## M.Tech. Open Elective 2022 Batch (2nd Semester) Tentative Allotment of Open Elective

The last date for reporting discrepancy in the list is 5.00 PM, 05.01.2023 and the final allotment will be made on 09.01.23

The discrepency if any, may be reported at e-mail id Academic@nitkkr.ac.in

Sr. No.	Name of Student	Roll No.	Department/ School	GATE Score	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	Choice XV	Allotment of OE
1	AKHIL SHARMA	32214207	Electrical Engineering	575	MEE3O74- Wind Energy Conversion Systems	MSR1CO2- Solar Photovoltaic Systems	MEE2O72- Distributed Generation & Micro-Grids	MEE1082- Reliability Engineering	MSR1E40- Waste Management and Energy Generation Technologies	MSR1CO4- Bio- Energy Technologies	MSR1E32- Energy Efficient Buildings	MEE1074- Cyber Physical Systems	MPH1O72- Advanced Laser Techniques and Devices	MEE1072- Robot Dynamics & Control	MEE1076- Event Based Control	MEE1080- Instrumentatio n in Control	MME2E52- Strategic Entrepreneurs hip	MME2C07- Experimental Design	MPH2O74- Energy Materials and Devices	MEE3O74- Wind Energy Conversion Systems
2	ANUJ KUMAR	32216309	Mechanical Engineering ( Except PIE Specialization)	574	MME2C07- Experimental Design	MME2E52- Strategic Entrepreneurs hip	MSR1E40- Waste Management and Energy Generation Technologies	MSR1CO4- Bio Energy Technologies	MPH2O74- Energy Materials and Devices	MSR1E32- Energy Efficient Buildings	MPH1O72- Advanced Laser Techniques and Devices	MEE1072- Robot Dynamics & Control	MEE1074- Cyber Physical Systems	MEE1080- Instrumentatio n in Control	MSR1CO2- Solar Photovoltaic Systems	MEE2O72- Distributed Generation & Micro-Grids	MEE3O74- Wind Energy Conversion Systems	MEE1076- Event Based Control		MME2E52- Strategic Entrepreneurs hip
3	MANISH ARORA	32214202	Electrical Engineering	543	MSR1CO2- Solar Photovoltaic Systems	MSR1E40- Waste Management and Energy Generation Technologies	MEE3O74- Wind Energy Conversion Systems													MSR1CO2- Solar Photovoltaic Systems
4	RAVI PANT	32216118	Mechanical Engineering ( Except PIE Specialization)	529	MME2E52- Strategic Entrepreneurs hip	MSR1CO2- Solar Photovoltaic Systems	MEE1082- Reliability Engineering	MSR1E40- Waste Management and Energy Generation Technologies	MSR1CO4- Bio Energy Technologies	MEE3O74- Wind Energy Conversion Systems	MME2C07- Experimental Design	MSR1E32- Energy Efficient Buildings	MPH2O74- Energy Materials and Devices	MPH1O72- Advanced Laser Techniques and Devices	MEE1072- Robot Dynamics & Control	MEE1074- Cyber Physical Systems	MEE1076- Event Based Control	MEE1080- Instrumentatio n in Control	MEE2O72- Distributed Generation & Micro-Grids	MME2E52- Strategic Entrepreneurs hip
5	Mohit Kashyap	32216106	Mechanical Engineering ( Except PIE Specialization)	516	MME2E52- Strategic Entrepreneurs hip	MSR1CO2- Solar Photovoltaic Systems	MEE1082- Reliability Engineering	MSR1E40- Waste Management and Energy Generation Technologies	MEE3O74- Wind Energy Conversion Systems	MSR1CO4- Bio- Energy Technologies	MME2C07- Experimental Design	MSR1E32- Energy Efficient Buildings	MPH2O74- Energy Materials and Devices	MPH1072- Advanced Laser Techniques and Devices	MEE1072- Robot Dynamics & Control	MEE1074- Cyber Physical Systems	MEE1076- Event Based Control	MEE1080- Instrumentatio n in Control	MEE2O72- Distributed Generation & Micro-Grids	MME2E52- Strategic Entrepreneurs hip
6	Bhupendra Singh Sikarwar	32216113	Mechanical Engineering ( Except PIE Specialization)	512	MME2E52- Strategic Entrepreneurs hip	MSR1CO2- Solar Photovoltaic Systems	MEE1082- Reliability Engineering	MSR1E40- Waste Management and Energy Generation Technologies	MEE3O74- Wind Energy Conversion Systems	MSR1CO4- Bio- Energy Technologies	MME2C07- Experimental Design	MSR1E32- Energy Efficient Buildings	MPH2O74- Energy Materials and Devices	MPH1072- Advanced Laser Techniques and Devices	MEE1072- Robot Dynamics & Control	MEE1074- Cyber Physical Systems	MEE1076- Event Based Control	MEE1080- Instrumentatio n in Control	MEE2O72- Distributed Generation & Micro-Grids	MME2E52- Strategic Entrepreneurs hip
7	TANMOY ADHIKARI	32216112	Mechanical Engineering ( Except PIE Specialization)	499	MSR1CO2- Solar Photovoltaic Systems	MSR1E40- Waste Management and Energy Generation Technologies	MSR1E32- Energy Efficient Buildings	MME2E52- Strategic Entrepreneursh ip	MPH2O74- Energy Materials and Devices	MEE3O74- Wind Energy Conversion Systems	MME2C07- Experimental Design	MEE1082- Reliability Engineering	MSR1CO4- Bio-Energy Technologies	MPH1O72- Advanced Laser Techniques and Devices	MEE1076- Event Based Control					MSR1CO2- Solar Photovoltaic Systems
8	OM SHUKLA	32216310	Mechanical Engineering ( Except PIE Specialization)	478	MSR1CO4- Bio-Energy Technologies	MME2C07- Experimental Design	MME2E52- Strategic Entrepreneursh ip	MSR1E32- Energy Efficient Buildings	MSR1E40- Waste Management and Energy Generation Technologies	MEE1O72- Robot Dynamics & Control	MPH1O72- Advanced Laser Techniques and Devices	MPH2O74- Energy Materials and Devices	MEE1076- Event Based Control	MSR1CO2- Solar Photovoltaic Systems	MEE1074- Cyber Physical Systems	MEE2O72- Distributed Generation & Micro-Grids	MEE3074- Wind Energy Conversion Systems	MEE1080- Instrumentatio n in Control		MSR1CO4- Bio-Energy Technologies
