

NATIONAL INSTITUTE OF TECHNOLOGY KURUKSHETRA

TENTATIVE ALLOTMENT OF OPEN ELECTIVE (OE) COURSE IN 7TH SEMESTER OF B.TECH. PROGRAMS IN ACADEMIC YEAR 2024-25.

[APPLICABLE FOR B.TECH. IN CIVIL ENGG. (CE), COMPUTER ENGG.(COE), INFORMATION TECHNOLOGY (IT) AND ELECTRONICS & COMM. ENGG. (ECE) PROGRAMS]

Sr. No.	Roll Number	Name of Student (As in Roll Sheet) in CAPITAL LETTERS	SGPA of 5th sem.	CGPA of 5th sem.	Applied (Y/N)	Branch	Choice-I	Choice-II	Choice-III	Choice-IV	Choice-V	Choice-VI	Choice-VII	Provisionally Allotment of OE
1	12011195	ADITI BHAUMIK	0.0000	0.0000	Y	Civil	PHOE-15 (Nanoscience and Technology)	CEOE-17 (Draught and Flood)	EEOE-01 (Drone Technology)	ITOE-41 (Operating System)	CHOE-12 (Metals and Alloys)	PHOE-13 (Physics of Energy Harvesting Technologies)	CSOE-41 (Operating System)	PHOE-15 (Nanoscience and Technology)
2	12012035	URMILA MEENA	7.0400	0.0000	Y	Computer	ECOE-71 (Introduction to Communication Engineering)	ECOE-71 (Introduction to Communication Engineering)	ECOE-70 (Cellular Mobile Communication)	CHOE-12 (Metals and Alloys)	PHOE-13 (Physics of Energy Harvesting Technologies)	EEOE-01 (Drone Technology)	CEOE-17 (Draught and Flood)	ECOE-71 (Introduction to Communication Engineering)
3	12012111	DEV DIXIT	8.5600	8.8254	Y	Computer	CEOE-17 (Draught and Flood)	CHOE-12 (Metals and Alloys)	PHOE-13 (Physics of Energy Harvesting Technologies)	PHOE-15 (Nanoscience and Technology)	EEOE-01 (Drone Technology)	ECOE-71 (Introduction to Communication Engineering)	ECOE-70 (Cellular Mobile Communication)	CEOE-17 (Draught and Flood)
4	12111001	ARIZ SARFARAZ	7.0417	7.0738	Y	Civil	CEOE-17 (Draught and Flood)	PHOE-13 (Physics of Energy Harvesting Technologies)	PHOE-15 (Nanoscience and Technology)	CHOE-12 (Metals and Alloys)	EEOE-01 (Drone Technology)	CSOE-41 (Operating System)	ITOE-41 (Operating System)	PHOE-13 (Physics of Energy Harvesting Technologies)
5	12111002	Ankit Kumar	0.0000	0.0000	Y	Civil	ITOE-41 (Operating System)	CSOE-41 (Operating System)	PHOE-13 (Physics of Energy Harvesting Technologies)	EEOE-01 (Drone Technology)	PHOE-15 (Nanoscience and Technology)	CHOE-12 (Metals and Alloys)	CEOE-17 (Draught and Flood)	ITOE-41 (Operating System)
6	12111003	RUPESH KUMAR	8.8750	8.1721	Y	Civil	CEOE-17 (Draught and Flood)	CHOE-12 (Metals and Alloys)	PHOE-15 (Nanoscience and Technology)	PHOE-13 (Physics of Energy Harvesting Technologies)	ITOE-41 (Operating System)	EEOE-01 (Drone Technology)	CSOE-41 (Operating System)	CEOE-17 (Draught and Flood)
7	12111004	VISHAL SINGH	7.7083	7.1721	Y	Civil	PHOE-15 (Nanoscience and Technology)	PHOE-13 (Physics of Energy Harvesting Technologies)	CHOE-12 (Metals and Alloys)	CEOE-17 (Draught and Flood)	ITOE-41 (Operating System)	CSOE-41 (Operating System)	EEOE-01 (Drone Technology)	PHOE-15 (Nanoscience and Technology)
8	12111005	JYOTIRADITYA	9.0833	8.8279	Y	Civil	CEOE-17 (Draught and Flood)	CHOE-12 (Metals and Alloys)	PHOE-15 (Nanoscience and Technology)	ITOE-41 (Operating System)	PHOE-13 (Physics of Energy Harvesting Technologies)	CSOE-41 (Operating System)	EEOE-01 (Drone Technology)	CEOE-17 (Draught and Flood)
9	12111008	DHAIRYA JAIN	7.8750	8.1885	Y	Civil	CHOE-12 (Metals and Alloys)	CEOE-17 (Draught and Flood)	PHOE-13 (Physics of Energy Harvesting Technologies)	PHOE-15 (Nanoscience and Technology)	ITOE-41 (Operating System)	CSOE-41 (Operating System)	EEOE-01 (Drone Technology)	PHOE-13 (Physics of Energy Harvesting Technologies)
10	12111009	ANAMIKA SINGH	9.2500	8.0574	Y	Civil	CEOE-17 (Draught and Flood)	PHOE-15 (Nanoscience and Technology)	PHOE-13 (Physics of Energy Harvesting Technologies)	CHOE-12 (Metals and Alloys)	CSOE-41 (Operating System)	ITOE-41 (Operating System)	EEOE-01 (Drone Technology)	CEOE-17 (Draught and Flood)
11	12111010	MRIDUL BANSAL	0.0000	0.0000	Y	Civil	CEOE-17 (Draught and Flood)	CHOE-12 (Metals and Alloys)	PHOE-13 (Physics of Energy Harvesting Technologies)	PHOE-15 (Nanoscience and Technology)	CSOE-41 (Operating System)	ITOE-41 (Operating System)	EEOE-01 (Drone Technology)	CSOE-41 (Operating System)
12	12111012	DIKSHA KUMARI	8.7500	8.2049	Y	Civil	PHOE-15 (Nanoscience and Technology)	CHOE-12 (Metals and Alloys)	PHOE-13 (Physics of Energy Harvesting Technologies)	CEOE-17 (Draught and Flood)	CSOE-41 (Operating System)	ITOE-41 (Operating System)	EEOE-01 (Drone Technology)	PHOE-15 (Nanoscience and Technology)
13	12111013	Alok Raj	0.0000	0.0000	Y	Civil	CHOE-12 (Metals and Alloys)	CEOE-17 (Draught and Flood)	PHOE-15 (Nanoscience and Technology)	PHOE-13 (Physics of Energy Harvesting Technologies)	ITOE-41 (Operating System)	CSOE-41 (Operating System)	EEOE-01 (Drone Technology)	ITOE-41 (Operating System)
14	12111015	VIKASH KUMAR	7.4583	7.5082	Y	Civil	ITOE-41 (Operating System)	CSOE-41 (Operating System)	EEOE-01 (Drone Technology)	PHOE-15 (Nanoscience and Technology)	PHOE-13 (Physics of Energy Harvesting Technologies)	CEOE-17 (Draught and Flood)	CHOE-12 (Metals and Alloys)	ITOE-41 (Operating System)
15	12111016	MURARI KUMAR PURBAY	0.0000	0.0000	Y	Civil	CHOE-12 (Metals and Alloys)	CEOE-17 (Draught and Flood)	PHOE-15 (Nanoscience and Technology)	PHOE-13 (Physics of Energy Harvesting Technologies)	CSOE-41 (Operating System)	CSOE-41 (Operating System)	EEOE-01 (Drone Technology)	CSOE-41 (Operating System)
16	12111017	HARSHIT GARG	7.1667	7.6557	Y	Civil	ITOE-41 (Operating System)	CSOE-41 (Operating System)	EEOE-01 (Drone Technology)	PHOE-15 (Nanoscience and Technology)	PHOE-13 (Physics of Energy Harvesting Technologies)	CEOE-17 (Draught and Flood)	CHOE-12 (Metals and Alloys)	ITOE-41 (Operating System)
17	12111018	PRIYANSHU YADAV	8.1250	7.7787	Y	Civil	CHOE-12 (Metals and Alloys)	CEOE-17 (Draught and Flood)	PHOE-13 (Physics of Energy Harvesting Technologies)	PHOE-15 (Nanoscience and Technology)	ITOE-41 (Operating System)	CSOE-41 (Operating System)	EEOE-01 (Drone Technology)	PHOE-13 (Physics of Energy Harvesting Technologies)
18	12111019	SAKET SINGH KHARAYAT	0.0000	0.0000	Y	Civil	CHOE-12 (Metals and Alloys)	CEOE-17 (Draught and Flood)	EEOE-01 (Drone Technology)	PHOE-15 (Nanoscience and Technology)	PHOE-13 (Physics of Energy Harvesting Technologies)	CSOE-41 (Operating System)	ITOE-41 (Operating System)	EEOE-01 (Drone Technology)
19	12111020	AKSHAY KUMAR	7.9167	7.8443	Y	Civil	CHOE-12 (Metals and Alloys)	CEOE-17 (Draught and Flood)	PHOE-13 (Physics of Energy Harvesting Technologies)	PHOE-15 (Nanoscience and Technology)	ITOE-41 (Operating System)	CSOE-41 (Operating System)	EEOE-01 (Drone Technology)	PHOE-13 (Physics of Energy Harvesting Technologies)
20	12111021	SHUBHAM KUMAR SHARMA	8.2917	8.1475	Y	Civil	CHOE-12 (Metals and Alloys)	CEOE-17 (Draught and Flood)	PHOE-15 (Nanoscience and Technology)	PHOE-13 (Physics of Energy Harvesting Technologies)	CSOE-41 (Operating System)	ITOE-41 (Operating System)	EEOE-01 (Drone Technology)	CSOE-41 (Operating System)
21	12111022	PRAVEEN VERMA	7.7917	7.6312	Y	Civil	CEOE-17 (Draught and Flood)	CHOE-12 (Metals and Alloys)	PHOE-13 (Physics of Energy Harvesting Technologies)	PHOE-15 (Nanoscience and Technology)	EEOE-01 (Drone Technology)	CSOE-41 (Operating System)	ITOE-41 (Operating System)	PHOE-13 (Physics of Energy Harvesting Technologies)
22	12111023	SAGAR YADAV	0.0000	0.0000	Y	Civil	CEOE-17 (Draught and Flood)	PHOE-15 (Nanoscience and Technology)	PHOE-13 (Physics of Energy Harvesting Technologies)	CHOE-12 (Metals and Alloys)	CSOE-41 (Operating System)	EEOE-01 (Drone Technology)	ITOE-41 (Operating System)	CSOE-41 (Operating System)

NATIONAL INSTITUTE OF TECHNOLOGY KURUKSHETRA

TENTATIVE ALLOTMENT OF OPEN ELECTIVE (OE) COURSE IN 7TH SEMESTER OF B.TECH. PROGRAMS IN ACADEMIC YEAR 2024-25.

[APPLICABLE FOR B.TECH. IN CIVIL ENGG. (CE), COMPUTER ENGG.(COE), INFORMATION TECHNOLOGY (IT) AND ELECTRONICS & COMM. ENGG. (ECE) PROGRAMS]

Sr. No.	Roll Number	Name of Student (As in Roll Sheet) in CAPITAL LETTERS	SGPA of 5th sem.	CGPA of 5th sem.	Applied (Y/N)	Branch	Choice-I	Choice-II	Choice-III	Choice-IV	Choice-V	Choice-VI	Choice-VII	Provisionally Allotment of OE
23	12111024	MANVENDRA SINGH	7.8750	8.3279	Y	Civil	CEOE-17 (Draught and Flood)	CHOE-12 (Metals and Alloys)	PHOE-15 (Nanoscience and Technology)	PHOE-13 (Physics of Energy Harvesting Technologies)	ITOE-41 (Operating System)	CSOE-41 (Operating System)	EEOE-01 (Drone Technology)	CEOE-17 (Draught and Flood)
24	12111026	SACHIN KUMAR PRAJAPAT	7.4583	7.5082	Y	Civil	PHOE-15 (Nanoscience and Technology)	CHOE-12 (Metals and Alloys)	CEOE-17 (Draught and Flood)	PHOE-13 (Physics of Energy Harvesting Technologies)	ITOE-41 (Operating System)	CSOE-41 (Operating System)	EEOE-01 (Drone Technology)	PHOE-15 (Nanoscience and Technology)
25	12111027	SARVAGYA SRIVASTAVA	6.2500	0.0000	Y	Civil	CEOE-17 (Draught and Flood)	CHOE-12 (Metals and Alloys)	PHOE-15 (Nanoscience and Technology)	PHOE-13 (Physics of Energy Harvesting Technologies)	ITOE-41 (Operating System)	CSOE-41 (Operating System)	EEOE-01 (Drone Technology)	ITOE-41 (Operating System)
26	12111028	HIMANSHU MAURYA	9.0833	9.1230	Y	Civil	ITOE-41 (Operating System)	CSOE-41 (Operating System)	PHOE-13 (Physics of Energy Harvesting Technologies)	EEOE-01 (Drone Technology)	PHOE-15 (Nanoscience and Technology)	CHOE-12 (Metals and Alloys)	CEOE-17 (Draught and Flood)	ITOE-41 (Operating System)
27	12111029	YOGESH YADUVANSHI	7.5000	7.6393	Y	Civil	CHOE-12 (Metals and Alloys)	CEOE-17 (Draught and Flood)	PHOE-15 (Nanoscience and Technology)	PHOE-13 (Physics of Energy Harvesting Technologies)	ITOE-41 (Operating System)	CSOE-41 (Operating System)	EEOE-01 (Drone Technology)	ITOE-41 (Operating System)
28	12111030	AVANTIKA AGRAWAL	7.9583	7.5656	Y	Civil	CEOE-17 (Draught and Flood)	PHOE-15 (Nanoscience and Technology)	PHOE-13 (Physics of Energy Harvesting Technologies)	CHOE-12 (Metals and Alloys)	CSOE-41 (Operating System)	ITOE-41 (Operating System)	EEOE-01 (Drone Technology)	PHOE-13 (Physics of Energy Harvesting Technologies)
29	12111031	SAHIL YADAV	8.4583	8.4754	Y	Civil	PHOE-15 (Nanoscience and Technology)	CEOE-17 (Draught and Flood)	PHOE-13 (Physics of Energy Harvesting Technologies)	CHOE-12 (Metals and Alloys)	CSOE-41 (Operating System)	ITOE-41 (Operating System)	EEOE-01 (Drone Technology)	PHOE-15 (Nanoscience and Technology)
30	12111032	HIMANSHU YADAV	8.3750	7.9754	Y	Civil	PHOE-15 (Nanoscience and Technology)	PHOE-13 (Physics of Energy Harvesting Technologies)	CEOE-17 (Draught and Flood)	CHOE-12 (Metals and Alloys)	ITOE-41 (Operating System)	CSOE-41 (Operating System)	EEOE-01 (Drone Technology)	PHOE-15 (Nanoscience and Technology)
31	12111033	AMISHA	6.7500	0.0000	Y	Civil	CEOE-17 (Draught and Flood)	PHOE-15 (Nanoscience and Technology)	PHOE-13 (Physics of Energy Harvesting Technologies)	CHOE-12 (Metals and Alloys)	CSOE-41 (Operating System)	ITOE-41 (Operating System)	EEOE-01 (Drone Technology)	CSOE-41 (Operating System)
32	12111034	SAKSHAM	7.7083	7.2131	Y	Civil	PHOE-15 (Nanoscience and Technology)	PHOE-13 (Physics of Energy Harvesting Technologies)	CEOE-17 (Draught and Flood)	CHOE-12 (Metals and Alloys)	ITOE-41 (Operating System)	CSOE-41 (Operating System)	EEOE-01 (Drone Technology)	PHOE-15 (Nanoscience and Technology)
33	12111036	ANURAG GOYAL	9.6250	8.9836	Y	Civil	CEOE-17 (Draught and Flood)	CHOE-12 (Metals and Alloys)	PHOE-15 (Nanoscience and Technology)	PHOE-13 (Physics of Energy Harvesting Technologies)	ITOE-41 (Operating System)	CSOE-41 (Operating System)	EEOE-01 (Drone Technology)	CEOE-17 (Draught and Flood)
34	12111037	GAUTAM KAUSHIK	0.0000	0.0000	Y	Civil	CSOE-41 (Operating System)	ITOE-41 (Operating System)	PHOE-15 (Nanoscience and Technology)	CHOE-12 (Metals and Alloys)	EEOE-01 (Drone Technology)	CEOE-17 (Draught and Flood)	PHOE-13 (Physics of Energy Harvesting Technologies)	CSOE-41 (Operating System)
35	12111038	RENU BALA	9.6667	8.9672	Y	Civil	CEOE-17 (Draught and Flood)	CHOE-12 (Metals and Alloys)	PHOE-15 (Nanoscience and Technology)	PHOE-13 (Physics of Energy Harvesting Technologies)	ITOE-41 (Operating System)	EEOE-01 (Drone Technology)	CSOE-41 (Operating System)	CEOE-17 (Draught and Flood)
36	12111039	URWASHI BHARTI	0.0000	0.0000	Y	Civil	CEOE-17 (Draught and Flood)	PHOE-15 (Nanoscience and Technology)	PHOE-13 (Physics of Energy Harvesting Technologies)	CHOE-12 (Metals and Alloys)	CSOE-41 (Operating System)	ITOE-41 (Operating System)	EEOE-01 (Drone Technology)	CSOE-41 (Operating System)
37	12111040	CHAHAK	8.7917	8.4426	Y	Civil	CHOE-12 (Metals and Alloys)	CEOE-17 (Draught and Flood)	PHOE-13 (Physics of Energy Harvesting Technologies)	PHOE-15 (Nanoscience and Technology)	ITOE-41 (Operating System)	CSOE-41 (Operating System)	EEOE-01 (Drone Technology)	PHOE-13 (Physics of Energy Harvesting Technologies)
38	12111041	ASHOK KUMAR	6.8333	7.2213	Y	Civil	ITOE-41 (Operating System)	CSOE-41 (Operating System)	PHOE-13 (Physics of Energy Harvesting Technologies)	EEOE-01 (Drone Technology)	PHOE-15 (Nanoscience and Technology)	CHOE-12 (Metals and Alloys)	CEOE-17 (Draught and Flood)	ITOE-41 (Operating System)
39	12111042	KHUSHI SABBARWAL	6.7083	0.0000	Y	Civil	ITOE-41 (Operating System)	CSOE-41 (Operating System)	EEOE-01 (Drone Technology)	CHOE-12 (Metals and Alloys)	PHOE-13 (Physics of Energy Harvesting Technologies)	PHOE-15 (Nanoscience and Technology)	CEOE-17 (Draught and Flood)	ITOE-41 (Operating System)
40	12111043	SHIVAM KRISHAN VARSHNEY	7.7500	8.0328	Y	Civil	ITOE-41 (Operating System)	CSOE-41 (Operating System)	CEOE-17 (Draught and Flood)	PHOE-15 (Nanoscience and Technology)	PHOE-13 (Physics of Energy Harvesting Technologies)	CHOE-12 (Metals and Alloys)	EEOE-01 (Drone Technology)	ITOE-41 (Operating System)
41	12111045	SHUBHAM SINGH	7.4167	7.5820	Y	Civil	CEOE-17 (Draught and Flood)	CEOE-17 (Draught and Flood)	PHOE-15 (Nanoscience and Technology)	CHOE-12 (Metals and Alloys)	PHOE-13 (Physics of Energy Harvesting Technologies)	CSOE-41 (Operating System)	ITOE-41 (Operating System)	CSOE-41 (Operating System)
42	12111046	ANTIM	9.7083	9.4098	Y	Civil	CEOE-17 (Draught and Flood)	CHOE-12 (Metals and Alloys)	PHOE-15 (Nanoscience and Technology)	PHOE-13 (Physics of Energy Harvesting Technologies)	CSOE-41 (Operating System)	ITOE-41 (Operating System)	EEOE-01 (Drone Technology)	CEOE-17 (Draught and Flood)
43	12111048	Abhishek Singh Gautam	7.5833	7.2213	Y	Civil	PHOE-15 (Nanoscience and Technology)	CHOE-12 (Metals and Alloys)	PHOE-13 (Physics of Energy Harvesting Technologies)	EEOE-01 (Drone Technology)	CSOE-41 (Operating System)	ITOE-41 (Operating System)	CEOE-17 (Draught and Flood)	PHOE-15 (Nanoscience and Technology)
44	12111049	DEVRAJ MEENA	7.5833	7.9016	Y	Civil	CEOE-17 (Draught and Flood)	CHOE-12 (Metals and Alloys)	PHOE-13 (Physics of Energy Harvesting Technologies)	PHOE-15 (Nanoscience and Technology)	CSOE-41 (Operating System)	ITOE-41 (Operating System)	EEOE-01 (Drone Technology)	PHOE-13 (Physics of Energy Harvesting Technologies)

NATIONAL INSTITUTE OF TECHNOLOGY KURUKSHETRA

TENTATIVE ALLOTMENT OF OPEN ELECTIVE (OE) COURSE IN 7TH SEMESTER OF B.TECH. PROGRAMS IN ACADEMIC YEAR 2024-25.

[APPLICABLE FOR B.TECH. IN CIVIL ENGG. (CE), COMPUTER ENGG.(COE), INFORMATION TECHNOLOGY (IT) AND ELECTRONICS & COMM. ENGG. (ECE) PROGRAMS]

Sr. No.	Roll Number	Name of Student (As in Roll Sheet) in CAPITAL LETTERS	SGPA of 5th sem.	CGPA of 5th sem.	Applied (Y/N)	Branch	Choice-I	Choice-II	Choice-III	Choice-IV	Choice-V	Choice-VI	Choice-VII	Provisionally Allotment of OE
45	12111050	PIYUSH KUMAR	8.7083	8.4672	Y	Civil	CEOE-17 (Draught and Flood)	CHOE-12 (Metals and Alloys)	PHOE-13 (Physics of Energy Harvesting Technologies)	PHOE-15 (Nanoscience and Technology)	CSOE-41 (Operating System)	ITOE-41 (Operating System)	EEOE-01 (Drone Technology)	CEOE-17 (Draught and Flood)
46	12111051	DEVESHI TRIPATHI	6.4167	7.3607	Y	Civil	CEOE-17 (Draught and Flood)	PHOE-13 (Physics of Energy Harvesting Technologies)	PHOE-15 (Nanoscience and Technology)	ITOE-41 (Operating System)	CSOE-41 (Operating System)	CHOE-12 (Metals and Alloys)	EEOE-01 (Drone Technology)	PHOE-13 (Physics of Energy Harvesting Technologies)
47	12111052	SHARMA OJASVI VIJAY	7.7917	7.8115	Y	Civil	CEOE-17 (Draught and Flood)	CHOE-12 (Metals and Alloys)	PHOE-13 (Physics of Energy Harvesting Technologies)	PHOE-15 (Nanoscience and Technology)	ITOE-41 (Operating System)	CSOE-41 (Operating System)	EEOE-01 (Drone Technology)	PHOE-13 (Physics of Energy Harvesting Technologies)
48	12111053	URMILA MAHAWAR	8.0417	8.0164	Y	Civil	CEOE-17 (Draught and Flood)	PHOE-15 (Nanoscience and Technology)	PHOE-13 (Physics of Energy Harvesting Technologies)	CHOE-12 (Metals and Alloys)	CSOE-41 (Operating System)	ITOE-41 (Operating System)	EEOE-01 (Drone Technology)	CEOE-17 (Draught and Flood)
49	12111054	AKANKSHA KUMARI	9.5000	8.8771	Y	Civil	CEOE-17 (Draught and Flood)	CHOE-12 (Metals and Alloys)	PHOE-15 (Nanoscience and Technology)	PHOE-13 (Physics of Energy Harvesting Technologies)	ITOE-41 (Operating System)	CSOE-41 (Operating System)	EEOE-01 (Drone Technology)	CEOE-17 (Draught and Flood)
50	12111055	AARTI DEVI	9.2500	9.0902	Y	Civil	CEOE-17 (Draught and Flood)	PHOE-15 (Nanoscience and Technology)	PHOE-13 (Physics of Energy Harvesting Technologies)	CHOE-12 (Metals and Alloys)	EEOE-01 (Drone Technology)	CSOE-41 (Operating System)	ITOE-41 (Operating System)	CEOE-17 (Draught and Flood)
51	12111056	ARNOB GHOSH	7.6250	7.6312	Y	Civil	CEOE-17 (Draught and Flood)	CHOE-12 (Metals and Alloys)	CEOE-17 (Draught and Flood)	PHOE-13 (Physics of Energy Harvesting Technologies)	PHOE-15 (Nanoscience and Technology)	CSOE-41 (Operating System)	CSOE-41 (Operating System)	CSOE-41 (Operating System)
52	12111057	SACHIN MEENA	0.0000	0.0000	Y	Civil	CEOE-17 (Draught and Flood)	CHOE-12 (Metals and Alloys)	PHOE-13 (Physics of Energy Harvesting Technologies)	PHOE-15 (Nanoscience and Technology)	CSOE-41 (Operating System)	ITOE-41 (Operating System)	EEOE-01 (Drone Technology)	CSOE-41 (Operating System)
53	12111058	PRASHANT RAJ BAGWAR	0.0000	0.0000	Y	Civil	EEOE-01 (Drone Technology)	ITOE-41 (Operating System)	PHOE-15 (Nanoscience and Technology)	PHOE-13 (Physics of Energy Harvesting Technologies)	CSOE-41 (Operating System)	CEOE-17 (Draught and Flood)	CHOE-12 (Metals and Alloys)	EEOE-01 (Drone Technology)
54	12111060	RONAK SHARMA	8.6000	8.5400	Y	Civil	PHOE-15 (Nanoscience and Technology)	PHOE-13 (Physics of Energy Harvesting Technologies)	CHOE-12 (Metals and Alloys)	CEOE-17 (Draught and Flood)	CSOE-41 (Operating System)	ITOE-41 (Operating System)	EEOE-01 (Drone Technology)	PHOE-15 (Nanoscience and Technology)
55	12111061	RINKA	9.6667	9.1475	Y	Civil	CEOE-17 (Draught and Flood)	CHOE-12 (Metals and Alloys)	PHOE-13 (Physics of Energy Harvesting Technologies)	PHOE-15 (Nanoscience and Technology)	CSOE-41 (Operating System)	ITOE-41 (Operating System)	EEOE-01 (Drone Technology)	CEOE-17 (Draught and Flood)
56	12111062	ASHMITA	0.0000	0.0000	Y	Civil	CHOE-12 (Metals and Alloys)	CEOE-17 (Draught and Flood)	PHOE-15 (Nanoscience and Technology)	PHOE-13 (Physics of Energy Harvesting Technologies)	ITOE-41 (Operating System)	EEOE-01 (Drone Technology)	CSOE-41 (Operating System)	ITOE-41 (Operating System)
57	12111063	Ishu	7.0833	7.3443	Y	Civil	CEOE-17 (Draught and Flood)	PHOE-15 (Nanoscience and Technology)	PHOE-13 (Physics of Energy Harvesting Technologies)	CHOE-12 (Metals and Alloys)	CSOE-41 (Operating System)	ITOE-41 (Operating System)	EEOE-01 (Drone Technology)	PHOE-13 (Physics of Energy Harvesting Technologies)
58	12111064	Shivam Sharma	7.6667	7.2623	Y	Civil	PHOE-15 (Nanoscience and Technology)	PHOE-13 (Physics of Energy Harvesting Technologies)	CHOE-12 (Metals and Alloys)	CEOE-17 (Draught and Flood)	ITOE-41 (Operating System)	CSOE-41 (Operating System)	EEOE-01 (Drone Technology)	PHOE-15 (Nanoscience and Technology)
59	12111065	Sankalp Jauhari	0.0000	0.0000	Y	Civil	PHOE-13 (Physics of Energy Harvesting Technologies)	PHOE-15 (Nanoscience and Technology)	CHOE-12 (Metals and Alloys)	CEOE-17 (Draught and Flood)	ITOE-41 (Operating System)	CSOE-41 (Operating System)	EEOE-01 (Drone Technology)	PHOE-13 (Physics of Energy Harvesting Technologies)
60	12111067	SHRISH JAISWAL	0.0000	0.0000	Y	Civil	ITOE-41 (Operating System)	CSOE-41 (Operating System)	PHOE-13 (Physics of Energy Harvesting Technologies)	EEOE-01 (Drone Technology)	PHOE-15 (Nanoscience and Technology)	CEOE-17 (Draught and Flood)	CHOE-12 (Metals and Alloys)	ITOE-41 (Operating System)
61	12111068	Lalit Kumar	8.7083	8.3197	Y	Civil	CEOE-17 (Draught and Flood)	PHOE-15 (Nanoscience and Technology)	PHOE-13 (Physics of Energy Harvesting Technologies)	CHOE-12 (Metals and Alloys)	CSOE-41 (Operating System)	ITOE-41 (Operating System)	EEOE-01 (Drone Technology)	CEOE-17 (Draught and Flood)
62	12111069	RANJAN KUMAR	7.2500	7.6885	Y	Civil	CEOE-17 (Draught and Flood)	PHOE-15 (Nanoscience and Technology)	CHOE-12 (Metals and Alloys)	PHOE-13 (Physics of Energy Harvesting Technologies)	EEOE-01 (Drone Technology)	ITOE-41 (Operating System)	CSOE-41 (Operating System)	EEOE-01 (Drone Technology)
63	12111070	UDIT NARAYAN	7.6667	8.0902	Y	Civil	CHOE-12 (Metals and Alloys)	CEOE-17 (Draught and Flood)	PHOE-15 (Nanoscience and Technology)	PHOE-13 (Physics of Energy Harvesting Technologies)	ITOE-41 (Operating System)	CSOE-41 (Operating System)	EEOE-01 (Drone Technology)	ITOE-41 (Operating System)
64	12111071	TRIPATI KUMARI	8.1667	7.9836	Y	Civil	CEOE-17 (Draught and Flood)	CHOE-12 (Metals and Alloys)	PHOE-15 (Nanoscience and Technology)	PHOE-13 (Physics of Energy Harvesting Technologies)	ITOE-41 (Operating System)	EEOE-01 (Drone Technology)	CSOE-41 (Operating System)	ITOE-41 (Operating System)
65	12111072	KESHAV KUNDAN	6.8333	7.3115	Y	Civil	PHOE-15 (Nanoscience and Technology)	PHOE-13 (Physics of Energy Harvesting Technologies)	CHOE-12 (Metals and Alloys)	EEOE-01 (Drone Technology)	CEOE-17 (Draught and Flood)	ITOE-41 (Operating System)	CSOE-41 (Operating System)	PHOE-15 (Nanoscience and Technology)
66	12111073	Manjeet Singh	6.0417	6.7623	Y	Civil	CEOE-17 (Draught and Flood)	PHOE-15 (Nanoscience and Technology)	PHOE-13 (Physics of Energy Harvesting Technologies)	CHOE-12 (Metals and Alloys)	CSOE-41 (Operating System)	ITOE-41 (Operating System)	EEOE-01 (Drone Technology)	PHOE-13 (Physics of Energy Harvesting Technologies)

NATIONAL INSTITUTE OF TECHNOLOGY KURUKSHETRA

TENTATIVE ALLOTMENT OF OPEN ELECTIVE (OE) COURSE IN 7TH SEMESTER OF B.TECH. PROGRAMS IN ACADEMIC YEAR 2024-25.

