116217	402	Mechanical Engineering	MSR1CO4- Bio-Energy Technologies	MEE1O82- Reliability Engineering	MSR1E34- Non- Conventional Cooling Methods	MEE3O74- Wind Energy Conversion Systems	MSR1CO2- Solar Photovoltaic Systems	MEE3O76- Power Converters for Renewable Energy Systems	MSR1E32- Energy Efficient Building	MPH1O72- Advanced Laser Techniques and Devices	MEE1072- Robot Dynamics & Control	MPH2O74- Energy Materials and Devices	MEE1O74- Cyber Physical Systems	MEE1O80- Instrumentati on in Control	MEE2O72- Distributed Generation & Micro-Grids		MSR1CO4- Bio-Energy Technologies	
61	AVESH KUMAR BAGHEL	32116108	400	Mechanical Engineering	MSR1CO2- Solar Photovoltaic Systems	MEE1072- Robot Dynamics & Control	MEE3O76- Power Converters for Renewable Energy Systems	MPH2O74- Energy Materials and Devices	MEE1082- Reliability Engineering	MSR1CO4- Bio- Energy Technologies	MSR1E32- Energy Efficient Building	MSR1E34- Non- Conventional Cooling Methods	MEE1080- Instrumentation in Control	MEE2O72- Distributed Generation & Micro-Grids	MEE3O74- Wind Energy Conversion Systems	MEE1076- Event Based Control	MPH1O72- Advanced Laser Techniques and Devices	MEE1O74- Cyber Physical Systems	MSR1CO2- Solar Photovoltaic Systems	
62	SHIVAM MAURYA	32116316	399	Mechanical Engineering	MSR1CO4- Bio-Energy Technologies	MSR1E34- Non- Conventional Cooling Methods	MSR1CO2- Solar Photovoltaic Systems	MSR1E32- Energy Efficient Building	MEE1082- Reliability Engineering	MEE3074- Wind Energy Conversion Systems	MEE3O76- Power Converters for Renewable Energy	MPH2O74- Energy Materials and Devices	MEE1072- Robot Dynamics & Control	MPH1O72- Advanced Laser Techniques and Devices	MEE2O72- Distributed Generation & Micro-Grids	MEE1074- Cyber Physical Systems	MEE1O76- Event Based Control	MEE1O80- Instrumenta tion in Control	MSR1CO4- Bio-Energy Technologies	
63	SATYAVRAT PRATAP SINGH	32119101	399	School of Renewable Energy & Efficiency(SR EE)	MEE1O72- Robot Dynamics & Control	MPH2O74- Energy Materials and Devices	MEE3O74- Wind Energy Conversion Systems	MEE3O76- Power Converters for Renewable Energy Systems	MEE2O72- Distributed Generation & Micro-Grids	MPH1O72- Advanced Laser Techniques and Devices	MEE1082- Reliability Engineering	MEE1076- Event Based Control	MEE1074- Cyber Physical Systems	MEE1O80- Instrumentatio n in Control					MEE1072- Robot Dynamics & Control	
64	TALIB	32114309	396	Electrical Engineering	MEE1O82- Reliability Engineering	MPH2O74- Energy Materials and Devices	MSR1E32- Energy Efficient Building	MSR1E34- Non- Conventional Cooling Methods	MSR1CO4- Bio-Energy Technologies	MEE3074- Wind Energy Conversion Systems	MEE1072- Robot Dynamics & Control	MSR1CO2- Solar Photovoltaic Systems	MEE1074- Cyber Physical Systems	MEE1076- Event Based Control	MEE1O80- Instrumentati on in Control	MPH1O72- Advanced Laser Techniques and Devices	MEE3O76- Power Converters for Renewable Energy Systems	MEE2O72- Distributed Generation & Micro- Grids	MEE1082- Reliability Engineering	
65	NAVEEN KUMAR	32116218	396	Mechanical Engineering	MEE1O82- Reliability Engineering	MSR1CO4- Bio-Energy Technologies	MSR1CO2- Solar Photovoltaic Systems	MPH1O72- Advanced Laser Techniques and Devices	MPH2O74- Energy Materials and Devices	MEE1080- Instrumentation in Control	MSR1E34- Non- Conventional Cooling Methods	MSR1E32- Energy Efficient Building	MEE3074- Wind Energy Conversion Systems	MEE1074- Cyber Physical Systems	MEE1072- Robot Dynamics & Control	MEE2O72- Distributed Generation & Micro-Grids	MEE3O76- Power Converters for Renewable Energy Systems		MEE1082- Reliability Engineering	

Sr. No.	Name of Student	Roll No.	GATE Score	Department / School	Choice I	Choice II	Choice III	Choice IV	Choice V	Choice VI	Choice VII	Choice VIII	Choice IX	Choice X	Choice XI	Choice XII	Choice XIII	Choice XIV	Allotment of OE	Remark for Mannual Allotment
66	ASHISH SINGH	32116318	395	Mechanical Engineering	MSR1CO4- Bio-Energy Technologies	MEE3O74- Wind Energy Conversion Systems	MSR1CO2- Solar Photovoltaic Systems	MSR1E34- Non- Conventional Cooling Methods	MSR1E32- Energy Efficient Building	MEE1082- Reliability Engineering	MPH2O74- Energy Materials and Devices	MEE1072- Robot Dynamics & Control	MPH1072- Advanced Laser Techniques and Devices	MEE3O76- Power Converters for Renewable Energy Systems	MEE1O76- Event Based Control	MEE2O72- Distributed Generation & Micro-Grids	MEE1O74- Cyber Physical Systems	MEE1O80- Instrumenta tion in Control	MSR1CO4- Bio-Energy Technologies	