9	ROHAN SHARMA	32216104	Mechanical Engineering ( Except PIE Specialization)	472	MME2E52- Strategic Entrepreneurs hip	MSR1CO2- Solar Photovoltaic Systems	MSR1E40- Waste Management and Energy Generation Technologies	MEE1082- Reliability Engineering	MSR1CO4- Bio Energy Technologies	MEE3O74- Wind Energy Conversion Systems	MME2C07- Experimental Design	MSR1E32- Energy Efficient Buildings	MEE1072- Robot Dynamics & Control	MPH2O74- Energy Materials and Devices	MPH1O72- Advanced Laser Techniques and Devices	MEE1076- Event Based Control	MEE1O80- Instrumentatio n in Control	MEE2O72- Distributed Generation & Micro-Grids	MEE1074- Cyber Physical Systems	MME2E52- Strategic Entrepreneurs hip
10	FARMAN	32216110	Mechanical Engineering ( Except PIE Specialization)	472	MME2E52- Strategic Entrepreneurs hip	MSR1CO2- Solar Photovoltaic Systems	MEE1082- Reliability Engineering	MSR1E40- Waste Management and Energy Generation Technologies	MSR1CO4- Bio Energy Technologies	MEE3O74- Wind Energy Conversion Systems	MME2C07- Experimental Design	MSR1E32- Energy Efficient Buildings	MPH2O74- Energy Materials and Devices	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	MME2E52- Strategic Entrepreneurs hip
11	CHITRA KHOLIYA	32214307	Electrical Engineering	460	MEE2O72- Distributed Generation & Micro-Grids	MEE3O74- Wind Energy Conversion Systems	MSR1CO2- Solar Photovoltaic Systems	MSR1E32- Energy Efficient Buildings	MSR1E40- Waste Management and Energy Generation Technologies	MPH2O74- Energy Materials and Devices	MEE1072- Robot Dynamics & Control	MSR1CO4- Bio-Energy Technologies	MPH1O72- Advanced Laser Techniques and Devices	MEE1082- Reliability Engineering	MEE1074- Cyber Physical Systems	MEE1080- Instrumentatio n in Control	MEE1076- Event Based Control	MME2E52- Strategic Entrepreneurs hip	MME2C07- Experimental Design	MEE2O72- Distributed Generation & Micro-Grids
12	KM SRISHTI BARNWAL	32217204	Physics	460	MPH2O74- Energy Materials and Devices	MSR1CO4- Bio-Energy Technologies														MPH2O74- Energy Materials and Devices

Sr. No.	Name of Student	Roll No.	Department/ School	GATE Score	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	Choice XV	Allotment of OE
13	MOHIT KUNDU	32216313	Mechanical Engineering ( Except PIE Specialization)	457	MME2E52- Strategic Entrepreneurs hip	MME2C07- Experimental Design	MSR1CO2- Solar Photovoltaic Systems	MSR1E40- Waste Management and Energy Generation Technologies	MSR1CO4- Bio- Energy Technologies	MPH1072- Advanced Laser Techniques and Devices	MPH2O74- Energy Materials and Devices	MEE1082- Reliability Engineering	MEE1072- Robot Dynamics & Control	MEE1074- Cyber Physical Systems	MEE1076- Event Based Control	MEE1080- Instrumentatio n in Control	MEE2O72- Distributed Generation & Micro-Grids	MEE3O74- Wind Energy Conversion Systems		MME2E52- Strategic Entrepreneurs hip
14	Yashi saxena	32217202	Physics	454	MPH2O74- Energy Materials and Devices															MPH2O74- Energy Materials and Devices
15	ABHISHEK JADHAV	32216105	Mechanical Engineering ( Except PIE Specialization)	452	MME2E52- Strategic Entrepreneurs hip	MSR1CO2- Solar Photovoltaic Systems	MEE1082- Reliability Engineering	MSR1E40- Waste Management and Energy Generation Technologies	MEE3O74- Wind Energy Conversion Systems	MSR1CO4- Bio- Energy Technologies	MME2C07- Experimental Design	MSR1E32- Energy Efficient Buildings	MPH2O74- Energy Materials and Devices	MPH1O72- Advanced Laser Techniques and Devices	MEE1072- Robot Dynamics & Control	MEE1074- Cyber Physical Systems	MEE1076- Event Based Control	MEE1080- Instrumentatio n in Control	MEE2O72- Distributed Generation & Micro-Grids	MME2E52- Strategic Entrepreneurs hip
16	JAI VIJAY	32214106	Electrical Engineering	450	MEE1076- Event Based Control	MEE1O80- Instrumentatio n in Control	MEE1072- Robot Dynamics & Control	MEE1074- Cyber Physical Systems	MSR1CO2- Solar Photovoltaic Systems	MSR1E40- Waste Management and Energy Generation Technologies	MEE1082- Reliability Engineering	MEE3O74- Wind Energy Conversion Systems	MEE2O72- Distributed Generation & Micro-Grids	MPH2O74- Energy Materials and Devices	MPH1072- Advanced Laser Techniques and Devices	MME2E52- Strategic Entrepreneurs hip	MME2C07- Experimental Design	MSR1E32- Energy Efficient Buildings	MSR1CO4- Bio-Energy Technologies	MEE1076- Event Based Control
17	MILIND CHAUHAN	32216102	Mechanical Engineering ( Except PIE Specialization)	449	MEE3O74- Wind Energy Conversion Systems	MSR1CO2- Solar Photovoltaic Systems	MSR1CO4- Bio- Energy Technologies	MEE1082- Reliability Engineering	MPH2O74- Energy Materials and Devices	MSR1E32- Energy Efficient Buildings	MSR1E40- Waste Management and Energy Generation Technologies	MME2C07- Experimental Design	MEE1O72- Robot Dynamics & Control	MPH1O72- Advanced Laser Techniques and Devices	MEE1080- Instrumentatio n in Control	MEE1076- Event Based Control	MEE1074- Cyber Physical Systems	MME2E52- Strategic Entrepreneurs hip	MEE2O72- Distributed Generation & Micro-Grids	MEE3O74- Wind Energy Conversion Systems