[APPLICABLE FOR B.TECH. IN CIVIL ENGG. (CE), COMPUTER ENGG.(COE), INFORMATION TECHNOLOGY (IT) AND ELECTRONICS & COMM. ENGG. (ECE) PROGRAMS]

Sr. No.	Roll Number	Name of Student (As in Roll Sheet) in CAPITAL LETTERS	SGPA of 5th sem.	CGPA of 5th sem.	Applied (Y/N)	Branch	Choice-I	Choice-II	Choice-III	Choice-IV	Choice-V	Choice-VI	Choice-VII	Provisionally Allotment of OE
67	12111076	HARSH YADAV	0.0000	0.0000	Y	Civil	CEOE-17 (Draught and Flood)	PHOE-13 (Physics of Energy Harvesting Technologies)	CHOE-12 (Metals and Alloys)	PHOE-15 (Nanoscience and Technology)	CSOE-41 (Operating System)	ITOE-41 (Operating System)	EEOE-01 (Drone Technology)	PHOE-13 (Physics of Energy Harvesting Technologies)
68	12111077	SHAILESH KUMAR	8.5833	7.7705	Y	Civil	CHOE-12 (Metals and Alloys)	CEOE-17 (Draught and Flood)	PHOE-13 (Physics of Energy Harvesting Technologies)	PHOE-15 (Nanoscience and Technology)	EEOE-01 (Drone Technology)	CSOE-41 (Operating System)	ITOE-41 (Operating System)	PHOE-13 (Physics of Energy Harvesting Technologies)
69	12111079	AMAN	7.4167	8.2541	Y	Civil	CHOE-12 (Metals and Alloys)	CEOE-17 (Draught and Flood)	PHOE-15 (Nanoscience and Technology)	PHOE-13 (Physics of Energy Harvesting Technologies)	ITOE-41 (Operating System)	CSOE-41 (Operating System)	EEOE-01 (Drone Technology)	ITOE-41 (Operating System)
70	12111080	AKARSHIT SINGH	8.7917	8.9918	Y	Civil	CEOE-17 (Draught and Flood)	CHOE-12 (Metals and Alloys)	PHOE-15 (Nanoscience and Technology)	ITOE-41 (Operating System)	CSOE-41 (Operating System)	PHOE-13 (Physics of Energy Harvesting Technologies)	EEOE-01 (Drone Technology)	CEOE-17 (Draught and Flood)
71	12111081	NAVEEN CHAURASIYA	7.0000	7.4016	Y	Civil	ITOE-41 (Operating System)	CSOE-41 (Operating System)	CEOE-17 (Draught and Flood)	EEOE-01 (Drone Technology)	CHOE-12 (Metals and Alloys)	PHOE-15 (Nanoscience and Technology)	PHOE-13 (Physics of Energy Harvesting Technologies)	ITOE-41 (Operating System)
72	12111082	Rohit kumawat	6.5833	7.4180	Y	Civil	CHOE-12 (Metals and Alloys)	CEOE-17 (Draught and Flood)	PHOE-15 (Nanoscience and Technology)	PHOE-13 (Physics of Energy Harvesting Technologies)	CSOE-41 (Operating System)	ITOE-41 (Operating System)	EEOE-01 (Drone Technology)	CSOE-41 (Operating System)
73	12111083	Anushka	8.8750	8.6230	Y	Civil	CEOE-17 (Draught and Flood)	CHOE-12 (Metals and Alloys)	PHOE-15 (Nanoscience and Technology)	PHOE-13 (Physics of Energy Harvesting Technologies)	ITOE-41 (Operating System)	EEOE-01 (Drone Technology)	CSOE-41 (Operating System)	CEOE-17 (Draught and Flood)
74	12111084	Arun Kumar Yadav	6.6250	7.4590	Y	Civil	CEOE-17 (Draught and Flood)	PHOE-13 (Physics of Energy Harvesting Technologies)	PHOE-15 (Nanoscience and Technology)	CHOE-12 (Metals and Alloys)	EEOE-01 (Drone Technology)	CSOE-41 (Operating System)	ITOE-41 (Operating System)	PHOE-13 (Physics of Energy Harvesting Technologies)
75	12111085	NIDHI	7.2500	7.5164	Y	Civil	PHOE-15 (Nanoscience and Technology)	CEOE-17 (Draught and Flood)	PHOE-13 (Physics of Energy Harvesting Technologies)	CHOE-12 (Metals and Alloys)	CSOE-41 (Operating System)	ITOE-41 (Operating System)	EEOE-01 (Drone Technology)	PHOE-15 (Nanoscience and Technology)
76	12111086	SAURABH KUMAR MEENA	7.0417	7.0492	Y	Civil	CEOE-17 (Draught and Flood)	PHOE-13 (Physics of Energy Harvesting Technologies)	CHOE-12 (Metals and Alloys)	PHOE-15 (Nanoscience and Technology)	CSOE-41 (Operating System)	ITOE-41 (Operating System)	EEOE-01 (Drone Technology)	PHOE-13 (Physics of Energy Harvesting Technologies)
77	12111087	KARIBANDI SRI VIDYA	7.1667	7.7951	Y	Civil	CEOE-17 (Draught and Flood)	CHOE-12 (Metals and Alloys)	PHOE-15 (Nanoscience and Technology)	PHOE-13 (Physics of Energy Harvesting Technologies)	ITOE-41 (Operating System)	EEOE-01 (Drone Technology)	CSOE-41 (Operating System)	ITOE-41 (Operating System)
78	12111088	ARMAN SINGH MEENA	5.2500	0.0000	Y	Civil	CEOE-17 (Draught and Flood)	PHOE-13 (Physics of Energy Harvesting Technologies)	CHOE-12 (Metals and Alloys)	PHOE-15 (Nanoscience and Technology)	CSOE-41 (Operating System)	EEOE-01 (Drone Technology)	CSOE-41 (Operating System)	PHOE-13 (Physics of Energy Harvesting Technologies)
79	12111089	MUKESH DUKIYA	8.5833	8.0738	Y	Civil	PHOE-15 (Nanoscience and Technology)	PHOE-13 (Physics of Energy Harvesting Technologies)	CHOE-12 (Metals and Alloys)	CEOE-17 (Draught and Flood)	EEOE-01 (Drone Technology)	CSOE-41 (Operating System)	ITOE-41 (Operating System)	PHOE-15 (Nanoscience and Technology)
80	12111090	HITESH	8.1250	7.9508	Y	Civil	CEOE-17 (Draught and Flood)	PHOE-15 (Nanoscience and Technology)	PHOE-13 (Physics of Energy Harvesting Technologies)	CHOE-12 (Metals and Alloys)	ITOE-41 (Operating System)	EEOE-01 (Drone Technology)	CSOE-41 (Operating System)	PHOE-15 (Nanoscience and Technology)
81	12111091	AMAN HUSSAIN	7.4167	7.8689	Y	Civil	CSOE-41 (Operating System)	ITOE-41 (Operating System)	CEOE-17 (Draught and Flood)	CHOE-12 (Metals and Alloys)	EEOE-01 (Drone Technology)	PHOE-13 (Physics of Energy Harvesting Technologies)	PHOE-15 (Nanoscience and Technology)	CSOE-41 (Operating System)
82	12111092	BOMDI CAROLYN TAYENG	7.5417	7.4016	Y	Civil	CEOE-17 (Draught and Flood)	CHOE-12 (Metals and Alloys)	PHOE-13 (Physics of Energy Harvesting Technologies)	PHOE-15 (Nanoscience and Technology)	ITOE-41 (Operating System)	CSOE-41 (Operating System)	EEOE-01 (Drone Technology)	PHOE-13 (Physics of Energy Harvesting Technologies)
83	12111093	DEEPAK	8.7917	8.8197	Y	Civil	CEOE-17 (Draught and Flood)	CHOE-12 (Metals and Alloys)	PHOE-15 (Nanoscience and Technology)	PHOE-13 (Physics of Energy Harvesting Technologies)	ITOE-41 (Operating System)	CSOE-41 (Operating System)	EEOE-01 (Drone Technology)	CEOE-17 (Draught and Flood)
84	12111094	AMANJOT	8.0417	8.2623	Y	Civil	CHOE-12 (Metals and Alloys)	PHOE-15 (Nanoscience and Technology)	CEOE-17 (Draught and Flood)	ITOE-41 (Operating System)	CSOE-41 (Operating System)	EEOE-01 (Drone Technology)	PHOE-13 (Physics of Energy Harvesting Technologies)	PHOE-15 (Nanoscience and Technology)
85	12111096	ABHINAV SINGH BHATI	5.6667	0.0000	Y	Civil	ITOE-41 (Operating System)	CSOE-41 (Operating System)	CEOE-17 (Draught and Flood)	CHOE-12 (Metals and Alloys)	PHOE-15 (Nanoscience and Technology)	PHOE-13 (Physics of Energy Harvesting Technologies)	EEOE-01 (Drone Technology)	ITOE-41 (Operating System)
86	12111098	VARANASI VASANTHA	8.8750	8.9344	Y	Civil	CHOE-12 (Metals and Alloys)	CEOE-17 (Draught and Flood)	CSOE-41 (Operating System)	ITOE-41 (Operating System)	PHOE-15 (Nanoscience and Technology)	PHOE-13 (Physics of Energy Harvesting Technologies)	EEOE-01 (Drone Technology)	CHOE-12 (Metals and Alloys)
87	12111100	VIJAYA KUMARI	8.7500	8.9754	Y	Civil	CHOE-12 (Metals and Alloys)	CEOE-17 (Draught and Flood)	PHOE-15 (Nanoscience and Technology)	PHOE-13 (Physics of Energy Harvesting Technologies)	EEOE-01 (Drone Technology)	ITOE-41 (Operating System)	CSOE-41 (Operating System)	CHOE-12 (Metals and Alloys)
88	12111101	AJAY PRATAP SINGH	0.0000	0.0000	Y	Civil	CHOE-12 (Metals and Alloys)	CEOE-17 (Draught and Flood)	ITOE-41 (Operating System)	CSOE-41 (Operating System)	PHOE-13 (Physics of Energy Harvesting Technologies)	PHOE-15 (Nanoscience and Technology)	EEOE-01 (Drone Technology)	CSOE-41 (Operating System)

NATIONAL INSTITUTE OF TECHNOLOGY KURUKSHETRA

TENTATIVE ALLOTMENT OF OPEN ELECTIVE (OE) COURSE IN 7TH SEMESTER OF B.TECH. PROGRAMS IN ACADEMIC YEAR 2024-25.

[APPLICABLE FOR B.TECH. IN CIVIL ENGG. (CE), COMPUTER ENGG.(COE), INFORMATION TECHNOLOGY (IT) AND ELECTRONICS & COMM. ENGG. (ECE) PROGRAMS]

Sr. No.	Roll Number	Name of Student (As in Roll Sheet) in CAPITAL LETTERS	SGPA of 5th sem.	CGPA of 5th sem.	Applied (Y/N)	Branch	Choice-I	Choice-II	Choice-III	Choice-IV	Choice-V	Choice-VI	Choice-VII	Provisionally Allotment of OE
89	12111102	RAHUL	6.5417	6.8607	Y	Civil	CEOE-17 (Draught and Flood)	CHOE-12 (Metals and Alloys)	PHOE-15 (Nanoscience and Technology)	PHOE-13 (Physics of Energy Harvesting Technologies)	EEOE-01 (Drone Technology)	CSOE-41 (Operating System)	ITOE-41 (Operating System)	EEOE-01 (Drone Technology)
90	12111104	ANSHUL KUMAR GUPTA	6.4167	7.2787	Y	Civil	CHOE-12 (Metals and Alloys)	CEOE-17 (Draught and Flood)	PHOE-15 (Nanoscience and Technology)	PHOE-13 (Physics of Energy Harvesting Technologies)	CSOE-41 (Operating System)	ITOE-41 (Operating System)	EEOE-01 (Drone Technology)	CSOE-41 (Operating System)
91	12111105	ANSHIKA GUPTA	7.3750	7.9918	Y	Civil	CEOE-17 (Draught and Flood)	PHOE-13 (Physics of Energy Harvesting Technologies)	PHOE-13 (Physics of Energy Harvesting Technologies)	CHOE-12 (Metals and Alloys)	ITOE-41 (Operating System)	PHOE-15 (Nanoscience and Technology)	CSOE-41 (Operating System)	CEOE-17 (Draught and Flood)
92	12111106	ANURAG SINGH DEV	7.3750	7.8033	Y	Civil	CHOE-12 (Metals and Alloys)	PHOE-15 (Nanoscience and Technology)	CEOE-17 (Draught and Flood)	PHOE-13 (Physics of Energy Harvesting Technologies)	EEOE-01 (Drone Technology)	ITOE-41 (Operating System)	CSOE-41 (Operating System)	EEOE-01 (Drone Technology)
93	12111107	NILAY PANDAY	9.0000	9.0984	Y	Civil	ITOE-41 (Operating System)	CSOE-41 (Operating System)	CHOE-12 (Metals and Alloys)	PHOE-13 (Physics of Energy Harvesting Technologies)	PHOE-15 (Nanoscience and Technology)	PHOE-13 (Physics of Energy Harvesting Technologies)	EEOE-01 (Drone Technology)	ITOE-41 (Operating System)
94	12111108	NITIN KUMARI	7.7917	8.3853	Y	Civil	CEOE-17 (Draught and Flood)	CHOE-12 (Metals and Alloys)	PHOE-13 (Physics of Energy Harvesting Technologies)	PHOE-15 (Nanoscience and Technology)	ITOE-41 (Operating System)	CSOE-41 (Operating System)	EEOE-01 (Drone Technology)	CEOE-17 (Draught and Flood)
95	12111109	RITESH BAMEL	8.6250	9.1312	Y	Civil	CHOE-12 (Metals and Alloys)	CEOE-17 (Draught and Flood)	PHOE-15 (Nanoscience and Technology)	PHOE-13 (Physics of Energy Harvesting Technologies)	ITOE-41 (Operating System)	CSOE-41 (Operating System)	EEOE-01 (Drone Technology)	CHOE-12 (Metals and Alloys)
96	12111110	Ritik	8.0833	7.7623	Y	Civil	CEOE-17 (Draught and Flood)	PHOE-15 (Nanoscience and Technology)	CHOE-12 (Metals and Alloys)	PHOE-13 (Physics of Energy Harvesting Technologies)	EEOE-01 (Drone Technology)	ITOE-41 (Operating System)	CSOE-41 (Operating System)	EEOE-01 (Drone Technology)
97	12111111	Anushka Meena	7.0417	7.2541	Y	Civil	CHOE-12 (Metals and Alloys)	CEOE-17 (Draught and Flood)	PHOE-13 (Physics of Energy Harvesting Technologies)	PHOE-15 (Nanoscience and Technology)	ITOE-41 (Operating System)	CSOE-41 (Operating System)	EEOE-01 (Drone Technology)	PHOE-13 (Physics of Energy Harvesting Technologies)
98	12111113	ANIKET AGRAWAL	9.1250	9.1312	Y	Civil	CHOE-12 (Metals and Alloys)	CEOE-17 (Draught and Flood)	PHOE-15 (Nanoscience and Technology)	PHOE-13 (Physics of Energy Harvesting Technologies)	CSOE-41 (Operating System)	ITOE-41 (Operating System)	EEOE-01 (Drone Technology)	CHOE-12 (Metals and Alloys)
99	12111114	ANUSHKA CHAUDHARY	7.1250	0.0000	Y	Civil	CHOE-12 (Metals and Alloys)	CEOE-17 (Draught and Flood)	ITOE-41 (Operating System)	CSOE-41 (Operating System)	PHOE-13 (Physics of Energy Harvesting Technologies)	PHOE-15 (Nanoscience and Technology)	EEOE-01 (Drone Technology)	CSOE-41 (Operating System)
100	12111115	ADARSH MISHRA	5.7917	0.0000	Y	Civil	CEOE-17 (Draught and Flood)	CHOE-12 (Metals and Alloys)	PHOE-15 (Nanoscience and Technology)	EEOE-01 (Drone Technology)	PHOE-13 (Physics of Energy Harvesting Technologies)	CSOE-41 (Operating System)	ITOE-41 (Operating System)	EEOE-01 (Drone Technology)
101	12111116	NEERAJ	5.9583	0.0000	Y	Civil	CHOE-12 (Metals and Alloys)	CEOE-17 (Draught and Flood)	PHOE-15 (Nanoscience and Technology)	PHOE-13 (Physics of Energy Harvesting Technologies)	CSOE-41 (Operating System)	ITOE-41 (Operating System)	EEOE-01 (Drone Technology)	CSOE-41 (Operating System)
102	12111118	SUSHANT SINGH	7.2917	7.2787	Y	Civil	CEOE-17 (Draught and Flood)	CHOE-12 (Metals and Alloys)	PHOE-15 (Nanoscience and Technology)	PHOE-13 (Physics of Energy Harvesting Technologies)	EEOE-01 (Drone Technology)	ITOE-41 (Operating System)	CSOE-41 (Operating System)	EEOE-01 (Drone Technology)
103	12111119	UDAY ANSAL	0.0000	0.0000	Y	Civil	CHOE-12 (Metals and Alloys)	CEOE-17 (Draught and Flood)	PHOE-13 (Physics of Energy Harvesting Technologies)	PHOE-15 (Nanoscience and Technology)	ITOE-41 (Operating System)	CSOE-41 (Operating System)	EEOE-01 (Drone Technology)	ITOE-41 (Operating System)
104	12111120	ANIL MEENA	6.0833	0.0000	Y	Civil	CEOE-17 (Draught and Flood)	PHOE-13 (Physics of Energy Harvesting Technologies)	PHOE-15 (Nanoscience and Technology)	CHOE-12 (Metals and Alloys)	ITOE-41 (Operating System)	PHOE-13 (Physics of Energy Harvesting Technologies)	CEOE-17 (Draught and Flood)	PHOE-13 (Physics of Energy Harvesting Technologies)
105	12111124	NISHU KUMAR	8.8333	8.3197	Y	Civil	CEOE-17 (Draught and Flood)	PHOE-13 (Physics of Energy Harvesting Technologies)	PHOE-15 (Nanoscience and Technology)	CHOE-12 (Metals and Alloys)	EEOE-01 (Drone Technology)	CSOE-41 (Operating System)	ITOE-41 (Operating System)	CEOE-17 (Draught and Flood)
106	12111125	DEV RISHUBH AGRAHARI	9.2083	7.9672	Y	Civil	CEOE-17 (Draught and Flood)	CHOE-12 (Metals and Alloys)	PHOE-15 (Nanoscience and Technology)	PHOE-13 (Physics of Energy Harvesting Technologies)	EEOE-01 (Drone Technology)	ITOE-41 (Operating System)	CSOE-41 (Operating System)	EEOE-01 (Drone Technology)
107	12111126	SAURABH	6.2083	6.9262	Y	Civil	ITOE-41 (Operating System)	CSOE-41 (Operating System)	CHOE-12 (Metals and Alloys)	EEOE-01 (Drone Technology)	PHOE-13 (Physics of Energy Harvesting Technologies)	PHOE-15 (Nanoscience and Technology)	CEOE-17 (Draught and Flood)	ITOE-41 (Operating System)
108	12111128	DEEPA	8.9167	8.8115	Y	Civil	CHOE-12 (Metals and Alloys)	CEOE-17 (Draught and Flood)	PHOE-15 (Nanoscience and Technology)	ITOE-41 (Operating System)	PHOE-13 (Physics of Energy Harvesting Technologies)	CSOE-41 (Operating System)	EEOE-01 (Drone Technology)	CHOE-12 (Metals and Alloys)
109	12111129	AMBEDKAR KUMAR	6.0417	6.8197	Y	Civil	CEOE-17 (Draught and Flood)	CHOE-12 (Metals and Alloys)	PHOE-15 (Nanoscience and Technology)	PHOE-13 (Physics of Energy Harvesting Technologies)	CSOE-41 (Operating System)	ITOE-41 (Operating System)	EEOE-01 (Drone Technology)	CSOE-41 (Operating System)
110	12111130	AMAN	7.0417	7.1148	Y	Civil	CEOE-17 (Draught and Flood)	CHOE-12 (Metals and Alloys)	PHOE-15 (Nanoscience and Technology)	PHOE-13 (Physics of Energy Harvesting Technologies)	CSOE-41 (Operating System)	ITOE-41 (Operating System)	EEOE-01 (Drone Technology)	CSOE-41 (Operating System)

NATIONAL INSTITUTE OF TECHNOLOGY KURUKSHETRA

TENTATIVE ALLOTMENT OF OPEN ELECTIVE (OE) COURSE IN 7TH SEMESTER OF B.TECH. PROGRAMS IN ACADEMIC YEAR 2024-25.

[APPLICABLE FOR B.TECH. IN CIVIL ENGG. (CE), COMPUTER ENGG.(COE), INFORMATION TECHNOLOGY (IT) AND ELECTRONICS & COMM. ENGG. (ECE) PROGRAMS]

Sr. No.	Roll Number	Name of Student (As in Roll Sheet) in CAPITAL LETTERS	SGPA of 5th sem.	CGPA of 5th sem.	Applied (Y/N)	Branch	Choice-I	Choice-II	Choice-III	Choice-IV	Choice-V	Choice-VI	Choice-VII	Provisionally Allotment of OE
111	12111131	SAHIL KUMAR	7.5833	7.7049	Y	Civil	CHOE-12 (Metals and Alloys)	CEOE-17 (Draught and Flood)	PHOE-15 (Nanoscience and Technology)	PHOE-13 (Physics of Energy Harvesting Technologies)	ITOE-41 (Operating System)	CSOE-41 (Operating System)	EEOE-01 (Drone Technology)	ITOE-41 (Operating System)
112	12111132	ANJALI	6.7083	7.5000	Y	Civil	CEOE-17 (Draught and Flood)	CSOE-41 (Operating System)	ITOE-41 (Operating System)	PHOE-13 (Physics of Energy Harvesting Technologies)	CHOE-12 (Metals and Alloys)	PHOE-15 (Nanoscience and Technology)	EEOE-01 (Drone Technology)	CSOE-41 (Operating System)
113	12111133	Ujjwal Kumar Choudhary	7.4583	7.9016	Y	Civil	CHOE-12 (Metals and Alloys)	CEOE-17 (Draught and Flood)	PHOE-15 (Nanoscience and Technology)	ITOE-41 (Operating System)	CSOE-41 (Operating System)	PHOE-13 (Physics of Energy Harvesting Technologies)	EEOE-01 (Drone Technology)	ITOE-41 (Operating System)
114	12111134	ASHWANI	7.0417	7.2951	Y	Civil	CEOE-17 (Draught and Flood)	EEOE-01 (Drone Technology)	PHOE-13 (Physics of Energy Harvesting Technologies)	CHOE-12 (Metals and Alloys)	PHOE-15 (Nanoscience and Technology)	CSOE-41 (Operating System)	ITOE-41 (Operating System)	EEOE-01 (Drone Technology)
115	12111135	DEEPTI CHAUDHARY	8.2083	8.4180	Y	Civil	CEOE-17 (Draught and Flood)	CSOE-41 (Operating System)	ITOE-41 (Operating System)	PHOE-13 (Physics of Energy Harvesting Technologies)	PHOE-15 (Nanoscience and Technology)	EEOE-01 (Drone Technology)	CHOE-12 (Metals and Alloys)	CEOE-17 (Draught and Flood)
116	12111136	ARPIT KUMAR	9.1667	9.3934	Y	Civil	CEOE-17 (Draught and Flood)	CHOE-12 (Metals and Alloys)	PHOE-15 (Nanoscience and Technology)	PHOE-13 (Physics of Energy Harvesting Technologies)	EEOE-01 (Drone Technology)	ITOE-41 (Operating System)	CSOE-41 (Operating System)	CEOE-17 (Draught and Flood)
117	12111139	KHUSHBOO DEVI	8.8330	8.3770	Y	Civil	CHOE-12 (Metals and Alloys)	CEOE-17 (Draught and Flood)	PHOE-15 (Nanoscience and Technology)	PHOE-13 (Physics of Energy Harvesting Technologies)	ITOE-41 (Operating System)	CSOE-41 (Operating System)	EEOE-01 (Drone Technology)	ITOE-41 (Operating System)
118	12111141	VARUN PANDEY	8.7500	8.4098	Y	Civil	CEOE-17 (Draught and Flood)	CHOE-12 (Metals and Alloys)	PHOE-15 (Nanoscience and Technology)	PHOE-13 (Physics of Energy Harvesting Technologies)	EEOE-01 (Drone Technology)	ITOE-41 (Operating System)	CSOE-41 (Operating System)	CEOE-17 (Draught and Flood)
119	12111142	ANIRWAN BANERJEE	0.0000	0.0000	Y	Civil	CHOE-12 (Metals and Alloys)	PHOE-15 (Nanoscience and Technology)	PHOE-13 (Physics of Energy Harvesting Technologies)	ITOE-41 (Operating System)	CSOE-41 (Operating System)	EEOE-01 (Drone Technology)	CEOE-17 (Draught and Flood)	ITOE-41 (Operating System)
120	12111143	VINIT	7.3333	8.2049	Y	Civil	ITOE-41 (Operating System)	CEOE-17 (Draught and Flood)	EEOE-01 (Drone Technology)	PHOE-13 (Physics of Energy Harvesting Technologies)	CHOE-12 (Metals and Alloys)	PHOE-15 (Nanoscience and Technology)	CSOE-41 (Operating System)	ITOE-41 (Operating System)
121	12111145	SHUBHAM VASHISHTHA	6.0417	6.9098	Y	Civil	CEOE-17 (Draught and Flood)	CHOE-12 (Metals and Alloys)	CHOE-12 (Metals and Alloys)	CEOE-17 (Draught and Flood)	PHOE-13 (Physics of Energy Harvesting Technologies)	PHOE-15 (Nanoscience and Technology)	EEOE-01 (Drone Technology)	EEOE-01 (Drone Technology)
122	12111146	Tanu RANI	8.4167	8.9344	Y	Civil	CEOE-17 (Draught and Flood)	CHOE-12 (Metals and Alloys)	PHOE-15 (Nanoscience and Technology)	ITOE-41 (Operating System)	CSOE-41 (Operating System)	PHOE-13 (Physics of Energy Harvesting Technologies)	EEOE-01 (Drone Technology)	CEOE-17 (Draught and Flood)
123	12111147	ANKIT YADAV	7.6667	8.0574	Y	Civil	ITOE-41 (Operating System)	CSOE-41 (Operating System)	CEOE-17 (Draught and Flood)	EEOE-01 (Drone Technology)	CHOE-12 (Metals and Alloys)	PHOE-15 (Nanoscience and Technology)	PHOE-13 (Physics of Energy Harvesting Technologies)	ITOE-41 (Operating System)
124	12111148	PRIYANSHU	0.0000	0.0000	Y	Civil	ITOE-41 (Operating System)	CEOE-17 (Draught and Flood)	EEOE-01 (Drone Technology)	PHOE-13 (Physics of Energy Harvesting Technologies)	CHOE-12 (Metals and Alloys)	PHOE-15 (Nanoscience and Technology)	PHOE-13 (Physics of Energy Harvesting Technologies)	ITOE-41 (Operating System)
125	12111149	MUKESH	8.2083	7.9754	Y	Civil	PHOE-15 (Nanoscience and Technology)	CHOE-12 (Metals and Alloys)	CEOE-17 (Draught and Flood)	PHOE-13 (Physics of Energy Harvesting Technologies)	EEOE-01 (Drone Technology)	ITOE-41 (Operating System)	CSOE-41 (Operating System)	PHOE-15 (Nanoscience and Technology)
126	12111150	ARYANSH KUMAR	0.0000	0.0000	Y	Civil	PHOE-13 (Physics of Energy Harvesting Technologies)	PHOE-15 (Nanoscience and Technology)	CEOE-17 (Draught and Flood)	CHOE-12 (Metals and Alloys)	CSOE-41 (Operating System)	ITOE-41 (Operating System)	EEOE-01 (Drone Technology)	PHOE-13 (Physics of Energy Harvesting Technologies)
127	12111151	Anmol	7.1667	7.9344	Y	Civil	ITOE-41 (Operating System)	CSOE-41 (Operating System)	CHOE-12 (Metals and Alloys)	CEOE-17 (Draught and Flood)	PHOE-13 (Physics of Energy Harvesting Technologies)	PHOE-15 (Nanoscience and Technology)	EEOE-01 (Drone Technology)	ITOE-41 (Operating System)
128	12111152	VIVEK BHARTI	8.0833	7.8443	Y	Civil	CEOE-17 (Draught and Flood)	CHOE-12 (Metals and Alloys)	PHOE-15 (Nanoscience and Technology)	ITOE-41 (Operating System)	CSOE-41 (Operating System)	EEOE-01 (Drone Technology)	PHOE-13 (Physics of Energy Harvesting Technologies)	ITOE-41 (Operating System)
129	12111153	USHMA	8.2083	8.4918	Y	Civil	CHOE-12 (Metals and Alloys)	CEOE-17 (Draught and Flood)	PHOE-15 (Nanoscience and Technology)	PHOE-13 (Physics of Energy Harvesting Technologies)	EEOE-01 (Drone Technology)	CSOE-41 (Operating System)	ITOE-41 (Operating System)	EEOE-01 (Drone Technology)
130	12111154	SACHIN KUMAR	6.6250	7.3279	Y	Civil	ITOE-41 (Operating System)	CSOE-41 (Operating System)	CHOE-12 (Metals and Alloys)	CEOE-17 (Draught and Flood)	PHOE-13 (Physics of Energy Harvesting Technologies)	PHOE-15 (Nanoscience and Technology)	EEOE-01 (Drone Technology)	ITOE-41 (Operating System)
131	12111156	YASH MEHTA	8.5833	8.3853	Y	Civil	CHOE-12 (Metals and Alloys)	CEOE-17 (Draught and Flood)	PHOE-15 (Nanoscience and Technology)	PHOE-13 (Physics of Energy Harvesting Technologies)	ITOE-41 (Operating System)	CSOE-41 (Operating System)	EEOE-01 (Drone Technology)	ITOE-41 (Operating System)
132	12111157	GAURAV KUMAR SINGH	7.5000	7.4836	Y	Civil	CHOE-12 (Metals and Alloys)	PHOE-15 (Nanoscience and Technology)	PHOE-13 (Physics of Energy Harvesting Technologies)	CEOE-17 (Draught and Flood)	EEOE-01 (Drone Technology)	CSOE-41 (Operating System)	ITOE-41 (Operating System)	PHOE-13 (Physics of Energy Harvesting Technologies)

NATIONAL INSTITUTE OF TECHNOLOGY KURUKSHETRA

TENTATIVE ALLOTMENT OF OPEN ELECTIVE (OE) COURSE IN 7TH SEMESTER OF B.TECH. PROGRAMS IN ACADEMIC YEAR 2024-25.