67	NAMAN KU SANGER	32114114	388	Electrical Engineering	MEE1082- Reliability Engineering	MSR1CO4- Bio-Energy Technologies	MSR1CO2- Solar Photovoltaic Systems	MEE3O74- Wind Energy Conversion Systems	MEE1O80- Instrumentati on in Control	MSR1E32- Energy Efficient Building	MPH1O72- Advanced Laser Techniques and Devices	MSR1E34- Non- Conventional Cooling Methods	MPH2O74- Energy Materials and Devices	MEE1O76- Event Based Control	MEE1O74- Cyber Physical Systems	MEE1072- Robot Dynamics & Control	MEE2O72- Distributed Generation & Micro-Grids	MEE3O76- Power Converters for Renewable Energy	MEE1O82- Reliability Engineering	
68	SHIVAM KUMAR	32116109	385	Mechanical Engineering	MEE1072- Robot Dynamics & Control	MEE1O74- Cyber Physical Systems	MEE2O72- Distributed Generation & Micro-Grids	MEE3O76- Power Converters for Renewable Energy Systems	MSR1CO2- Solar Photovoltaic Systems	MEE1082- Reliability Engineering	MSR1E34- Non- Conventional Cooling Methods	MPH1O72- Advanced Laser Techniques and Devices	MEE1O80- Instrumentation in Control	MEE1076- Event Based Control	MEE3O74- Wind Energy Conversion Systems	MSR1CO4- Bio-Energy Technologies	MSR1E32- Energy Efficient Building	MPH2O74- Energy Materials and Devices	MEE1072- Robot Dynamics & Control	
69	MUKUND KUMAR CHOUDHAR Y	32114216	384	Electrical Engineering	MEE3O76- Power Converters for Renewable Energy	MEE2O72- Distributed Generation & Micro-Grids	MSR1E32- Energy Efficient Building	MSR1CO2- Solar Photovoltaic Systems	MEE3O74- Wind Energy Conversion Systems	MEE1O74- Cyber Physical Systems	MEE1072- Robot Dynamics & Control	MEE1082- Reliability Engineering	MSR1CO4- Bio- Energy Technologies	MEE1076- Event Based Control	MPH2O74- Energy Materials and Devices	MEE1O80- Instrumentati on in Control	MSR1E34- Non- Conventional Cooling Methods	MPH1O72- Advanced Laser Techniques and Devices	MEE3O76- Power Converters for Renewable Energy	
70	MOHD ARIF	32114215	384	Electrical Engineering	MSR1CO2- Solar Photovoltaic Systems	MEE1O80- Instrumentati on in Control	MEE1O72- Robot Dynamics & Control	MEE1O74- Cyber Physical Systems	MSR1CO4- Bio-Energy Technologies	MSR1E32- Energy Efficient Building	MEE1O76- Event Based Control	MEE3O76- Power Converters for Renewable Energy Systems	MEE3O74- Wind Energy Conversion Systems	MEE2O72- Distributed Generation & Micro-Grids	MEE1082- Reliability Engineering	MPH1O72- Advanced Laser Techniques and Devices	MPH2O74- Energy Materials and Devices	MSR1E34- Non- Conventiona I Cooling Methods	MSR1CO2- Solar Photovoltaic Systems	
71	MRINAL KANTI DEY	32114310	384	Electrical Engineering	MEE2O72- Distributed Generation & Micro- Grids	MSR1CO2- Solar Photovoltaic Systems	MEE3O74- Wind Energy Conversion Systems	MSR1E32- Energy Efficient Building	MEE1O80- Instrumentati on in Control	MSR1E34- Non- Conventional Cooling Methods	MEE3O76- Power Converters for Renewable Energy	MEE1O72- Robot Dynamics & Control	MEE1082- Reliability Engineering	MEE1O74- Cyber Physical Systems	MSR1CO4- Bio-Energy Technologies	MEE1076- Event Based Control			MEE2O72- Distributed Generation & Micro- Grids	
72	ANKIT AWASTHY	32114217	381	Electrical Engineering	MEE3O76- Power Converters for Renewable Energy	MEE2O72- Distributed Generation & Micro-Grids	MSR1CO2- Solar Photovoltaic Systems	MEE3O74- Wind Energy Conversion Systems	MSR1CO4- Bio-Energy Technologies	MSR1E34- Non- Conventional Cooling Methods	MPH2O74- Energy Materials and Devices	MPH1O72- Advanced Laser Techniques and Devices	MSR1E32- Energy Efficient Building	MEE1072- Robot Dynamics & Control	MEE1076- Event Based Control	MEE1O80- Instrumentati on in Control	MEE1082- Reliability Engineering	MEE1O74- Cyber Physical Systems	MEE3O76- Power Converters for Renewable Energy	
