M.Tech. Open Elective 2023 Batch (2nd Semester) Tentative Allotment of Open Elective

The last date for reporting discrepancy in the list is 5.00 PM, 01.01.2024 and the final allotment will be made on 04.01.24

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

									The discrepenc	y if any, may be rep	orted at e-mail id /	Academic@nitkkr.a	ic.in								
Sr. No.	Roll No.	Name of Student	Department/ School	GATE Score/Qualifying Degree % Marks or CGPA on 10 Point Scale	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	Choice XVI	Allotment of OE
1 3	323108215	MADHU	School of VLSI Design & Embedded Systems(SVDES)	555	MEE1074- Cyber Physical Systems	MEE1080- Instrumentation in Control	MEE1076- Event Based Control	MEE1072- Robot Dynamics & Control	MME2C07- Experimental Design	MME2E52- Strategic Entrepreneurship	MPH1072- Advanced Laser Techniques and Devices	MPH2O74- Energy Materials and Devices	MEE3076-Power Converters for Renewable Energy Systems	MEE2O72- Distributed Generation & Micro-Grids	MEE3074- Wind Energy Conversion Systems	MEE1082- Reliability Engineering					MEE1076- Event Based Control
2 3	323108226		School of VLSI Design & Embedded Systems(SVDES)	484	MME2C07- Experimental Design	MPH1072- Advanced Laser Techniques and Devices	MEE1072- Robot Dynamics & Control	MPH1072- Advanced Laser Techniques and Devices	MPH2O74- Energy Materials and Devices	MME2E52- Strategic Entrepreneurship	MEE1072- Robot Dynamics & Control	MEE3076-Power Converters for Renewable Energy Systems	MEE1080- Instrumentation in Control	MEE2O72- Distributed Generation & Micro-Grids	MEE1082- Reliability Engineering	MEE1076- Event Based Control					MEE1076- Event Based Control
3 3	323104302	ASHISH SINGH	Electrical Engineering	446	MEE3O74- Wind Energy Conversion Systems	MEE2O72- Distributed Generation & Micro-Grids	MEE1082- Reliability Engineering	MEE1080- Instrumentation in Control	MSR1CO4- Bio- Energy Technologies	MSR1CO2- Solar Photovoltaic Systems	MPH2O74- Energy Materials and Devices	MSR1CO4- Bio- Energy Technologies	MEE1072- Robot Dynamics & Control	MPH1O72- Advanced Laser Techniques and Devices	MSR1E40- Waste Management and Energy Generation Technologies	MSR1E32- Energy Efficient Buildings	MME2E52- Strategic Entrepreneurshi p	MME2C07- Experimental Design	MEE1074- Cyber Physical Systems	MEE1076- Event Based Control	MEE3074- Wind Energy Conversion Systems
4 3	323103213	MEER MOHAMMED BAQAR	Computer Engineering	434	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- Instrumentation in Control	MEE2O72- Distributed Generation & Micro-Grids	MEE3O74- Wind Energy Conversion Systems	MEE3076-Power Converters for Renewable Energy Systems	MME2E52- Strategic Entrepreneurship	MME2C07- Experimental Design					MEE1076- Event Based Control
5 3	323104204	SONU RAM	Electrical Engineering	418	MEE1076- Event Based Control	MEE1074- Cyber Physical Systems	MEE1080- Instrumentation in Control	MEE1072- Robot Dynamics & Control	MEE3O74- Wind Energy Conversion Systems	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	MEE2O72- Distributed Generation & Micro-Grids	MEE3076-Powe Converters for Renewable Energy Systems	MME2E52- Strategic Entrepreneurship	MME2C07- Experimental Design	MEE1076- Event Based Control
6	323108236	NIKHITHA KEERTHI MALLELA	School of VLSI Design & Embedded Systems(SVDES)	413	MPH2O74- Energy Materials and Devices	MME2C07- Experimental Design	MME2E52- Strategic Entrepreneurship	MPH1072- Advanced Laser Techniques and Devices	MEE1082- Reliability Engineering	MEE1080- Instrumentation in Control	MEE1072- Robot Dynamics & Control	MEE3076-Power Converters for Renewable Energy Systems	MEE1074- Cyber Physical Systems	MEE1076- Event Based Control	MEE2072- Distributed Generation & Micro-Grids	MEE3O74- Wind Energy Conversion Systems					MEE1076- Event Based Control
7 :	323104104	ROSHANI SINGH	Electrical Engineering	372	MEE1072- Robot Dynamics & Control	MEE1072- Robot Dynamics & Control	MEE1072- Robot Dynamics & Control	MEE1072- Robot Dynamics & Control		MEE1072- Robot Dynamics & Contro	Control	MEE1072- Robot Dynamics & Control	MEE1072- Robot Dynamics & Control	MEE1072- Robot Dynamics & Control	MEE1072- Robot Dynamics & Control	MEE1072- Robot Dynamics & Control	MEE1072- Robot Dynamics & Control	MEE1072- Robot Dynamics & Control	MEE1072- Robot Dynamics & Control	MEE1072- Robot Dynamics & Control	N.A