[APPLICABLE FOR B.TECH. IN CIVIL ENGG. (CE), COMPUTER ENGG.(COE), INFORMATION TECHNOLOGY (IT) AND ELECTRONICS & COMM. ENGG. (ECE) PROGRAMS]

Sr. No.	Roll Number	Name of Student (As in Roll Sheet) in CAPITAL LETTERS	SGPA of 5th sem.	CGPA of 5th sem.	Applied (Y/N)	Branch	Choice-I	Choice-II	Choice-III	Choice-IV	Choice-V	Choice-VI	Choice-VII	Provisionally Allotment of OE
133	12111158	VINAY	0.0000	0.0000	Y	Civil	ITOE-41 (Operating System)	CISOE-41 (Operating System)	CHOE-12 (Metals and Alloys)	EEOE-01 (Drone Technology)	PHOE-13 (Physics of Energy Harvesting Technologies)	PHOE-15 (Nanoscience and Technology)	CEOE-17 (Draught and Flood)	ITOE-41 (Operating System)
134	12111159	RIYANSHI	7.4167	8.2541	Y	Civil	CHOE-12 (Metals and Alloys)	CEOE-17 (Draught and Flood)	ITOE-41 (Operating System)	CISOE-41 (Operating System)	PHOE-13 (Physics of Energy Harvesting Technologies)	PHOE-15 (Nanoscience and Technology)	CEOE-17 (Draught and Flood)	CISOE-41 (Operating System)
135	12111160	VRITIKA SINGLA	6.4167	7.8771	Y	Civil	CHOE-12 (Metals and Alloys)	CEOE-17 (Draught and Flood)	ITOE-41 (Operating System)	CISOE-41 (Operating System)	PHOE-13 (Physics of Energy Harvesting Technologies)	PHOE-15 (Nanoscience and Technology)	EEOE-01 (Drone Technology)	CISOE-41 (Operating System)
136	12111161	SHAGUN AERON	8.6667	8.5000	Y	Civil	CEOE-17 (Draught and Flood)	CISOE-41 (Operating System)	ITOE-41 (Operating System)	PHOE-13 (Physics of Energy Harvesting Technologies)	PHOE-15 (Nanoscience and Technology)	EEOE-01 (Drone Technology)	CHOE-12 (Metals and Alloys)	CEOE-17 (Draught and Flood)
137	12111162	JAI VERMA	6.0417	6.8934	Y	Civil	CHOE-12 (Metals and Alloys)	CEOE-17 (Draught and Flood)	PHOE-15 (Nanoscience and Technology)	PHOE-13 (Physics of Energy Harvesting Technologies)	ITOE-41 (Operating System)	CISOE-41 (Operating System)	EEOE-01 (Drone Technology)	ITOE-41 (Operating System)
138	12111163	GURPREET KAMBOJ	6.2917	7.3689	Y	Civil	ITOE-41 (Operating System)	CISOE-41 (Operating System)	CEOE-17 (Draught and Flood)	CHOE-12 (Metals and Alloys)	PHOE-13 (Physics of Energy Harvesting Technologies)	PHOE-15 (Nanoscience and Technology)	EEOE-01 (Drone Technology)	ITOE-41 (Operating System)
139	12112001	SVASTIK KANWAR	8.6800	8.7540	Y	Computer	CHOE-12 (Metals and Alloys)	PHOE-13 (Physics of Energy Harvesting Technologies)	PHOE-15 (Nanoscience and Technology)	ECOE-70 (Cellular Mobile Communication)	ECOE-71 (Introduction to Communication Engineering)	CEOE-17 (Draught and Flood)	EEOE-01 (Drone Technology)	CHOE-12 (Metals and Alloys)
140	12112002	DEVASHISH	7.0400	7.4048	Y	Computer	CHOE-12 (Metals and Alloys)	PHOE-13 (Physics of Energy Harvesting Technologies)	PHOE-15 (Nanoscience and Technology)	CEOE-17 (Draught and Flood)	ECOE-71 (Introduction to Communication Engineering)	ECOE-70 (Cellular Mobile Communication)	EEOE-01 (Drone Technology)	PHOE-13 (Physics of Energy Harvesting Technologies)
141	12112003	Priyanshu Maurya	8.1600	8.7143	Y	Computer	CHOE-12 (Metals and Alloys)	PHOE-15 (Nanoscience and Technology)	ECOE-71 (Introduction to Communication Engineering)	ECOE-70 (Cellular Mobile Communication)	PHOE-13 (Physics of Energy Harvesting Technologies)	CEOE-17 (Draught and Flood)	EEOE-01 (Drone Technology)	PHOE-15 (Nanoscience and Technology)
142	12112004	DEEPA KUMARI	8.5200	8.7937	Y	Computer	CHOE-12 (Metals and Alloys)	CEOE-17 (Draught and Flood)	PHOE-15 (Nanoscience and Technology)	PHOE-13 (Physics of Energy Harvesting Technologies)	ECOE-70 (Cellular Mobile Communication)	ECOE-71 (Introduction to Communication Engineering)	EEOE-01 (Drone Technology)	CHOE-12 (Metals and Alloys)
143	12112006	MURARI PANDEY	9.1200	9.2381	Y	Computer	CHOE-12 (Metals and Alloys)	PHOE-15 (Nanoscience and Technology)	ECOE-71 (Introduction to Communication Engineering)	ECOE-70 (Cellular Mobile Communication)	PHOE-13 (Physics of Energy Harvesting Technologies)	CEOE-17 (Draught and Flood)	EEOE-01 (Drone Technology)	CHOE-12 (Metals and Alloys)
144	12112007	VISHAL KHURANA	8.6400	8.9762	Y	Computer	CHOE-12 (Metals and Alloys)	CEOE-17 (Draught and Flood)	PHOE-15 (Nanoscience and Technology)	PHOE-13 (Physics of Energy Harvesting Technologies)	ECOE-71 (Introduction to Communication Engineering)	ECOE-70 (Cellular Mobile Communication)	EEOE-01 (Drone Technology)	CHOE-12 (Metals and Alloys)
145	12112008	Khushi Alphonse	9.1200	9.3889	Y	Computer	CHOE-12 (Metals and Alloys)	PHOE-15 (Nanoscience and Technology)	ECOE-71 (Introduction to Communication Engineering)	ECOE-70 (Cellular Mobile Communication)	PHOE-13 (Physics of Energy Harvesting Technologies)	CEOE-17 (Draught and Flood)	EEOE-01 (Drone Technology)	CHOE-12 (Metals and Alloys)
146	12112010	RAMAVATH ARJUN	7.8800	7.2064	Y	Computer	CHOE-12 (Metals and Alloys)	CEOE-17 (Draught and Flood)	PHOE-15 (Nanoscience and Technology)	ECOE-71 (Introduction to Communication Engineering)	ECOE-70 (Cellular Mobile Communication)	PHOE-13 (Physics of Energy Harvesting Technologies)	EEOE-01 (Drone Technology)	ECOE-71 (Introduction to Communication Engineering)
147	12112011	HARSH KUMAR	0.0000	0.0000	Y	Computer	CHOE-12 (Metals and Alloys)	PHOE-15 (Nanoscience and Technology)	ECOE-70 (Cellular Mobile Communication)	ECOE-70 (Cellular Mobile Communication)	PHOE-13 (Physics of Energy Harvesting Technologies)	CEOE-17 (Draught and Flood)	EEOE-01 (Drone Technology)	ECOE-70 (Cellular Mobile Communication)
148	12112012	AMIT KUMAR	7.3600	0.0000	Y	Computer	EEOE-01 (Drone Technology)	ECOE-70 (Cellular Mobile Communication)	ECOE-71 (Introduction to Communication Engineering)	PHOE-15 (Nanoscience and Technology)	PHOE-13 (Physics of Energy Harvesting Technologies)	CHOE-12 (Metals and Alloys)	PHOE-15 (Nanoscience and Technology)	EEOE-01 (Drone Technology)
149	12112014	ANUPMA	7.5200	8.0476	Y	Computer	CHOE-12 (Metals and Alloys)	PHOE-15 (Nanoscience and Technology)	ECOE-71 (Introduction to Communication Engineering)	ECOE-70 (Cellular Mobile Communication)	PHOE-13 (Physics of Energy Harvesting Technologies)	CEOE-17 (Draught and Flood)	EEOE-01 (Drone Technology)	PHOE-15 (Nanoscience and Technology)
150	12112015	Anurag Kumar	0.0000	0.0000	Y	Computer	CHOE-12 (Metals and Alloys)	PHOE-15 (Nanoscience and Technology)	ECOE-71 (Introduction to Communication Engineering)	ECOE-70 (Cellular Mobile Communication)	PHOE-13 (Physics of Energy Harvesting Technologies)	EEOE-01 (Drone Technology)	CEOE-17 (Draught and Flood)	ECOE-71 (Introduction to Communication Engineering)
151	12112016	HITESH	8.3600	8.0476	Y	Computer	CHOE-12 (Metals and Alloys)	ECOE-71 (Introduction to Communication Engineering)	CEOE-17 (Draught and Flood)	PHOE-15 (Nanoscience and Technology)	PHOE-13 (Physics of Energy Harvesting Technologies)	ECOE-70 (Cellular Mobile Communication)	EEOE-01 (Drone Technology)	ECOE-71 (Introduction to Communication Engineering)
152	12112017	AKSHAY	7.6800	7.6825	Y	Computer	CHOE-12 (Metals and Alloys)	ECOE-71 (Introduction to Communication Engineering)	CEOE-17 (Draught and Flood)	PHOE-15 (Nanoscience and Technology)	PHOE-13 (Physics of Energy Harvesting Technologies)	ECOE-70 (Cellular Mobile Communication)	EEOE-01 (Drone Technology)	ECOE-71 (Introduction to Communication Engineering)
153	12112018	RAJAT KUMAR	8.0000	8.1508	Y	Computer	CHOE-12 (Metals and Alloys)	PHOE-15 (Nanoscience and Technology)	ECOE-71 (Introduction to Communication Engineering)	ECOE-70 (Cellular Mobile Communication)	PHOE-13 (Physics of Energy Harvesting Technologies)	CEOE-17 (Draught and Flood)	EEOE-01 (Drone Technology)	PHOE-15 (Nanoscience and Technology)
154	12112020	BHAVESH	6.9600	7.8413	Y	Computer	CHOE-12 (Metals and Alloys)	ECOE-71 (Introduction to Communication Engineering)	CEOE-17 (Draught and Flood)	PHOE-15 (Nanoscience and Technology)	PHOE-13 (Physics of Energy Harvesting Technologies)	ECOE-70 (Cellular Mobile Communication)	EEOE-01 (Drone Technology)	ECOE-71 (Introduction to Communication Engineering)

NATIONAL INSTITUTE OF TECHNOLOGY KURUKSHETRA

TENTATIVE ALLOTMENT OF OPEN ELECTIVE (OE) COURSE IN 7TH SEMESTER OF B.TECH. PROGRAMS IN ACADEMIC YEAR 2024-25.

[APPLICABLE FOR B.TECH. IN CIVIL ENGG. (CE), COMPUTER ENGG.(COE), INFORMATION TECHNOLOGY (IT) AND ELECTRONICS & COMM. ENGG. (ECE) PROGRAMS]

Sr. No.	Roll Number	Name of Student (As in Roll Sheet) in CAPITAL LETTERS	SGPA of 5th sem.	CGPA of 5th sem.	Applied (Y/N)	Branch	Choice-I	Choice-II	Choice-III	Choice-IV	Choice-V	Choice-VI	Choice-VII	Provisionally Allotment of OE
155	12112021	VANSH SUKHIJA	8.3600	8.4921	Y	Computer	CHOE-12 (Metals and Alloys)	PHOE-15 (Nanoscience and Technology)	ECOE-71 (Introduction to Communication Engineering)	ECOE-70 (Cellular Mobile Communication)	PHOE-13 (Physics of Energy Harvesting Technologies)	CEOE-17 (Draught and Flood)	EEOE-01 (Drone Technology)	PHOE-15 (Nanoscience and Technology)
156	12112022	VISHWAS KANCHAN VAIDYA	0.0000	0.0000	Y	Computer	CHOE-12 (Metals and Alloys)	PHOE-15 (Nanoscience and Technology)	ECOE-71 (Introduction to Communication Engineering)	ECOE-70 (Cellular Mobile Communication)	PHOE-13 (Physics of Energy Harvesting Technologies)	CEOE-17 (Draught and Flood)	EEOE-01 (Drone Technology)	ECOE-71 (Introduction to Communication Engineering)
157	12112023	DEEPAK	7.8400	7.8254	Y	Computer	CHOE-12 (Metals and Alloys)	PHOE-15 (Nanoscience and Technology)	ECOE-71 (Introduction to Communication Engineering)	ECOE-70 (Cellular Mobile Communication)	PHOE-13 (Physics of Energy Harvesting Technologies)	CEOE-17 (Draught and Flood)	EEOE-01 (Drone Technology)	PHOE-15 (Nanoscience and Technology)
158	12112024	SANYAM SHARMA	8.6800	8.6905	Y	Computer	CHOE-12 (Metals and Alloys)	PHOE-15 (Nanoscience and Technology)	ECOE-71 (Introduction to Communication Engineering)	ECOE-70 (Cellular Mobile Communication)	PHOE-13 (Physics of Energy Harvesting Technologies)	CEOE-17 (Draught and Flood)	EEOE-01 (Drone Technology)	PHOE-15 (Nanoscience and Technology)
159	12112025	VANSHIKA SHARMA	7.8400	8.4921	Y	Computer	CHOE-12 (Metals and Alloys)	CEOE-17 (Draught and Flood)	PHOE-15 (Nanoscience and Technology)	PHOE-13 (Physics of Energy Harvesting Technologies)	ECOE-70 (Cellular Mobile Communication)	ECOE-71 (Introduction to Communication Engineering)	EEOE-01 (Drone Technology)	ECOE-70 (Cellular Mobile Communication)
160	12112026	SAKSHAM TAYAL	8.0400	8.4127	Y	Computer	CHOE-12 (Metals and Alloys)	PHOE-15 (Nanoscience and Technology)	ECOE-71 (Introduction to Communication Engineering)	ECOE-70 (Cellular Mobile Communication)	PHOE-13 (Physics of Energy Harvesting Technologies)	CEOE-17 (Draught and Flood)	EEOE-01 (Drone Technology)	PHOE-15 (Nanoscience and Technology)
161	12112027	ROSHAN KUMAR	8.5200	8.6191	Y	Computer	CHOE-12 (Metals and Alloys)	PHOE-13 (Physics of Energy Harvesting Technologies)	PHOE-15 (Nanoscience and Technology)	ECOE-70 (Cellular Mobile Communication)	ECOE-71 (Introduction to Communication Engineering)	CEOE-17 (Draught and Flood)	EEOE-01 (Drone Technology)	PHOE-13 (Physics of Energy Harvesting Technologies)
162	12112028	JANVI	9.0000	9.2540	Y	Computer	CHOE-12 (Metals and Alloys)	PHOE-13 (Physics of Energy Harvesting Technologies)	PHOE-15 (Nanoscience and Technology)	ECOE-70 (Cellular Mobile Communication)	ECOE-71 (Introduction to Communication Engineering)	CEOE-17 (Draught and Flood)	EEOE-01 (Drone Technology)	CHOE-12 (Metals and Alloys)
163	12112029	JYOTI	9.3200	9.0079	Y	Computer	CHOE-12 (Metals and Alloys)	PHOE-15 (Nanoscience and Technology)	ECOE-71 (Introduction to Communication Engineering)	ECOE-70 (Cellular Mobile Communication)	PHOE-13 (Physics of Energy Harvesting Technologies)	CEOE-17 (Draught and Flood)	EEOE-01 (Drone Technology)	CHOE-12 (Metals and Alloys)
164	12112030	DINESH SINGH PATHANIA	8.5200	8.6984	Y	Computer	CHOE-12 (Metals and Alloys)	PHOE-15 (Nanoscience and Technology)	ECOE-71 (Introduction to Communication Engineering)	ECOE-70 (Cellular Mobile Communication)	PHOE-13 (Physics of Energy Harvesting Technologies)	CEOE-17 (Draught and Flood)	EEOE-01 (Drone Technology)	PHOE-15 (Nanoscience and Technology)
165	12112031	KIRTI	0.0000	0.0000	Y	Computer	CHOE-12 (Metals and Alloys)	PHOE-15 (Nanoscience and Technology)	PHOE-13 (Physics of Energy Harvesting Technologies)	ECOE-71 (Introduction to Communication Engineering)	ECOE-70 (Cellular Mobile Communication)	CEOE-17 (Draught and Flood)	EEOE-01 (Drone Technology)	ECOE-71 (Introduction to Communication Engineering)
166	12112032	Akshat Meghwal	0.0000	0.0000	Y	Computer	CHOE-12 (Metals and Alloys)	PHOE-15 (Nanoscience and Technology)	ECOE-71 (Introduction to Communication Engineering)	ECOE-70 (Cellular Mobile Communication)	PHOE-13 (Physics of Energy Harvesting Technologies)	EEOE-01 (Drone Technology)	CEOE-17 (Draught and Flood)	ECOE-71 (Introduction to Communication Engineering)
167	12112034	PRATHAM REEHAL	7.0800	7.4206	Y	Computer	CEOE-17 (Draught and Flood)	CHOE-12 (Metals and Alloys)	PHOE-13 (Physics of Energy Harvesting Technologies)	PHOE-15 (Nanoscience and Technology)	ECOE-71 (Introduction to Communication Engineering)	ECOE-70 (Cellular Mobile Communication)	EEOE-01 (Drone Technology)	PHOE-13 (Physics of Energy Harvesting Technologies)
168	12112035	TANISHA	9.2000	9.2222	Y	Computer	CHOE-12 (Metals and Alloys)	PHOE-15 (Nanoscience and Technology)	ECOE-71 (Introduction to Communication Engineering)	ECOE-70 (Cellular Mobile Communication)	PHOE-13 (Physics of Energy Harvesting Technologies)	CEOE-17 (Draught and Flood)	EEOE-01 (Drone Technology)	CHOE-12 (Metals and Alloys)
169	12112036	SAATVIK GARG	8.0800	8.4286	Y	Computer	CHOE-12 (Metals and Alloys)	PHOE-15 (Nanoscience and Technology)	ECOE-71 (Introduction to Communication Engineering)	EEOE-01 (Drone Technology)	ECOE-70 (Cellular Mobile Communication)	PHOE-13 (Physics of Energy Harvesting Technologies)	CEOE-17 (Draught and Flood)	PHOE-15 (Nanoscience and Technology)
170	12112037	AYUSH ANAND	7.0800	6.9365	Y	Computer	CHOE-12 (Metals and Alloys)	PHOE-15 (Nanoscience and Technology)	ECOE-71 (Introduction to Communication Engineering)	ECOE-70 (Cellular Mobile Communication)	CEOE-17 (Draught and Flood)	PHOE-13 (Physics of Energy Harvesting Technologies)	EEOE-01 (Drone Technology)	ECOE-71 (Introduction to Communication Engineering)
171	12112038	SHANTANU	8.8400	8.9524	Y	Computer	CHOE-12 (Metals and Alloys)	PHOE-15 (Nanoscience and Technology)	ECOE-71 (Introduction to Communication Engineering)	ECOE-70 (Cellular Mobile Communication)	PHOE-13 (Physics of Energy Harvesting Technologies)	CEOE-17 (Draught and Flood)	EEOE-01 (Drone Technology)	CHOE-12 (Metals and Alloys)
172	12112041	TUSHAR YADAV	7.2000	6.4286	Y	Computer	CHOE-12 (Metals and Alloys)	CEOE-17 (Draught and Flood)	PHOE-15 (Nanoscience and Technology)	ECOE-70 (Cellular Mobile Communication)	ECOE-71 (Introduction to Communication Engineering)	EEOE-01 (Drone Technology)	PHOE-13 (Physics of Energy Harvesting Technologies)	ECOE-70 (Cellular Mobile Communication)
173	12112042	PRAJAKTA WANKHEDE	0.0000	0.0000	Y	Computer	CHOE-12 (Metals and Alloys)	PHOE-15 (Nanoscience and Technology)	ECOE-71 (Introduction to Communication Engineering)	ECOE-70 (Cellular Mobile Communication)	PHOE-13 (Physics of Energy Harvesting Technologies)	CEOE-17 (Draught and Flood)	EEOE-01 (Drone Technology)	ECOE-71 (Introduction to Communication Engineering)
174	12112043	Anuj Kumar	7.3600	7.8810	Y	Computer	CHOE-12 (Metals and Alloys)	PHOE-13 (Physics of Energy Harvesting Technologies)	PHOE-15 (Nanoscience and Technology)	CEOE-17 (Draught and Flood)	ECOE-71 (Introduction to Communication Engineering)	ECOE-70 (Cellular Mobile Communication)	EEOE-01 (Drone Technology)	PHOE-13 (Physics of Energy Harvesting Technologies)
175	12112046	KHYATI SHARMA	8.3200	8.3968	Y	Computer	CHOE-12 (Metals and Alloys)	CEOE-17 (Draught and Flood)	PHOE-15 (Nanoscience and Technology)	ECOE-70 (Cellular Mobile Communication)	PHOE-13 (Physics of Energy Harvesting Technologies)	ECOE-71 (Introduction to Communication Engineering)	EEOE-01 (Drone Technology)	ECOE-70 (Cellular Mobile Communication)
176	12112047	SUKANYA BHARGAV	8.6400	8.0794	Y	Computer	CHOE-12 (Metals and Alloys)	CEOE-17 (Draught and Flood)	ECOE-71 (Introduction to Communication Engineering)	ECOE-70 (Cellular Mobile Communication)	PHOE-13 (Physics of Energy Harvesting Technologies)	PHOE-15 (Nanoscience and Technology)	EEOE-01 (Drone Technology)	ECOE-71 (Introduction to Communication Engineering)

NATIONAL INSTITUTE OF TECHNOLOGY KURUKSHETRA

TENTATIVE ALLOTMENT OF OPEN ELECTIVE (OE) COURSE IN 7TH SEMESTER OF B.TECH. PROGRAMS IN ACADEMIC YEAR 2024-25.

[APPLICABLE FOR B.TECH. IN CIVIL ENGG. (CE), COMPUTER ENGG.(COE), INFORMATION TECHNOLOGY (IT) AND ELECTRONICS & COMM. ENGG. (ECE) PROGRAMS]

Sr. No.	Roll Number	Name of Student (As in Roll Sheet) in CAPITAL LETTERS	SGPA of 5th sem.	CGPA of 5th sem.	Applied (Y/N)	Branch	Choice-I	Choice-II	Choice-III	Choice-IV	Choice-V	Choice-VI	Choice-VII	Provisionally Allotment of OE
177	12112048	NIKHIL	7.4000	7.9921	Y	Computer	CHOE-12 (Metals and Alloys)	CEOE-17 (Draught and Flood)	PHOE-15 (Nanoscience and Technology)	ECOE-71 (Introduction to Communication Engineering)	ECOE-70 (Cellular Mobile Communication)	PHOE-13 (Physics of Energy Harvesting Technologies)	EEOE-01 (Drone Technology)	ECOE-71 (Introduction to Communication Engineering)
178	12112049	UTKARSH	8.1600	8.1825	Y	Computer	CHOE-12 (Metals and Alloys)	CEOE-17 (Draught and Flood)	PHOE-15 (Nanoscience and Technology)	ECOE-70 (Cellular Mobile Communication)	ECOE-71 (Introduction to Communication Engineering)	EEOE-01 (Drone Technology)	PHOE-13 (Physics of Energy Harvesting Technologies)	ECOE-70 (Cellular Mobile Communication)
179	12112050	ANKIT KUMAR	9.0000	9.0397	Y	Computer	CHOE-12 (Metals and Alloys)	CEOE-17 (Draught and Flood)	PHOE-15 (Nanoscience and Technology)	ECOE-70 (Cellular Mobile Communication)	ECOE-71 (Introduction to Communication Engineering)	EEOE-01 (Drone Technology)	PHOE-13 (Physics of Energy Harvesting Technologies)	CHOE-12 (Metals and Alloys)
180	12112051	mohit singh	8.1600	8.4206	Y	Computer	CHOE-12 (Metals and Alloys)	CEOE-17 (Draught and Flood)	PHOE-15 (Nanoscience and Technology)	ECOE-70 (Cellular Mobile Communication)	ECOE-71 (Introduction to Communication Engineering)	EEOE-01 (Drone Technology)	PHOE-13 (Physics of Energy Harvesting Technologies)	ECOE-70 (Cellular Mobile Communication)
181	12112052	Aman Kumar	7.2000	7.3730	Y	Computer	CHOE-12 (Metals and Alloys)	PHOE-13 (Physics of Energy Harvesting Technologies)	PHOE-15 (Nanoscience and Technology)	CEOE-17 (Draught and Flood)	ECOE-71 (Introduction to Communication Engineering)	ECOE-70 (Cellular Mobile Communication)	EEOE-01 (Drone Technology)	PHOE-13 (Physics of Energy Harvesting Technologies)
182	12112054	TARUNPREET KAUR	9.1600	8.8889	Y	Computer	CHOE-12 (Metals and Alloys)	CEOE-17 (Draught and Flood)	PHOE-15 (Nanoscience and Technology)	ECOE-70 (Cellular Mobile Communication)	ECOE-71 (Introduction to Communication Engineering)	EEOE-01 (Drone Technology)	PHOE-13 (Physics of Energy Harvesting Technologies)	CHOE-12 (Metals and Alloys)
183	12112055	DEEPAK	8.3200	7.9206	Y	Computer	CHOE-12 (Metals and Alloys)	CEOE-17 (Draught and Flood)	ECOE-71 (Introduction to Communication Engineering)	ECOE-70 (Cellular Mobile Communication)	PHOE-13 (Physics of Energy Harvesting Technologies)	PHOE-15 (Nanoscience and Technology)	CHOE-12 (Metals and Alloys)	ECOE-71 (Introduction to Communication Engineering)
184	12112056	LIPASA MUNDHA	7.4000	7.7222	Y	Computer	CHOE-12 (Metals and Alloys)	CEOE-17 (Draught and Flood)	PHOE-15 (Nanoscience and Technology)	ECOE-70 (Cellular Mobile Communication)	ECOE-71 (Introduction to Communication Engineering)	EEOE-01 (Drone Technology)	PHOE-13 (Physics of Energy Harvesting Technologies)	ECOE-70 (Cellular Mobile Communication)
185	12112057	BHAVISHYA GOTHWAL	0.0000	0.0000	Y	Computer	CHOE-12 (Metals and Alloys)	CEOE-17 (Draught and Flood)	PHOE-15 (Nanoscience and Technology)	PHOE-13 (Physics of Energy Harvesting Technologies)	ECOE-70 (Cellular Mobile Communication)	ECOE-71 (Introduction to Communication Engineering)	EEOE-01 (Drone Technology)	ECOE-70 (Cellular Mobile Communication)
186	12112058	SAHIL BHATIA	7.5600	8.1587	Y	Computer	CEOE-17 (Draught and Flood)	CHOE-12 (Metals and Alloys)	EEOE-01 (Drone Technology)	PHOE-15 (Nanoscience and Technology)	ECOE-70 (Cellular Mobile Communication)	ECOE-71 (Introduction to Communication Engineering)	PHOE-13 (Physics of Energy Harvesting Technologies)	CEOE-17 (Draught and Flood)
187	12112060	RONAK	6.7600	7.6667	Y	Computer	CHOE-12 (Metals and Alloys)	PHOE-13 (Physics of Energy Harvesting Technologies)	PHOE-15 (Nanoscience and Technology)	CEOE-17 (Draught and Flood)	ECOE-71 (Introduction to Communication Engineering)	ECOE-70 (Cellular Mobile Communication)	EEOE-01 (Drone Technology)	PHOE-13 (Physics of Energy Harvesting Technologies)
188	12112061	NAMAN GARG	7.2000	8.4048	Y	Computer	CHOE-12 (Metals and Alloys)	PHOE-13 (Physics of Energy Harvesting Technologies)	PHOE-15 (Nanoscience and Technology)	CEOE-17 (Draught and Flood)	EEOE-01 (Drone Technology)	ECOE-70 (Cellular Mobile Communication)	ECOE-71 (Introduction to Communication Engineering)	PHOE-13 (Physics of Energy Harvesting Technologies)
189	12112062	Himanshu	0.0000	0.0000	Y	Computer	CHOE-12 (Metals and Alloys)	PHOE-15 (Nanoscience and Technology)	ECOE-71 (Introduction to Communication Engineering)	ECOE-70 (Cellular Mobile Communication)	PHOE-13 (Physics of Energy Harvesting Technologies)	CEOE-17 (Draught and Flood)	EEOE-01 (Drone Technology)	ECOE-71 (Introduction to Communication Engineering)
190	12112063	PALAK	9.6800	9.7143	Y	Computer	CHOE-12 (Metals and Alloys)	PHOE-15 (Nanoscience and Technology)	ECOE-71 (Introduction to Communication Engineering)	ECOE-70 (Cellular Mobile Communication)	PHOE-13 (Physics of Energy Harvesting Technologies)	CEOE-17 (Draught and Flood)	EEOE-01 (Drone Technology)	CHOE-12 (Metals and Alloys)
191	12112064	ABHISHEK SHARMA	0.0000	0.0000	Y	Computer	CEOE-17 (Draught and Flood)	CHOE-12 (Metals and Alloys)	PHOE-13 (Physics of Energy Harvesting Technologies)	PHOE-15 (Nanoscience and Technology)	EEOE-01 (Drone Technology)	ECOE-71 (Introduction to Communication Engineering)	ECOE-70 (Cellular Mobile Communication)	EEOE-01 (Drone Technology)
192	12112066	ABHIMANYU BIJLIYA	6.0800	0.0000	Y	Computer	CHOE-12 (Metals and Alloys)	CEOE-17 (Draught and Flood)	PHOE-13 (Physics of Energy Harvesting Technologies)	PHOE-15 (Nanoscience and Technology)	ECOE-70 (Cellular Mobile Communication)	ECOE-71 (Introduction to Communication Engineering)	EEOE-01 (Drone Technology)	ECOE-70 (Cellular Mobile Communication)
193	12112067	BHUKYA HASITHA	8.0400	8.4206	Y	Computer	CHOE-12 (Metals and Alloys)	CEOE-17 (Draught and Flood)	PHOE-15 (Nanoscience and Technology)	ECOE-70 (Cellular Mobile Communication)	ECOE-71 (Introduction to Communication Engineering)	EEOE-01 (Drone Technology)	PHOE-13 (Physics of Energy Harvesting Technologies)	ECOE-70 (Cellular Mobile Communication)
194	12112068	HIMANSHU RAJ	0.0000	0.0000	Y	Computer	CHOE-12 (Metals and Alloys)	CEOE-17 (Draught and Flood)	PHOE-15 (Nanoscience and Technology)	ECOE-71 (Introduction to Communication Engineering)	ECOE-70 (Cellular Mobile Communication)	PHOE-13 (Physics of Energy Harvesting Technologies)	EEOE-01 (Drone Technology)	ECOE-71 (Introduction to Communication Engineering)
195	12112069	SNEHA LAMBADI	6.8800	7.2222	Y	Computer	CHOE-12 (Metals and Alloys)	CEOE-17 (Draught and Flood)	PHOE-15 (Nanoscience and Technology)	ECOE-70 (Cellular Mobile Communication)	ECOE-71 (Introduction to Communication Engineering)	EEOE-01 (Drone Technology)	PHOE-13 (Physics of Energy Harvesting Technologies)	ECOE-70 (Cellular Mobile Communication)
196	12112070	DEV MAHAJAN	7.3600	8.3254	Y	Computer	CHOE-12 (Metals and Alloys)	PHOE-15 (Nanoscience and Technology)	PHOE-13 (Physics of Energy Harvesting Technologies)	ECOE-70 (Cellular Mobile Communication)	CEOE-17 (Draught and Flood)	ECOE-71 (Introduction to Communication Engineering)	EEOE-01 (Drone Technology)	PHOE-15 (Nanoscience and Technology)
197	12112071	GARVIT MUKHIJA	8.8400	9.3889	Y	Computer	CHOE-12 (Metals and Alloys)	PHOE-15 (Nanoscience and Technology)	ECOE-71 (Introduction to Communication Engineering)	ECOE-70 (Cellular Mobile Communication)	PHOE-13 (Physics of Energy Harvesting Technologies)	CEOE-17 (Draught and Flood)	EEOE-01 (Drone Technology)	CHOE-12 (Metals and Alloys)
198	12112072	ASHUTOSH KUMAR SINGH	8.3600	8.8016	Y	Computer	CHOE-12 (Metals and Alloys)	PHOE-15 (Nanoscience and Technology)	PHOE-13 (Physics of Energy Harvesting Technologies)	ECOE-70 (Cellular Mobile Communication)	CEOE-17 (Draught and Flood)	ECOE-71 (Introduction to Communication Engineering)	EEOE-01 (Drone Technology)	CHOE-12 (Metals and Alloys)

NATIONAL INSTITUTE OF TECHNOLOGY KURUKSHETRA

TENTATIVE ALLOTMENT OF OPEN ELECTIVE (OE) COURSE IN 7TH SEMESTER OF B.TECH. PROGRAMS IN ACADEMIC YEAR 2024-25.