73	LAKSHAY VERMA	32114313	379	Electrical Engineering	MEE1082- Reliability Engineering	MSR1E32- Energy Efficient Building	MEE1076- Event Based Control	MEE1072- Robot Dynamics & Control	MSR1CO4- Bio-Energy Technologies	MEE3O74- Wind Energy Conversion Systems	MSR1CO2- Solar Photovoltaic Systems	MEE1074- Cyber Physical Systems	MEE1O80- Instrumentation in Control	MPH2O74- Energy Materials and Devices	MSR1E34- Non- Conventional Cooling Methods	MPH1O72- Advanced Laser Techniques and Devices	MEE3O76- Power Converters for Renewable Energy Systems	MEE2O72- Distributed Generation & Micro- Grids	MEE1O82- Reliability Engineering	
74	SONU KUMAR	32114218	377	Electrical Engineering	MEE3O76- Power Converters for Renewable Energy	MEE2O72- Distributed Generation & Micro-Grids	MSR1E32- Energy Efficient Building	MEE1O74- Cyber Physical Systems	MEE3O74- Wind Energy Conversion Systems	MSR1CO2- Solar Photovoltaic Systems	MSR1CO4- Bio-Energy Technologies	MPH2O74- Energy Materials and Devices	MEE1O82- Reliability Engineering	MSR1E34- Non- Conventional Cooling Methods	MEE1076- Event Based Control	MEE1072- Robot Dynamics & Control	MPH1O72- Advanced Laser Techniques and Devices	MEE1O80- Instrumenta tion in Control	MEE2O72- Distributed Generation & Micro- Grids	
75	PAWAN KUMAR MAHAWAR	32114219	373	Electrical Engineering	MSR1E32- Energy Efficient Building	MSR1CO2- Solar Photovoltaic Systems	MEE1080- Instrumentation in Control	MSR1E34- Non- Conventional Cooling Methods	MSR1CO4- Bio-Energy Technologies	MEE1072- Robot Dynamics & Control	MEE3O76- Power Converters for Renewable Energy	MEE3O74- Wind Energy Conversion Systems	MEE1082- Reliability Engineering	MEE2O72- Distributed Generation & Micro-Grids	MEE1O76- Event Based Control	MEE1074- Cyber Physical Systems	MPH2O74- Energy Materials and Devices	MPH1O72- Advanced Laser Techniques and Devices	MSR1E32- Energy Efficient Building	
76	SAGAR KUMAR	32116319	361	Mechanical Engineering	MSR1CO4- Bio-Energy Technologies	MEE3O74- Wind Energy Conversion Systems	MSR1CO2- Solar Photovoltaic Systems	MSR1E34- Non- Conventional Cooling Methods	MSR1E32- Energy Efficient Building	MEE1082- Reliability Engineering	MPH2O74- Energy Materials and Devices	MEE1O72- Robot Dynamics & Control	MPH1072- Advanced Laser Techniques and Devices	MEE3O76- Power Converters for Renewable Energy Systems	MEE1O76- Event Based Control	MEE2O72- Distributed Generation & Micro-Grids	MEE1O74- Cyber Physical Systems	MEE1O80- Instrumenta tion in Control	MSR1CO4- Bio-Energy Technologies	

Sr. No.	Name of Student	Roll No.	GATE Score	Department / School	Choice I	Choice II	Choice III	Choice IV	Choice V	Choice VI	Choice VII	Choice VIII	Choice IX	Choice X	Choice XI	Choice XII	Choice XIII	Choice XIV	Allotment of OE	Remark for Mannual Allotment
77	MANISH KUMAR	32116320	360	Mechanical Engineering	MSR1CO4- Bio-Energy Technologies	MSR1E34- Non- Conventional Cooling Methods	MSR1CO2- Solar Photovoltaic Systems	MSR1E32- Energy Efficient Building	MEE1082- Reliability Engineering	MEE3O74- Wind Energy Conversion Systems	MEE3O76- Power Converters for Renewable Energy	MPH2O74- Energy Materials and Devices	MEE1072- Robot Dynamics & Control	MPH1O72- Advanced Laser Techniques and Devices	MEE2O72- Distributed Generation & Micro-Grids	MEE1074- Cyber Physical Systems	MEE1O76- Event Based Control	MEE1O80- Instrumenta tion in Control	MSR1CO4- Bio-Energy Technologies	
78	SURAJ	32116321	359	Mechanical Engineering	MSR1E34- Non- Conventional Cooling Methods	MEE3O74- Wind Energy Conversion Systems	MSR1CO4- Bio- Energy Technologies	MPH2O74- Energy Materials and Devices	MSR1CO2- Solar Photovoltaic Systems	MEE1082- Reliability Engineering	MEE3O76- Power Converters for Renewable Energy	MEE2O72- Distributed Generation & Micro-Grids	MEE1O80- Instrumentation in Control	MEE1O76- Event Based Control	MEE1O74- Cyber Physical Systems	MEE1072- Robot Dynamics & Control	MPH1O72- Advanced Laser Techniques and Devices	MSR1E32- Energy Efficient Building	MSR1E34- Non- Conventiona I Cooling Methods	
79	ROOPSHI GUPTA	32114115	355	Electrical Engineering	MSR1CO2- Solar Photovoltaic Systems	MEE3O74- Wind Energy Conversion Systems	MEE1074- Cyber Physical Systems	MEE1O76- Event Based Control	MPH1O72- Advanced Laser Techniques and Devices	MSR1CO4- Bio- Energy Technologies	MPH2O74- Energy Materials and Devices	MEE1O72- Robot Dynamics & Control	MSR1E32- Energy Efficient Building	MEE1082- Reliability Engineering	MEE3O76- Power Converters for Renewable Energy	MEE2O72- Distributed Generation & Micro-Grids			MSR1CO2- Solar Photovoltaic Systems	
