

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 discrepancy if any, may be reported at e-mail id Academic@nitkr.ac.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 | 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 | MPH2074- Energy Materials and Devices | MEE3076-Power Converters for Renewable Energy Systems | MEE2072- Distributed Generation & Micro-Grids | MEE3074- Wind Energy Conversion Systems | MEE1082- Reliability Engineering | | | | | MEE1076- Event Based Control | |
| 2 | 323108226 | KOTAMSETTI JHANSI | 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 | MPH2074- Energy Materials and Devices | MME2E52- Strategic Entrepreneurship | MEE1072- Robot Dynamics & Control | MEE3076-Power Converters for Renewable Energy Systems | MEE1080- Instrumentation in Control | MEE2072- Distributed Generation & Micro-Grids | MEE1082- Reliability Engineering | MEE1076- Event Based Control | | | | | MEE1076- Event Based Control | |
| 3 | 323104302 | ASHISH SINGH | Electrical Engineering | 446 | MEE3074- Wind Energy Conversion Systems | MEE2072- Distributed Generation & Micro-Grids | MEE1082- Reliability Engineering | MEE1080- Instrumentation in Control | MSR1C04- Bio-Energy Technologies | MSR1C02- Solar Photovoltaic Systems | MPH2074- Energy Materials and Devices | MSR1C04- Bio-Energy Technologies | MEE1072- Robot Dynamics & Control | MPH1072- Advanced Laser Techniques and Devices | MSR1E40- Waste Management and Energy Generation Technologies | MSR1E32- Energy Efficient Buildings | MME2E52- Strategic Entrepreneurship | MME2C07- Experimental Design | MEE1074- Cyber Physical Systems | MEE1076- Event Based Control | MEE3074- Wind Energy Conversion Systems | |
| 4 | 323103213 | MEER MOHAMMED BAOAR | Computer Engineering | 434 | MPH1072- Advanced Laser Techniques and Devices | MPH2074- Energy Materials and Devices | MEE1082- Reliability Engineering | MEE1072- Robot Dynamics & Control | MEE1074- Cyber Physical Systems | MEE1076- Event Based Control | MEE1080- Instrumentation in Control | MEE2072- Distributed Generation & Micro-Grids | MEE3074- Wind Energy Conversion Systems | MME2E52- Strategic Entrepreneurship | MME2C07- Experimental Design | | | | | | MEE1076- Event Based Control | |
| 5 | 323104204 | SONU RAM | Electrical Engineering | 418 | MEE1076- Event Based Control | MEE1074- Cyber Physical Systems | MEE1080- Instrumentation in Control | MEE1072- Robot Dynamics & Control | MEE3074- Wind Energy Conversion Systems | MSR1C02- Solar Photovoltaic Systems | MSR1C04- Bio-Energy Technologies | MSR1E32- Energy Efficient Buildings | MSR1E40- Waste Management and Energy Generation Technologies | MPH1072- Advanced Laser Techniques and Devices | MPH2074- Energy Materials and Devices | MEE1082- Reliability Engineering | MEE2072- Distributed Generation & Micro-Grids | MEE3076-Power 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 | MPH2074- 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 | MEE3074- 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 & 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 | MEE1072- Robot Dynamics & Control | MEE1072- Robot Dynamics & Control | N.A | |
| 8 | 323106202 | ANISH YADAV | Mechanical Engineering (PIE Specialization) | 372 | MSR1E40- Waste Management and Energy Generation Technologies | MSR1E32- Energy Efficient Buildings | MSR1C04- Bio-Energy Technologies | MSR1C02- Solar Photovoltaic Systems | MPH1072- Advanced Laser Techniques and Devices | MPH2074- Energy Materials and Devices | MEE3074- 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 | MEE3076-Power Converters for Renewable Energy Systems | MME2E52- Strategic Entrepreneurship | MME2C07- Experimental Design | 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 | MEE3074- Wind Energy Conversion Systems | MSR1C02- Solar Photovoltaic Systems | MSR1C04- Bio-Energy Technologies | MSR1E32- Energy Efficient Buildings | MSR1E40- Waste Management and Energy Generation Technologies | MPH1072- Advanced Laser Techniques and Devices | MPH2074- Energy Materials and Devices | MEE1082- Reliability Engineering | MEE2072- Distributed Generation & Micro-Grids | MEE3076-Power Converters for Renewable Energy Systems | MME2E52- Strategic Entrepreneurship | MME2C07- Experimental Design | MEE1076- Event Based Control | |
| 10 | 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 & Control | MEE1082- Reliability Engineering | MSR1C02- Solar Photovoltaic Systems | MSR1C04- 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 | MPH2074- Energy Materials and Devices | MME2E52- Strategic Entrepreneurship | MME2C07- Experimental Design | MEE3074- Wind Energy Conversion Systems | |
| 11 | 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 | MEE2072- Distributed Generation & Micro-Grids | MPH1072- Advanced Laser Techniques and Devices | MEE3076-Power Converters for Renewable Energy Systems | MPH2074- Energy Materials and Devices | MME2E52- Strategic Entrepreneurship | MME2C07- Experimental Design | MEE1072- Robot Dynamics & Control | MEE1082- Reliability Engineering | | | | | MEE3074- 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 | MEE3074- Wind Energy Conversion Systems | MEE3074- Wind Energy Conversion Systems | MME2E52- Strategic Entrepreneurship | MME2E52- Strategic Entrepreneurship | MME2E52- Strategic Entrepreneurship | | | | | MEE3074- 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 | MEE2072- Distributed Generation & Micro-Grids | MPH1072- Advanced Laser Techniques and Devices | MEE3074- Wind Energy Conversion Systems | MPH2074- Energy Materials and Devices | MME2E52- Strategic Entrepreneurship | MME2C07- Experimental Design | MEE1072- Robot Dynamics & Control | MEE1082- Reliability Engineering | | | | | MEE3074- Wind Energy Conversion Systems | |
| 14 | 323406201 | SUMIT YADAV | Mechanical Engineering (PIE Specialization) | 7.6280 | MSR1E40- Waste Management and Energy Generation Technologies | MSR1E32- Energy Efficient Buildings | MSR1C04- Bio-Energy Technologies | MSR1C02- Solar Photovoltaic Systems | MPH1072- Advanced Laser Techniques and Devices | MPH2074- Energy Materials and Devices | MEE3074- Wind Energy Conversion Systems | MEE1082- Reliability Engineering | MEE1076- Event Based Control | MEE1074- Cyber Physical Systems | MEE1080- Instrumentation in Control | MEE2072- Distributed Generation & Micro-Grids | MPH2074- Energy Materials and Devices | MEE1072- Robot Dynamics & Control | | | MEE3074- Wind Energy Conversion Systems | |