[APPLICABLE FOR B.TECH. IN CIVIL ENGG. (CE), COMPUTER ENGG.(COE), INFORMATION TECHNOLOGY (IT) AND ELECTRONICS & COMM. ENGG. (ECE) PROGRAMS]

Sr. No.	Roll Number	Name of Student (As in Roll Sheet) in CAPITAL LETTERS	SGPA of 5th sem.	CGPA of 5th sem.	Applied (Y/N)	Branch	Choice-I	Choice-II	Choice-III	Choice-IV	Choice-V	Choice-VI	Choice-VII	Provisionally Allotment of OE
199	12112073	ASHISH GAHLAWAT	6.7200	7.3810	Y	Computer	CHOE-12 (Metals and Alloys)	PHOE-15 (Nanoscience and Technology)	ECOE-71 (Introduction to Communication Engineering)	ECOE-70 (Cellular Mobile Communication)	PHOE-13 (Physics of Energy Harvesting Technologies)	CEOE-17 (Draught and Flood)	EEOE-01 (Drone Technology)	ECOE-71 (Introduction to Communication Engineering)
200	12112074	Mayank Saini	8.5200	9.0873	Y	Computer	PHOE-15 (Nanoscience and Technology)	CHOE-12 (Metals and Alloys)	ECOE-71 (Introduction to Communication Engineering)	ECOE-70 (Cellular Mobile Communication)	EEOE-01 (Drone Technology)	CEOE-17 (Draught and Flood)	PHOE-13 (Physics of Energy Harvesting Technologies)	PHOE-15 (Nanoscience and Technology)
201	12112075	POOJA AGARWAL	9.1200	9.2937	Y	Computer	CHOE-12 (Metals and Alloys)	PHOE-15 (Nanoscience and Technology)	ECOE-71 (Introduction to Communication Engineering)	ECOE-70 (Cellular Mobile Communication)	PHOE-13 (Physics of Energy Harvesting Technologies)	CEOE-17 (Draught and Flood)	EEOE-01 (Drone Technology)	CHOE-12 (Metals and Alloys)
202	12112076	ARYAN PRAKASH	0.0000	0.0000	Y	Computer	CHOE-12 (Metals and Alloys)	PHOE-15 (Nanoscience and Technology)	ECOE-71 (Introduction to Communication Engineering)	ECOE-70 (Cellular Mobile Communication)	PHOE-13 (Physics of Energy Harvesting Technologies)	CEOE-17 (Draught and Flood)	EEOE-01 (Drone Technology)	ECOE-71 (Introduction to Communication Engineering)
203	12112077	SHUBHAM NAVIK	0.0000	0.0000	Y	Computer	CHOE-12 (Metals and Alloys)	PHOE-15 (Nanoscience and Technology)	ECOE-71 (Introduction to Communication Engineering)	ECOE-70 (Cellular Mobile Communication)	PHOE-13 (Physics of Energy Harvesting Technologies)	CEOE-17 (Draught and Flood)	EEOE-01 (Drone Technology)	ECOE-71 (Introduction to Communication Engineering)
204	12112078	SATYAM YADAV	7.5600	7.7302	Y	Computer	CHOE-12 (Metals and Alloys)	PHOE-15 (Nanoscience and Technology)	ECOE-70 (Cellular Mobile Communication)	ECOE-70 (Cellular Mobile Communication)	PHOE-13 (Physics of Energy Harvesting Technologies)	CEOE-17 (Draught and Flood)	EEOE-01 (Drone Technology)	ECOE-70 (Cellular Mobile Communication)
205	12112079	VITTHAL GUPTA	5.4400	0.0000	Y	Computer	CHOE-12 (Metals and Alloys)	PHOE-15 (Nanoscience and Technology)	ECOE-71 (Introduction to Communication Engineering)	PHOE-13 (Physics of Energy Harvesting Technologies)	CEOE-17 (Draught and Flood)	ECOE-70 (Cellular Mobile Communication)	EEOE-01 (Drone Technology)	ECOE-71 (Introduction to Communication Engineering)
206	12112080	DHARMENDRA YADAV	7.1200	7.7064	Y	Computer	CHOE-12 (Metals and Alloys)	CEOE-17 (Draught and Flood)	PHOE-15 (Nanoscience and Technology)	PHOE-13 (Physics of Energy Harvesting Technologies)	ECOE-71 (Introduction to Communication Engineering)	ECOE-70 (Cellular Mobile Communication)	EEOE-01 (Drone Technology)	ECOE-71 (Introduction to Communication Engineering)
207	12112081	SHREYASH SRIVASTAV	5.3600	6.6984	Y	Computer	ECOE-71 (Introduction to Communication Engineering)	ECOE-70 (Cellular Mobile Communication)	PHOE-15 (Nanoscience and Technology)	EEOE-01 (Drone Technology)	PHOE-13 (Physics of Energy Harvesting Technologies)	CHOE-12 (Metals and Alloys)	CEOE-17 (Draught and Flood)	ECOE-71 (Introduction to Communication Engineering)
208	12112084	Sanjana Goyal	8.0000	8.3254	Y	Computer	CHOE-12 (Metals and Alloys)	PHOE-15 (Nanoscience and Technology)	ECOE-71 (Introduction to Communication Engineering)	ECOE-70 (Cellular Mobile Communication)	PHOE-13 (Physics of Energy Harvesting Technologies)	EEOE-01 (Drone Technology)	CEOE-17 (Draught and Flood)	PHOE-15 (Nanoscience and Technology)
209	12112087	SUNJIT KAUR	8.4800	8.6191	Y	Computer	CHOE-12 (Metals and Alloys)	PHOE-15 (Nanoscience and Technology)	ECOE-71 (Introduction to Communication Engineering)	ECOE-70 (Cellular Mobile Communication)	PHOE-13 (Physics of Energy Harvesting Technologies)	CEOE-17 (Draught and Flood)	EEOE-01 (Drone Technology)	PHOE-15 (Nanoscience and Technology)
210	12112088	GOVIND	8.6400	9.0238	Y	Computer	CHOE-12 (Metals and Alloys)	CEOE-17 (Draught and Flood)	ECOE-71 (Introduction to Communication Engineering)	PHOE-15 (Nanoscience and Technology)	ECOE-70 (Cellular Mobile Communication)	PHOE-13 (Physics of Energy Harvesting Technologies)	EEOE-01 (Drone Technology)	CHOE-12 (Metals and Alloys)
211	12112091	ABUZAR	7.2800	7.9127	Y	Computer	CEOE-17 (Draught and Flood)	CHOE-12 (Metals and Alloys)	PHOE-15 (Nanoscience and Technology)	PHOE-13 (Physics of Energy Harvesting Technologies)	ECOE-71 (Introduction to Communication Engineering)	ECOE-70 (Cellular Mobile Communication)	EEOE-01 (Drone Technology)	ECOE-71 (Introduction to Communication Engineering)
212	12112094	PRINCE KUMAR DUBEY	7.5200	8.0714	Y	Computer	CHOE-12 (Metals and Alloys)	CEOE-17 (Draught and Flood)	PHOE-15 (Nanoscience and Technology)	PHOE-13 (Physics of Energy Harvesting Technologies)	ECOE-71 (Introduction to Communication Engineering)	ECOE-70 (Cellular Mobile Communication)	EEOE-01 (Drone Technology)	ECOE-71 (Introduction to Communication Engineering)
213	12112095	AVDHESH PASWAN	8.2000	7.9048	Y	Computer	CHOE-12 (Metals and Alloys)	CEOE-17 (Draught and Flood)	PHOE-13 (Physics of Energy Harvesting Technologies)	PHOE-15 (Nanoscience and Technology)	EEOE-01 (Drone Technology)	ECOE-71 (Introduction to Communication Engineering)	ECOE-70 (Cellular Mobile Communication)	PHOE-13 (Physics of Energy Harvesting Technologies)
214	12112096	HARSH KUMAR	7.2400	7.6746	Y	Computer	CHOE-12 (Metals and Alloys)	PHOE-15 (Nanoscience and Technology)	ECOE-71 (Introduction to Communication Engineering)	ECOE-70 (Cellular Mobile Communication)	CEOE-17 (Draught and Flood)	PHOE-13 (Physics of Energy Harvesting Technologies)	EEOE-01 (Drone Technology)	ECOE-71 (Introduction to Communication Engineering)
215	12112097	Anmol Gaurav	7.4400	6.9841	Y	Computer	CHOE-12 (Metals and Alloys)	PHOE-13 (Physics of Energy Harvesting Technologies)	EEOE-01 (Drone Technology)	PHOE-15 (Nanoscience and Technology)	ECOE-71 (Introduction to Communication Engineering)	CEOE-17 (Draught and Flood)	ECOE-70 (Cellular Mobile Communication)	PHOE-13 (Physics of Energy Harvesting Technologies)
216	12112098	SARTHAK KAPOOR	7.4000	8.3730	Y	Computer	CHOE-12 (Metals and Alloys)	CEOE-17 (Draught and Flood)	ECOE-71 (Introduction to Communication Engineering)	PHOE-15 (Nanoscience and Technology)	ECOE-70 (Cellular Mobile Communication)	PHOE-13 (Physics of Energy Harvesting Technologies)	EEOE-01 (Drone Technology)	ECOE-71 (Introduction to Communication Engineering)
217	12112100	MANISH KUMAR	8.3600	8.7302	Y	Computer	CHOE-12 (Metals and Alloys)	CEOE-17 (Draught and Flood)	PHOE-13 (Physics of Energy Harvesting Technologies)	PHOE-15 (Nanoscience and Technology)	EEOE-01 (Drone Technology)	ECOE-71 (Introduction to Communication Engineering)	ECOE-70 (Cellular Mobile Communication)	CHOE-12 (Metals and Alloys)
218	12112102	ABHISHEK GUPTA	8.3200	9.0238	Y	Computer	CHOE-12 (Metals and Alloys)	PHOE-15 (Nanoscience and Technology)	PHOE-13 (Physics of Energy Harvesting Technologies)	CEOE-17 (Draught and Flood)	ECOE-70 (Cellular Mobile Communication)	ECOE-71 (Introduction to Communication Engineering)	EEOE-01 (Drone Technology)	CHOE-12 (Metals and Alloys)
219	12112103	VISLAVATH SHARATH	6.9200	0.0000	Y	Computer	CHOE-12 (Metals and Alloys)	CEOE-17 (Draught and Flood)	ECOE-71 (Introduction to Communication Engineering)	ECOE-70 (Cellular Mobile Communication)	PHOE-15 (Nanoscience and Technology)	PHOE-13 (Physics of Energy Harvesting Technologies)	EEOE-01 (Drone Technology)	ECOE-71 (Introduction to Communication Engineering)
220	12112104	Harshita	8.5600	8.2302	Y	Computer	CHOE-12 (Metals and Alloys)	CEOE-17 (Draught and Flood)	PHOE-15 (Nanoscience and Technology)	ECOE-71 (Introduction to Communication Engineering)	EEOE-01 (Drone Technology)	ECOE-70 (Cellular Mobile Communication)	PHOE-13 (Physics of Energy Harvesting Technologies)	ECOE-71 (Introduction to Communication Engineering)

NATIONAL INSTITUTE OF TECHNOLOGY KURUKSHETRA

TENTATIVE ALLOTMENT OF OPEN ELECTIVE (OE) COURSE IN 7TH SEMESTER OF B.TECH. PROGRAMS IN ACADEMIC YEAR 2024-25.

[APPLICABLE FOR B.TECH. IN CIVIL ENGG. (CE), COMPUTER ENGG.(COE), INFORMATION TECHNOLOGY (IT) AND ELECTRONICS & COMM. ENGG. (ECE) PROGRAMS]

Sr. No.	Roll Number	Name of Student (As in Roll Sheet) in CAPITAL LETTERS	SGPA of 5th sem.	CGPA of 5th sem.	Applied (Y/N)	Branch	Choice-I	Choice-II	Choice-III	Choice-IV	Choice-V	Choice-VI	Choice-VII	Provisionally Allotment of OE
221	12112105	NITISH KUMAR	0.0000	0.0000	Y	Computer	EEOE-01 (Drone Technology)	ECOE-70 (Cellular Mobile Communication)	ECOE-71 (Introduction to Communication Engineering)	PHOE-15 (Nanoscience and Technology)	PHOE-13 (Physics of Energy Harvesting Technologies)	CHOE-12 (Metals and Alloys)	ECOE-70 (Cellular Mobile Communication)	EEOE-01 (Drone Technology)
222	12112108	RITWIK RAJ	7.0800	7.6587	Y	Computer	CHOE-12 (Metals and Alloys)	PHOE-15 (Nanoscience and Technology)	ECOE-71 (Introduction to Communication Engineering)	ECOE-70 (Cellular Mobile Communication)	PHOE-13 (Physics of Energy Harvesting Technologies)	CEOE-17 (Draught and Flood)	EEOE-01 (Drone Technology)	ECOE-71 (Introduction to Communication Engineering)
223	12112109	AYUSH	7.3600	6.8175	Y	Computer	CHOE-12 (Metals and Alloys)	PHOE-15 (Nanoscience and Technology)	ECOE-71 (Introduction to Communication Engineering)	PHOE-13 (Physics of Energy Harvesting Technologies)	ECOE-70 (Cellular Mobile Communication)	EEOE-01 (Drone Technology)	CEOE-17 (Draught and Flood)	ECOE-71 (Introduction to Communication Engineering)
224	12112110	ARJIT KEDIA	7.4000	7.9921	Y	Computer	CHOE-12 (Metals and Alloys)	PHOE-15 (Nanoscience and Technology)	ECOE-71 (Introduction to Communication Engineering)	ECOE-70 (Cellular Mobile Communication)	CEOE-17 (Draught and Flood)	PHOE-13 (Physics of Energy Harvesting Technologies)	EEOE-01 (Drone Technology)	PHOE-15 (Nanoscience and Technology)
225	12112111	PACHIKA BHAVISHYA	8.5600	8.8254	Y	Computer	CHOE-12 (Metals and Alloys)	CEOE-17 (Draught and Flood)	PHOE-13 (Physics of Energy Harvesting Technologies)	PHOE-15 (Nanoscience and Technology)	ECOE-71 (Introduction to Communication Engineering)	ECOE-70 (Cellular Mobile Communication)	EEOE-01 (Drone Technology)	CHOE-12 (Metals and Alloys)
226	12112112	SANJEEV KUMAR	8.6400	8.6746	Y	Computer	CHOE-12 (Metals and Alloys)	CEOE-17 (Draught and Flood)	PHOE-13 (Physics of Energy Harvesting Technologies)	PHOE-15 (Nanoscience and Technology)	EEOE-01 (Drone Technology)	ECOE-71 (Introduction to Communication Engineering)	ECOE-70 (Cellular Mobile Communication)	PHOE-13 (Physics of Energy Harvesting Technologies)
227	12112114	SURAJPAL	6.7200	6.3810	Y	Computer	EEOE-01 (Drone Technology)	ECOE-70 (Cellular Mobile Communication)	ECOE-71 (Introduction to Communication Engineering)	PHOE-15 (Nanoscience and Technology)	PHOE-13 (Physics of Energy Harvesting Technologies)	CHOE-12 (Metals and Alloys)	ECOE-70 (Cellular Mobile Communication)	EEOE-01 (Drone Technology)
228	12112115	VISHAL	7.0400	8.1032	Y	Computer	PHOE-15 (Nanoscience and Technology)	EEOE-01 (Drone Technology)	CHOE-12 (Metals and Alloys)	PHOE-13 (Physics of Energy Harvesting Technologies)	CEOE-17 (Draught and Flood)	ECOE-71 (Introduction to Communication Engineering)	ECOE-70 (Cellular Mobile Communication)	PHOE-15 (Nanoscience and Technology)
229	12112116	ATUL KUMAR	8.3200	8.5079	Y	Computer	CHOE-12 (Metals and Alloys)	PHOE-13 (Physics of Energy Harvesting Technologies)	PHOE-15 (Nanoscience and Technology)	EEOE-01 (Drone Technology)	ECOE-71 (Introduction to Communication Engineering)	ECOE-70 (Cellular Mobile Communication)	CEOE-17 (Draught and Flood)	PHOE-13 (Physics of Energy Harvesting Technologies)
230	12112117	LINGAM CHETAN SAI	7.8800	7.8016	Y	Computer	CHOE-12 (Metals and Alloys)	CEOE-17 (Draught and Flood)	ECOE-71 (Introduction to Communication Engineering)	ECOE-70 (Cellular Mobile Communication)	PHOE-15 (Nanoscience and Technology)	PHOE-13 (Physics of Energy Harvesting Technologies)	EEOE-01 (Drone Technology)	ECOE-71 (Introduction to Communication Engineering)
231	12112118	KARTIK	0.0000	0.0000	Y	Computer	CEOE-17 (Draught and Flood)	EEOE-01 (Drone Technology)	ECOE-70 (Cellular Mobile Communication)	ECOE-71 (Introduction to Communication Engineering)	PHOE-13 (Physics of Energy Harvesting Technologies)	PHOE-15 (Nanoscience and Technology)	CHOE-12 (Metals and Alloys)	EEOE-01 (Drone Technology)
232	12112119	VANSHIKA GOEL	8.0800	8.4841	Y	Computer	CHOE-12 (Metals and Alloys)	CEOE-17 (Draught and Flood)	PHOE-13 (Physics of Energy Harvesting Technologies)	PHOE-15 (Nanoscience and Technology)	EEOE-01 (Drone Technology)	ECOE-70 (Cellular Mobile Communication)	ECOE-71 (Introduction to Communication Engineering)	PHOE-13 (Physics of Energy Harvesting Technologies)
233	12112120	AADARSH VERMA	0.0000	0.0000	Y	Computer	CHOE-12 (Metals and Alloys)	PHOE-15 (Nanoscience and Technology)	ECOE-71 (Introduction to Communication Engineering)	ECOE-70 (Cellular Mobile Communication)	PHOE-13 (Physics of Energy Harvesting Technologies)	CEOE-17 (Draught and Flood)	EEOE-01 (Drone Technology)	ECOE-71 (Introduction to Communication Engineering)
234	12112121	PROKSH	9.0400	8.8413	Y	Computer	CHOE-12 (Metals and Alloys)	PHOE-13 (Physics of Energy Harvesting Technologies)	EEOE-01 (Drone Technology)	PHOE-15 (Nanoscience and Technology)	ECOE-71 (Introduction to Communication Engineering)	CEOE-17 (Draught and Flood)	ECOE-70 (Cellular Mobile Communication)	CHOE-12 (Metals and Alloys)
235	12112122	TUSHAR SOHAL	7.3600	7.0635	Y	Computer	CHOE-12 (Metals and Alloys)	PHOE-15 (Nanoscience and Technology)	ECOE-71 (Introduction to Communication Engineering)	PHOE-13 (Physics of Energy Harvesting Technologies)	ECOE-70 (Cellular Mobile Communication)	EEOE-01 (Drone Technology)	CEOE-17 (Draught and Flood)	ECOE-71 (Introduction to Communication Engineering)
236	12112123	ARZOO SINGH	8.2000	8.6032	Y	Computer	CHOE-12 (Metals and Alloys)	PHOE-15 (Nanoscience and Technology)	ECOE-71 (Introduction to Communication Engineering)	ECOE-70 (Cellular Mobile Communication)	PHOE-13 (Physics of Energy Harvesting Technologies)	CEOE-17 (Draught and Flood)	EEOE-01 (Drone Technology)	PHOE-15 (Nanoscience and Technology)
237	12112124	ANUPMA	7.8800	8.4127	Y	Computer	CHOE-12 (Metals and Alloys)	PHOE-15 (Nanoscience and Technology)	ECOE-71 (Introduction to Communication Engineering)	ECOE-70 (Cellular Mobile Communication)	PHOE-13 (Physics of Energy Harvesting Technologies)	CEOE-17 (Draught and Flood)	EEOE-01 (Drone Technology)	PHOE-15 (Nanoscience and Technology)
238	12112125	AANCHAL KUMARI AGARWAL	8.8800	8.6508	Y	Computer	CHOE-12 (Metals and Alloys)	CEOE-17 (Draught and Flood)	PHOE-13 (Physics of Energy Harvesting Technologies)	PHOE-15 (Nanoscience and Technology)	ECOE-71 (Introduction to Communication Engineering)	ECOE-70 (Cellular Mobile Communication)	EEOE-01 (Drone Technology)	PHOE-13 (Physics of Energy Harvesting Technologies)
239	12112126	AAYUSH KUMAR	7.0800	7.0635	Y	Computer	CEOE-17 (Draught and Flood)	PHOE-13 (Physics of Energy Harvesting Technologies)	CHOE-12 (Metals and Alloys)	EEOE-01 (Drone Technology)	ECOE-70 (Cellular Mobile Communication)	PHOE-15 (Nanoscience and Technology)	ECOE-70 (Cellular Mobile Communication)	PHOE-13 (Physics of Energy Harvesting Technologies)
240	12112127	ROHAN KHANDEWAL	9.5200	9.5318	Y	Computer	ECOE-71 (Introduction to Communication Engineering)	ECOE-70 (Cellular Mobile Communication)	EEOE-01 (Drone Technology)	CHOE-12 (Metals and Alloys)	CHOE-12 (Metals and Alloys)	CHOE-12 (Metals and Alloys)	CHOE-12 (Metals and Alloys)	ECOE-71 (Introduction to Communication Engineering)
241	12112128	SURAJ CHAUHAN	7.7200	8.1349	Y	Computer	CEOE-17 (Draught and Flood)	PHOE-13 (Physics of Energy Harvesting Technologies)	PHOE-15 (Nanoscience and Technology)	CHOE-12 (Metals and Alloys)	ECOE-71 (Introduction to Communication Engineering)	ECOE-70 (Cellular Mobile Communication)	EEOE-01 (Drone Technology)	CEOE-17 (Draught and Flood)
242	12112130	YUVRAJ SINGH	6.1200	6.4603	Y	Computer	CHOE-12 (Metals and Alloys)	CEOE-17 (Draught and Flood)	PHOE-13 (Physics of Energy Harvesting Technologies)	PHOE-15 (Nanoscience and Technology)	EEOE-01 (Drone Technology)	ECOE-71 (Introduction to Communication Engineering)	ECOE-70 (Cellular Mobile Communication)	PHOE-13 (Physics of Energy Harvesting Technologies)

NATIONAL INSTITUTE OF TECHNOLOGY KURUKSHETRA

TENTATIVE ALLOTMENT OF OPEN ELECTIVE (OE) COURSE IN 7TH SEMESTER OF B.TECH. PROGRAMS IN ACADEMIC YEAR 2024-25.