80	TANU KRITIKA	32114116	355	Electrical Engineering	MEE1072- Robot Dynamics & Control	MEE1O74- Cyber Physical Systems	MPH1O72- Advanced Laser Techniques and Devices	MPH2O74- Energy Materials and Devices	MSR1CO2- Solar Photovoltaic Systems	MEE1O80- Instrumentation in Control	MEE2O72- Distributed Generation & Micro-Grids	MSR1CO4- Bio- Energy Technologies	MSR1E34- Non- Conventional Cooling Methods	MEE1O82- Reliability Engineering	MEE1O76- Event Based Control	MEE3O74- Wind Energy Conversion Systems			MEE1072- Robot Dynamics & Control	
81	ATHULYA MARTIN	32117202	355	Physics	MSR1CO2- Solar Photovoltaic Systems	MPH2O74- Energy Materials and Devices	MPH1O72- Advanced Laser Techniques and Devices	MSR1E32- Energy Efficient Building	MEE3O74- Wind Energy Conversion Systems	MSR1CO4- Bio- Energy Technologies	MSR1E34- Non- Conventional Cooling Methods	MEE1082- Reliability Engineering	MEE1076- Event Based Control	MEE3O76- Power Converters for Renewable Energy Systems	MEE1O74- Cyber Physical Systems	MEE1O80- Instrumentati on in Control	MEE2O72- Distributed Generation & Micro-Grids	MEE1O72- Robot Dynamics & Control	MPH2O74- Energy Materials and Devices	
82	YADWINDE R KAUR	32114220	354	Electrical Engineering	MEE3O76- Power Converters for Renewable Energy	MEE2O72- Distributed Generation & Micro-Grids	MSR1E32- Energy Efficient Building	MSR1CO2- Solar Photovoltaic Systems	MEE3O74- Wind Energy Conversion Systems	MEE1074- Cyber Physical Systems	MEE1072- Robot Dynamics & Control	MEE1082- Reliability Engineering	MSR1CO4- Bio- Energy Technologies	MEE1O76- Event Based Control	MPH2O74- Energy Materials and Devices	MEE1O80- Instrumentati on in Control	MSR1E34- Non- Conventional Cooling Methods	MPH1O72- Advanced Laser Techniques and Devices	MEE2O72- Distributed Generation & Micro- Grids	
83	CHANDAN SINGH	32114314	354	Electrical Engineering	MSR1CO2- Solar Photovoltaic Systems	MEE3O74- Wind Energy Conversion Systems	MSR1E32- Energy Efficient Building	MEE2O72- Distributed Generation & Micro-Grids	MSR1CO4- Bio-Energy Technologies	MSR1E34- Non- Conventional Cooling Methods	MEE1072- Robot Dynamics & Control	MEE1082- Reliability Engineering	MEE1O76- Event Based Control	MEE1O74- Cyber Physical Systems	MPH1O72- Advanced Laser Techniques and Devices	MPH2O74- Energy Materials and Devices	MEE1O80- Instrumentatio n in Control	MEE3076- Power Converters for Renewable Energy	MEE3O74- Wind Energy Conversion Systems	
84	UDDAGIRI RIYAZ	32114315	350	Electrical Engineering	MEE3O74- Wind Energy Conversion Systems	MEE1082- Reliability Engineering	MSR1E32- Energy Efficient Building	MSR1CO2- Solar Photovoltaic Systems	MSR1CO4- Bio-Energy Technologies	MEE1O74- Cyber Physical Systems	MEE1O80- Instrumentati on in Control	MEE1076- Event Based Control	MPH2O74- Energy Materials and Devices	MSR1E34- Non- Conventional Cooling Methods	MPH1O72- Advanced Laser Techniques and Devices	MEE3O76- Power Converters for Renewable Energy	MEE1072- Robot Dynamics & Control	MEE2O72- Distributed Generation & Micro- Grids	MEE1O82- Reliability Engineering	
85	JAGMAL SINGH	32114117	347	Electrical Engineering	MEE1072- Robot Dynamics & Control	MEE1O76- Event Based Control	MEE1O74- Cyber Physical Systems	MEE1O80- Instrumentation in Control	MPH1O72- Advanced Laser Techniques and Devices	MSR1E34- Non- Conventional Cooling Methods	MSR1E32- Energy Efficient Building	MSR1CO4- Bio- Energy Technologies	MEE3O76- Power Converters for Renewable Energy Systems	MEE3O74- Wind Energy Conversion Systems	MEE1O82- Reliability Engineering	MEE2O72- Distributed Generation & Micro-Grids	MPH2O74- Energy Materials and Devices		MEE1072- Robot Dynamics & Control	
86	ANAND SINGH	32114316	347	Electrical Engineering	MSR1E34- Non- Conventional Cooling Methods	MEE1O80- Instrumentati on in Control	MEE2O72- Distributed Generation & Micro-Grids	MEE3076- Power Converters for Renewable Energy Systems	MSR1E32- Energy Efficient Building	MEE1082- Reliability Engineering	MEE3O74- Wind Energy Conversion Systems	MEE1076- Event Based Control	MSR1CO4- Bio- Energy Technologies	MSR1CO2- Solar Photovoltaic Systems	MPH2O74- Energy Materials and Devices	MEE1072- Robot Dynamics & Control	MEE1O74- Cyber Physical Systems	MPH1O72- Advanced Laser Techniques and Devices	MSR1E34- Non- Conventiona I Cooling Methods	