18	AVINASH SINGH	32216111	Mechanical Engineering ( Except PIE Specialization)	449	MME2E52- Strategic Entrepreneurs hip	MSR1CO2- Solar Photovoltaic Systems	MEE1082- Reliability Engineering	MSR1E40- Waste Management and Energy Generation Technologies	MEE3O74- Wind Energy Conversion Systems	MSR1CO4- Bio- Energy Technologies	MME2C07- Experimental Design	MSR1E32- Energy Efficient Buildings	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		MME2E52- Strategic Entrepreneurs hip
19	PARBHAT SINGH	32214212	Electrical Engineering	446	MSR1CO2- Solar Photovoltaic Systems	MEE2O72- Distributed Generation & Micro-Grids	MSR1E32- Energy Efficient Buildings	MSR1CO4- Bio- Energy Technologies	MEE3O74- Wind Energy Conversion Systems	MSR1E40- Waste Management and Energy Generation Technologies	MPH2O74- Energy Materials and Devices	MEE1O72- Robot Dynamics & Control	MME2E52- Strategic Entrepreneurs hip	MPH1O72- Advanced Laser Techniques and Devices	MEE1082- Reliability Engineering	MME2C07- Experimental Design	MEE1076- Event Based Control	MEE1O80- Instrumentatio n in Control		MSR1CO2- Solar Photovoltaic Systems
20	JAVED AHMED	32216107	Mechanical Engineering ( Except PIE Specialization)	438	MME2E52- Strategic Entrepreneurs hip	MSR1CO2- Solar Photovoltaic Systems	MEE1082- Reliability Engineering	MSR1E40- Waste Management and Energy Generation Technologies	MEE3074- Wind Energy Conversion Systems	MSR1CO4- Bio- Energy Technologies	MME2C07- Experimental Design	MSR1E32- Energy Efficient Buildings	MPH2O74- Energy Materials and Devices	MPH1O72- Advanced Laser Techniques and Devices	MEE1072- Robot Dynamics & Control	MEE1074- Cyber Physical Systems	MEE1076- Event Based Control	MEE1080- Instrumentatio n in Control	MEE2O72- Distributed Generation & Micro-Grids	MME2E52- Strategic Entrepreneurs hip
21	MOHD FAIJAN	32216109	Mechanical Engineering ( Except PIE Specialization)	438	MME2E52- Strategic Entrepreneurs hip	MSR1CO2- Solar Photovoltaic Systems	MEE1082- Reliability Engineering	MSR1E40- Waste Management and Energy Generation Technologies	MEE3O74- Wind Energy Conversion Systems	MSR1CO4- Bio- Energy Technologies	MME2C07- Experimental Design	MSR1E32- Energy Efficient Buildings	MPH2O74- Energy Materials and Devices	MPH1O72- Advanced Laser Techniques and Devices	MEE1072- Robot Dynamics & Control	MEE1074- Cyber Physical Systems	MEE1076- Event Based Control	MEE1080- Instrumentatio n in Control	MEE2O72- Distributed Generation & Micro-Grids	MME2E52- Strategic Entrepreneurs hip
22	AMAN DHIMAN	32216114	Mechanical Engineering ( Except PIE Specialization)	431	MSR1CO2- Solar Photovoltaic Systems	MSR1E40- Waste Management and Energy Generation Technologies	MSR1E32- Energy Efficient Buildings	MME2E52- Strategic Entrepreneursh ip	MPH2O74- Energy Materials and Devices	MEE3O74- Wind Energy Conversion Systems	MME2C07- Experimental Design	MEE1082- Reliability Engineering	MSR1CO4- Bio-Energy Technologies	MPH1O72- Advanced Laser Techniques and Devices	MEE1072- Robot Dynamics & Control	MEE1080- Instrumentatio n in Control	MEE1076- Event Based Control	MEE2O72- Distributed Generation & Micro-Grids		MSR1CO2- Solar Photovoltaic Systems
23	Harsh	32214206	Electrical Engineering	428	MEE3O74- Wind Energy Conversion Systems	MSR1CO2- Solar Photovoltaic Systems	MEE2O72- Distributed Generation & Micro-Grids	MEE1082- Reliability Engineering	MSR1E40- Waste Management and Energy Generation Technologies	MSR1CO4- Bio- Energy Technologies	MSR1E32- Energy Efficient Buildings	MEE1074- Cyber Physical Systems	MPH1O72- Advanced Laser Techniques and Devices	MEE1072- Robot Dynamics & Control	MEE1076- Event Based Control	MEE1080- Instrumentatio n in Control	MME2E52- Strategic Entrepreneurs hip	MME2C07- Experimental Design	MPH2O74- Energy Materials and Devices	MEE3O74- Wind Energy Conversion Systems
24	Jay Bharti	32214111	Electrical Engineering	425	MEE1076- Event Based Control	MSR1CO2- Solar Photovoltaic Systems	MEE1080- Instrumentation in Control	MSR1E40- Waste Management and Energy Generation Technologies	MSR1CO4- Bio- Energy Technologies	MEE3O74- Wind Energy Conversion Systems	MEE1082- Reliability Engineering	MPH1O72- Advanced Laser Techniques and Devices	MME2E52- Strategic Entrepreneurs hip	MEE2O72- Distributed Generation & Micro-Grids	MPH2O74- Energy Materials and Devices	MEE1072- Robot Dynamics & Control				MEE1076- Event Based Control
25	BHANU AGRAWAL	32214213	Electrical Engineering	418	MEE2O72- Distributed Generation & Micro-Grids	MSR1CO2- Solar Photovoltaic Systems	MSR1CO4- Bio- Energy Technologies	MSR1E40- Waste Management and Energy Generation Technologies	MEE1082- Reliability Engineering	MEE3O74- Wind Energy Conversion Systems	MEE1074- Cyber Physical Systems	MME2E52- Strategic Entrepreneurs hip	MME2C07- Experimental Design							MEE2O72- Distributed Generation & Micro-Grids