[APPLICABLE FOR B.TECH. IN CIVIL ENGG. (CE), COMPUTER ENGG.(COE), INFORMATION TECHNOLOGY (IT) AND ELECTRONICS & COMM. ENGG. (ECE) PROGRAMS]

Sr. No.	Roll Number	Name of Student (As in Roll Sheet) in CAPITAL LETTERS	SGPA of 5th sem.	CGPA of 5th sem.	Applied (Y/N)	Branch	Choice-I	Choice-II	Choice-III	Choice-IV	Choice-V	Choice-VI	Choice-VII	Provisionally Allotment of OE
243	12112131	Raviteja Karra	7.0800	8.0794	Y	Computer	CHOE-12 (Metals and Alloys)	CEOE-17 (Draught and Flood)	ECOE-71 (Introduction to Communication Engineering)	ECOE-70 (Cellular Mobile Communication)	PHOE-15 (Nanoscience and Technology)	PHOE-13 (Physics of Energy Harvesting Technologies)	EEOE-01 (Drone Technology)	ECOE-71 (Introduction to Communication Engineering)
244	12112132	SHASHANK KUMAR	8.4000	8.1508	Y	Computer	CEOE-17 (Draught and Flood)	CHOE-12 (Metals and Alloys)	PHOE-13 (Physics of Energy Harvesting Technologies)	PHOE-15 (Nanoscience and Technology)	EEOE-01 (Drone Technology)	ECOE-71 (Introduction to Communication Engineering)	ECOE-70 (Cellular Mobile Communication)	CEOE-17 (Draught and Flood)
245	12112133	HARSHITA	8.5200	8.4603	Y	Computer	CHOE-12 (Metals and Alloys)	PHOE-15 (Nanoscience and Technology)	ECOE-71 (Introduction to Communication Engineering)	ECOE-70 (Cellular Mobile Communication)	PHOE-13 (Physics of Energy Harvesting Technologies)	CEOE-17 (Draught and Flood)	EEOE-01 (Drone Technology)	PHOE-15 (Nanoscience and Technology)
246	12112134	Salinki	8.8400	8.8889	Y	Computer	CHOE-12 (Metals and Alloys)	PHOE-15 (Nanoscience and Technology)	ECOE-71 (Introduction to Communication Engineering)	ECOE-70 (Cellular Mobile Communication)	PHOE-13 (Physics of Energy Harvesting Technologies)	EEOE-01 (Drone Technology)	CEOE-17 (Draught and Flood)	CHOE-12 (Metals and Alloys)
247	12112135	SWASTI GOYAL	9.1600	9.0318	Y	Computer	CHOE-12 (Metals and Alloys)	PHOE-15 (Nanoscience and Technology)	ECOE-71 (Introduction to Communication Engineering)	ECOE-70 (Cellular Mobile Communication)	PHOE-13 (Physics of Energy Harvesting Technologies)	EEOE-01 (Drone Technology)	CEOE-17 (Draught and Flood)	CHOE-12 (Metals and Alloys)
248	12112136	AKSHAT KUMAR	7.6000	8.2460	Y	Computer	CHOE-12 (Metals and Alloys)	CEOE-17 (Draught and Flood)	PHOE-15 (Nanoscience and Technology)	PHOE-13 (Physics of Energy Harvesting Technologies)	ECOE-71 (Introduction to Communication Engineering)	ECOE-70 (Cellular Mobile Communication)	EEOE-01 (Drone Technology)	ECOE-71 (Introduction to Communication Engineering)
249	12112137	12112137	8.2000	8.3175	Y	Computer	CHOE-12 (Metals and Alloys)	ECOE-71 (Introduction to Communication Engineering)	CEOE-17 (Draught and Flood)	ECOE-70 (Cellular Mobile Communication)	PHOE-13 (Physics of Energy Harvesting Technologies)	PHOE-15 (Nanoscience and Technology)	EEOE-01 (Drone Technology)	ECOE-71 (Introduction to Communication Engineering)
250	12112138	SHREYASYA TRIPATHI	7.9200	8.2540	Y	Computer	CHOE-12 (Metals and Alloys)	PHOE-15 (Nanoscience and Technology)	ECOE-71 (Introduction to Communication Engineering)	EEOE-01 (Drone Technology)	ECOE-70 (Cellular Mobile Communication)	PHOE-13 (Physics of Energy Harvesting Technologies)	CEOE-17 (Draught and Flood)	PHOE-15 (Nanoscience and Technology)
251	12112139	DIVYANSHU SINGH	8.2000	8.4444	Y	Computer	CEOE-17 (Draught and Flood)	CHOE-12 (Metals and Alloys)	PHOE-13 (Physics of Energy Harvesting Technologies)	PHOE-15 (Nanoscience and Technology)	EEOE-01 (Drone Technology)	ECOE-71 (Introduction to Communication Engineering)	ECOE-70 (Cellular Mobile Communication)	CEOE-17 (Draught and Flood)
252	12112140	AMRESH KUMAR	8.2400	8.9444	Y	Computer	CHOE-12 (Metals and Alloys)	CEOE-17 (Draught and Flood)	PHOE-13 (Physics of Energy Harvesting Technologies)	PHOE-15 (Nanoscience and Technology)	EEOE-01 (Drone Technology)	ECOE-71 (Introduction to Communication Engineering)	ECOE-70 (Cellular Mobile Communication)	CHOE-12 (Metals and Alloys)
253	12112141	DIVYANSHU	0.0000	0.0000	Y	Computer	PHOE-15 (Nanoscience and Technology)	EEOE-01 (Drone Technology)	ECOE-70 (Cellular Mobile Communication)	PHOE-13 (Physics of Energy Harvesting Technologies)	ECOE-71 (Introduction to Communication Engineering)	CHOE-12 (Metals and Alloys)	CEOE-17 (Draught and Flood)	PHOE-15 (Nanoscience and Technology)
254	12112143	KUTAGOLLA HEMANTH PAWAN	7.9200	8.7460	Y	Computer	CHOE-12 (Metals and Alloys)	CEOE-17 (Draught and Flood)	ECOE-71 (Introduction to Communication Engineering)	ECOE-70 (Cellular Mobile Communication)	PHOE-15 (Nanoscience and Technology)	PHOE-13 (Physics of Energy Harvesting Technologies)	EEOE-01 (Drone Technology)	CHOE-12 (Metals and Alloys)
255	12112144	SURAVARAPU CHANUKYA MARUTHI	9.3600	9.5556	Y	Computer	CHOE-12 (Metals and Alloys)	CEOE-17 (Draught and Flood)	ECOE-71 (Introduction to Communication Engineering)	ECOE-70 (Cellular Mobile Communication)	PHOE-15 (Nanoscience and Technology)	PHOE-13 (Physics of Energy Harvesting Technologies)	EEOE-01 (Drone Technology)	CHOE-12 (Metals and Alloys)
256	12112145	LAKSHAY KANSAL	9.2000	9.2548	Y	Computer	CHOE-12 (Metals and Alloys)	CEOE-17 (Draught and Flood)	PHOE-13 (Physics of Energy Harvesting Technologies)	PHOE-15 (Nanoscience and Technology)	ECOE-71 (Introduction to Communication Engineering)	ECOE-70 (Cellular Mobile Communication)	EEOE-01 (Drone Technology)	CHOE-12 (Metals and Alloys)
257	12112146	DEVASHISH	7.6000	7.4127	Y	Computer	CEOE-17 (Draught and Flood)	CHOE-12 (Metals and Alloys)	PHOE-13 (Physics of Energy Harvesting Technologies)	PHOE-15 (Nanoscience and Technology)	EEOE-01 (Drone Technology)	ECOE-71 (Introduction to Communication Engineering)	ECOE-70 (Cellular Mobile Communication)	PHOE-13 (Physics of Energy Harvesting Technologies)
258	12112148	BADAVATH LOKESH NAIK	0.0000	0.0000	Y	Computer	CHOE-12 (Metals and Alloys)	CEOE-17 (Draught and Flood)	ECOE-71 (Introduction to Communication Engineering)	ECOE-70 (Cellular Mobile Communication)	PHOE-15 (Nanoscience and Technology)	PHOE-13 (Physics of Energy Harvesting Technologies)	EEOE-01 (Drone Technology)	ECOE-71 (Introduction to Communication Engineering)
259	12112149	VIPIN YADAV	0.0000	0.0000	Y	Computer	ECOE-71 (Introduction to Communication Engineering)	ECOE-70 (Cellular Mobile Communication)	PHOE-15 (Nanoscience and Technology)	PHOE-13 (Physics of Energy Harvesting Technologies)	EEOE-01 (Drone Technology)	CHOE-12 (Metals and Alloys)	CEOE-17 (Draught and Flood)	ECOE-71 (Introduction to Communication Engineering)
260	12112150	DHEERAJ KUMAR	6.7200	6.9762	Y	Computer	CHOE-12 (Metals and Alloys)	CEOE-17 (Draught and Flood)	PHOE-13 (Physics of Energy Harvesting Technologies)	PHOE-15 (Nanoscience and Technology)	EEOE-01 (Drone Technology)	ECOE-71 (Introduction to Communication Engineering)	ECOE-70 (Cellular Mobile Communication)	PHOE-13 (Physics of Energy Harvesting Technologies)
261	12112151	ROHIT KUMAR	7.0400	7.7937	Y	Computer	CHOE-12 (Metals and Alloys)	CEOE-17 (Draught and Flood)	PHOE-13 (Physics of Energy Harvesting Technologies)	PHOE-15 (Nanoscience and Technology)	EEOE-01 (Drone Technology)	ECOE-71 (Introduction to Communication Engineering)	ECOE-70 (Cellular Mobile Communication)	PHOE-13 (Physics of Energy Harvesting Technologies)
262	12112152	VARSHA JARWAL	8.0400	7.3492	Y	Computer	CEOE-17 (Draught and Flood)	CHOE-12 (Metals and Alloys)	PHOE-15 (Nanoscience and Technology)	ECOE-71 (Introduction to Communication Engineering)	ECOE-70 (Cellular Mobile Communication)	PHOE-13 (Physics of Energy Harvesting Technologies)	EEOE-01 (Drone Technology)	ECOE-71 (Introduction to Communication Engineering)
263	12112153	AMISHA	8.8400	8.4603	Y	Computer	CHOE-12 (Metals and Alloys)	ECOE-71 (Introduction to Communication Engineering)	CEOE-17 (Draught and Flood)	ECOE-70 (Cellular Mobile Communication)	PHOE-15 (Nanoscience and Technology)	EEOE-01 (Drone Technology)	PHOE-13 (Physics of Energy Harvesting Technologies)	ECOE-71 (Introduction to Communication Engineering)
264	12112154	ISHPREET KAUR	9.0000	9.0794	Y	Computer	CEOE-17 (Draught and Flood)	CHOE-12 (Metals and Alloys)	PHOE-13 (Physics of Energy Harvesting Technologies)	PHOE-15 (Nanoscience and Technology)	ECOE-71 (Introduction to Communication Engineering)	ECOE-70 (Cellular Mobile Communication)	EEOE-01 (Drone Technology)	CEOE-17 (Draught and Flood)

NATIONAL INSTITUTE OF TECHNOLOGY KURUKSHETRA

TENTATIVE ALLOTMENT OF OPEN ELECTIVE (OE) COURSE IN 7TH SEMESTER OF B.TECH. PROGRAMS IN ACADEMIC YEAR 2024-25.

[APPLICABLE FOR B.TECH. IN CIVIL ENGG. (CE), COMPUTER ENGG.(COE), INFORMATION TECHNOLOGY (IT) AND ELECTRONICS & COMM. ENGG. (ECE) PROGRAMS]

Sr. No.	Roll Number	Name of Student (As in Roll Sheet) in CAPITAL LETTERS	SGPA of 5th sem.	CGPA of 5th sem.	Applied (Y/N)	Branch	Choice-I	Choice-II	Choice-III	Choice-IV	Choice-V	Choice-VI	Choice-VII	Provisionally Allotment of OE
265	12112155	ANUJ JAIN	8.4800	8.8016	Y	Computer	CEOE-17 (Draught and Flood)	CHOE-12 (Metals and Alloys)	ECOE-71 (Introduction to Communication Engineering)	PHOE-15 (Nanoscience and Technology)	PHOE-13 (Physics of Energy Harvesting Technologies)	ECOE-70 (Cellular Mobile Communication)	EEOE-01 (Drone Technology)	CEOE-17 (Draught and Flood)
266	12112156	AVINASH BHUYAN	6.6000	6.8095	Y	Computer	CHOE-12 (Metals and Alloys)	PHOE-15 (Nanoscience and Technology)	ECOE-71 (Introduction to Communication Engineering)	ECOE-70 (Cellular Mobile Communication)	PHOE-13 (Physics of Energy Harvesting Technologies)	CEOE-17 (Draught and Flood)	CHOE-12 (Metals and Alloys)	ECOE-71 (Introduction to Communication Engineering)
267	12112157	VEDANSHU GARG	7.7200	8.6349	Y	Computer	CHOE-12 (Metals and Alloys)	ECOE-71 (Introduction to Communication Engineering)	PHOE-15 (Nanoscience and Technology)	EEOE-01 (Drone Technology)	CEOE-17 (Draught and Flood)	ECOE-70 (Cellular Mobile Communication)	PHOE-13 (Physics of Energy Harvesting Technologies)	ECOE-71 (Introduction to Communication Engineering)
268	12112158	HEMA MEDAKA	8.8800	8.7460	Y	Computer	CEOE-17 (Draught and Flood)	CHOE-12 (Metals and Alloys)	PHOE-13 (Physics of Energy Harvesting Technologies)	PHOE-15 (Nanoscience and Technology)	EEOE-01 (Drone Technology)	ECOE-71 (Introduction to Communication Engineering)	ECOE-70 (Cellular Mobile Communication)	CEOE-17 (Draught and Flood)
269	12112159	AMAN DASHORE	7.5600	8.1667	Y	Computer	ECOE-71 (Introduction to Communication Engineering)	ECOE-70 (Cellular Mobile Communication)	EEOE-01 (Drone Technology)	CHOE-12 (Metals and Alloys)	CHOE-12 (Metals and Alloys)	CHOE-12 (Metals and Alloys)	CHOE-12 (Metals and Alloys)	ECOE-71 (Introduction to Communication Engineering)
270	12112160	RAGHAV WADHWA	8.6800	8.9762	Y	Computer	CHOE-12 (Metals and Alloys)	PHOE-15 (Nanoscience and Technology)	ECOE-71 (Introduction to Communication Engineering)	ECOE-70 (Cellular Mobile Communication)	PHOE-13 (Physics of Energy Harvesting Technologies)	CEOE-17 (Draught and Flood)	EEOE-01 (Drone Technology)	CHOE-12 (Metals and Alloys)
271	12112161	Mayank Sharma	8.5200	9.1984	Y	Computer	CHOE-12 (Metals and Alloys)	CEOE-17 (Draught and Flood)	ECOE-71 (Introduction to Communication Engineering)	PHOE-15 (Nanoscience and Technology)	ECOE-70 (Cellular Mobile Communication)	PHOE-13 (Physics of Energy Harvesting Technologies)	EEOE-01 (Drone Technology)	CHOE-12 (Metals and Alloys)
272	12112162	UTKARSH MEENA	6.9200	0.0000	Y	Computer	CHOE-12 (Metals and Alloys)	CEOE-17 (Draught and Flood)	ECOE-71 (Introduction to Communication Engineering)	PHOE-15 (Nanoscience and Technology)	ECOE-70 (Cellular Mobile Communication)	PHOE-13 (Physics of Energy Harvesting Technologies)	EEOE-01 (Drone Technology)	ECOE-71 (Introduction to Communication Engineering)
273	12112164	SONU SINGH	9.1600	9.0716	Y	Computer	CHOE-12 (Metals and Alloys)	ECOE-70 (Cellular Mobile Communication)	CEOE-17 (Draught and Flood)	PHOE-15 (Nanoscience and Technology)	ECOE-70 (Cellular Mobile Communication)	ECOE-70 (Cellular Mobile Communication)	PHOE-13 (Physics of Energy Harvesting Technologies)	CHOE-12 (Metals and Alloys)
274	12112165	KULJEET SINGH	8.1600	8.4365	Y	Computer	CHOE-12 (Metals and Alloys)	PHOE-15 (Nanoscience and Technology)	ECOE-71 (Introduction to Communication Engineering)	ECOE-70 (Cellular Mobile Communication)	PHOE-13 (Physics of Energy Harvesting Technologies)	CEOE-17 (Draught and Flood)	EEOE-01 (Drone Technology)	PHOE-15 (Nanoscience and Technology)
275	12112166	Rajesh vishnoi	7.0800	6.8492	Y	Computer	ECOE-70 (Cellular Mobile Communication)	EEOE-01 (Drone Technology)	ECOE-70 (Cellular Mobile Communication)	CHOE-12 (Metals and Alloys)	CHOE-12 (Metals and Alloys)	CHOE-12 (Metals and Alloys)	CHOE-12 (Metals and Alloys)	ECOE-70 (Cellular Mobile Communication)
276	12112167	PARNOOR KAUR	7.5600	7.5000	Y	Computer	CEOE-17 (Draught and Flood)	CHOE-12 (Metals and Alloys)	PHOE-13 (Physics of Energy Harvesting Technologies)	PHOE-15 (Nanoscience and Technology)	EEOE-01 (Drone Technology)	ECOE-71 (Introduction to Communication Engineering)	ECOE-70 (Cellular Mobile Communication)	PHOE-13 (Physics of Energy Harvesting Technologies)
277	12112168	TANU	8.0000	7.2460	Y	Computer	CEOE-17 (Draught and Flood)	CHOE-12 (Metals and Alloys)	PHOE-13 (Physics of Energy Harvesting Technologies)	PHOE-15 (Nanoscience and Technology)	EEOE-01 (Drone Technology)	ECOE-71 (Introduction to Communication Engineering)	ECOE-70 (Cellular Mobile Communication)	PHOE-13 (Physics of Energy Harvesting Technologies)
278	12112169	DEV GUPTA	9.1200	9.3016	Y	Computer	ECOE-71 (Introduction to Communication Engineering)	PHOE-13 (Physics of Energy Harvesting Technologies)	PHOE-15 (Nanoscience and Technology)	CHOE-12 (Metals and Alloys)	ECOE-70 (Cellular Mobile Communication)	CEOE-17 (Draught and Flood)	EEOE-01 (Drone Technology)	ECOE-71 (Introduction to Communication Engineering)
279	12112171	DHANANJAY	9.1600	9.1825	Y	Computer	CHOE-12 (Metals and Alloys)	PHOE-15 (Nanoscience and Technology)	ECOE-71 (Introduction to Communication Engineering)	ECOE-70 (Cellular Mobile Communication)	PHOE-13 (Physics of Energy Harvesting Technologies)	CEOE-17 (Draught and Flood)	EEOE-01 (Drone Technology)	CHOE-12 (Metals and Alloys)
280	12112173	HIMANSHU VERMA	8.8400	8.9603	Y	Computer	ECOE-71 (Introduction to Communication Engineering)	CEOE-17 (Draught and Flood)	EEOE-01 (Drone Technology)	CHOE-12 (Metals and Alloys)	ECOE-70 (Cellular Mobile Communication)	PHOE-13 (Physics of Energy Harvesting Technologies)	PHOE-15 (Nanoscience and Technology)	ECOE-71 (Introduction to Communication Engineering)
281	12112174	LOVEPREET KAUR	8.8000	8.2778	Y	Computer	CEOE-17 (Draught and Flood)	CHOE-12 (Metals and Alloys)	PHOE-13 (Physics of Energy Harvesting Technologies)	PHOE-15 (Nanoscience and Technology)	EEOE-01 (Drone Technology)	ECOE-71 (Introduction to Communication Engineering)	ECOE-70 (Cellular Mobile Communication)	CEOE-17 (Draught and Flood)
282	12112175	TARUN	7.0400	7.2937	Y	Computer	CHOE-12 (Metals and Alloys)	CEOE-17 (Draught and Flood)	PHOE-15 (Nanoscience and Technology)	PHOE-13 (Physics of Energy Harvesting Technologies)	ECOE-70 (Cellular Mobile Communication)	ECOE-71 (Introduction to Communication Engineering)	EEOE-01 (Drone Technology)	ECOE-70 (Cellular Mobile Communication)
283	12112176	PRASHANT GAUTAM	6.7600	7.4841	Y	Computer	CEOE-17 (Draught and Flood)	CHOE-12 (Metals and Alloys)	ECOE-70 (Cellular Mobile Communication)	PHOE-13 (Physics of Energy Harvesting Technologies)	EEOE-01 (Drone Technology)	ECOE-71 (Introduction to Communication Engineering)	PHOE-15 (Nanoscience and Technology)	ECOE-70 (Cellular Mobile Communication)
284	12112177	BANDAPALLI SAI KOWSHIK	7.0800	7.5318	Y	Computer	CHOE-12 (Metals and Alloys)	CEOE-17 (Draught and Flood)	ECOE-71 (Introduction to Communication Engineering)	ECOE-70 (Cellular Mobile Communication)	PHOE-15 (Nanoscience and Technology)	PHOE-13 (Physics of Energy Harvesting Technologies)	EEOE-01 (Drone Technology)	ECOE-71 (Introduction to Communication Engineering)
285	12112178	AYUSH GOYAL	8.6800	8.7698	Y	Computer	CEOE-17 (Draught and Flood)	CHOE-12 (Metals and Alloys)	PHOE-13 (Physics of Energy Harvesting Technologies)	PHOE-15 (Nanoscience and Technology)	EEOE-01 (Drone Technology)	ECOE-71 (Introduction to Communication Engineering)	ECOE-70 (Cellular Mobile Communication)	CEOE-17 (Draught and Flood)
286	12112179	KOVVURI VENKAT SATYA REDDY	8.7200	8.4603	Y	Computer	CHOE-12 (Metals and Alloys)	CEOE-17 (Draught and Flood)	ECOE-71 (Introduction to Communication Engineering)	ECOE-70 (Cellular Mobile Communication)	PHOE-15 (Nanoscience and Technology)	PHOE-13 (Physics of Energy Harvesting Technologies)	EEOE-01 (Drone Technology)	ECOE-71 (Introduction to Communication Engineering)

NATIONAL INSTITUTE OF TECHNOLOGY KURUKSHETRA

TENTATIVE ALLOTMENT OF OPEN ELECTIVE (OE) COURSE IN 7TH SEMESTER OF B.TECH. PROGRAMS IN ACADEMIC YEAR 2024-25.

[APPLICABLE FOR B.TECH. IN CIVIL ENGG. (CE), COMPUTER ENGG.(COE), INFORMATION TECHNOLOGY (IT) AND ELECTRONICS & COMM. ENGG. (ECE) PROGRAMS]

Sr. No.	Roll Number	Name of Student (As in Roll Sheet) in CAPITAL LETTERS	SGPA of 5th sem.	CGPA of 5th sem.	Applied (Y/N)	Branch	Choice-I	Choice-II	Choice-III	Choice-IV	Choice-V	Choice-VI	Choice-VII	Provisionally Allotment of OE
287	12112180	HARSHA VARDHAN NATTALA	0.0000	0.0000	Y	Computer	CHOE-12 (Metals and Alloys)	CEOE-17 (Draught and Flood)	ECOE-71 (Introduction to Communication Engineering)	ECOE-70 (Cellular Mobile Communication)	PHOE-15 (Nanoscience and Technology)	PHOE-13 (Physics of Energy Harvesting Technologies)	EEOE-01 (Drone Technology)	ECOE-71 (Introduction to Communication Engineering)
288	12112181	SANDHYA YADAV	8.1600	8.2937	Y	Computer	CEOE-17 (Draught and Flood)	CHOE-12 (Metals and Alloys)	PHOE-13 (Physics of Energy Harvesting Technologies)	PHOE-15 (Nanoscience and Technology)	EEOE-01 (Drone Technology)	ECOE-71 (Introduction to Communication Engineering)	ECOE-70 (Cellular Mobile Communication)	CEOE-17 (Draught and Flood)
289	12112182	DHRUV SHARMA	7.9200	8.3810	Y	Computer	CEOE-17 (Draught and Flood)	PHOE-13 (Physics of Energy Harvesting Technologies)	CHOE-12 (Metals and Alloys)	PHOE-15 (Nanoscience and Technology)	ECOE-70 (Cellular Mobile Communication)	ECOE-71 (Introduction to Communication Engineering)	EEOE-01 (Drone Technology)	CEOE-17 (Draught and Flood)
290	12112183	YASH MEENA	8.2000	0.0000	Y	Computer	CEOE-17 (Draught and Flood)	CHOE-12 (Metals and Alloys)	PHOE-13 (Physics of Energy Harvesting Technologies)	PHOE-15 (Nanoscience and Technology)	EEOE-01 (Drone Technology)	ECOE-71 (Introduction to Communication Engineering)	ECOE-70 (Cellular Mobile Communication)	PHOE-13 (Physics of Energy Harvesting Technologies)
291	12112184	Vaibhav	0.0000	0.0000	Y	Computer	CEOE-17 (Draught and Flood)	CHOE-12 (Metals and Alloys)	ECOE-70 (Cellular Mobile Communication)	PHOE-13 (Physics of Energy Harvesting Technologies)	EEOE-01 (Drone Technology)	ECOE-71 (Introduction to Communication Engineering)	PHOE-15 (Nanoscience and Technology)	ECOE-70 (Cellular Mobile Communication)
292	12112185	AMAN KUMAR	6.7200	6.9683	Y	Computer	CEOE-17 (Draught and Flood)	CHOE-12 (Metals and Alloys)	PHOE-13 (Physics of Energy Harvesting Technologies)	PHOE-15 (Nanoscience and Technology)	EEOE-01 (Drone Technology)	ECOE-71 (Introduction to Communication Engineering)	ECOE-70 (Cellular Mobile Communication)	PHOE-13 (Physics of Energy Harvesting Technologies)
293	12112187	UDAY PRATAP	7.0000	0.0000	Y	Computer	CEOE-17 (Draught and Flood)	CHOE-12 (Metals and Alloys)	PHOE-13 (Physics of Energy Harvesting Technologies)	PHOE-15 (Nanoscience and Technology)	EEOE-01 (Drone Technology)	ECOE-71 (Introduction to Communication Engineering)	ECOE-70 (Cellular Mobile Communication)	EEOE-01 (Drone Technology)
294	12112188	PRANAV KUMAR	8.6400	7.8175	Y	Computer	CHOE-12 (Metals and Alloys)	PHOE-15 (Nanoscience and Technology)	PHOE-13 (Physics of Energy Harvesting Technologies)	ECOE-71 (Introduction to Communication Engineering)	ECOE-70 (Cellular Mobile Communication)	CEOE-17 (Draught and Flood)	EEOE-01 (Drone Technology)	PHOE-15 (Nanoscience and Technology)
295	12112189	VIRENDER MEENA	0.0000	0.0000	Y	Computer	CEOE-17 (Draught and Flood)	CHOE-12 (Metals and Alloys)	PHOE-15 (Nanoscience and Technology)	PHOE-13 (Physics of Energy Harvesting Technologies)	EEOE-01 (Drone Technology)	ECOE-71 (Introduction to Communication Engineering)	ECOE-70 (Cellular Mobile Communication)	EEOE-01 (Drone Technology)
296	12112190	NAVEENJOT KAUR	7.6800	7.9444	Y	Computer	CHOE-12 (Metals and Alloys)	PHOE-15 (Nanoscience and Technology)	ECOE-71 (Introduction to Communication Engineering)	ECOE-70 (Cellular Mobile Communication)	PHOE-13 (Physics of Energy Harvesting Technologies)	CEOE-17 (Draught and Flood)	EEOE-01 (Drone Technology)	PHOE-15 (Nanoscience and Technology)
297	12112191	PATERU SRIVALLI PATEL	8.4800	8.1349	Y	Computer	CEOE-17 (Draught and Flood)	CHOE-12 (Metals and Alloys)	PHOE-13 (Physics of Energy Harvesting Technologies)	PHOE-15 (Nanoscience and Technology)	EEOE-01 (Drone Technology)	ECOE-71 (Introduction to Communication Engineering)	ECOE-70 (Cellular Mobile Communication)	CEOE-17 (Draught and Flood)
298	12112192	SHAKEEB PARWEZ	8.0400	8.5794	Y	Computer	CEOE-17 (Draught and Flood)	CHOE-12 (Metals and Alloys)	PHOE-13 (Physics of Energy Harvesting Technologies)	PHOE-15 (Nanoscience and Technology)	EEOE-01 (Drone Technology)	ECOE-71 (Introduction to Communication Engineering)	ECOE-70 (Cellular Mobile Communication)	CEOE-17 (Draught and Flood)
299	12112194	Kushagra Agarwal	8.5200	8.7619	Y	Computer	CEOE-17 (Draught and Flood)	CHOE-12 (Metals and Alloys)	PHOE-13 (Physics of Energy Harvesting Technologies)	PHOE-15 (Nanoscience and Technology)	EEOE-01 (Drone Technology)	ECOE-71 (Introduction to Communication Engineering)	ECOE-70 (Cellular Mobile Communication)	CEOE-17 (Draught and Flood)
300	12112195	ANISH MANGAL	8.5600	8.7540	Y	Computer	CEOE-17 (Draught and Flood)	CHOE-12 (Metals and Alloys)	PHOE-13 (Physics of Energy Harvesting Technologies)	PHOE-15 (Nanoscience and Technology)	EEOE-01 (Drone Technology)	ECOE-71 (Introduction to Communication Engineering)	ECOE-70 (Cellular Mobile Communication)	CEOE-17 (Draught and Flood)
301	12112196	KAMAL BHATT	7.3600	7.3968	Y	Computer	CEOE-17 (Draught and Flood)	CHOE-12 (Metals and Alloys)	PHOE-13 (Physics of Energy Harvesting Technologies)	PHOE-15 (Nanoscience and Technology)	EEOE-01 (Drone Technology)	ECOE-71 (Introduction to Communication Engineering)	ECOE-70 (Cellular Mobile Communication)	PHOE-13 (Physics of Energy Harvesting Technologies)
302	12112197	PRATHAM SINGH	8.4800	8.4286	Y	Computer	CEOE-17 (Draught and Flood)	CHOE-12 (Metals and Alloys)	CEOE-17 (Draught and Flood)	PHOE-15 (Nanoscience and Technology)	EEOE-01 (Drone Technology)	PHOE-13 (Physics of Energy Harvesting Technologies)	ECOE-70 (Cellular Mobile Communication)	CEOE-17 (Draught and Flood)
303	12112198	HARSH CHAUHAN	8.5200	8.6508	Y	Computer	CEOE-17 (Draught and Flood)	CHOE-12 (Metals and Alloys)	PHOE-13 (Physics of Energy Harvesting Technologies)	PHOE-15 (Nanoscience and Technology)	EEOE-01 (Drone Technology)	ECOE-71 (Introduction to Communication Engineering)	ECOE-70 (Cellular Mobile Communication)	CEOE-17 (Draught and Flood)
304	12112199	LAVKUSH MEENA	5.6800	0.0000	Y	Computer	CEOE-17 (Draught and Flood)	CHOE-12 (Metals and Alloys)	PHOE-13 (Physics of Energy Harvesting Technologies)	PHOE-15 (Nanoscience and Technology)	EEOE-01 (Drone Technology)	ECOE-71 (Introduction to Communication Engineering)	ECOE-70 (Cellular Mobile Communication)	EEOE-01 (Drone Technology)
305	12112201	ANSHIKA SINGLA	8.8400	8.8333	Y	Computer	PHOE-13 (Physics of Energy Harvesting Technologies)	CHOE-12 (Metals and Alloys)	PHOE-15 (Nanoscience and Technology)	ECOE-70 (Cellular Mobile Communication)	EEOE-01 (Drone Technology)	ECOE-71 (Introduction to Communication Engineering)	CEOE-17 (Draught and Flood)	PHOE-13 (Physics of Energy Harvesting Technologies)
306	12112202	ABHISHEK PATEL	0.0000	0.0000	Y	Computer	CHOE-12 (Metals and Alloys)	PHOE-15 (Nanoscience and Technology)	ECOE-71 (Introduction to Communication Engineering)	ECOE-70 (Cellular Mobile Communication)	PHOE-13 (Physics of Energy Harvesting Technologies)	CEOE-17 (Draught and Flood)	EEOE-01 (Drone Technology)	ECOE-71 (Introduction to Communication Engineering)
307	12112203	PIRYANKA	8.3200	8.8492	Y	Computer	CHOE-12 (Metals and Alloys)	PHOE-13 (Physics of Energy Harvesting Technologies)	ECOE-71 (Introduction to Communication Engineering)	CEOE-17 (Draught and Flood)	PHOE-15 (Nanoscience and Technology)	ECOE-70 (Cellular Mobile Communication)	EEOE-01 (Drone Technology)	CHOE-12 (Metals and Alloys)
308	12112204	MOHIT	6.4000	7.2381	Y	Computer	CEOE-17 (Draught and Flood)	CHOE-12 (Metals and Alloys)	PHOE-13 (Physics of Energy Harvesting Technologies)	PHOE-15 (Nanoscience and Technology)	EEOE-01 (Drone Technology)	ECOE-70 (Cellular Mobile Communication)	ECOE-71 (Introduction to Communication Engineering)	PHOE-13 (Physics of Energy Harvesting Technologies)

NATIONAL INSTITUTE OF TECHNOLOGY KURUKSHETRA

TENTATIVE ALLOTMENT OF OPEN ELECTIVE (OE) COURSE IN 7TH SEMESTER OF B.TECH. PROGRAMS IN ACADEMIC YEAR 2024-25.