87	BHUPENDR A RANA	32116219	346	Mechanical Engineering	MEE1082- Reliability Engineering	MSR1E34- Non- Conventional Cooling Methods	MSR1CO2- Solar Photovoltaic Systems	MSR1CO4- Bio- Energy Technologies	MSR1E32- Energy Efficient Building	MEE1O74- Cyber Physical Systems	MEE3O76- Power Converters for Renewable Energy	MPH1072- Advanced Laser Techniques and Devices	MEE1080- Instrumentation in Control	MEE1O76- Event Based Control	MEE1O72- Robot Dynamics & Control	MEE2O72- Distributed Generation & Micro-Grids			MEE1082- Reliability Engineering	

Sr. No.	Name of Student	Roll No.	GATE Score	Department / School	Choice I	Choice II	Choice III	Choice IV	Choice V	Choice VI	Choice VII	Choice VIII	Choice IX	Choice X	Choice XI	Choice XII	Choice XIII	Choice XIV	Allotment of OE	Remark for Mannual Allotment
88	SAURABH TIKARIHA	32114317	341	Electrical Engineering	MSR1CO2- Solar Photovoltaic Systems	MEE2O72- Distributed Generation & Micro-Grids	MEE1082- Reliability Engineering	MEE3O74- Wind Energy Conversion Systems	MSR1E34- Non- Conventional Cooling Methods	MSR1E32- Energy Efficient Building	MPH2O74- Energy Materials and Devices	MSR1CO4- Bio- Energy Technologies	MEE3076- Power Converters for Renewable Energy Systems	MEE1O80- Instrumentatio n in Control	MEE1074- Cyber Physical Systems	MPH1O72- Advanced Laser Techniques and Devices	MEE1072- Robot Dynamics & Control		MEE2O72- Distributed Generation & Micro- Grids	
89	PABBULETI SHANMUK HA	32116322	339	Mechanical Engineering	MSR1CO2- Solar Photovoltaic Systems	MEE3O76- Power Converters for Renewable Energy Systems	MEE3O74- Wind Energy Conversion Systems	MSR1E34- Non- Conventional Cooling Methods	MPH2O74- Energy Materials and Devices	MSR1CO4- Bio- Energy Technologies	MPH1072- Advanced Laser Techniques and Devices	MSR1E32- Energy Efficient Building	MEE1082- Reliability Engineering	MEE1O72- Robot Dynamics & Control	MEE1O74- Cyber Physical Systems	MEE1O80- Instrumentati on in Control	MEE2O72- Distributed Generation & Micro-Grids	MEE1O76- Event Based Control	MSR1E34- Non- Conventiona I Cooling Methods	
90	AVNEESH DWIVEDI	32114318	339	Electrical Engineering	MSR1CO2- Solar Photovoltaic Systems	MEE3O74- Wind Energy Conversion Systems	MSR1E32- Energy Efficient Building	MEE1O82- Reliability Engineering	MEE2O72- Distributed Generation & Micro-Grids	MEE1O80- Instrumentation in Control	MSR1E34- Non- Conventional Cooling Methods	MSR1CO4- Bio- Energy Technologies	MEE3076- Power Converters for Renewable Energy Systems	MEE1O74- Cyber Physical Systems	MPH1O72- Advanced Laser Techniques and Devices	MEE1O72- Robot Dynamics & Control			MSR1E32- Energy Efficient Building	
91	PRANAV KUMAR	32116323	337	Mechanical Engineering	MSR1CO4- Bio-Energy Technologies	MEE3O74- Wind Energy Conversion Systems	MSR1CO2- Solar Photovoltaic Systems	MSR1E34- Non- Conventional Cooling Methods	MSR1E32- Energy Efficient Building	MEE1082- Reliability Engineering	MPH2O74- Energy Materials and Devices	MEE1072- Robot Dynamics & Control	MPH1072- Advanced Laser Techniques and Devices	MEE3O76- Power Converters for Renewable Energy Systems	MEE1O76- Event Based Control	MEE2O72- Distributed Generation & Micro-Grids	MEE1O74- Cyber Physical Systems	MEE1O80- Instrumenta tion in Control	MSR1E34- Non- Conventiona I Cooling Methods	
92	ANCHAL MAURYA	32114319	335	Electrical Engineering	MEE1082- Reliability Engineering	MEE3O74- Wind Energy Conversion Systems	MSR1CO4- Bio- Energy Technologies	MSR1E32- Energy Efficient Building	MSR1CO2- Solar Photovoltaic Systems	MEE2O72- Distributed Generation & Micro-Grids	MPH2O74- Energy Materials and Devices	MSR1E34- Non- Conventional Cooling Methods	MEE1O80- Instrumentation in Control	MEE1O74- Cyber Physical Systems	MEE1O76- Event Based Control	MPH1O72- Advanced Laser Techniques and Devices	MEE1O72- Robot Dynamics & Control	MEE3O76- Power Converters for Renewable Energy	MEE1O82- Reliability Engineering	