Sr. No.	Name of Student	Roll No.	Department/	GATE Score	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	Choice XV	Allotment of OE
26	KUNAL CHOUDHAR Y	32216304	Mechanical Engineering ( Except PIE Specialization)	417	MSR1CO4- Bio-Energy Technologies	MME2C07- Experimental Design	MME2E52- Strategic Entrepreneursh ip	MSR1E32- Energy Efficient Buildings	MSR1E40- Waste Management and Energy Generation Technologies	MSR1CO2- Solar Photovoltaic Systems	MPH2O74- Energy Materials and Devices	MPH1O72- Advanced Laser Techniques and Devices	MEE1082- Reliability Engineering	MEE1O72- Robot Dynamics & Control	MEE1O74- Cyber Physical Systems	MEE1O76- Event Based Control	MEE1O80- Instrumentatio n in Control	MEE2O72- Distributed Generation & Micro-Grids	MEE3O74- Wind Energy Conversion Systems	MSR1CO4- Bio-Energy Technologies
27	ANSHUMAN BARUAH	32214103	Electrical Engineering	414	MEE1076- Event Based Control	MEE1O80- Instrumentatio n in Control	MEE1O72- Robot Dynamics & Control	MEE1074- Cyber Physical Systems	MSR1CO2- Solar Photovoltaic Systems	MSR1E40- Waste Management and Energy Generation Technologies	MEE1082- Reliability Engineering	MEE3O74- Wind Energy Conversion Systems	MEE2O72- Distributed Generation & Micro-Grids	MPH2O74- Energy Materials and Devices	MPH1O72- Advanced Laser Techniques and Devices	MME2E52- Strategic Entrepreneurs hip	MME2C07- Experimental Design	MSR1E32- Energy Efficient Buildings	MSR1CO4- Bio-Energy Technologies	MEE1076- Event Based Control
28	Aman Sharma	32214214	Electrical Engineering	414	MEE2O72- Distributed Generation & Micro-Grids	MSR1CO2- Solar Photovoltaic Systems	MPH2O74- Energy Materials and Devices	MSR1CO4- Bio- Energy Technologies	MEE1072- Robot Dynamics & Control	MEE1082- Reliability Engineering	MEE1076- Event Based Control	MME2E52- Strategic Entrepreneurs hip	MEE1074- Cyber Physical Systems							MEE2O72- Distributed Generation & Micro-Grids
29	PRATEEK CHAUHAN	32214105	Electrical Engineering	413	MEE1076- Event Based Control	MEE1O72- Robot Dynamics & Control	MSR1CO2- Solar Photovoltaic Systems	MPH1072- Advanced Laser Techniques and Devices	MEE3O74- Wind Energy Conversion Systems	MEE1074- Cyber Physical Systems	MSR1E32- Energy Efficient Buildings	MSR1E40- Waste Management and Energy Generation Technologies	MPH2O74- Energy Materials and Devices	MEE1O80- Instrumentatio n in Control						MEE1076- Event Based Control
30	SHRUTI	32217207	Physics	411	MPH2O74- Energy Materials and Devices	MPH1072- Advanced Laser Techniques and Devices														MPH2O74- Energy Materials and Devices
31	ADITYA VERMA	32214204	Electrical Engineering	407	MEE3O74- Wind Energy Conversion Systems	MSR1CO2- Solar Photovoltaic Systems	MEE2O72- Distributed Generation & Micro-Grids	MEE1082- Reliability Engineering	MSR1E40- Waste Management and Energy Generation Technologies	MSR1CO4- Bio- Energy Technologies	MSR1E32- Energy Efficient Buildings	MEE1074- Cyber Physical Systems	MPH1O72- Advanced Laser Techniques and Devices	MEE1072- Robot Dynamics & Control	MEE1076- Event Based Control	MEE1080- Instrumentatio n in Control	MME2E52- Strategic Entrepreneurs hip	MME2C07- Experimental Design	MPH2O74- Energy Materials and Devices	MEE3O74- Wind Energy Conversion Systems
32	SURAJ THAKUR	32216303	Mechanical Engineering ( Except PIE Specialization)	406	MPH1072- Advanced Laser Techniques and Devices	MSR1CO4- Bio-Energy Technologies	MME2C07- Experimental Design	MME2E52- Strategic Entrepreneursh ip	MEE3O74- Wind Energy Conversion Systems	MSR1E32- Energy Efficient Buildings	MPH2O74- Energy Materials and Devices	MEE1074- Cyber Physical Systems	MEE1082- Reliability Engineering	MEE1072- Robot Dynamics & Control	MEE1080- Instrumentatio n in Control	MSR1CO2- Solar Photovoltaic Systems	MEE2O72- Distributed Generation & Micro-Grids			MSR1CO4- Bio-Energy Technologies
33	DEEPAK BOHRA	32214208	Electrical Engineering	403	MEE3O74- Wind Energy Conversion Systems	MSR1CO2- Solar Photovoltaic Systems	MEE2O72- Distributed Generation & Micro-Grids	MEE1082- Reliability Engineering	MSR1E40- Waste Management and Energy Generation Technologies	MSR1CO4- Bio- Energy Technologies	MSR1E32- Energy Efficient Buildings	MEE1074- Cyber Physical Systems	MPH1O72- Advanced Laser Techniques and Devices	MEE1072- Robot Dynamics & Control	MEE1076- Event Based Control	MEE1O80- Instrumentatio n in Control	MME2E52- Strategic Entrepreneurs hip	MME2C07- Experimental Design	MPH2O74- Energy Materials and Devices	MEE3O74- Wind Energy Conversion Systems
34	UJJAWAL CHAUHAN	32216307	Mechanical Engineering ( Except PIE Specialization)	398	MME2C07- Experimental Design	MSR1CO2- Solar Photovoltaic Systems	MSR1CO4- Bio- Energy Technologies	MSR1E32- Energy Efficient Buildings	MSR1E40- Waste Management and Energy Generation Technologies	MPH1072- Advanced Laser Techniques and Devices	MPH2O74- Energy Materials and Devices	MEE1082- Reliability Engineering	MEE1O72- 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	MME2E52- Strategic Entrepreneur ship	MSR1CO2- Solar Photovoltaic Systems