[APPLICABLE FOR B.TECH. IN CIVIL ENGG. (CE), COMPUTER ENGG.(COE), INFORMATION TECHNOLOGY (IT) AND ELECTRONICS & COMM. ENGG. (ECE) PROGRAMS]

Sr. No.	Roll Number	Name of Student (As in Roll Sheet) in CAPITAL LETTERS	SGPA of 5th sem.	CGPA of 5th sem.	Applied (Y/N)	Branch	Choice-I	Choice-II	Choice-III	Choice-IV	Choice-V	Choice-VI	Choice-VII	Provisionally Allotment of OE
309	12112205	KARTIK VIJAY	7.8400	8.5873	Y	Computer	CEOE-17 (Draught and Flood)	CHOE-12 (Metals and Alloys)	PHOE-15 (Nanoscience and Technology)	PHOE-13 (Physics of Energy Harvesting Technologies)	EEOE-01 (Drone Technology)	ECOE-71 (Introduction to Communication Engineering)	ECOE-70 (Cellular Mobile Communication)	CEOE-17 (Draught and Flood)
310	12112206	GAURAV KUMAR	7.2400	0.0000	Y	Computer	CEOE-17 (Draught and Flood)	PHOE-13 (Physics of Energy Harvesting Technologies)	PHOE-15 (Nanoscience and Technology)	ECOE-71 (Introduction to Communication Engineering)	ECOE-70 (Cellular Mobile Communication)	EEOE-01 (Drone Technology)	CHOE-12 (Metals and Alloys)	PHOE-13 (Physics of Energy Harvesting Technologies)
311	12112207	PARVEEN	0.0000	0.0000	Y	Computer	CEOE-17 (Draught and Flood)	CHOE-12 (Metals and Alloys)	PHOE-15 (Nanoscience and Technology)	PHOE-13 (Physics of Energy Harvesting Technologies)	ECOE-70 (Cellular Mobile Communication)	EEOE-01 (Drone Technology)	ECOE-71 (Introduction to Communication Engineering)	ECOE-70 (Cellular Mobile Communication)
312	12112208	Aditya Sharma	0.0000	0.0000	Y	Computer	CEOE-17 (Draught and Flood)	CHOE-12 (Metals and Alloys)	PHOE-15 (Nanoscience and Technology)	PHOE-13 (Physics of Energy Harvesting Technologies)	ECOE-70 (Cellular Mobile Communication)	EEOE-01 (Drone Technology)	ECOE-71 (Introduction to Communication Engineering)	ECOE-70 (Cellular Mobile Communication)
313	12112209	NISHU	7.4000	7.2937	Y	Computer	CEOE-17 (Draught and Flood)	CHOE-12 (Metals and Alloys)	PHOE-13 (Physics of Energy Harvesting Technologies)	PHOE-15 (Nanoscience and Technology)	EEOE-01 (Drone Technology)	ECOE-71 (Introduction to Communication Engineering)	ECOE-70 (Cellular Mobile Communication)	PHOE-13 (Physics of Energy Harvesting Technologies)
314	12112211	Hariom	8.5200	9.2619	Y	Computer	CHOE-12 (Metals and Alloys)	CEOE-17 (Draught and Flood)	PHOE-15 (Nanoscience and Technology)	PHOE-13 (Physics of Energy Harvesting Technologies)	ECOE-70 (Cellular Mobile Communication)	EEOE-01 (Drone Technology)	ECOE-71 (Introduction to Communication Engineering)	CHOE-12 (Metals and Alloys)
315	12112212	VISHWADEV	8.1600	0.0000	Y	Computer	PHOE-13 (Physics of Energy Harvesting Technologies)	PHOE-15 (Nanoscience and Technology)	ECOE-70 (Cellular Mobile Communication)	EEOE-01 (Drone Technology)	CHOE-12 (Metals and Alloys)	ECOE-71 (Introduction to Communication Engineering)	CEOE-17 (Draught and Flood)	PHOE-13 (Physics of Energy Harvesting Technologies)
316	12112213	HARSHITA	8.0400	8.1825	Y	Computer	CEOE-17 (Draught and Flood)	CHOE-12 (Metals and Alloys)	PHOE-13 (Physics of Energy Harvesting Technologies)	PHOE-15 (Nanoscience and Technology)	EEOE-01 (Drone Technology)	ECOE-71 (Introduction to Communication Engineering)	ECOE-70 (Cellular Mobile Communication)	CEOE-17 (Draught and Flood)
317	12112214	Puneet Pahuja	5.4400	6.5079	Y	Computer	CEOE-17 (Draught and Flood)	ECOE-70 (Cellular Mobile Communication)	CEOE-17 (Draught and Flood)	CEOE-17 (Draught and Flood)	CEOE-17 (Draught and Flood)	CEOE-17 (Draught and Flood)	CEOE-17 (Draught and Flood)	ECOE-70 (Cellular Mobile Communication)
318	12112216	AGAM SRIVASTAVA	0.0000	0.0000	Y	Computer	CEOE-17 (Draught and Flood)	CHOE-12 (Metals and Alloys)	ECOE-70 (Cellular Mobile Communication)	PHOE-13 (Physics of Energy Harvesting Technologies)	EEOE-01 (Drone Technology)	ECOE-71 (Introduction to Communication Engineering)	PHOE-15 (Nanoscience and Technology)	ECOE-70 (Cellular Mobile Communication)
319	12112218	RAVI RANJAN KUMAR	7.5200	7.7302	Y	Computer	CHOE-12 (Metals and Alloys)	PHOE-15 (Nanoscience and Technology)	ECOE-71 (Introduction to Communication Engineering)	ECOE-70 (Cellular Mobile Communication)	PHOE-13 (Physics of Energy Harvesting Technologies)	CEOE-17 (Draught and Flood)	EEOE-01 (Drone Technology)	ECOE-71 (Introduction to Communication Engineering)
320	12112219	HIMANSHU YADAV	0.0000	0.0000	Y	Computer	PHOE-15 (Nanoscience and Technology)	ECOE-70 (Cellular Mobile Communication)	PHOE-13 (Physics of Energy Harvesting Technologies)	CEOE-17 (Draught and Flood)	PHOE-15 (Nanoscience and Technology)	PHOE-15 (Nanoscience and Technology)	PHOE-15 (Nanoscience and Technology)	PHOE-15 (Nanoscience and Technology)
321	12112221	RAJAN	8.3200	8.6667	Y	Computer	CEOE-17 (Draught and Flood)	PHOE-13 (Physics of Energy Harvesting Technologies)	EEOE-01 (Drone Technology)	CHOE-12 (Metals and Alloys)	ECOE-70 (Cellular Mobile Communication)	ECOE-71 (Introduction to Communication Engineering)	PHOE-15 (Nanoscience and Technology)	CEOE-17 (Draught and Flood)
322	12112223	VISHWASH RAUSHAN	0.0000	0.0000	Y	Computer	CEOE-17 (Draught and Flood)	PHOE-13 (Physics of Energy Harvesting Technologies)	PHOE-15 (Nanoscience and Technology)	ECOE-70 (Cellular Mobile Communication)	ECOE-71 (Introduction to Communication Engineering)	CHOE-12 (Metals and Alloys)	EEOE-01 (Drone Technology)	PHOE-13 (Physics of Energy Harvesting Technologies)
323	12112226	SHUBHAM GARG	0.0000	0.0000	Y	Computer	CEOE-17 (Draught and Flood)	CHOE-12 (Metals and Alloys)	ECOE-70 (Cellular Mobile Communication)	PHOE-13 (Physics of Energy Harvesting Technologies)	EEOE-01 (Drone Technology)	ECOE-71 (Introduction to Communication Engineering)	PHOE-15 (Nanoscience and Technology)	ECOE-70 (Cellular Mobile Communication)
324	12112229	RAHUL	0.0000	0.0000	Y	Computer	CEOE-17 (Draught and Flood)	EEOE-01 (Drone Technology)	ECOE-70 (Cellular Mobile Communication)	ECOE-71 (Introduction to Communication Engineering)	PHOE-13 (Physics of Energy Harvesting Technologies)	PHOE-15 (Nanoscience and Technology)	CHOE-12 (Metals and Alloys)	EEOE-01 (Drone Technology)
325	12112231	ALOK RAJ	0.0000	0.0000	Y	Computer	CEOE-17 (Draught and Flood)	PHOE-15 (Nanoscience and Technology)	ECOE-70 (Cellular Mobile Communication)	CHOE-12 (Metals and Alloys)	PHOE-13 (Physics of Energy Harvesting Technologies)	EEOE-01 (Drone Technology)	ECOE-71 (Introduction to Communication Engineering)	ECOE-70 (Cellular Mobile Communication)
326	12112232	PRATUSH PRASOON MISHRA	7.7200	7.1111	Y	Computer	PHOE-15 (Nanoscience and Technology)	ECOE-71 (Introduction to Communication Engineering)	ECOE-70 (Cellular Mobile Communication)	PHOE-13 (Physics of Energy Harvesting Technologies)	CHOE-12 (Metals and Alloys)	EEOE-01 (Drone Technology)	CEOE-17 (Draught and Flood)	PHOE-15 (Nanoscience and Technology)
327	12112233	NITANSH BHATIA	0.0000	0.0000	Y	Computer	CEOE-17 (Draught and Flood)	CHOE-12 (Metals and Alloys)	PHOE-13 (Physics of Energy Harvesting Technologies)	PHOE-15 (Nanoscience and Technology)	EEOE-01 (Drone Technology)	ECOE-71 (Introduction to Communication Engineering)	ECOE-70 (Cellular Mobile Communication)	EEOE-01 (Drone Technology)
328	12112237	ANUPRIYA BIRMAN	7.9200	8.0952	Y	Computer	CEOE-17 (Draught and Flood)	CHOE-12 (Metals and Alloys)	PHOE-13 (Physics of Energy Harvesting Technologies)	PHOE-15 (Nanoscience and Technology)	EEOE-01 (Drone Technology)	ECOE-71 (Introduction to Communication Engineering)	ECOE-70 (Cellular Mobile Communication)	CEOE-17 (Draught and Flood)
329	12112239	ARYAN SRIVASTAVA	9.0000	8.9603	Y	Computer	CEOE-17 (Draught and Flood)	ECOE-71 (Introduction to Communication Engineering)	PHOE-15 (Nanoscience and Technology)	ECOE-70 (Cellular Mobile Communication)	PHOE-13 (Physics of Energy Harvesting Technologies)	CHOE-12 (Metals and Alloys)	EEOE-01 (Drone Technology)	CEOE-17 (Draught and Flood)
330	12112240	Jonnalagadda Srinath	7.2800	6.9921	Y	Computer	CHOE-12 (Metals and Alloys)	CEOE-17 (Draught and Flood)	ECOE-71 (Introduction to Communication Engineering)	ECOE-70 (Cellular Mobile Communication)	PHOE-15 (Nanoscience and Technology)	PHOE-13 (Physics of Energy Harvesting Technologies)	EEOE-01 (Drone Technology)	ECOE-71 (Introduction to Communication Engineering)

NATIONAL INSTITUTE OF TECHNOLOGY KURUKSHETRA

TENTATIVE ALLOTMENT OF OPEN ELECTIVE (OE) COURSE IN 7TH SEMESTER OF B.TECH. PROGRAMS IN ACADEMIC YEAR 2024-25.

[APPLICABLE FOR B.TECH. IN CIVIL ENGG. (CE), COMPUTER ENGG.(COE), INFORMATION TECHNOLOGY (IT) AND ELECTRONICS & COMM. ENGG. (ECE) PROGRAMS]

Sr. No.	Roll Number	Name of Student (As in Roll Sheet) in CAPITAL LETTERS	SGPA of 5th sem.	CGPA of 5th sem.	Applied (Y/N)	Branch	Choice-I	Choice-II	Choice-III	Choice-IV	Choice-V	Choice-VI	Choice-VII	Provisionally Allotment of OE
331	12113002	MAIDHAMPALLY VED RECHARLA	8.2000	9.0238	Y	IT	CEOE-17 (Draught and Flood)	CHOE-12 (Metals and Alloys)	PHOE-15 (Nanoscience and Technology)	PHOE-13 (Physics of Energy Harvesting Technologies)	EEOE-01 (Drone Technology)	ECOE-70 (Cellular Mobile Communication)	ECOE-71 (Introduction to Communication Engineering)	CEOE-17 (Draught and Flood)
332	12113003	PRABHAT KUMAR	7.3200	7.5159	Y	IT	CHOE-12 (Metals and Alloys)	CEOE-17 (Draught and Flood)	PHOE-15 (Nanoscience and Technology)	PHOE-13 (Physics of Energy Harvesting Technologies)	EEOE-01 (Drone Technology)	ECOE-70 (Cellular Mobile Communication)	ECOE-71 (Introduction to Communication Engineering)	EEOE-01 (Drone Technology)
333	12113005	ISHAN VORA	0.0000	0.0000	Y	IT	CHOE-12 (Metals and Alloys)	PHOE-15 (Nanoscience and Technology)	ECOE-71 (Introduction to Communication Engineering)	ECOE-70 (Cellular Mobile Communication)	PHOE-13 (Physics of Energy Harvesting Technologies)	CEOE-17 (Draught and Flood)	EEOE-01 (Drone Technology)	ECOE-71 (Introduction to Communication Engineering)
334	12113007	KANISHKA	8.1200	8.5635	Y	IT	CHOE-12 (Metals and Alloys)	PHOE-15 (Nanoscience and Technology)	ECOE-71 (Introduction to Communication Engineering)	ECOE-70 (Cellular Mobile Communication)	PHOE-13 (Physics of Energy Harvesting Technologies)	CEOE-17 (Draught and Flood)	EEOE-01 (Drone Technology)	PHOE-15 (Nanoscience and Technology)
335	12113008	DEEPAK	6.9600	7.1587	Y	IT	ECOE-71 (Introduction to Communication Engineering)	EEOE-01 (Drone Technology)	ECOE-70 (Cellular Mobile Communication)	PHOE-15 (Nanoscience and Technology)	CHOE-12 (Metals and Alloys)	CEOE-17 (Draught and Flood)	PHOE-13 (Physics of Energy Harvesting Technologies)	ECOE-71 (Introduction to Communication Engineering)
336	12113009	AAYUSH KUNTAL	9.5600	9.6508	Y	IT	CEOE-17 (Draught and Flood)	CHOE-12 (Metals and Alloys)	PHOE-15 (Nanoscience and Technology)	PHOE-13 (Physics of Energy Harvesting Technologies)	ECOE-71 (Introduction to Communication Engineering)	ECOE-70 (Cellular Mobile Communication)	EEOE-01 (Drone Technology)	CEOE-17 (Draught and Flood)
337	12113010	Sparsh jain	8.0800	8.8571	Y	IT	CHOE-12 (Metals and Alloys)	CEOE-17 (Draught and Flood)	PHOE-15 (Nanoscience and Technology)	PHOE-13 (Physics of Energy Harvesting Technologies)	ECOE-70 (Cellular Mobile Communication)	ECOE-71 (Introduction to Communication Engineering)	CHOE-12 (Metals and Alloys)	CHOE-12 (Metals and Alloys)
338	12113011	ANSHIKA	8.7200	8.7302	Y	IT	CHOE-12 (Metals and Alloys)	PHOE-15 (Nanoscience and Technology)	ECOE-71 (Introduction to Communication Engineering)	ECOE-70 (Cellular Mobile Communication)	PHOE-13 (Physics of Energy Harvesting Technologies)	CEOE-17 (Draught and Flood)	EEOE-01 (Drone Technology)	CHOE-12 (Metals and Alloys)
339	12113012	ADITYA BHARDWAJ	9.6800	9.5079	Y	IT	CHOE-12 (Metals and Alloys)	CEOE-17 (Draught and Flood)	PHOE-15 (Nanoscience and Technology)	ECOE-70 (Cellular Mobile Communication)	PHOE-13 (Physics of Energy Harvesting Technologies)	ECOE-71 (Introduction to Communication Engineering)	EEOE-01 (Drone Technology)	CHOE-12 (Metals and Alloys)
340	12113013	RAMAN	7.4000	7.8651	Y	IT	CHOE-12 (Metals and Alloys)	CEOE-17 (Draught and Flood)	PHOE-15 (Nanoscience and Technology)	PHOE-13 (Physics of Energy Harvesting Technologies)	ECOE-71 (Introduction to Communication Engineering)	ECOE-70 (Cellular Mobile Communication)	EEOE-01 (Drone Technology)	ECOE-71 (Introduction to Communication Engineering)
341	12113014	Bhavay Goel	8.4000	8.6984	Y	IT	CEOE-17 (Draught and Flood)	CHOE-12 (Metals and Alloys)	PHOE-15 (Nanoscience and Technology)	PHOE-13 (Physics of Energy Harvesting Technologies)	ECOE-71 (Introduction to Communication Engineering)	ECOE-70 (Cellular Mobile Communication)	EEOE-01 (Drone Technology)	CEOE-17 (Draught and Flood)
342	12113015	SAVYASACHI	8.7200	8.9365	Y	IT	CHOE-12 (Metals and Alloys)	CEOE-17 (Draught and Flood)	PHOE-15 (Nanoscience and Technology)	PHOE-13 (Physics of Energy Harvesting Technologies)	ECOE-70 (Cellular Mobile Communication)	ECOE-71 (Introduction to Communication Engineering)	EEOE-01 (Drone Technology)	CHOE-12 (Metals and Alloys)
343	12113017	VAIBHAV CHAWLA	9.0400	9.4524	Y	IT	CHOE-12 (Metals and Alloys)	CEOE-17 (Draught and Flood)	PHOE-15 (Nanoscience and Technology)	PHOE-13 (Physics of Energy Harvesting Technologies)	EEOE-01 (Drone Technology)	ECOE-70 (Cellular Mobile Communication)	ECOE-71 (Introduction to Communication Engineering)	CHOE-12 (Metals and Alloys)
344	12113018	RAHUL SILONIYA	8.4000	8.7143	Y	IT	CHOE-12 (Metals and Alloys)	PHOE-13 (Physics of Energy Harvesting Technologies)	PHOE-15 (Nanoscience and Technology)	CEOE-17 (Draught and Flood)	EEOE-01 (Drone Technology)	ECOE-70 (Cellular Mobile Communication)	ECOE-71 (Introduction to Communication Engineering)	PHOE-13 (Physics of Energy Harvesting Technologies)
345	12113019	AMIT KUMAR	8.1600	8.4524	Y	IT	CHOE-12 (Metals and Alloys)	CEOE-17 (Draught and Flood)	PHOE-15 (Nanoscience and Technology)	PHOE-13 (Physics of Energy Harvesting Technologies)	ECOE-71 (Introduction to Communication Engineering)	ECOE-70 (Cellular Mobile Communication)	EEOE-01 (Drone Technology)	ECOE-71 (Introduction to Communication Engineering)
346	12113020	UJJWAL JAIN	9.0400	9.1587	Y	IT	CHOE-12 (Metals and Alloys)	CEOE-17 (Draught and Flood)	PHOE-15 (Nanoscience and Technology)	ECOE-71 (Introduction to Communication Engineering)	ECOE-70 (Cellular Mobile Communication)	PHOE-13 (Physics of Energy Harvesting Technologies)	EEOE-01 (Drone Technology)	CHOE-12 (Metals and Alloys)
347	12113021	Rahul Sehgal	0.0000	0.0000	Y	IT	CHOE-12 (Metals and Alloys)	PHOE-15 (Nanoscience and Technology)	ECOE-71 (Introduction to Communication Engineering)	ECOE-70 (Cellular Mobile Communication)	PHOE-13 (Physics of Energy Harvesting Technologies)	CEOE-17 (Draught and Flood)	EEOE-01 (Drone Technology)	ECOE-71 (Introduction to Communication Engineering)
348	12113022	PRATIBHA YADAV	8.8800	9.2302	Y	IT	CHOE-12 (Metals and Alloys)	PHOE-15 (Nanoscience and Technology)	ECOE-71 (Introduction to Communication Engineering)	ECOE-70 (Cellular Mobile Communication)	PHOE-13 (Physics of Energy Harvesting Technologies)	CEOE-17 (Draught and Flood)	EEOE-01 (Drone Technology)	CHOE-12 (Metals and Alloys)
349	12113023	TUMMA ANUROOP	9.0400	9.2460	Y	IT	CHOE-12 (Metals and Alloys)	EEOE-01 (Drone Technology)	PHOE-15 (Nanoscience and Technology)	CEOE-17 (Draught and Flood)	PHOE-13 (Physics of Energy Harvesting Technologies)	ECOE-71 (Introduction to Communication Engineering)	ECOE-70 (Cellular Mobile Communication)	CHOE-12 (Metals and Alloys)
350	12113024	VIVEK SHARMA	8.3600	8.8254	Y	IT	CHOE-12 (Metals and Alloys)	CEOE-17 (Draught and Flood)	PHOE-15 (Nanoscience and Technology)	ECOE-71 (Introduction to Communication Engineering)	ECOE-70 (Cellular Mobile Communication)	PHOE-13 (Physics of Energy Harvesting Technologies)	EEOE-01 (Drone Technology)	CHOE-12 (Metals and Alloys)
351	12113025	VAIBHAV BAJPAI	6.7600	7.7540	Y	IT	CHOE-12 (Metals and Alloys)	CEOE-17 (Draught and Flood)	PHOE-15 (Nanoscience and Technology)	PHOE-13 (Physics of Energy Harvesting Technologies)	ECOE-70 (Cellular Mobile Communication)	ECOE-71 (Introduction to Communication Engineering)	EEOE-01 (Drone Technology)	ECOE-70 (Cellular Mobile Communication)
352	12113026	SAUBHAGYA SINGH	9.1600	9.2857	Y	IT	CHOE-12 (Metals and Alloys)	CEOE-17 (Draught and Flood)	PHOE-15 (Nanoscience and Technology)	PHOE-13 (Physics of Energy Harvesting Technologies)	ECOE-70 (Cellular Mobile Communication)	EEOE-01 (Drone Technology)	ECOE-71 (Introduction to Communication Engineering)	CHOE-12 (Metals and Alloys)

NATIONAL INSTITUTE OF TECHNOLOGY KURUKSHETRA

TENTATIVE ALLOTMENT OF OPEN ELECTIVE (OE) COURSE IN 7TH SEMESTER OF B.TECH. PROGRAMS IN ACADEMIC YEAR 2024-25.

[APPLICABLE FOR B.TECH. IN CIVIL ENGG. (CE), COMPUTER ENGG.(COE), INFORMATION TECHNOLOGY (IT) AND ELECTRONICS & COMM. ENGG. (ECE) PROGRAMS]

Sr. No.	Roll Number	Name of Student (As in Roll Sheet) in CAPITAL LETTERS	SGPA of 5th sem.	CGPA of 5th sem.	Applied (Y/N)	Branch	Choice-I	Choice-II	Choice-III	Choice-IV	Choice-V	Choice-VI	Choice-VII	Provisionally Allotment of OE
353	12113027	AAYUSH GARG	9.1600	9.4206	Y	IT	CHOE-12 (Metals and Alloys)	CEOE-17 (Draught and Flood)	PHOE-15 (Nanoscience and Technology)	PHOE-13 (Physics of Energy Harvesting Technologies)	ECOE-71 (Introduction to Communication Engineering)	ECOE-70 (Cellular Mobile Communication)	EEOE-01 (Drone Technology)	CHOE-12 (Metals and Alloys)
354	12113028	Yogita Yadav	9.1600	9.4841	Y	IT	CHOE-12 (Metals and Alloys)	CEOE-17 (Draught and Flood)	PHOE-15 (Nanoscience and Technology)	PHOE-13 (Physics of Energy Harvesting Technologies)	ECOE-71 (Introduction to Communication Engineering)	ECOE-70 (Cellular Mobile Communication)	EEOE-01 (Drone Technology)	CHOE-12 (Metals and Alloys)
355	12113029	HARSHVARDHAN	8.5200	9.4444	Y	IT	CHOE-12 (Metals and Alloys)	CEOE-17 (Draught and Flood)	PHOE-15 (Nanoscience and Technology)	PHOE-13 (Physics of Energy Harvesting Technologies)	ECOE-71 (Introduction to Communication Engineering)	ECOE-70 (Cellular Mobile Communication)	EEOE-01 (Drone Technology)	CHOE-12 (Metals and Alloys)
356	12113030	SAMEER KAUSHIK	8.1600	7.7857	Y	IT	CHOE-12 (Metals and Alloys)	PHOE-15 (Nanoscience and Technology)	CEOE-17 (Draught and Flood)	PHOE-13 (Physics of Energy Harvesting Technologies)	ECOE-71 (Introduction to Communication Engineering)	ECOE-70 (Cellular Mobile Communication)	EEOE-01 (Drone Technology)	ECOE-71 (Introduction to Communication Engineering)
357	12113031	LALIT GIDWANI	8.0000	8.6508	Y	IT	CHOE-12 (Metals and Alloys)	CEOE-17 (Draught and Flood)	PHOE-13 (Physics of Energy Harvesting Technologies)	ECOE-71 (Introduction to Communication Engineering)	EEOE-01 (Drone Technology)	PHOE-15 (Nanoscience and Technology)	ECOE-70 (Cellular Mobile Communication)	PHOE-13 (Physics of Energy Harvesting Technologies)
358	12113032	KISHLESH KUMAR SINGH	8.6800	8.8571	Y	IT	CEOE-17 (Draught and Flood)	CHOE-12 (Metals and Alloys)	PHOE-15 (Nanoscience and Technology)	PHOE-13 (Physics of Energy Harvesting Technologies)	ECOE-71 (Introduction to Communication Engineering)	EEOE-01 (Drone Technology)	ECOE-70 (Cellular Mobile Communication)	CEOE-17 (Draught and Flood)
359	12113033	AYUSHI AGGARWAL	8.0400	8.9048	Y	IT	CHOE-12 (Metals and Alloys)	PHOE-13 (Physics of Energy Harvesting Technologies)	PHOE-15 (Nanoscience and Technology)	CEOE-17 (Draught and Flood)	EEOE-01 (Drone Technology)	ECOE-70 (Cellular Mobile Communication)	ECOE-71 (Introduction to Communication Engineering)	CHOE-12 (Metals and Alloys)
360	12113035	L Nikhil Sri Krishna	9.2000	9.2143	Y	IT	CHOE-12 (Metals and Alloys)	CEOE-17 (Draught and Flood)	PHOE-15 (Nanoscience and Technology)	PHOE-13 (Physics of Energy Harvesting Technologies)	EEOE-01 (Drone Technology)	ECOE-70 (Cellular Mobile Communication)	ECOE-71 (Introduction to Communication Engineering)	CHOE-12 (Metals and Alloys)
361	12113036	GAURAV	9.3600	9.2778	Y	IT	ECOE-70 (Cellular Mobile Communication)	ECOE-71 (Introduction to Communication Engineering)	PHOE-13 (Physics of Energy Harvesting Technologies)	PHOE-15 (Nanoscience and Technology)	CEOE-17 (Draught and Flood)	CHOE-12 (Metals and Alloys)	EEOE-01 (Drone Technology)	ECOE-70 (Cellular Mobile Communication)
362	12113037	DEEPALI JHA	9.5200	9.5952	Y	IT	CHOE-12 (Metals and Alloys)	CEOE-17 (Draught and Flood)	PHOE-15 (Nanoscience and Technology)	PHOE-13 (Physics of Energy Harvesting Technologies)	ECOE-71 (Introduction to Communication Engineering)	ECOE-70 (Cellular Mobile Communication)	EEOE-01 (Drone Technology)	CHOE-12 (Metals and Alloys)
363	12113038	TRIJAL SHARMA	8.8800	9.0476	Y	IT	CHOE-12 (Metals and Alloys)	CEOE-17 (Draught and Flood)	PHOE-15 (Nanoscience and Technology)	PHOE-13 (Physics of Energy Harvesting Technologies)	ECOE-71 (Introduction to Communication Engineering)	ECOE-70 (Cellular Mobile Communication)	EEOE-01 (Drone Technology)	CHOE-12 (Metals and Alloys)
364	12113040	HIMANSHU SHEKHAR	9.4400	9.7064	Y	IT	CHOE-12 (Metals and Alloys)	CEOE-17 (Draught and Flood)	PHOE-13 (Physics of Energy Harvesting Technologies)	PHOE-15 (Nanoscience and Technology)	ECOE-71 (Introduction to Communication Engineering)	ECOE-70 (Cellular Mobile Communication)	EEOE-01 (Drone Technology)	CHOE-12 (Metals and Alloys)
365	12113051	ANUSHKA MOHAN	8.4800	8.9048	Y	IT	CHOE-12 (Metals and Alloys)	CEOE-17 (Draught and Flood)	PHOE-15 (Nanoscience and Technology)	PHOE-13 (Physics of Energy Harvesting Technologies)	ECOE-71 (Introduction to Communication Engineering)	ECOE-70 (Cellular Mobile Communication)	EEOE-01 (Drone Technology)	CHOE-12 (Metals and Alloys)
366	12113052	CHIRAG GARG	8.8800	8.7143	Y	IT	CEOE-17 (Draught and Flood)	CHOE-12 (Metals and Alloys)	PHOE-13 (Physics of Energy Harvesting Technologies)	PHOE-15 (Nanoscience and Technology)	ECOE-71 (Introduction to Communication Engineering)	ECOE-70 (Cellular Mobile Communication)	EEOE-01 (Drone Technology)	CEOE-17 (Draught and Flood)
367	12113053	KUNAL MEHNDIRATTA	8.8400	9.3254	Y	IT	CHOE-12 (Metals and Alloys)	CEOE-17 (Draught and Flood)	PHOE-15 (Nanoscience and Technology)	PHOE-13 (Physics of Energy Harvesting Technologies)	ECOE-71 (Introduction to Communication Engineering)	ECOE-70 (Cellular Mobile Communication)	EEOE-01 (Drone Technology)	CHOE-12 (Metals and Alloys)
368	12113054	Naman Singhal	8.0800	8.6508	Y	IT	CEOE-17 (Draught and Flood)	CHOE-12 (Metals and Alloys)	PHOE-13 (Physics of Energy Harvesting Technologies)	PHOE-15 (Nanoscience and Technology)	ECOE-71 (Introduction to Communication Engineering)	ECOE-70 (Cellular Mobile Communication)	EEOE-01 (Drone Technology)	CEOE-17 (Draught and Flood)
369	12113056	NITISH KUMAR	9.0000	8.8254	Y	IT	CHOE-12 (Metals and Alloys)	EEOE-01 (Drone Technology)	ECOE-70 (Cellular Mobile Communication)	ECOE-71 (Introduction to Communication Engineering)	CEOE-17 (Draught and Flood)	PHOE-13 (Physics of Energy Harvesting Technologies)	PHOE-15 (Nanoscience and Technology)	CHOE-12 (Metals and Alloys)
370	12113057	ROHIT KUMAR	9.7600	9.5714	Y	IT	CEOE-17 (Draught and Flood)	CHOE-12 (Metals and Alloys)	PHOE-13 (Physics of Energy Harvesting Technologies)	PHOE-15 (Nanoscience and Technology)	ECOE-71 (Introduction to Communication Engineering)	ECOE-70 (Cellular Mobile Communication)	EEOE-01 (Drone Technology)	CEOE-17 (Draught and Flood)
371	12113058	Dharmendra Kumar yadav	7.8400	7.8730	Y	IT	CEOE-17 (Draught and Flood)	CHOE-12 (Metals and Alloys)	PHOE-13 (Physics of Energy Harvesting Technologies)	PHOE-15 (Nanoscience and Technology)	ECOE-71 (Introduction to Communication Engineering)	ECOE-70 (Cellular Mobile Communication)	EEOE-01 (Drone Technology)	PHOE-13 (Physics of Energy Harvesting Technologies)
372	12113063	ABHAY RAWAT	7.8800	8.7222	Y	IT	CHOE-12 (Metals and Alloys)	CEOE-17 (Draught and Flood)	EEOE-01 (Drone Technology)	PHOE-15 (Nanoscience and Technology)	ECOE-71 (Introduction to Communication Engineering)	PHOE-13 (Physics of Energy Harvesting Technologies)	ECOE-70 (Cellular Mobile Communication)	CHOE-12 (Metals and Alloys)
373	12113066	VISHESH GARG	9.3600	9.3413	Y	IT	CHOE-12 (Metals and Alloys)	CEOE-17 (Draught and Flood)	PHOE-15 (Nanoscience and Technology)	PHOE-13 (Physics of Energy Harvesting Technologies)	ECOE-71 (Introduction to Communication Engineering)	ECOE-70 (Cellular Mobile Communication)	EEOE-01 (Drone Technology)	CHOE-12 (Metals and Alloys)
374	12113067	RATHOD RAMCHANDER	7.8000	7.4286	Y	IT	CHOE-12 (Metals and Alloys)	ECOE-71 (Introduction to Communication Engineering)	ECOE-70 (Cellular Mobile Communication)	CEOE-17 (Draught and Flood)	PHOE-13 (Physics of Energy Harvesting Technologies)	EEOE-01 (Drone Technology)	PHOE-15 (Nanoscience and Technology)	ECOE-71 (Introduction to Communication Engineering)

NATIONAL INSTITUTE OF TECHNOLOGY KURUKSHETRA

TENTATIVE ALLOTMENT OF OPEN ELECTIVE (OE) COURSE IN 7TH SEMESTER OF B.TECH. PROGRAMS IN ACADEMIC YEAR 2024-25.