93	NISHANT SINGH	32116324	334	Mechanical Engineering	MSR1CO4- Bio-Energy Technologies	MSR1CO2- Solar Photovoltaic Systems	MSR1E32- Energy Efficient Building	MEE1082- Reliability Engineering	MSR1E34- Non- Conventional Cooling Methods	MPH2O74- Energy Materials and Devices	MPH1O72- Advanced Laser Techniques and Devices	MEE3O74- Wind Energy Conversion Systems	MEE3076- Power Converters for Renewable Energy Systems	MEE1072- Robot Dynamics & Control	MEE1076- Event Based Control	MEE1074- Cyber Physical Systems	MEE1O80- Instrumentatio n in Control	MEE2O72- Distributed Generation & Micro- Grids	MSR1E32- Energy Efficient Building	
94	PAWAN KUMAR	32114320	332	Electrical Engineering	MSR1CO2- Solar Photovoltaic Systems	MEE3074- Wind Energy Conversion Systems	MEE2O72- Distributed Generation & Micro-Grids	MSR1E32- Energy Efficient Building	MEE3O76- Power Converters for Renewable Energy Systems	MSR1CO4- Bio- Energy Technologies	MPH2O74- Energy Materials and Devices	MEE1O74- Cyber Physical Systems	MSR1E34- Non- Conventional Cooling Methods	MEE1O80- Instrumentatio n in Control	MEE1O76- Event Based Control	MPH1O72- Advanced Laser Techniques and Devices	MEE1O82- Reliability Engineering	MEE1O72- Robot Dynamics & Control	MEE2O72- Distributed Generation & Micro- Grids	
95	DEVESH PRAJAPATI	32116110	331	Mechanical Engineering	MPH1O72- Advanced Laser Techniques and Devices	MSR1E32- Energy Efficient Building	MEE1082- Reliability Engineering	MEE3O74- Wind Energy Conversion Systems	MSR1E34- Non- Conventional Cooling Methods	MSR1CO4- Bio- Energy Technologies	MEE1072- Robot Dynamics & Control	MSR1CO2- Solar Photovoltaic Systems	MPH2O74- Energy Materials and Devices	MEE3O76- Power Converters for Renewable Energy Systems	MEE1O76- Event Based Control	MEE2O72- Distributed Generation & Micro-Grids	MEE1O74- Cyber Physical Systems		MSR1E32- Energy Efficient Building	Less than 05 students in this programme MPH1072- Advanced
96	SOUVIK ROY	32116325	327	Mechanical Engineering	MSR1CO2- Solar Photovoltaic Systems	MSR1E34- Non- Conventional Cooling Methods	MSR1CO4- Bio- Energy Technologies	MSR1E32- Energy Efficient Building	MEE1O80- Instrumentati on in Control	MPH1O72- Advanced Laser Techniques and Devices	MPH2O74- Energy Materials and Devices	MEE1082- Reliability Engineering	MEE1072- Robot Dynamics & Control	MEE1O74- Cyber Physical Systems	MEE1O76- Event Based Control	MEE2O72- Distributed Generation & Micro-Grids	MEE3O74- Wind Energy Conversion Systems	MEE3O76- Power Converters for Renewable Energy	MSR1E34- Non- Conventiona I Cooling Methods	
97	HEMANTH GOLLANGI	32114118	324	Electrical Engineering	MEE1O76- Event Based Control	MEE1080- Instrumentati on in Control	MEE1072- Robot Dynamics & Control	MEE3076- Power Converters for Renewable Energy Systems	MEE3O74- Wind Energy Conversion Systems	MSR1CO2- Solar Photovoltaic Systems	MEE2O72- Distributed Generation & Micro-Grids	MSR1CO4- Bio- Energy Technologies	MPH2O74- Energy Materials and Devices	MPH1O72- Advanced Laser Techniques and Devices	MSR1E32- Energy Efficient Building	MSR1E34- Non- Conventional Cooling Methods	MEE1O74- Cyber Physical Systems	MEE1082- Reliability Engineering	MEE1072- Robot Dynamics & Control	Less than 05 students in this programme MEE1076- Event Based
98	PRIYAM SRIVASTAV A	32114119	318	Electrical Engineering	MEE1072- Robot Dynamics & Control	MEE1O74- Cyber Physical Systems	MEE1080- Instrumentation in Control	MPH1O72- Advanced Laser Techniques and Devices	MEE1O76- Event Based Control	MEE1082- Reliability Engineering	MSR1E32- Energy Efficient Building	MSR1CO4- Bio- Energy Technologies	MEE3074- Wind Energy Conversion Systems	MSR1E34- Non- Conventional Cooling Methods	MEE2O72- Distributed Generation & Micro-Grids	MPH2O74- Energy Materials and Devices	MSR1CO2- Solar Photovoltaic Systems	MEE3O76- Power Converters for Renewable Energy	MEE1072- Robot Dynamics & Control	

Sr. No.	Name of Student	Roll No.	GATE Score	Department / School	Choice I	Choice II	Choice III	Choice IV	Choice V	Choice VI	Choice VII	Choice VIII	Choice IX	Choice X	Choice XI	Choice XII	Choice XIII	Choice XIV	Allotment of OE	Remark for Mannual Allotment