8 3	323106202	ANISH YADAV	Mechanical Engineering (PIE Specilization)	372	MSR1E40- Waste Management and Energy Generation Technologies	MSR1E32- Energy Efficient Buildings	MSR1CO4- Bio- Energy Technologies	MSR1CO2- Solar Photovoltaic Systems	MPH1072- Advanced Laser Techniques and Devices	MPH2O74- Energy Materials and Devices	MEE3O74- Wind Energy Conversion Systems	MEE1082- Reliability Engineering	MEE1076- Event Based Control	MEE1074- Cyber Physical Systems	MEE1072- Robot Dynamics & Control	MEE3076-Power Converters for Renewable Energy Systems	MEE1080- Instrumentation in Control	MEE2072- Distributed Generation & Micro-Grids			MEE1076- Event Based Control
9 :	323104201	Anirban Chatterjee	Electrical Engineering	364	MEE1076- Event Based Control	MEE1074- Cyber Physical Systems	MEE1080- Instrumentation in Control	MEE1072- Robot Dynamics & Control	MEE3O74- Wind Energy Conversion Systems	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	MEE2O72- Distributed Generation & Micro-Grids	MEE3076-Powe Converters for Renewable Energy Systems	MME2E52- Strategic Entrepreneurship	MME2C07- Experimental Design	MEE1076- Event Based Control
10 3	323104301	Anchal	Electrical Engineering	253	MEE2072- Distributed Generation & Micro- Grids	MEE3074- Wind Energy Conversion Systems	MEE1080- Instrumentation in Control	MEE1074- Cyber Physical Systems	MEE1076- Event Based Control	MEE1072- Robot Dynamics & Contro	MEE1082- Reliability Engineering	MSR1CO2- Solar Photovoltaic Systems	MSR1CO4- Bio- Energy Technologies	MEE3076-Power Converters for Renewable Energy Systems	MSR1E40- Waste Management and Energy Generation Technologies	MSR1E32- Energy Efficient Buildings	MPH1072- Advanced Laser Techniques and Devices	MPH2O74- Energy Materials and Devices	MME2E52- s Strategic Entrepreneurship	MME2C07- Experimental Design	MEE3O74- Wind Energy Conversion Systems
11 3	323402402	RAJNEESH MISHRA	Civil Engineering	7.9100	MEE3074- Wind Energy Conversion Systems	MEE3074- Wind Energy Conversion Systems	MEE3076-Power Converters for Renewable Energy Systems	MEE1080- Instrumentation in Control	MEE2O72- Distributed Generation & Micro- Grids	MPH1072- Advanced Laser Techniques and Devices	MEE3076-Power Converters for Renewable Energy Systems	MPH2O74- Energy Materials and Devices	MME2E52- Strategic Entrepreneurship	MME2C07- Experimental Design	MEE1072- Robot Dynamics & Control	MEE1082- Reliability Engineering					MEE3O74- Wind Energy Conversion Systems
12	323402403	ROHIT NARAYAN	Civil Engineering	7.6500	MEE3074- Wind Energy Conversion Systems	MEE3074- Wind Energy Conversion Systems	MEE3074- Wind Energy Conversion Systems	MEE3076-Power Converters for Renewable Energy Systems	MME2E52- Strategic Entrepreneurship	MME2E52- Strategic Entrepreneurship	MME2E52- Strategic Entrepreneurship	MEE3O74- Wind Energy Conversion Systems	MEE3O74- Wind Energy Conversion Systems	MME2E52- Strategic Entrepreneurship	MME2E52- Strategic Entrepreneurship	MME2E52- Strategic Entrepreneurship					MEE3O74- Wind Energy Conversion Systems
13	323402401	UJJWAL KUMAR	Civil Engineering	7.6400	MEE3074- Wind Energy Conversion Systems	MEE3074- Wind Energy Conversion Systems	MEE3076-Power Converters for Renewable Energy Systems	MEE1080- Instrumentation in Control	MEE2O72- Distributed Generation & Micro- Grids	MPH1072- Advanced Laser Techniques and Devices	MEE3O74- Wind Energy Conversion Systems	MPH2O74- Energy Materials and Devices	MME2E52- Strategic Entrepreneurship	MME2C07- Experimental Design	MEE1072- Robot Dynamics & Control	MEE1082- Reliability Engineering					MEE3O74- Wind Energy Conversion Systems
14	323406201	SUMIT YADAV	Mechanical Engineering (PIE Specilization)	7.6280	MSR1E40- Waste Management and Energy Generation Technologies	MSR1E32- Energy Efficient Buildings	MSR1CO4- Bio- Energy Technologies	MSR1CO2- Solar Photovoltaic Systems	MPH1072- Advanced Laser Techniques and Devices	MPH2O74- Energy Materials and Devices	MEE3074- Wind Energy Conversion Systems	MEE1082- Reliability Engineering	MEE1076- Event Based Control	MEE1074- Cyber Physical Systems	MEE1080- Instrumentation in Control	MEE2O72- Distributed Generation & Micro-Grids	MPH2O74- Energy Materials and Devices	MEE1072- Robot Dynamics & Control	3		MEE3074- Wind Energy Conversion Systems