

**NATIONAL INSTITUTE OF TECHNOLOGY  
KURUKSHETRA-136119**

**No.Acad./24/14**

**Dated: 02.01.24**

**NOTIFICATION**

The Institute invited applications from the students of M.Tech. 2<sup>nd</sup> semester for opting Open Elective (OE) Course in Even Semester of Academic Session 2023-24 under the new scheme and syllabi of M.Tech. programme. The department/schools offered 16 OE in this semester and 14 students of M.Tech. 2<sup>nd</sup> semester have applied to study one OE among 16 OE courses.

The tentative allotment of OE was placed on Institute website on 22.12.2023 for reporting discrepancy, if any, in the allotment. No discrepancy in the allotment was reported by the students in the Academic Section by the last date and time.

The final allotment of OE in M.Tech. 2<sup>nd</sup> semester is hereby notified for information and necessary action to all concerned (copy attached). Total 02 OE from Electrical Engineering Department, as per the list is offered in M.Tech. 2<sup>nd</sup> semester (Even Semester) of Academic Year 2023-24. The remaining students of M.Tech. 2<sup>nd</sup> semester are required to study Programme Elective (PE) offered by their respective departments/schools in place of OE. Roll Sheet of OE is also uploaded on the institute website under [nitkkr.ac.in](http://nitkkr.ac.in)>Academic>Roll Sheet>M.Tech. 1<sup>st</sup> year.

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

  
**Deputy Registrar (Academic)**  
02/01/24

Copy to:-

1. All HODs/Coordinators of School.
2. Associate Dean (Examinations)
3. PS to Registrar for kind information of the Registrar.
4. AR to Director for kind information of the Director.

**Final Allotment of M.Tech. Open Elective 2nd Semester 2023-24**

Sr. No.	Roll No.	Name of Student	Department/ School	GATE Score/Qualifying Degree % Marks or CGPA on 10 Point Scale	Allotment of OE
1	323108215	MADHU	School of VLSI Design & Embedded Systems(SVDES)	555	MEE1076- Event Based Control
2	323108226	KOTAMSETTI JHANSI	School of VLSI Design & Embedded Systems(SVDES)	484	MEE1076- Event Based Control
3	323104302	ASHISH SINGH	Electrical Engineering	446	MEE3074- Wind Energy Conversion Systems
4	323103213	MEER MOHAMMED BAQAR	Computer Engineering	434	MEE1076- Event Based Control
5	323104204	SONU RAM	Electrical Engineering	418	MEE1076- Event Based Control
6	323108236	NIKHITHA KEERTHI MALLELA	School of VLSI Design & Embedded Systems(SVDES)	413	MEE1076- Event Based Control
7	323104104	ROSHANI SINGH	Electrical Engineering	372	N.A
8	323106202	ANISH YADAV	Mechanical Engineering (PIE Specilization)	372	MEE1076- Event Based Control
9	323104201	Anirban Chatterjee	Electrical Engineering	364	MEE1076- Event Based Control
10	323104301	Anchal	Electrical Engineering	253	MEE3074- Wind Energy Conversion Systems
11	323402402	RAJNEESH MISHRA	Civil Engineering	7.9100	MEE3074- Wind Energy Conversion Systems
12	323402403	ROHIT NARAYAN	Civil Engineering	7.6500	MEE3074- Wind Energy Conversion Systems
13	323402401	UJJWAL KUMAR	Civil Engineering	7.6400	MEE3074- Wind Energy Conversion Systems
14	323406201	SUMIT YADAV	Mechanical Engineering (PIE Specilization)	7.6280	MEE3074- Wind Energy Conversion Systems

*[Handwritten Signature]*  
25/01/24