[APPLICABLE FOR B.TECH. IN CIVIL ENGG. (CE), COMPUTER ENGG.(COE), INFORMATION TECHNOLOGY (IT) AND ELECTRONICS & COMM. ENGG. (ECE) PROGRAMS]

Sr. No.	Roll Number	Name of Student (As in Roll Sheet) in CAPITAL LETTERS	SGPA of 5th sem.	CGPA of 5th sem.	Applied (Y/N)	Branch	Choice-I	Choice-II	Choice-III	Choice-IV	Choice-V	Choice-VI	Choice-VII	Provisionally Allotment of OE
375	12113068	PRANJALI CHANDRA	8.8400	9.1508	Y	IT	CHOE-12 (Metals and Alloys)	CEOE-17 (Draught and Flood)	PHOE-15 (Nanoscience and Technology)	PHOE-13 (Physics of Energy Harvesting Technologies)	ECOE-71 (Introduction to Communication Engineering)	ECOE-70 (Cellular Mobile Communication)	EEOE-01 (Drone Technology)	CHOE-12 (Metals and Alloys)
376	12113070	MANISH	7.2400	7.6667	Y	IT	CHOE-12 (Metals and Alloys)	CEOE-17 (Draught and Flood)	PHOE-15 (Nanoscience and Technology)	PHOE-13 (Physics of Energy Harvesting Technologies)	ECOE-71 (Introduction to Communication Engineering)	ECOE-70 (Cellular Mobile Communication)	EEOE-01 (Drone Technology)	ECOE-71 (Introduction to Communication Engineering)
377	12113071	HARSH BANSAL	9.1200	9.3413	Y	IT	CHOE-12 (Metals and Alloys)	CEOE-17 (Draught and Flood)	PHOE-15 (Nanoscience and Technology)	ECOE-71 (Introduction to Communication Engineering)	PHOE-13 (Physics of Energy Harvesting Technologies)	ECOE-70 (Cellular Mobile Communication)	EEOE-01 (Drone Technology)	CHOE-12 (Metals and Alloys)
378	12113074	ALOK JAISWAL	9.0400	9.2778	Y	IT	CHOE-12 (Metals and Alloys)	PHOE-15 (Nanoscience and Technology)	PHOE-13 (Physics of Energy Harvesting Technologies)	CEOE-17 (Draught and Flood)	EEOE-01 (Drone Technology)	ECOE-70 (Cellular Mobile Communication)	ECOE-71 (Introduction to Communication Engineering)	CHOE-12 (Metals and Alloys)
379	12113075	Rachit Goel	8.8400	8.9683	Y	IT	CHOE-12 (Metals and Alloys)	CEOE-17 (Draught and Flood)	PHOE-15 (Nanoscience and Technology)	ECOE-71 (Introduction to Communication Engineering)	EEOE-01 (Drone Technology)	PHOE-13 (Physics of Energy Harvesting Technologies)	ECOE-70 (Cellular Mobile Communication)	CHOE-12 (Metals and Alloys)
380	12113076	SAKSHAM MITTAL	8.0000	8.9365	Y	IT	CHOE-12 (Metals and Alloys)	CEOE-17 (Draught and Flood)	PHOE-15 (Nanoscience and Technology)	PHOE-13 (Physics of Energy Harvesting Technologies)	ECOE-71 (Introduction to Communication Engineering)	ECOE-70 (Cellular Mobile Communication)	EEOE-01 (Drone Technology)	CHOE-12 (Metals and Alloys)
381	12113077	Aridaman Singh	7.8800	8.3651	Y	IT	PHOE-13 (Physics of Energy Harvesting Technologies)	PHOE-15 (Nanoscience and Technology)	CHOE-12 (Metals and Alloys)	CEOE-17 (Draught and Flood)	EEOE-01 (Drone Technology)	ECOE-70 (Cellular Mobile Communication)	ECOE-71 (Introduction to Communication Engineering)	PHOE-13 (Physics of Energy Harvesting Technologies)
382	12113078	GOVIND JI	7.4800	8.0794	Y	IT	CHOE-12 (Metals and Alloys)	CEOE-17 (Draught and Flood)	PHOE-15 (Nanoscience and Technology)	PHOE-13 (Physics of Energy Harvesting Technologies)	ECOE-71 (Introduction to Communication Engineering)	EEOE-01 (Drone Technology)	ECOE-70 (Cellular Mobile Communication)	ECOE-71 (Introduction to Communication Engineering)
383	12113079	SOUMESH KHARE	8.4800	8.8889	Y	IT	CEOE-17 (Draught and Flood)	CHOE-12 (Metals and Alloys)	PHOE-15 (Nanoscience and Technology)	PHOE-13 (Physics of Energy Harvesting Technologies)	ECOE-70 (Cellular Mobile Communication)	ECOE-71 (Introduction to Communication Engineering)	EEOE-01 (Drone Technology)	CEOE-17 (Draught and Flood)
384	12113080	KANISHKA RANJAN	7.4400	7.5873	Y	IT	CHOE-12 (Metals and Alloys)	CEOE-17 (Draught and Flood)	PHOE-15 (Nanoscience and Technology)	PHOE-13 (Physics of Energy Harvesting Technologies)	ECOE-70 (Cellular Mobile Communication)	ECOE-71 (Introduction to Communication Engineering)	EEOE-01 (Drone Technology)	ECOE-70 (Cellular Mobile Communication)
385	12113081	ABHISHEK KUMAR	6.9600	7.3016	Y	IT	CHOE-12 (Metals and Alloys)	CEOE-17 (Draught and Flood)	PHOE-15 (Nanoscience and Technology)	PHOE-13 (Physics of Energy Harvesting Technologies)	ECOE-70 (Cellular Mobile Communication)	ECOE-71 (Introduction to Communication Engineering)	EEOE-01 (Drone Technology)	ECOE-70 (Cellular Mobile Communication)
386	12113082	Gaurav Choudhary	8.2800	8.2857	Y	IT	CHOE-12 (Metals and Alloys)	CEOE-17 (Draught and Flood)	PHOE-15 (Nanoscience and Technology)	PHOE-13 (Physics of Energy Harvesting Technologies)	ECOE-70 (Cellular Mobile Communication)	ECOE-71 (Introduction to Communication Engineering)	EEOE-01 (Drone Technology)	ECOE-70 (Cellular Mobile Communication)
387	12113083	Shruti	8.3200	8.0635	Y	IT	CHOE-12 (Metals and Alloys)	PHOE-15 (Nanoscience and Technology)	ECOE-71 (Introduction to Communication Engineering)	ECOE-70 (Cellular Mobile Communication)	PHOE-13 (Physics of Energy Harvesting Technologies)	CEOE-17 (Draught and Flood)	EEOE-01 (Drone Technology)	PHOE-15 (Nanoscience and Technology)
388	12113086	ANSHU KUMAR	7.4000	8.1032	Y	IT	CHOE-12 (Metals and Alloys)	CEOE-17 (Draught and Flood)	PHOE-15 (Nanoscience and Technology)	PHOE-13 (Physics of Energy Harvesting Technologies)	ECOE-70 (Cellular Mobile Communication)	ECOE-71 (Introduction to Communication Engineering)	EEOE-01 (Drone Technology)	ECOE-70 (Cellular Mobile Communication)
389	12113087	KAPISH GOEL	9.1200	9.0635	Y	IT	CHOE-12 (Metals and Alloys)	CEOE-17 (Draught and Flood)	PHOE-15 (Nanoscience and Technology)	ECOE-71 (Introduction to Communication Engineering)	ECOE-70 (Cellular Mobile Communication)	PHOE-13 (Physics of Energy Harvesting Technologies)	EEOE-01 (Drone Technology)	CHOE-12 (Metals and Alloys)
390	12113088	SUMIT KUMAR	8.3200	8.8730	Y	IT	CEOE-17 (Draught and Flood)	CHOE-12 (Metals and Alloys)	PHOE-15 (Nanoscience and Technology)	PHOE-13 (Physics of Energy Harvesting Technologies)	ECOE-70 (Cellular Mobile Communication)	ECOE-71 (Introduction to Communication Engineering)	EEOE-01 (Drone Technology)	CEOE-17 (Draught and Flood)
391	12113089	SUSHMIT BHALOTHIA	9.0400	9.0714	Y	IT	CHOE-12 (Metals and Alloys)	CEOE-17 (Draught and Flood)	PHOE-15 (Nanoscience and Technology)	PHOE-13 (Physics of Energy Harvesting Technologies)	ECOE-70 (Cellular Mobile Communication)	ECOE-71 (Introduction to Communication Engineering)	EEOE-01 (Drone Technology)	CHOE-12 (Metals and Alloys)
392	12113090	YATEE SUKHANI	9.3600	9.3413	Y	IT	CHOE-12 (Metals and Alloys)	PHOE-15 (Nanoscience and Technology)	PHOE-13 (Physics of Energy Harvesting Technologies)	ECOE-70 (Cellular Mobile Communication)	ECOE-71 (Introduction to Communication Engineering)	CEOE-17 (Draught and Flood)	EEOE-01 (Drone Technology)	CHOE-12 (Metals and Alloys)
393	12113091	Ranjan Mangla	8.6800	8.5952	Y	IT	CHOE-12 (Metals and Alloys)	CEOE-17 (Draught and Flood)	PHOE-15 (Nanoscience and Technology)	PHOE-13 (Physics of Energy Harvesting Technologies)	ECOE-71 (Introduction to Communication Engineering)	ECOE-70 (Cellular Mobile Communication)	EEOE-01 (Drone Technology)	ECOE-71 (Introduction to Communication Engineering)
394	12113092	BATHINAPATI NAVEEN KRISHNA	8.6800	8.3810	Y	IT	CHOE-12 (Metals and Alloys)	ECOE-71 (Introduction to Communication Engineering)	CEOE-17 (Draught and Flood)	EEOE-01 (Drone Technology)	PHOE-13 (Physics of Energy Harvesting Technologies)	PHOE-15 (Nanoscience and Technology)	ECOE-70 (Cellular Mobile Communication)	ECOE-71 (Introduction to Communication Engineering)
395	12113093	JAI SEHGAL	9.0400	9.0476	Y	IT	CHOE-12 (Metals and Alloys)	CEOE-17 (Draught and Flood)	PHOE-15 (Nanoscience and Technology)	EEOE-01 (Drone Technology)	ECOE-70 (Cellular Mobile Communication)	ECOE-71 (Introduction to Communication Engineering)	PHOE-13 (Physics of Energy Harvesting Technologies)	CHOE-12 (Metals and Alloys)
396	12113095	KONDEPUDI HARSHINI PRIYANKA	7.8000	8.3254	Y	IT	CHOE-12 (Metals and Alloys)	PHOE-15 (Nanoscience and Technology)	PHOE-13 (Physics of Energy Harvesting Technologies)	ECOE-70 (Cellular Mobile Communication)	ECOE-71 (Introduction to Communication Engineering)	CEOE-17 (Draught and Flood)	EEOE-01 (Drone Technology)	PHOE-15 (Nanoscience and Technology)

NATIONAL INSTITUTE OF TECHNOLOGY KURUKSHETRA

TENTATIVE ALLOTMENT OF OPEN ELECTIVE (OE) COURSE IN 7TH SEMESTER OF B.TECH. PROGRAMS IN ACADEMIC YEAR 2024-25.

[APPLICABLE FOR B.TECH. IN CIVIL ENGG. (CE), COMPUTER ENGG.(COE), INFORMATION TECHNOLOGY (IT) AND ELECTRONICS & COMM. ENGG. (ECE) PROGRAMS]

Sr. No.	Roll Number	Name of Student (As in Roll Sheet) in CAPITAL LETTERS	SGPA of 5th sem.	CGPA of 5th sem.	Applied (Y/N)	Branch	Choice-I	Choice-II	Choice-III	Choice-IV	Choice-V	Choice-VI	Choice-VII	Provisionally Allotment of OE
397	12113098	SHATAKSHI VATS	9.8000	9.6667	Y	IT	CHOE-12 (Metals and Alloys)	CEOE-17 (Draught and Flood)	PHOE-15 (Nanoscience and Technology)	PHOE-13 (Physics of Energy Harvesting Technologies)	ECOE-70 (Cellular Mobile Communication)	ECOE-71 (Introduction to Communication Engineering)	EEOE-01 (Drone Technology)	CHOE-12 (Metals and Alloys)
398	12113099	SAHIL AHUJA	9.6000	9.4683	Y	IT	CHOE-12 (Metals and Alloys)	CEOE-17 (Draught and Flood)	PHOE-15 (Nanoscience and Technology)	PHOE-13 (Physics of Energy Harvesting Technologies)	ECOE-70 (Cellular Mobile Communication)	ECOE-71 (Introduction to Communication Engineering)	EEOE-01 (Drone Technology)	CHOE-12 (Metals and Alloys)
399	12113100	HARSHITA	9.2000	9.1746	Y	IT	CHOE-12 (Metals and Alloys)	PHOE-15 (Nanoscience and Technology)	ECOE-71 (Introduction to Communication Engineering)	CEOE-17 (Draught and Flood)	ECOE-70 (Cellular Mobile Communication)	PHOE-13 (Physics of Energy Harvesting Technologies)	EEOE-01 (Drone Technology)	CHOE-12 (Metals and Alloys)
400	12113102	KSHIPRA MALVIYA	9.2400	8.9048	Y	IT	CHOE-12 (Metals and Alloys)	CEOE-17 (Draught and Flood)	PHOE-15 (Nanoscience and Technology)	PHOE-13 (Physics of Energy Harvesting Technologies)	ECOE-71 (Introduction to Communication Engineering)	ECOE-70 (Cellular Mobile Communication)	EEOE-01 (Drone Technology)	CHOE-12 (Metals and Alloys)
401	12113103	DINESH SHARMA	8.5200	8.8968	Y	IT	ECOE-70 (Cellular Mobile Communication)	ECOE-71 (Introduction to Communication Engineering)	EEOE-01 (Drone Technology)	PHOE-13 (Physics of Energy Harvesting Technologies)	PHOE-15 (Nanoscience and Technology)	CEOE-17 (Draught and Flood)	CHOE-12 (Metals and Alloys)	ECOE-70 (Cellular Mobile Communication)
402	12113104	TRUPTI ARUN TIPLE	7.7200	7.0000	Y	IT	EEOE-01 (Drone Technology)	ECOE-70 (Cellular Mobile Communication)	ECOE-71 (Introduction to Communication Engineering)	CEOE-17 (Draught and Flood)	CHOE-12 (Metals and Alloys)	PHOE-13 (Physics of Energy Harvesting Technologies)	PHOE-15 (Nanoscience and Technology)	EEOE-01 (Drone Technology)
403	12113106	ABHISHEK SAHU	8.8800	8.7064	Y	IT	ECOE-71 (Introduction to Communication Engineering)	PHOE-15 (Nanoscience and Technology)	PHOE-13 (Physics of Energy Harvesting Technologies)	CHOE-12 (Metals and Alloys)	EEOE-01 (Drone Technology)	ECOE-70 (Cellular Mobile Communication)	CEOE-17 (Draught and Flood)	ECOE-71 (Introduction to Communication Engineering)
404	12113108	HARISH KUMAR	8.7200	8.4524	Y	IT	ECOE-71 (Introduction to Communication Engineering)	CHOE-12 (Metals and Alloys)	ECOE-70 (Cellular Mobile Communication)	EEOE-01 (Drone Technology)	CEOE-17 (Draught and Flood)	PHOE-13 (Physics of Energy Harvesting Technologies)	PHOE-15 (Nanoscience and Technology)	ECOE-71 (Introduction to Communication Engineering)
405	12113109	KOTRA VENKATA NITHIN ADITYA	8.3600	8.7857	Y	IT	CHOE-12 (Metals and Alloys)	ECOE-71 (Introduction to Communication Engineering)	CEOE-17 (Draught and Flood)	EEOE-01 (Drone Technology)	CEOE-17 (Draught and Flood)	PHOE-13 (Physics of Energy Harvesting Technologies)	PHOE-15 (Nanoscience and Technology)	CHOE-12 (Metals and Alloys)
406	12113110	NAVNEET KUMAR	9.0000	9.1587	Y	IT	ECOE-70 (Cellular Mobile Communication)	ECOE-71 (Introduction to Communication Engineering)	EEOE-01 (Drone Technology)	PHOE-13 (Physics of Energy Harvesting Technologies)	PHOE-15 (Nanoscience and Technology)	CEOE-17 (Draught and Flood)	CHOE-12 (Metals and Alloys)	ECOE-70 (Cellular Mobile Communication)
407	12113111	SHIIV NARAYAN KUMAR YADAV	8.0400	7.2937	Y	IT	CHOE-12 (Metals and Alloys)	CEOE-17 (Draught and Flood)	PHOE-15 (Nanoscience and Technology)	PHOE-13 (Physics of Energy Harvesting Technologies)	ECOE-70 (Cellular Mobile Communication)	ECOE-71 (Introduction to Communication Engineering)	EEOE-01 (Drone Technology)	ECOE-70 (Cellular Mobile Communication)
408	12113113	SHUBHAM GUPTA	9.3600	9.2064	Y	IT	ECOE-70 (Cellular Mobile Communication)	ECOE-71 (Introduction to Communication Engineering)	EEOE-01 (Drone Technology)	PHOE-15 (Nanoscience and Technology)	PHOE-13 (Physics of Energy Harvesting Technologies)	CHOE-12 (Metals and Alloys)	CEOE-17 (Draught and Flood)	ECOE-70 (Cellular Mobile Communication)
409	12113114	KETHAVATH VAMSHI	8.1200	8.1587	Y	IT	CHOE-12 (Metals and Alloys)	ECOE-71 (Introduction to Communication Engineering)	CEOE-17 (Draught and Flood)	ECOE-70 (Cellular Mobile Communication)	EEOE-01 (Drone Technology)	PHOE-13 (Physics of Energy Harvesting Technologies)	PHOE-15 (Nanoscience and Technology)	ECOE-71 (Introduction to Communication Engineering)
410	12113116	NIKITA	0.0000	0.0000	Y	IT	ECOE-71 (Introduction to Communication Engineering)	CHOE-12 (Metals and Alloys)	ECOE-70 (Cellular Mobile Communication)	EEOE-01 (Drone Technology)	PHOE-13 (Physics of Energy Harvesting Technologies)	PHOE-15 (Nanoscience and Technology)	CEOE-17 (Draught and Flood)	ECOE-71 (Introduction to Communication Engineering)
411	12113117	Manoj Kumar	8.0400	7.9524	Y	IT	ECOE-71 (Introduction to Communication Engineering)	CHOE-12 (Metals and Alloys)	ECOE-70 (Cellular Mobile Communication)	EEOE-01 (Drone Technology)	PHOE-13 (Physics of Energy Harvesting Technologies)	PHOE-15 (Nanoscience and Technology)	CEOE-17 (Draught and Flood)	ECOE-71 (Introduction to Communication Engineering)
412	12113120	Ravindra Kumar Prajapat	9.1600	9.0794	Y	IT	ECOE-70 (Cellular Mobile Communication)	ECOE-71 (Introduction to Communication Engineering)	EEOE-01 (Drone Technology)	PHOE-13 (Physics of Energy Harvesting Technologies)	PHOE-15 (Nanoscience and Technology)	CEOE-17 (Draught and Flood)	CHOE-12 (Metals and Alloys)	ECOE-70 (Cellular Mobile Communication)
413	12113123	SHUBHAM	8.1600	8.3095	Y	IT	ECOE-70 (Cellular Mobile Communication)	ECOE-71 (Introduction to Communication Engineering)	CHOE-12 (Metals and Alloys)	EEOE-01 (Drone Technology)	PHOE-15 (Nanoscience and Technology)	PHOE-13 (Physics of Energy Harvesting Technologies)	CEOE-17 (Draught and Flood)	ECOE-70 (Cellular Mobile Communication)
414	12113124	GARVIT JAIN	8.7200	8.5873	Y	IT	PHOE-13 (Physics of Energy Harvesting Technologies)	PHOE-15 (Nanoscience and Technology)	CEOE-17 (Draught and Flood)	CHOE-12 (Metals and Alloys)	ECOE-71 (Introduction to Communication Engineering)	ECOE-70 (Cellular Mobile Communication)	EEOE-01 (Drone Technology)	PHOE-13 (Physics of Energy Harvesting Technologies)
415	12113126	AMAN	7.9200	8.4444	Y	IT	CHOE-12 (Metals and Alloys)	PHOE-15 (Nanoscience and Technology)	ECOE-71 (Introduction to Communication Engineering)	ECOE-70 (Cellular Mobile Communication)	PHOE-13 (Physics of Energy Harvesting Technologies)	CEOE-17 (Draught and Flood)	EEOE-01 (Drone Technology)	PHOE-15 (Nanoscience and Technology)
416	12113129	ABHINAV KUMAR	8.2000	8.5079	Y	IT	ECOE-71 (Introduction to Communication Engineering)	ECOE-70 (Cellular Mobile Communication)	EEOE-01 (Drone Technology)	CEOE-17 (Draught and Flood)	PHOE-13 (Physics of Energy Harvesting Technologies)	PHOE-15 (Nanoscience and Technology)	CHOE-12 (Metals and Alloys)	ECOE-71 (Introduction to Communication Engineering)
417	12113130	SACHIN	9.1200	9.3016	Y	IT	PHOE-15 (Nanoscience and Technology)	PHOE-13 (Physics of Energy Harvesting Technologies)	ECOE-71 (Introduction to Communication Engineering)	EEOE-01 (Drone Technology)	ECOE-71 (Introduction to Communication Engineering)	CEOE-17 (Draught and Flood)	ECOE-70 (Cellular Mobile Communication)	PHOE-15 (Nanoscience and Technology)
418	12113131	RAHUL SIROHI	7.0800	7.8095	Y	IT	CHOE-12 (Metals and Alloys)	PHOE-15 (Nanoscience and Technology)	ECOE-71 (Introduction to Communication Engineering)	ECOE-70 (Cellular Mobile Communication)	PHOE-13 (Physics of Energy Harvesting Technologies)	CEOE-17 (Draught and Flood)	EEOE-01 (Drone Technology)	ECOE-71 (Introduction to Communication Engineering)

NATIONAL INSTITUTE OF TECHNOLOGY KURUKSHETRA

TENTATIVE ALLOTMENT OF OPEN ELECTIVE (OE) COURSE IN 7TH SEMESTER OF B.TECH. PROGRAMS IN ACADEMIC YEAR 2024-25.

[APPLICABLE FOR B.TECH. IN CIVIL ENGG. (CE), COMPUTER ENGG.(COE), INFORMATION TECHNOLOGY (IT) AND ELECTRONICS & COMM. ENGG. (ECE) PROGRAMS]