35	MOHIT KUMAR	32216308	Mechanical Engineering ( Except PIE Specialization)	398	MME2E52- Strategic Entrepreneurs hip	MSR1CO4- Bio-Energy Technologies	MME2C07- Experimental Design	MSR1E40- Waste Management and Energy Generation Technologies	MPH2O74- Energy Materials and Devices	MSR1E32- Energy Efficient Buildings	MPH1O72- Advanced Laser Techniques and Devices	MEE1082- Reliability Engineering	MEE1072- Robot Dynamics & Control	MEE1074- Cyber Physical Systems	MEE1076- Event Based Control	MEE1080- Instrumentatio n in Control	MEE2O72- Distributed Generation & Micro-Grids	MEE3O74- Wind Energy Conversion Systems		MME2E52- Strategic Entrepreneurs hip
36	TUSHAR MEHTA	32217206	Physics	398	MPH2O74- Energy Materials and Devices	MSR1CO2- Solar Photovoltaic Systems	MPH1072- Advanced Laser Techniques and Devices	MEE1072- Robot Dynamics & Control	MEE3O74- Wind Energy Conversion Systems	MEE1O80- Instrumentation in Control	MEE2O72- Distributed Generation & Micro-Grids	MME2C07- Experimental Design								MPH2O74- Energy Materials and Devices
37	PARAS MEHTA	32214302	Electrical Engineering	393	MEE2O72- Distributed Generation & Micro-Grids	MEE3O74- Wind Energy Conversion Systems	MSR1CO2- Solar Photovoltaic Systems	MSR1E32- Energy Efficient Buildings	MSR1E40- Waste Management and Energy Generation Technologies	MPH2O74- Energy Materials and Devices	MSR1CO4- Bio-Energy Technologies	MEE1082- Reliability Engineering	MPH1O72- Advanced Laser Techniques and Devices	MEE1076- Event Based Control	MEE1O72- Robot Dynamics & Control	MME2E52- Strategic Entrepreneurs hip	MME2C07- Experimental Design	MEE1O80- Instrumentatio n in Control		MEE2O72- Distributed Generation & Micro-Grids
38	RAMANJOT SINGH	32214211	Electrical Engineering	385	MEE3O74- Wind Energy Conversion Systems	MSR1E32- Energy Efficient Buildings	MSR1CO2- Solar Photovoltaic Systems	MSR1CO4- Bio- Energy Technologies	MSR1E40- Waste Management and Energy Generation Technologies	MPH1072- Advanced Laser Techniques and Devices	MPH2O74- Energy Materials and Devices	MEE1082- Reliability Engineering	MEE1072- Robot Dynamics & Control	MEE1074- Cyber Physical Systems	MEE1076- Event Based Control	MEE1O80- Instrumentatio n in Control	MEE2O72- Distributed Generation & Micro-Grids	MME2E52- Strategic Entrepreneurs hip	MME2C07- Experimental Design	MEE3O74- Wind Energy Conversion Systems

Sr. No.	Name of Student	Roll No.	Department/ School	GATE Score	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	Choice XV	Allotment of OE
39	SOMNATH RAI	32217205	Physics	383	MPH2O74- Energy Materials and Devices	MSR1CO2- Solar Photovoltaic Systems	MPH1O72- Advanced Laser Techniques and Devices	MEE1072- Robot Dynamics & Control	MEE1074- Cyber Physical Systems	MEE1O80- Instrumentation in Control	MEE2O72- Distributed Generation & Micro-Grids	MEE3O74- Wind Energy Conversion Systems	MSR1E40- Waste Management and Energy Generation Technologies	MSR1CO4- Bio-Energy Technologies	MME2C07- Experimental Design	MSR1E32- Energy Efficient Buildings	MEE1082- Reliability Engineering			MPH2O74- Energy Materials and Devices
40	DEVENDER KUMAR	32214110	Electrical Engineering	382	MEE1O76- Event Based Control	MEE1080- Instrumentatio n in Control	MEE1072- Robot Dynamics & Control	MEE1074- Cyber Physical Systems	MEE1O82- Reliability Engineering	MEE2O72- Distributed Generation & Micro-Grids	MSR1CO2- Solar Photovoltaic Systems	MSR1CO4- Bio-Energy Technologies	MSR1E32- Energy Efficient Buildings	MSR1E40- Waste Management and Energy Generation Technologies	MPH1O72- Advanced Laser Techniques and Devices	MPH2O74- Energy Materials and Devices	MME2C07- Experimental Design	MME2E52- Strategic Entrepreneurs hip		MEE1076- Event Based Control
41	ALBIN SEBASTIAN	32218102	School of Renewable Energy & Efficiency(SREE)	382	MEE3O74- Wind Energy Conversion Systems	MPH2O74- Energy Materials and Devices	MME2E52- Strategic Entrepreneursh ip	MME2C07- Experimental Design	MEE2O72- Distributed Generation & Micro-Grids	MPH1072- Advanced Laser Techniques and Devices	MEE1082- Reliability Engineering									MEE3O74- Wind Energy Conversion Systems
42	MD SAIF	32214107	Electrical Engineering	379	MEE1O76- Event Based Control	MSR1CO2- Solar Photovoltaic Systems	MEE1080- Instrumentation in Control	MEE1074- Cyber Physical Systems	MEE1O72- Robot Dynamics & Control	MSR1E40- Waste Management and Energy Generation Technologies	MSR1CO4- Bio-Energy Technologies	MEE3O74- Wind Energy Conversion Systems	MME2E52- Strategic Entrepreneurs hip	MME2C07- Experimental Design	MEE2O72- Distributed Generation & Micro-Grids	MSR1E32- Energy Efficient Buildings	MPH1O72- Advanced Laser Techniques and Devices	MEE1082- Reliability Engineering	MPH2O74- Energy Materials and Devices	MEE1076- Event Based Control