99	KOMAL KUMARI	32117103	309	Physics	MSR1CO2- Solar Photovoltaic Systems	MSR1CO4- Bio-Energy Technologies	MSR1E32- Energy Efficient Building	MSR1E34- Non- Conventional Cooling Methods	MEE3O74- Wind Energy Conversion Systems	MPH1O72- Advanced Laser Techniques and Devices	MEE2O72- Distributed Generation & Micro-Grids	MPH2O74- Energy Materials and Devices	MEE3O76- Power Converters for Renewable Energy Systems	MEE1O80- Instrumentatio n in Control	MEE1072- Robot Dynamics & Control	MEE1O74- Cyber Physical Systems	MEE1076- Event Based Control	MEE1O82- Reliability Engineering	MSR1E32- Energy Efficient Building	
100	KOMAL KUMARI	32117103	309	Physics	MSR1CO2- Solar Photovoltaic Systems	MSR1CO4- Bio-Energy Technologies	MSR1E32- Energy Efficient Building	MSR1E34- Non- Conventional Cooling Methods	MEE3O74- Wind Energy Conversion Systems	MPH1O72- Advanced Laser Techniques and Devices	MEE2O72- Distributed Generation & Micro-Grids	MPH2O74- Energy Materials and Devices	MEE3O76- Power Converters for Renewable Energy Systems	MEE1O80- Instrumentatio n in Control	MEE1072- Robot Dynamics & Control	MEE1O74- Cyber Physical Systems	MEE1O76- Event Based Control	MEE1O82- Reliability Engineering	MSR1E34- Non- Conventiona I Cooling Methods	
101	VISHAL VERMA	32114120	294	Electrical Engineering	MSR1CO2- Solar Photovoltaic Systems	MSR1E32- Energy Efficient Building	MEE3O74- Wind Energy Conversion Systems	MPH2O74- Energy Materials and Devices	MEE1O74- Cyber Physical Systems										MPH2O74- Energy Materials and Devices	
102	MEENA BHARTI	32116111	289	Mechanical Engineering	MSR1CO4- Bio-Energy Technologies	MSR1E34- Non- Conventional Cooling Methods	MSR1E32- Energy Efficient Building	MEE1072- Robot Dynamics & Control	MPH1O72- Advanced Laser Techniques and Devices	MEE1082- Reliability Engineering	MPH2O74- Energy Materials and Devices	MEE1O74- Cyber Physical Systems	MSR1CO2- Solar Photovoltaic Systems	MEE1076- Event Based Control	MEE3O76- Power Converters for Renewable Energy	MEE2O72- Distributed Generation & Micro-Grids	MEE1O80- Instrumentatio n in Control	MEE3O74- Wind Energy Conversion Systems	MEE1082- Reliability Engineering	Less than 05 students in this programme MPH1072- Advanced
103	SUVADEEP MANDAL	32114221	275	Electrical Engineering	MEE1074- Cyber Physical Systems	MEE3O76- Power Converters for Renewable Energy Systems	MEE2O72- Distributed Generation & Micro-Grids	MSR1E32- Energy Efficient Building	MEE1082- Reliability Engineering	MEE1O80- Instrumentation in Control	MEE1072- Robot Dynamics & Control	MEE3O74- Wind Energy Conversion Systems	MSR1CO4- Bio- Energy Technologies	MSR1CO2- Solar Photovoltaic Systems	MEE1O76- Event Based Control	MSR1E34- Non- Conventional Cooling Methods	MPH2O74- Energy Materials and Devices	MPH1O72- Advanced Laser Techniques and Devices	MEE1074- Cyber Physical Systems	
104	JATIN	32117204	270	Physics	MSR1CO2- Solar Photovoltaic Systems	MPH2O74- Energy Materials and Devices	MPH1072- Advanced Laser Techniques and Devices	MSR1E32- Energy Efficient Building	MEE3O74- Wind Energy Conversion Systems	MSR1CO4- Bio- Energy Technologies	MSR1E34- Non- Conventional Cooling Methods	MEE1O82- Reliability Engineering	MEE1O76- Event Based Control	MEE3O76- Power Converters for Renewable Energy Systems	MEE1O74- Cyber Physical Systems	MEE1O80- Instrumentati on in Control	MEE2O72- Distributed Generation & Micro-Grids	MEE1072- Robot Dynamics & Control	MPH2O74- Energy Materials and Devices	
105	ARUN	32114121	260	Electrical Engineering	MSR1CO4- Bio-Energy Technologies	MSR1CO2- Solar Photovoltaic Systems	MSR1E34- Non- Conventional Cooling Methods	MSR1E32- Energy Efficient Building	MPH2O74- Energy Materials and Devices	MEE3O74- Wind Energy Conversion Systems	MEE1O74- Cyber Physical Systems	MEE2O72- Distributed Generation & Micro-Grids	MEE1076- Event Based Control	MEE1072- Robot Dynamics & Control	MEE3O76- Power Converters for Renewable Energy	MEE1082- Reliability Engineering	MPH1O72- Advanced Laser Techniques and Devices		MPH2O74- Energy Materials and Devices	
