

**NATIONAL INSTITUTE OF TECHNOLOGY
KURUKSHETRA-136119**

No. Acad./2025/26

Dated: 06.01.2025

NOTIFICATION

The Institute invited applications from the students of M.Tech. 2nd semester for opting Open Elective (OE) Course in Even Semester of Academic Session 2024-25. The department/schools offered 16 OE courses in this Even semester and 26 students of M.Tech. 2nd semester have applied.

The Provisional allotment of OE in M.Tech. 2nd semester is hereby notified for information and necessary action to all concerned (copy attached). Total 03 OE from Electrical Engineering Department and 02 OE from School of Renewable Energy and Efficiency, are offered in M.Tech. 2nd semester (Even Semester) of Academic Year 2024-25. The remaining students of M.Tech. 2nd semester are required to study Programme Elective (PE) offered by their respective departments/schools. Roll Sheet of OE is also uploaded on the institute website under nitkkr.ac.in>Academic>Roll Sheet>M.Tech. 1st year (2nd Semester).

The respective HODs/School Coordinators are requested to ensure that the time table of 2nd semester M.Tech. programmes for OE and PE does not overlap.

Dhamy
Faculty I/c. (Academic) 06/01/2025

Copy to:-

1. All HODs/Coordinators of Schools.
2. Faculty I/c. (Examinations)
3. PS to Registrar for kind information of the Registrar.
4. AR to Director for kind information of the Director.

M.Tech. 2nd Sem Open Elective (2024-25)
Provisional Allotment List of Open Elective

Sr. No.	Roll Number	Name of Student	Department/School	Allotment of Open Elective	Remarks
1	324106102	ALSHIFA SIRAJ	Mechanical Engineering (Machine Design) (Except PIE Specialization)	MEE3074- Wind Energy Conversion Systems	Allotted as Open Electives outside the Specialization/Department and may be Merged with the students of Power System
2	324104206	SHIVAM YADAV	Electrical Engineering (PED)	MEE1076- Event Based Control	Allotted as Open Electives outside the specialization
3	324106101	SAURABH BHATT	Mechanical Engineering (Machine Design) (Except PIE Specialization)	MEE3074- Wind Energy Conversion Systems	Allotted as Open Electives outside the Specialization/Department and may be Merged with the students of Power System
4	324104203	MRITUNJAY SHUKLA	Electrical Engineering (PED)	MEE3076-Power Converters for Renewable Energy Systems	May be opted as Department Elective with Code MEE3E40
5	324104205	MOHIT SHARMA	Electrical Engineering (PED)	MEE1076- Event Based Control	Allotted as Open Electives outside the specialization
6	324104201	Sahil Kumar Agrahari	Electrical Engineering (PED)	MEE1076- Event Based Control	Allotted as Open Electives outside the specialization
7	324104204	HIMANSHU BHARTI	Electrical Engineering (PED)	MEE1076- Event Based Control	Allotted as Open Electives outside the specialization
8	324104202	AMAN SINGH	Electrical Engineering (PED)	MEE1076- Event Based Control	Allotted as Open Electives outside the specialization
9	324104207	GORAKHNATH	Electrical Engineering (PED)	MEE3076-Power Converters for Renewable Energy Systems	May be opted as Department Elective with Code MEE3E40
10	324106103	U RAJA LOKNATH	Mechanical Engineering (Machine Design) (Except PIE Specialization)	MEE1072- Robot Dynamics & Control	Allotted as Open Electives outside the Specialization/Department
11	324106302	DINESH KUMAR YADAV	Mechanical Engineering (Thermal Egg.) (Except PIE Specialization)	MSR1CO2- Solar Photovoltaic Systems	Allotted as Open Electives outside the Specialization/Department and merged with the students of SREE
12	324106301	PANKAJ SAINI	Mechanical Engineering (Thermal Egg.) (Except PIE Specialization)	MSR1CO2- Solar Photovoltaic Systems	Allotted as Open Electives outside the Specialization/Department and merged with the students of SREE
13	323103207	BHUKYA ABHISHEK	Computer Engineering (Cyber Security)	MEE1072- Robot Dynamics & Control	Allotted as Open Electives outside the Specialization/Department
14	324406303	KIRAN SHANKAR MAJI	Mechanical Engineering (Thermal Egg.) (Except PIE Specialization)	MSR1CO2- Solar Photovoltaic Systems	Allotted as Open Electives outside the Specialization/Department and merged with the students of SREE
15	324406101	MANICHELVAN.S	Mechanical Engineering (P & I) (Except PIE Specialization)	MEE1072- Robot Dynamics & Control	Allotted as Open Electives outside the Specialization/Department
16	324404202	SHREYA NIGAM	Electrical Engineering (PED)	MEE1076- Event Based Control	Allotted as Open Electives outside the specialization
17	324406102	SUPRABHA DAS	Mechanical Engineering (P & I) (Except PIE Specialization)	MEE1072- Robot Dynamics & Control	Allotted as Open Electives outside the Specialization/Department
18	324406201	ATTRI GUPTA	Mechanical Engineering (P & I) (PIE Specialization)	MSR1CO2- Solar Photovoltaic Systems	Allotted as Open Electives outside the Specialization/Department and merged with the students of SREE
19	324406301	SHRUTI GOSWAMI	Mechanical Engineering (Thermal Egg.) (Except PIE Specialization)	MEE3074- Wind Energy Conversion Systems	Allotted as Open Electives outside the Specialization/Department and may be Merged with the students of Power System
20	324406103	YOGESH KUMAR	Mechanical Engineering (P & I) (Except PIE Specialization)	MEE1072- Robot Dynamics & Control	Allotted as Open Electives outside the Specialization/Department
21	324406302	CHAVAN SACHIN SUBHASH	Mechanical Engineering (Thermal Egg.) (Except PIE Specialization)	MSR1CO2- Solar Photovoltaic Systems	Allotted as Open Electives outside the Specialization/Department and merged with the students of SREE
22	324406304	RAVI SHANKAR PANDEY	Mechanical Engineering (Thermal Egg.) (Except PIE Specialization)	MSR1CO4- Bio-Energy Technologies	Allotted as Open Electives outside the Specialization/Department and merged with the students of SREE
23	324404201	Rohit kumar	Electrical Engineering (PED)	MEE1076- Event Based Control	Allotted as Open Electives outside the specialization

24	324404205	Vansh Pratap Singh	Electrical Engineering (PED)	MEE3O76-Power Converters for Renewable Energy Systems	May be opted as Department Elective with Code MEE3E40
25	324404204	AYUSH KUMAR	Electrical Engineering (PED)	MEE3O76-Power Converters for Renewable Energy Systems	May be opted as Department Elective with Code MEE3E40
26	324106104	ISHU BHAGAT	Mechanical Engineering (Machine Design) (Except PIE Specialization)	MEE1O72- Robot Dynamics & Control	Allotted as Open Electives outside the Specialization/Department

-Sd/
Faculty I/c. (Academic)