43	RANJEET RAUSHAN	32216301	Mechanical Engineering ( Except PIE Specialization)	378	MME2C07- Experimental Design	MME2E52- Strategic Entrepreneurs hip	MSR1E40- Waste Management and Energy Generation Technologies	MSR1CO4- Bio Energy Technologies	- MSR1E32- Energy Efficient Buildings	MEE3O74- Wind Energy Conversion Systems	MSR1CO2- Solar Photovoltaic Systems	MPH2O74- Energy Materials and Devices	MEE1O72- Robot Dynamics & Control	MEE2O72- Distributed Generation & Micro-Grids	MEE1O74- Cyber Physical Systems	MEE1O80- Instrumentatio n in Control				MME2E52- Strategic Entrepreneurs hip
44	DEEPAK MEENA	32214305	Electrical Engineering	375	MPH2O74- Energy Materials and Devices	MSR1E40- Waste Management and Energy Generation Technologies	MME2E52- Strategic Entrepreneursh ip	MSR1CO2- Solar Photovoltaic Systems	MEE2O72- Distributed Generation & Micro-Grids	MEE3074- Wind Energy Conversion Systems	MSR1E32- Energy Efficient Buildings	MSR1CO4- Bio-Energy Technologies	MEE1082- Reliability Engineering	MME2C07- Experimental Design	MEE1076- Event Based Control	MEE1O80- Instrumentatio n in Control	MEE1072- Robot Dynamics & Control	MPH1O72- Advanced Laser Techniques and Devices	MEE1074- Cyber Physical Systems	MPH2O74- Energy Materials and Devices
45	CHANDRA KANTA YADAV	32214209	Electrical Engineering	371	MEE3O74- Wind Energy Conversion Systems	MEE2O72- Distributed Generation & Micro-Grids	MSR1CO2- Solar Photovoltaic Systems	MEE1074- Cyber Physical Systems	MSR1E32- Energy Efficient Buildings	MSR1E40- Waste Management and Energy Generation Technologies	MEE1082- Reliability Engineering	MEE1080- Instrumentatio n in Control	MEE1072- Robot Dynamics & Control	MME2E52- Strategic Entrepreneurs hip	MME2C07- Experimental Design	MEE1076- Event Based Control	MSR1CO4- Bio-Energy Technologies	MPH1O72- Advanced Laser Techniques and Devices	MPH2O74- Energy Materials and Devices	MEE3O74- Wind Energy Conversion Systems
46	VIVEK KUMAR	32217208	Physics	371	MPH2O74- Energy Materials and Devices															MPH2O74- Energy Materials and Devices
47	MANOJ YADAV	32214210	Electrical Engineering	367	MSR1CO2- Solar Photovoltaic Systems	MSR1E40- Waste Management and Energy Generation Technologies	MSR1CO4- Bio- Energy Technologies	- MSR1E32- Energy Efficient Buildings	MPH1O72- Advanced Laser Techniques and Devices	MPH2O74- Energy Materials and Devices	MEE1082- Reliability Engineering	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	MME2E52- Strategic Entrepreneurs hip	MME2C07- Experimental Design	MSR1CO2- Solar Photovoltaic Systems
48	ANKIT RAJ	32216116	Mechanical Engineering ( Except PIE Specialization)	359	MME2E52- Strategic Entrepreneurs hip	MSR1CO2- Solar Photovoltaic Systems	MEE1082- Reliability Engineering	MSR1E40- Waste Management and Energy Generation Technologies	MSR1CO4- Bio Energy Technologies	MEE3O74- Wind Energy Conversion Systems	MME2C07- Experimental Design	MSR1E32- Energy Efficient Buildings	MPH2O74- Energy Materials and Devices	MPH1O72- Advanced Laser Techniques and Devices	MEE1072- Robot Dynamics & Control	MEE1074- Cyber Physical Systems	MEE1076- Event Based Control	MEE1080- Instrumentatio n in Control	MEE2O72- Distributed Generation & Micro-Grids	MME2E52- Strategic Entrepreneurs hip
49	ABHISHEK GANGWAR	32217201	Physics	353	MSR1E40- Waste Management and Energy Generation Technologies	MPH1072- Advanced Laser Techniques and Devices	MSR1CO2- Solar Photovoltaic Systems	MPH2O74- Energy Materials and Devices	MEE1072- Robot Dynamics & Control	MEE1O82- Reliability Engineering	MME2E52- Strategic Entrepreneurs hip	MSR1E32- Energy Efficient Buildings	MEE1074- Cyber Physical Systems	MEE1076- Event Based Control	MEE1080- Instrumentatio n in Control	MEE2O72- Distributed Generation & Micro-Grids				MSR1CO2- Solar Photovoltaic Systems
50	R MANOJ KUMAR	32216305	Mechanical Engineering ( Except PIE Specialization)	351	MSR1CO4- Bio-Energy Technologies	MME2C07- Experimental Design	MME2E52- Strategic Entrepreneursh ip	MSR1E40- Waste Management and Energy Generation Technologies	MSR1E32- Energy Efficient Buildings	MEE3O74- Wind Energy Conversion Systems	MPH2O74- Energy Materials and Devices	MSR1CO2- Solar Photovoltaic Systems	MPH1O72- Advanced Laser Techniques and Devices	MEE1082- Reliability Engineering	MEE1072- Robot Dynamics & Control	MEE1074- Cyber Physical Systems	MEE1076- Event Based Control	MEE1O80- Instrumentatio n in Control	MEE2O72- Distributed Generation & Micro-Grids	MSR1CO4- Bio-Energy Technologies
51	GAURAV YADAV	32214303	Electrical Engineering	350	MSR1CO2- Solar Photovoltaic Systems	MEE3O74- Wind Energy Conversion Systems	MPH2O74- Energy Materials and Devices	MSR1E32- Energy Efficient Buildings	MEE2O72- Distributed Generation & Micro-Grids	MME2E52- Strategic Entrepreneurshi P	MEE1O80- Instrumentatio n in Control	MPH1O72- Advanced Laser Techniques and Devices	MSR1E40- Waste Management and Energy Generation Technologies	MSR1CO4- Bio-Energy Technologies	MEE1074- Cyber Physical Systems	MEE1082- Reliability Engineering	MEE1076- Event Based Control	MEE1072- Robot Dynamics & Control	MME2C07- Experimental Design	MSR1CO2- Solar Photovoltaic Systems