106	LOVEKUSH	32114322	255	Electrical Engineering	MSR1CO2- Solar Photovoltaic Systems	MSR1CO4- Bio-Energy Technologies	MEE1080- Instrumentation in Control	MEE3O74- Wind Energy Conversion Systems	MEE3O76- Power Converters for Renewable Energy Systems	MEE1076- Event Based Control	MSR1E34- Non- Conventional Cooling Methods	MEE1082- Reliability Engineering	MPH2O74- Energy Materials and Devices	MEE1074- Cyber Physical Systems	MEE1072- Robot Dynamics & Control	MSR1E32- Energy Efficient Building	MPH1O72- Advanced Laser Techniques and Devices	MEE2O72- Distributed Generation & Micro- Grids	MEE1O82- Reliability Engineering	Less than 05 students in this programme MEE1080- Instrumentat
107	VIKAS KUMAR BADHAN	32114323	252	Electrical Engineering	MEE3O74- Wind Energy Conversion Systems	MSR1E32- Energy Efficient Building	MSR1E34- Non- Conventional Cooling Methods	MEE3O76- Power Converters for Renewable Energy Systems											MEE1074- Cyber Physical Systems	In sufficient choices
108	MINAKSHI	32114325	252	Electrical Engineering	MEE2O72- Distributed Generation & Micro- Grids	MEE3O74- Wind Energy Conversion Systems	MSR1CO4- Bio- Energy Technologies	MSR1E32- Energy Efficient Building	MEE1082- Reliability Engineering	MSR1CO2- Solar Photovoltaic Systems	MPH2O74- Energy Materials and Devices	MSR1E34- Non- Conventional Cooling Methods	MEE1O80- Instrumentation in Control	MEE1076- Event Based Control	MEE1072- Robot Dynamics & Control	MPH1O72- Advanced Laser Techniques and Devices	MEE1074- Cyber Physical Systems	MEE3076- Power Converters for Renewable Energy	MEE2O72- Distributed Generation & Micro- Grids	
109	NISSY NIHARIKA HANAMKO NDA	32114122	251	Electrical Engineering	MEE1072- Robot Dynamics & Control	MEE1O80- Instrumentati on in Control	MEE1076- Event Based Control	MEE1O74- Cyber Physical Systems	MSR1CO2- Solar Photovoltaic Systems	MEE3O74- Wind Energy Conversion Systems	MEE1082- Reliability Engineering	MEE3O76- Power Converters for Renewable Energy Systems	MPH1O72- Advanced Laser Techniques and Devices	MSR1CO4- Bio- Energy Technologies	MSR1E32- Energy Efficient Building	MSR1E34- Non- Conventional Cooling Methods	MEE2O72- Distributed Generation & Micro-Grids	MPH2O74- Energy Materials and Devices	MEE1074- Cyber Physical Systems	Less than 05 students in this programme MEE1080- Instrumentat

Sr. No.	Name of Student	Roll No.	GATE Score	Department / School	Choice I	Choice II	Choice III	Choice IV	Choice V	Choice VI	Choice VII	Choice VIII	Choice IX	Choice X	Choice XI	Choice XII	Choice XIII	Choice XIV	Allotment of OE	Remark for Mannual Allotment
110	MAHENDRA PAL VERMA	32114224	241	Electrical Engineering	MEE3O74- Wind Energy Conversion Systems	MEE2O72- Distributed Generation & Micro-Grids	MEE3O76- Power Converters for Renewable Energy Systems	MEE1072- Robot Dynamics & Control	MEE1O74- Cyber Physical Systems	MEE1080- Instrumentation in Control	MEE1O76- Event Based Control	MSR1CO2- Solar Photovoltaic Systems	MSR1E34- Non- Conventional Cooling Methods	MPH1O72- Advanced Laser Techniques and Devices	MEE1082- Reliability Engineering	MSR1CO4- Bio-Energy Technologies	MSR1E32- Energy Efficient Building	MPH2O74- Energy Materials and Devices	MEE2O72- Distributed Generation & Micro- Grids	
111	DHARANI MULLAPATI	32114123	241	Electrical Engineering	MEE1082- Reliability Engineering	MEE2O72- Distributed Generation & Micro-Grids	MEE3076- Power Converters for Renewable Energy Systems	MSR1E34- Non- Conventional Cooling Methods	MSR1CO2- Solar Photovoltaic Systems	MSR1CO4- Bio- Energy Technologies	MEE3O74- Wind Energy Conversion Systems	MEE1074- Cyber Physical Systems	MEE1076- Event Based Control	MEE1O80- Instrumentatio n in Control	MSR1E32- Energy Efficient Building	MPH1072- Advanced Laser Techniques and Devices	MEE1072- Robot Dynamics & Control	MPH2O74- Energy Materials and Devices	MEE1082- Reliability Engineering	
112	MANDA CHAITANYA	32116221	240	Mechanical Engineering	MEE1082- Reliability Engineering	MSR1CO4- Bio-Energy Technologies	MSR1E34- Non- Conventional Cooling Methods	MEE3074- Wind Energy Conversion Systems	MSR1CO2- Solar Photovoltaic Systems	MPH1072- Advanced Laser Techniques and Devices	MSR1E32- Energy Efficient Building	MEE1074- Cyber Physical Systems	MEE1072- Robot Dynamics & Control	MEE3O76- Power Converters for Renewable Energy Systems					MEE1082- Reliability Engineering	