Sr. No.	Name of Student	Roll No.	Department/ School	GATE Score	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	Choice XV	Allotment of OE
52	AKHILESH THAKUR	33216108	Mechanical Engineering ( Except PIE Specialization)	347	MME2E52- Strategic Entrepreneurs hip	MSR1CO2- Solar Photovoltaic Systems	MEE1082- Reliability Engineering	MSR1E40- Waste Management and Energy Generation Technologies	MSR1CO4- Bio- Energy Technologies	MEE3O74- Wind Energy Conversion Systems	MME2C07- Experimental Design	MSR1E32- Energy Efficient Buildings	MPH2O74- Energy Materials and Devices	MPH1O72- Advanced Laser Techniques and Devices	MEE1072- Robot Dynamics & Control	MEE1074- Cyber Physical Systems	MEE1O76- Event Based Control	MEE1O80- Instrumentatio n in Control	MEE2O72- Distributed Generation & Micro-Grids	MME2E52- Strategic Entrepreneurs hip
53	PRAKHAR MALL	32217101	Physics	341	MPH2O74- Energy Materials and Devices	MSR1CO2- Solar Photovoltaic Systems	MPH1O72- Advanced Laser Techniques and Devices	MEE1072- Robot Dynamics & Control	MEE1074- Cyber Physical Systems	MME2E52- Strategic Entrepreneurshi p	MEE1080- Instrumentatio n in Control	MEE1076- Event Based Control	MEE2O72- Distributed Generation & Micro-Grids	MEE3O74- Wind Energy Conversion Systems	MME2C07- Experimental Design	MSR1CO4- Bio-Energy Technologies	MSR1E32- Energy Efficient Buildings	MEE1082- Reliability Engineering		MPH2O74- Energy Materials and Devices
54	KARUNAKA R NEELA	32214215	Electrical Engineering	339	MEE2O72- Distributed Generation & Micro-Grids	MSR1CO2- Solar Photovoltaic Systems	MEE3O74- Wind Energy Conversion Systems	MSR1E32- Energy Efficient Buildings	MSR1CO4- Bio- Energy Technologies	MSR1E40- Waste Management and Energy Generation Technologies	MPH1072- Advanced Laser Techniques and Devices	MEE1082- Reliability Engineering	MEE1072- Robot Dynamics & Control	MEE1074- Cyber Physical Systems	MEE1076- Event Based Control	MEE1080- Instrumentatio n in Control	MME2E52- Strategic Entrepreneurs hip	MME2C07- Experimental Design		MEE2O72- Distributed Generation & Micro-Grids
55	GURPREET SINGH	32216103	Mechanical Engineering ( Except PIE Specialization)	335	MSR1E40- Waste Management and Energy Generation Technologies	MME2E52- Strategic Entrepreneurs hip	MSR1CO2- Solar Photovoltaic Systems	MEE1082- Reliability Engineering	MSR1CO4- Bio- Energy Technologies	MEE3O74- Wind Energy Conversion Systems	MME2C07- Experimental Design	MSR1E32- Energy Efficient Buildings	MEE1072- Robot Dynamics & Control	MPH2O74- Energy Materials and Devices	MPH1072- Advanced Laser Techniques and Devices	MEE1076- Event Based Control	MEE1080- Instrumentatio n in Control	MEE2O72- Distributed Generation & Micro-Grids	MEE1074- Cyber Physical Systems	MME2E52- Strategic Entrepreneurs hip
56	Mithilesh Mohan	32216101	Mechanical Engineering ( Except PIE Specialization)	303	MME2E52- Strategic Entrepreneurs hip	MSR1CO2- Solar Photovoltaic Systems	MEE1082- Reliability Engineering	MSR1E40- Waste Management and Energy Generation Technologies	MEE3O74- Wind Energy Conversion Systems	MSR1CO4- Bio- Energy Technologies	MME2C07- Experimental Design	MPH2O74- Energy Materials and Devices	MPH1072- Advanced Laser Techniques and Devices	MEE1074- Cyber Physical Systems	MEE1076- Event Based Control	MEE1O80- Instrumentatio n in Control	MEE1072- Robot Dynamics & Control	MEE2O72- Distributed Generation & Micro-Grids		MME2E52- Strategic Entrepreneurs hip
57	TANYA	32214308	Electrical Engineering	292	MSR1CO2- Solar Photovoltaic Systems	MEE2O72- Distributed Generation & Micro-Grids	MEE1082- Reliability Engineering	MEE3074- Wind Energy Conversion Systems	MEE1072- Robot Dynamics & Control	MSR1E40- Waste Management and Energy Generation Technologies	MPH2O74- Energy Materials and Devices	MSR1E32- Energy Efficient Buildings	MEE1074- Cyber Physical Systems	MEE1080- Instrumentatio n in Control	MEE1076- Event Based Control	MSR1CO4- Bio-Energy Technologies	MPH1072- Advanced Laser Techniques and Devices	MME2E52- Strategic Entrepreneurs hip		MSR1CO2- Solar Photovoltaic Systems
58	UJJAWAL KUMAR	32214104	Electrical Engineering	283	MEE1076- Event Based Control	MEE1080- Instrumentatio n in Control	MEE1072- Robot Dynamics & Control	MEE1074- Cyber Physical Systems	MSR1CO2- Solar Photovoltaic Systems	MSR1E40- Waste Management and Energy Generation Technologies	MEE1082- Reliability Engineering	MEE3O74- Wind Energy Conversion Systems	MEE2O72- Distributed Generation & Micro-Grids	MPH2O74- Energy Materials and Devices	MPH1072- Advanced Laser Techniques and Devices	MME2E52- Strategic Entrepreneurs hip	MME2C07- Experimental Design	MSR1E32- Energy Efficient Buildings	MSR1CO4- Bio-Energy Technologies	MEE1076- Event Based Control
59	PRINCE KUMAR	32216302	Mechanical Engineering ( Except PIE Specialization)	268	MME2E52- Strategic Entrepreneurs hip	MSR1CO4- Bio-Energy Technologies	MSR1E40- Waste Management and Energy Generation Technologies	MME2C07- Experimental Design	MPH2O74- Energy Materials and Devices	MSR1E32- Energy Efficient Buildings	MEE1082- Reliability Engineering	MEE1074- Cyber Physical Systems	MEE3O74- Wind Energy Conversion Systems	MEE1080- Instrumentatio n in Control	MEE1072- Robot Dynamics & Control	MEE2O72- Distributed Generation & Micro-Grids	MPH1O72- Advanced Laser Techniques and Devices	MSR1CO2- Solar Photovoltaic Systems		MME2E52- Strategic Entrepreneurs hip
60	PANKAJ	32214304	Electrical Engineering	264	MSR1CO2- Solar Photovoltaic Systems	MEE3O74- Wind Energy Conversion Systems	MPH2O74- Energy Materials and Devices	MSR1E32- Energy Efficient Buildings	MEE2O72- Distributed Generation & Micro-Grids	MME2E52- Strategic Entrepreneurshi p	MSR1E40- Waste Management and Energy Generation Technologies	MEE1080- Instrumentatio n in Control	MSR1CO4- Bio-Energy Technologies	MEE1074- Cyber Physical Systems	MEE1082- Reliability Engineering	MPH1072- Advanced Laser Techniques and Devices	MEE1076- Event Based Control	MEE1072- Robot Dynamics & Control	MME2C07- Experimental Design	MSR1CO2- Solar Photovoltaic Systems
61	RITIKA RAI	32214301	Electrical Engineering	260	MSR1CO2- Solar Photovoltaic Systems	MEE3O74- Wind Energy Conversion Systems	MPH2O74- Energy Materials and Devices	MSR1E32- Energy Efficient Buildings	MEE2O72- Distributed Generation & Micro-Grids	MME2E52- Strategic Entrepreneurshi P	MEE1080- Instrumentatio n in Control	MSR1E40- Waste Management and Energy Generation Technologies	MSR1CO4- Bio-Energy Technologies	MEE1074- Cyber Physical Systems	MEE1082- Reliability Engineering	MPH1O72- Advanced Laser Techniques and Devices	MEE1076- Event Based Control	MEE1072- Robot Dynamics & Control	MME2C07- Experimental Design	MEE3074- Wind Energy Conversion Systems
62	SUMIT PRAKASH MANWAR	32216306	Mechanical Engineering ( Except PIE Specialization)	254	MSR1CO4- Bio-Energy Technologies	MME2C07- Experimental Design	MME2E52- Strategic Entrepreneursh ip	MSR1E32- Energy Efficient Buildings	MSR1E40- Waste Management and Energy Generation Technologies	MSR1CO2- Solar Photovoltaic Systems	MPH2O74- Energy Materials and Devices	MPH1O72- Advanced Laser Techniques and Devices	MEE1082- Reliability Engineering	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	MSR1CO4- Bio-Energy Technologies
63	VARSHA SINGH	32216115	Mechanical Engineering ( Except PIE Specialization)	247	MME2E52- Strategic Entrepreneurs hip	MSR1CO2- Solar Photovoltaic Systems	MEE1082- Reliability Engineering	MSR1E40- Waste Management and Energy Generation Technologies	MEE3O74- Wind Energy Conversion Systems	MSR1CO4- Bio- Energy Technologies	MME2C07- Experimental Design	MSR1E32- Energy Efficient Buildings	MPH2O74- Energy Materials and Devices	MPH1072- 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	MME2E52- Strategic Entrepreneurs hip
64	MANCHODI PRABHAKAR BABU	32214203	Electrical Engineering	246	MEE3O74- Wind Energy Conversion Systems	MEE2O72- Distributed Generation & Micro-Grids	MSR1CO2- Solar Photovoltaic Systems	MEE1074- Cyber Physical Systems	MSR1E32- Energy Efficient Buildings	MSR1CO4- Bio- Energy Technologies	MEE1076- Event Based Control	MEE1O80- Instrumentatio n in Control	MEE1072- Robot Dynamics & Control	MEE1082- Reliability Engineering	MPH1072- Advanced Laser Techniques and Devices	MME2E52- Strategic Entrepreneurs hip	MME2C07- Experimental Design			MEE3O74- Wind Energy Conversion Systems

Sr. No.	Name of Student	Roll No.	Department/ School	GATE Score	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	Choice XV	Allotment of OE
65	SHUBHAM SINGH	32214205	Electrical Engineering	246	MSR1CO2- Solar Photovoltaic Systems	MEE2O72- Distributed Generation & Micro-Grids	MSR1E40- Waste Management and Energy Generation Technologies	MSR1E32- Energy Efficient Buildings	MEE3O74- Wind Energy Conversion Systems	MSR1CO4- Bio- Energy Technologies	MPH2O74- Energy Materials and Devices	MEE1082- Reliability Engineering	MME2C07- Experimental Design	MEE1076- Event Based Control	MME2E52- Strategic Entrepreneurs hip	MEE1080- Instrumentatio n in Control	MEE1074- Cyber Physical Systems	MEE1072- Robot Dynamics & Control		MEE2O72- Distributed Generation & Micro-Grids
66	JYOTSANA GAUTAM	32214201	Electrical Engineering	243	MEE3074- Wind Energy Conversion Systems	MEE2O72- Distributed Generation & Micro-Grids	MSR1CO2- Solar Photovoltaic Systems	MEE1074- Cyber Physical Systems	MSR1E32- Energy Efficient Buildings	MSR1E40- Waste Management and Energy Generation Technologies	MSR1CO4- Bio-Energy Technologies	MPH2O74- Energy Materials and Devices	MPH1O72- Advanced Laser Techniques and Devices	MEE1080- Instrumentatio n in Control	MEE1072- Robot Dynamics & Control	MEE1082- Reliability Engineering	MEE1076- Event Based Control	MME2E52- Strategic Entrepreneurs hip	MME2C07- Experimental Design	MEE3O74- Wind Energy Conversion Systems