Sr. No.	Roll Number	Name of Student (As in Roll Sheet) in CAPITAL LETTERS	SGPA of 5th sem.	CGPA of 5th sem.	Applied (Y/N)	Branch	Choice-I	Choice-II	Choice-III	Choice-IV	Choice-V	Choice-VI	Choice-VII	Provisionally Allotment of OE
419	12113134	HARSH KUMAR	0.0000	0.0000	Y	IT	CHOE-12 (Metals and Alloys)	PHOE-15 (Nanoscience and Technology)	PHOE-13 (Physics of Energy Harvesting Technologies)	EEOE-01 (Drone Technology)	EEOE-01 (Drone Technology)	ECOE-70 (Cellular Mobile Communication)	ECOE-71 (Introduction to Communication Engineering)	ECOE-71 (Introduction to Communication Engineering)
420	12113136	ABHISHEK VISHNOI	7.6000	7.6349	Y	IT	ECOE-70 (Cellular Mobile Communication)	ECOE-71 (Introduction to Communication Engineering)	CHOE-12 (Metals and Alloys)	EEOE-01 (Drone Technology)	PHOE-15 (Nanoscience and Technology)	PHOE-13 (Physics of Energy Harvesting Technologies)	CEOE-17 (Draught and Flood)	ECOE-70 (Cellular Mobile Communication)
421	12113137	AAYUSH MITTAL	9.1600	8.8016	Y	IT	CHOE-12 (Metals and Alloys)	PHOE-15 (Nanoscience and Technology)	ECOE-71 (Introduction to Communication Engineering)	ECOE-70 (Cellular Mobile Communication)	PHOE-13 (Physics of Energy Harvesting Technologies)	CEOE-17 (Draught and Flood)	EEOE-01 (Drone Technology)	CHOE-12 (Metals and Alloys)
422	12113138	HIMANSHU	0.0000	0.0000	Y	IT	CHOE-12 (Metals and Alloys)	ECOE-71 (Introduction to Communication Engineering)	ECOE-70 (Cellular Mobile Communication)	PHOE-15 (Nanoscience and Technology)	CEOE-17 (Draught and Flood)	PHOE-13 (Physics of Energy Harvesting Technologies)	EEOE-01 (Drone Technology)	ECOE-71 (Introduction to Communication Engineering)
423	12113139	VISHWAS KALRA	8.0000	8.4683	Y	IT	CEOE-17 (Draught and Flood)	CHOE-12 (Metals and Alloys)	PHOE-15 (Nanoscience and Technology)	PHOE-13 (Physics of Energy Harvesting Technologies)	ECOE-71 (Introduction to Communication Engineering)	ECOE-70 (Cellular Mobile Communication)	EEOE-01 (Drone Technology)	CEOE-17 (Draught and Flood)
424	12113140	DUGGIREDDY KRISHNA VAMSI REDDY	8.9200	8.9841	Y	IT	CHOE-12 (Metals and Alloys)	ECOE-71 (Introduction to Communication Engineering)	CEOE-17 (Draught and Flood)	EEOE-01 (Drone Technology)	PHOE-13 (Physics of Energy Harvesting Technologies)	PHOE-15 (Nanoscience and Technology)	ECOE-70 (Cellular Mobile Communication)	CHOE-12 (Metals and Alloys)
425	12113141	RIYA GARG	9.2000	9.0556	Y	IT	CHOE-12 (Metals and Alloys)	CEOE-17 (Draught and Flood)	PHOE-15 (Nanoscience and Technology)	ECOE-71 (Introduction to Communication Engineering)	ECOE-70 (Cellular Mobile Communication)	PHOE-13 (Physics of Energy Harvesting Technologies)	EEOE-01 (Drone Technology)	CHOE-12 (Metals and Alloys)
426	12113144	ANAL SINGH	9.3600	8.8730	Y	IT	CHOE-12 (Metals and Alloys)	CEOE-17 (Draught and Flood)	PHOE-15 (Nanoscience and Technology)	ECOE-71 (Introduction to Communication Engineering)	ECOE-70 (Cellular Mobile Communication)	PHOE-13 (Physics of Energy Harvesting Technologies)	EEOE-01 (Drone Technology)	CHOE-12 (Metals and Alloys)
427	12113145	GURRAM VENKATA HARI SAI ROHIT	9.5200	9.6032	Y	IT	CHOE-12 (Metals and Alloys)	ECOE-71 (Introduction to Communication Engineering)	CEOE-17 (Draught and Flood)	EEOE-01 (Drone Technology)	PHOE-13 (Physics of Energy Harvesting Technologies)	PHOE-15 (Nanoscience and Technology)	ECOE-70 (Cellular Mobile Communication)	CHOE-12 (Metals and Alloys)
428	12113149	SWATI	9.4800	9.2857	Y	IT	CHOE-12 (Metals and Alloys)	CEOE-17 (Draught and Flood)	PHOE-15 (Nanoscience and Technology)	PHOE-13 (Physics of Energy Harvesting Technologies)	ECOE-71 (Introduction to Communication Engineering)	ECOE-70 (Cellular Mobile Communication)	EEOE-01 (Drone Technology)	CHOE-12 (Metals and Alloys)
429	12113152	MUTTEPOD GANESH HANMANLU	0.0000	0.0000	Y	IT	CHOE-12 (Metals and Alloys)	PHOE-15 (Nanoscience and Technology)	ECOE-71 (Introduction to Communication Engineering)	ECOE-70 (Cellular Mobile Communication)	PHOE-13 (Physics of Energy Harvesting Technologies)	CEOE-17 (Draught and Flood)	EEOE-01 (Drone Technology)	ECOE-71 (Introduction to Communication Engineering)
430	12113153	GHANSHYAM YADAV	7.1600	6.9683	Y	IT	CHOE-12 (Metals and Alloys)	PHOE-13 (Physics of Energy Harvesting Technologies)	PHOE-15 (Nanoscience and Technology)	CEOE-17 (Draught and Flood)	ECOE-71 (Introduction to Communication Engineering)	ECOE-70 (Cellular Mobile Communication)	EEOE-01 (Drone Technology)	PHOE-13 (Physics of Energy Harvesting Technologies)
431	12113154	DIVYA BHARTI	7.7600	7.5556	Y	IT	CEOE-17 (Draught and Flood)	CHOE-12 (Metals and Alloys)	PHOE-15 (Nanoscience and Technology)	PHOE-13 (Physics of Energy Harvesting Technologies)	ECOE-71 (Introduction to Communication Engineering)	ECOE-70 (Cellular Mobile Communication)	EEOE-01 (Drone Technology)	ECOE-70 (Cellular Mobile Communication)
432	12113155	Mudrika Chawla	9.1600	9.3492	Y	IT	CEOE-17 (Draught and Flood)	CHOE-12 (Metals and Alloys)	PHOE-13 (Physics of Energy Harvesting Technologies)	ECOE-71 (Introduction to Communication Engineering)	ECOE-70 (Cellular Mobile Communication)	PHOE-15 (Nanoscience and Technology)	EEOE-01 (Drone Technology)	CEOE-17 (Draught and Flood)
433	12113158	VISHAL BINDAL	8.8800	8.9048	Y	IT	CEOE-17 (Draught and Flood)	CHOE-12 (Metals and Alloys)	PHOE-13 (Physics of Energy Harvesting Technologies)	PHOE-15 (Nanoscience and Technology)	ECOE-70 (Cellular Mobile Communication)	ECOE-71 (Introduction to Communication Engineering)	EEOE-01 (Drone Technology)	CEOE-17 (Draught and Flood)
434	12113160	RASHMI	8.7200	7.9444	Y	IT	CHOE-12 (Metals and Alloys)	PHOE-15 (Nanoscience and Technology)	ECOE-71 (Introduction to Communication Engineering)	ECOE-70 (Cellular Mobile Communication)	PHOE-13 (Physics of Energy Harvesting Technologies)	CEOE-17 (Draught and Flood)	EEOE-01 (Drone Technology)	PHOE-15 (Nanoscience and Technology)
435	12113161	DIVYA KUMARI MEENA	0.0000	0.0000	Y	IT	EEOE-01 (Drone Technology)	CEOE-17 (Draught and Flood)	ECOE-70 (Cellular Mobile Communication)	ECOE-71 (Introduction to Communication Engineering)	PHOE-15 (Nanoscience and Technology)	PHOE-13 (Physics of Energy Harvesting Technologies)	CHOE-12 (Metals and Alloys)	EEOE-01 (Drone Technology)
436	12113164	SOORAJ KASHYAP	7.7600	7.7222	Y	IT	CEOE-17 (Draught and Flood)	CHOE-12 (Metals and Alloys)	PHOE-15 (Nanoscience and Technology)	PHOE-13 (Physics of Energy Harvesting Technologies)	ECOE-71 (Introduction to Communication Engineering)	ECOE-70 (Cellular Mobile Communication)	EEOE-01 (Drone Technology)	ECOE-71 (Introduction to Communication Engineering)
437	12115001	UDIT KUMAR SHARMA	7.3750	7.7244	Y	ECE	PHOE-15 (Nanoscience and Technology)	CSOE-41 (Operating System)	ITOE-41 (Operating System)	PHOE-13 (Physics of Energy Harvesting Technologies)	CEOE-17 (Draught and Flood)	CHOE-12 (Metals and Alloys)	EEOE-01 (Drone Technology)	PHOE-15 (Nanoscience and Technology)
438	12115002	GAURAV KISHORE	6.9167	6.8819	Y	ECE	ITOE-41 (Operating System)	CSOE-41 (Operating System)	PHOE-15 (Nanoscience and Technology)	EEOE-01 (Drone Technology)	CHOE-12 (Metals and Alloys)	CEOE-17 (Draught and Flood)	PHOE-13 (Physics of Energy Harvesting Technologies)	ITOE-41 (Operating System)
439	12115003	RISHIKA	8.0000	7.3386	Y	ECE	ITOE-41 (Operating System)	PHOE-15 (Nanoscience and Technology)	CSOE-41 (Operating System)	CEOE-17 (Draught and Flood)	PHOE-13 (Physics of Energy Harvesting Technologies)	CHOE-12 (Metals and Alloys)	EEOE-01 (Drone Technology)	ITOE-41 (Operating System)
440	12115004	HIMANSHU	8.3750	8.5669	Y	ECE	CSOE-41 (Operating System)	ITOE-41 (Operating System)	EEOE-01 (Drone Technology)	PHOE-15 (Nanoscience and Technology)	CHOE-12 (Metals and Alloys)	PHOE-13 (Physics of Energy Harvesting Technologies)	CEOE-17 (Draught and Flood)	CSOE-41 (Operating System)

NATIONAL INSTITUTE OF TECHNOLOGY KURUKSHETRA

TENTATIVE ALLOTMENT OF OPEN ELECTIVE (OE) COURSE IN 7TH SEMESTER OF B.TECH. PROGRAMS IN ACADEMIC YEAR 2024-25.

[APPLICABLE FOR B.TECH. IN CIVIL ENGG. (CE), COMPUTER ENGG.(COE), INFORMATION TECHNOLOGY (IT) AND ELECTRONICS & COMM. ENGG. (ECE) PROGRAMS]

Sr. No.	Roll Number	Name of Student (As in Roll Sheet) in CAPITAL LETTERS	SGPA of 5th sem.	CGPA of 5th sem.	Applied (Y/N)	Branch	Choice-I	Choice-II	Choice-III	Choice-IV	Choice-V	Choice-VI	Choice-VII	Provisionally Allotment of OE
441	12115005	SAKSHAM SINGH	7.7500	7.9213	Y	ECE	CSOE-41 (Operating System)	ITOE-41 (Operating System)	PHOE-13 (Physics of Energy Harvesting Technologies)	PHOE-15 (Nanoscience and Technology)	CHOE-12 (Metals and Alloys)	CEOE-17 (Draught and Flood)	EEOE-01 (Drone Technology)	CSOE-41 (Operating System)
442	12115006	DISHA AGARWAL	8.2917	8.3307	Y	ECE	ITOE-41 (Operating System)	PHOE-15 (Nanoscience and Technology)	CSOE-41 (Operating System)	EEOE-01 (Drone Technology)	PHOE-13 (Physics of Energy Harvesting Technologies)	CHOE-12 (Metals and Alloys)	CEOE-17 (Draught and Flood)	ITOE-41 (Operating System)
443	12115008	AMAN JINDAL	9.6250	9.4882	Y	ECE	ITOE-41 (Operating System)	EEOE-01 (Drone Technology)	EEOE-01 (Drone Technology)	EEOE-01 (Drone Technology)	EEOE-01 (Drone Technology)	EEOE-01 (Drone Technology)	EEOE-01 (Drone Technology)	ITOE-41 (Operating System)
444	12115009	RIDDHI CHAUHAN	6.6667	7.8740	Y	ECE	CSOE-41 (Operating System)	ITOE-41 (Operating System)	PHOE-15 (Nanoscience and Technology)	EEOE-01 (Drone Technology)	PHOE-13 (Physics of Energy Harvesting Technologies)	CHOE-12 (Metals and Alloys)	CEOE-17 (Draught and Flood)	CSOE-41 (Operating System)
445	12115011	PAARTH BANSAL	8.2083	8.7795	Y	ECE	ITOE-41 (Operating System)	CSOE-41 (Operating System)	EEOE-01 (Drone Technology)	PHOE-15 (Nanoscience and Technology)	PHOE-13 (Physics of Energy Harvesting Technologies)	CEOE-17 (Draught and Flood)	CHOE-12 (Metals and Alloys)	ITOE-41 (Operating System)
446	12115012	ARJUN GARG	0.0000	0.0000	Y	ECE	CHOE-12 (Metals and Alloys)	ITOE-41 (Operating System)	PHOE-13 (Physics of Energy Harvesting Technologies)	PHOE-15 (Nanoscience and Technology)	CSOE-41 (Operating System)	CEOE-17 (Draught and Flood)	EEOE-01 (Drone Technology)	ITOE-41 (Operating System)
447	12115014	YASHU	7.7083	7.4646	Y	ECE	CSOE-41 (Operating System)	ITOE-41 (Operating System)	CEOE-17 (Draught and Flood)	CHOE-12 (Metals and Alloys)	PHOE-13 (Physics of Energy Harvesting Technologies)	EEOE-01 (Drone Technology)	PHOE-15 (Nanoscience and Technology)	CSOE-41 (Operating System)
448	12115016	SHIVANSH SINGH	5.9583	6.7717	Y	ECE	CEOE-17 (Draught and Flood)	CSOE-41 (Operating System)	ITOE-41 (Operating System)	PHOE-15 (Nanoscience and Technology)	CHOE-12 (Metals and Alloys)	PHOE-13 (Physics of Energy Harvesting Technologies)	EEOE-01 (Drone Technology)	CSOE-41 (Operating System)
449	12115017	ANKUSH RANGA	7.2917	7.0709	Y	ECE	CSOE-41 (Operating System)	ITOE-41 (Operating System)	PHOE-15 (Nanoscience and Technology)	EEOE-01 (Drone Technology)	CEOE-17 (Draught and Flood)	CHOE-12 (Metals and Alloys)	PHOE-13 (Physics of Energy Harvesting Technologies)	CSOE-41 (Operating System)
450	12115018	SUBHLATA	7.0417	7.3701	Y	ECE	CSOE-41 (Operating System)	ITOE-41 (Operating System)	EEOE-01 (Drone Technology)	PHOE-15 (Nanoscience and Technology)	PHOE-13 (Physics of Energy Harvesting Technologies)	CHOE-12 (Metals and Alloys)	CEOE-17 (Draught and Flood)	CSOE-41 (Operating System)
451	12115019	MEGHA AGARWAL	8.4167	8.0866	Y	ECE	ITOE-41 (Operating System)	ITOE-41 (Operating System)	ITOE-41 (Operating System)	ITOE-41 (Operating System)	CSOE-41 (Operating System)	CSOE-41 (Operating System)	CSOE-41 (Operating System)	ITOE-41 (Operating System)
452	12115020	VISHWAS KAPOOR	7.5417	7.3858	Y	ECE	ITOE-41 (Operating System)	ITOE-41 (Operating System)	ITOE-41 (Operating System)	ITOE-41 (Operating System)	CSOE-41 (Operating System)	CSOE-41 (Operating System)	CSOE-41 (Operating System)	ITOE-41 (Operating System)
453	12115021	RAJNEESH	9.0833	9.0945	Y	ECE	ITOE-41 (Operating System)	ITOE-41 (Operating System)	ITOE-41 (Operating System)	CSOE-41 (Operating System)	CSOE-41 (Operating System)	CSOE-41 (Operating System)	CSOE-41 (Operating System)	ITOE-41 (Operating System)
454	12115022	ANSHUL	8.5000	8.5669	Y	ECE	ITOE-41 (Operating System)	PHOE-15 (Nanoscience and Technology)	ITOE-41 (Operating System)	PHOE-15 (Nanoscience and Technology)	ITOE-41 (Operating System)	CSOE-41 (Operating System)	EEOE-01 (Drone Technology)	ITOE-41 (Operating System)
455	12115023	SHAKSHI	8.2917	8.0079	Y	ECE	ITOE-41 (Operating System)	CSOE-41 (Operating System)	PHOE-15 (Nanoscience and Technology)	PHOE-13 (Physics of Energy Harvesting Technologies)	CEOE-17 (Draught and Flood)	CHOE-12 (Metals and Alloys)	EEOE-01 (Drone Technology)	ITOE-41 (Operating System)
456	12115024	GARV BHATIA	8.9583	9.0472	Y	ECE	ITOE-41 (Operating System)	ITOE-41 (Operating System)	ITOE-41 (Operating System)	ITOE-41 (Operating System)	CSOE-41 (Operating System)	CSOE-41 (Operating System)	CSOE-41 (Operating System)	ITOE-41 (Operating System)
457	12115025	MAHIMA SAINI	6.4167	7.1102	Y	ECE	ITOE-41 (Operating System)	CSOE-41 (Operating System)	CEOE-17 (Draught and Flood)	PHOE-15 (Nanoscience and Technology)	PHOE-15 (Nanoscience and Technology)	EEOE-01 (Drone Technology)	CHOE-12 (Metals and Alloys)	ITOE-41 (Operating System)
458	12115026	SANDEEP KUMAR	7.8750	8.1260	Y	ECE	CSOE-41 (Operating System)	ITOE-41 (Operating System)	ITOE-41 (Operating System)	CSOE-41 (Operating System)	ITOE-41 (Operating System)	CSOE-41 (Operating System)	ITOE-41 (Operating System)	CSOE-41 (Operating System)
459	12115027	VISHNU KUMAR KUMAWAT	8.2500	8.2047	Y	ECE	CSOE-41 (Operating System)	ITOE-41 (Operating System)	EEOE-01 (Drone Technology)	PHOE-15 (Nanoscience and Technology)	CHOE-12 (Metals and Alloys)	PHOE-13 (Physics of Energy Harvesting Technologies)	CEOE-17 (Draught and Flood)	CSOE-41 (Operating System)
460	12115029	MANUPATI VENKATESH	7.2917	6.9921	Y	ECE	PHOE-15 (Nanoscience and Technology)	ITOE-41 (Operating System)	CSOE-41 (Operating System)	EEOE-01 (Drone Technology)	CEOE-17 (Draught and Flood)	CHOE-12 (Metals and Alloys)	PHOE-13 (Physics of Energy Harvesting Technologies)	PHOE-15 (Nanoscience and Technology)
461	12115030	RITIK	9.3750	9.2520	Y	ECE	CSOE-41 (Operating System)	ITOE-41 (Operating System)	CSOE-41 (Operating System)	ITOE-41 (Operating System)	CSOE-41 (Operating System)	CSOE-41 (Operating System)	PHOE-13 (Physics of Energy Harvesting Technologies)	CSOE-41 (Operating System)
462	12115031	DHRUV	8.3750	8.8347	Y	ECE	ITOE-41 (Operating System)	CSOE-41 (Operating System)	EEOE-01 (Drone Technology)	PHOE-15 (Nanoscience and Technology)	PHOE-13 (Physics of Energy Harvesting Technologies)	CHOE-12 (Metals and Alloys)	CEOE-17 (Draught and Flood)	ITOE-41 (Operating System)

NATIONAL INSTITUTE OF TECHNOLOGY KURUKSHETRA

TENTATIVE ALLOTMENT OF OPEN ELECTIVE (OE) COURSE IN 7TH SEMESTER OF B.TECH. PROGRAMS IN ACADEMIC YEAR 2024-25.

[APPLICABLE FOR B.TECH. IN CIVIL ENGG. (CE), COMPUTER ENGG.(COE), INFORMATION TECHNOLOGY (IT) AND ELECTRONICS & COMM. ENGG. (ECE) PROGRAMS]

Sr. No.	Roll Number	Name of Student (As in Roll Sheet) in CAPITAL LETTERS	SGPA of 5th sem.	CGPA of 5th sem.	Applied (Y/N)	Branch	Choice-I	Choice-II	Choice-III	Choice-IV	Choice-V	Choice-VI	Choice-VII	Provisionally Allotment of OE
485	12115059	DISHU RAJ	7.7917	7.7480	Y	ECE	ITOE-41 (Operating System)	CSOE-41 (Operating System)	PHOE-15 (Nanoscience and Technology)	EEOE-01 (Drone Technology)	CHOE-12 (Metals and Alloys)	CEOE-17 (Draught and Flood)	PHOE-13 (Physics of Energy Harvesting Technologies)	ITOE-41 (Operating System)
486	12115060	BHUKYA ARAVINDH	6.4583	0.0000	Y	ECE	ITOE-41 (Operating System)	CSOE-41 (Operating System)	PHOE-15 (Nanoscience and Technology)	PHOE-13 (Physics of Energy Harvesting Technologies)	CEOE-17 (Draught and Flood)	CHOE-12 (Metals and Alloys)	EEOE-01 (Drone Technology)	ITOE-41 (Operating System)
487	12115061	SHIVANG CHAUHAN	7.9583	8.0158	Y	ECE	ITOE-41 (Operating System)	CSOE-41 (Operating System)	CEOE-17 (Draught and Flood)	CHOE-12 (Metals and Alloys)	PHOE-15 (Nanoscience and Technology)	PHOE-13 (Physics of Energy Harvesting Technologies)	EEOE-01 (Drone Technology)	ITOE-41 (Operating System)
488	12115062	BHUKYA MAHESH	7.7917	7.4567	Y	ECE	ITOE-41 (Operating System)	CHOE-12 (Metals and Alloys)	PHOE-15 (Nanoscience and Technology)	CEOE-17 (Draught and Flood)	CSOE-41 (Operating System)	PHOE-13 (Physics of Energy Harvesting Technologies)	EEOE-01 (Drone Technology)	ITOE-41 (Operating System)
489	12115064	BINITA CHATTARAJ	8.5000	8.2835	Y	ECE	CSOE-41 (Operating System)	ITOE-41 (Operating System)	PHOE-15 (Nanoscience and Technology)	PHOE-13 (Physics of Energy Harvesting Technologies)	CEOE-17 (Draught and Flood)	CHOE-12 (Metals and Alloys)	EEOE-01 (Drone Technology)	CSOE-41 (Operating System)
490	12115065	LALIT KUMAR	8.3333	7.9449	Y	ECE	ITOE-41 (Operating System)	CSOE-41 (Operating System)	CEOE-17 (Draught and Flood)	CHOE-12 (Metals and Alloys)	EEOE-01 (Drone Technology)	CHOE-12 (Metals and Alloys)	CHOE-12 (Metals and Alloys)	ITOE-41 (Operating System)
491	12115066	KRISH	8.7500	7.7874	Y	ECE	ITOE-41 (Operating System)	CSOE-41 (Operating System)	PHOE-15 (Nanoscience and Technology)	CEOE-17 (Draught and Flood)	PHOE-13 (Physics of Energy Harvesting Technologies)	EEOE-01 (Drone Technology)	CHOE-12 (Metals and Alloys)	ITOE-41 (Operating System)
492	12115068	ARPIT KUMAR	7.7917	7.7244	Y	ECE	ITOE-41 (Operating System)	CSOE-41 (Operating System)	PHOE-13 (Physics of Energy Harvesting Technologies)	CEOE-17 (Draught and Flood)	CHOE-12 (Metals and Alloys)	EEOE-01 (Drone Technology)	PHOE-15 (Nanoscience and Technology)	ITOE-41 (Operating System)
493	12115069	TANISHA GOEL	7.5000	8.1811	Y	ECE	ITOE-41 (Operating System)	ITOE-41 (Operating System)	ITOE-41 (Operating System)	CSOE-41 (Operating System)	CSOE-41 (Operating System)	CSOE-41 (Operating System)	PHOE-15 (Nanoscience and Technology)	ITOE-41 (Operating System)
494	12115071	HIMANSHU	8.4167	0.0000	Y	ECE	ITOE-41 (Operating System)	CSOE-41 (Operating System)	PHOE-15 (Nanoscience and Technology)	EEOE-01 (Drone Technology)	CEOE-17 (Draught and Flood)	PHOE-13 (Physics of Energy Harvesting Technologies)	CHOE-12 (Metals and Alloys)	ITOE-41 (Operating System)
495	12115072	RAMANSH AGARWAL	7.6250	8.0472	Y	ECE	ITOE-41 (Operating System)	CSOE-41 (Operating System)	EEOE-01 (Drone Technology)	CEOE-17 (Draught and Flood)	PHOE-13 (Physics of Energy Harvesting Technologies)	PHOE-15 (Nanoscience and Technology)	CHOE-12 (Metals and Alloys)	ITOE-41 (Operating System)
496	12115073	SAKSHI SAXENA	8.3750	8.6142	Y	ECE	PHOE-15 (Nanoscience and Technology)	ITOE-41 (Operating System)	CSOE-41 (Operating System)	PHOE-13 (Physics of Energy Harvesting Technologies)	EEOE-01 (Drone Technology)	CHOE-12 (Metals and Alloys)	CEOE-17 (Draught and Flood)	PHOE-15 (Nanoscience and Technology)
497	12115074	SUMIT	8.2083	8.1654	Y	ECE	PHOE-13 (Physics of Energy Harvesting Technologies)	ITOE-41 (Operating System)	CHOE-12 (Metals and Alloys)	CSOE-41 (Operating System)	PHOE-15 (Nanoscience and Technology)	CEOE-17 (Draught and Flood)	EEOE-01 (Drone Technology)	PHOE-13 (Physics of Energy Harvesting Technologies)
498	12115076	GIDIJALA DINESH SURYA	8.3333	8.1732	Y	ECE	ITOE-41 (Operating System)	CSOE-41 (Operating System)	PHOE-15 (Nanoscience and Technology)	EEOE-01 (Drone Technology)	PHOE-13 (Physics of Energy Harvesting Technologies)	CHOE-12 (Metals and Alloys)	CEOE-17 (Draught and Flood)	ITOE-41 (Operating System)
499	12115077	AKSHAT MANGAL	8.6667	8.9685	Y	ECE	ITOE-41 (Operating System)	CSOE-41 (Operating System)	EEOE-01 (Drone Technology)	PHOE-15 (Nanoscience and Technology)	PHOE-13 (Physics of Energy Harvesting Technologies)	CEOE-17 (Draught and Flood)	CHOE-12 (Metals and Alloys)	ITOE-41 (Operating System)
500	12115079	HARSH SINGH	7.7083	7.7323	Y	ECE	ITOE-41 (Operating System)	CSOE-41 (Operating System)	EEOE-01 (Drone Technology)	CEOE-17 (Draught and Flood)	CHOE-12 (Metals and Alloys)	PHOE-15 (Nanoscience and Technology)	PHOE-13 (Physics of Energy Harvesting Technologies)	ITOE-41 (Operating System)
501	12115081	Aadi Dev	8.7083	8.9134	Y	ECE	CSOE-41 (Operating System)	ITOE-41 (Operating System)	CSOE-41 (Operating System)	ITOE-41 (Operating System)	CSOE-41 (Operating System)	ITOE-41 (Operating System)	ITOE-41 (Operating System)	CSOE-41 (Operating System)
502	12115082	ANKIT GUPTA	8.2917	8.4488	Y	ECE	ITOE-41 (Operating System)	CSOE-41 (Operating System)	PHOE-15 (Nanoscience and Technology)	CEOE-17 (Draught and Flood)	EEOE-01 (Drone Technology)	PHOE-13 (Physics of Energy Harvesting Technologies)	CHOE-12 (Metals and Alloys)	ITOE-41 (Operating System)
503	12115083	REENA	8.9167	8.5906	Y	ECE	ITOE-41 (Operating System)	CSOE-41 (Operating System)	PHOE-15 (Nanoscience and Technology)	PHOE-13 (Physics of Energy Harvesting Technologies)	CHOE-12 (Metals and Alloys)	EEOE-01 (Drone Technology)	CEOE-17 (Draught and Flood)	ITOE-41 (Operating System)
504	12115084	HARSH YADAV	7.7500	8.3543	Y	ECE	ITOE-41 (Operating System)	ITOE-41 (Operating System)	ITOE-41 (Operating System)	ITOE-41 (Operating System)	ITOE-41 (Operating System)	ITOE-41 (Operating System)	ITOE-41 (Operating System)	ITOE-41 (Operating System)
505	12115085	RITIK	7.5833	7.3858	Y	ECE	ITOE-41 (Operating System)	CSOE-41 (Operating System)	PHOE-15 (Nanoscience and Technology)	EEOE-01 (Drone Technology)	CEOE-17 (Draught and Flood)	PHOE-13 (Physics of Energy Harvesting Technologies)	CHOE-12 (Metals and Alloys)	ITOE-41 (Operating System)
506	12115086	LOVEKESH JINDAL	7.6250	7.9685	Y	ECE	CSOE-41 (Operating System)	ITOE-41 (Operating System)	CHOE-12 (Metals and Alloys)	PHOE-15 (Nanoscience and Technology)	PHOE-13 (Physics of Energy Harvesting Technologies)	CEOE-17 (Draught and Flood)	EEOE-01 (Drone Technology)	CSOE-41 (Operating System)

NATIONAL INSTITUTE OF TECHNOLOGY KURUKSHETRA

TENTATIVE ALLOTMENT OF OPEN ELECTIVE (OE) COURSE IN 7TH SEMESTER OF B.TECH. PROGRAMS IN ACADEMIC YEAR 2024-25.

[APPLICABLE FOR B.TECH. IN CIVIL ENGG. (CE), COMPUTER ENGG.(COE), INFORMATION TECHNOLOGY (IT) AND ELECTRONICS & COMM. ENGG. (ECE) PROGRAMS]

Sr. No.	Roll Number	Name of Student (As in Roll Sheet) in CAPITAL LETTERS	SGPA of 5th sem.	CGPA of 5th sem.	Applied (Y/N)	Branch	Choice-I	Choice-II	Choice-III	Choice-IV	Choice-V	Choice-VI	Choice-VII	Provisionally Allotment of OE
507	12115088	BOGA RANESH KUMAR	8.3750	8.1024	Y	ECE	CSOE-41 (Operating System)	ITOE-41 (Operating System)	EEOE-01 (Drone Technology)	PHOE-15 (Nanoscience and Technology)	PHOE-13 (Physics of Energy Harvesting Technologies)	CEOE-17 (Draught and Flood)	CHOE-12 (Metals and Alloys)	CSOE-41 (Operating System)
508	12115090	AMITABH	7.7500	7.5984	Y	ECE	ITOE-41 (Operating System)	CSOE-41 (Operating System)	PHOE-15 (Nanoscience and Technology)	PHOE-13 (Physics of Energy Harvesting Technologies)	CHOE-12 (Metals and Alloys)	EEOE-01 (Drone Technology)	CHOE-12 (Metals and Alloys)	ITOE-41 (Operating System)
509	12115091	YOGESH	9.6250	9.5669	Y	ECE	ITOE-41 (Operating System)	CSOE-41 (Operating System)	PHOE-15 (Nanoscience and Technology)	EEOE-01 (Drone Technology)	CEOE-17 (Draught and Flood)	PHOE-13 (Physics of Energy Harvesting Technologies)	CHOE-12 (Metals and Alloys)	ITOE-41 (Operating System)
510	12115092	BHOOMIKA GUPTA	7.2083	7.8425	Y	ECE	ITOE-41 (Operating System)	CSOE-41 (Operating System)	PHOE-15 (Nanoscience and Technology)	PHOE-13 (Physics of Energy Harvesting Technologies)	CEOE-17 (Draught and Flood)	EEOE-01 (Drone Technology)	CHOE-12 (Metals and Alloys)	ITOE-41 (Operating System)
511	12115094	ASHISH SINGLA	8.0417	8.1024	Y	ECE	ITOE-41 (Operating System)	PHOE-15 (Nanoscience and Technology)	CSOE-41 (Operating System)	EEOE-01 (Drone Technology)	PHOE-13 (Physics of Energy Harvesting Technologies)	CHOE-12 (Metals and Alloys)	CEOE-17 (Draught and Flood)	ITOE-41 (Operating System)
512	12115095	ATUL KESHARI	8.4167	8.3386	Y	ECE	ITOE-41 (Operating System)	CSOE-41 (Operating System)	PHOE-15 (Nanoscience and Technology)	PHOE-13 (Physics of Energy Harvesting Technologies)	CHOE-12 (Metals and Alloys)	CEOE-17 (Draught and Flood)	EEOE-01 (Drone Technology)	ITOE-41 (Operating System)
513	12115096	MADAMANCHI YASWANTH	9.5833	9.4016	Y	ECE	ITOE-41 (Operating System)	PHOE-15 (Nanoscience and Technology)	CSOE-41 (Operating System)	PHOE-13 (Physics of Energy Harvesting Technologies)	CHOE-12 (Metals and Alloys)	CEOE-17 (Draught and Flood)	EEOE-01 (Drone Technology)	ITOE-41 (Operating System)
514	12115098	ROHIT MALGAT	7.6250	6.8583	Y	ECE	ITOE-41 (Operating System)	CSOE-41 (Operating System)	EEOE-01 (Drone Technology)	CHOE-12 (Metals and Alloys)	PHOE-15 (Nanoscience and Technology)	PHOE-13 (Physics of Energy Harvesting Technologies)		ITOE-41 (Operating System)
515	12115099	JAIKISHAN	6.2083	6.7953	Y	ECE	CSOE-41 (Operating System)	ITOE-41 (Operating System)	EEOE-01 (Drone Technology)	PHOE-15 (Nanoscience and Technology)	PHOE-13 (Physics of Energy Harvesting Technologies)	CHOE-12 (Metals and Alloys)	CEOE-17 (Draught and Flood)	CSOE-41 (Operating System)
516	12115101	GARVIT	8.7083	8.9213	Y	ECE	ITOE-41 (Operating System)	CSOE-41 (Operating System)	PHOE-15 (Nanoscience and Technology)	PHOE-13 (Physics of Energy Harvesting Technologies)	EEOE-01 (Drone Technology)	CEOE-17 (Draught and Flood)	CHOE-12 (Metals and Alloys)	ITOE-41 (Operating System)
517	12115104	TIRUMALASETTY ASRITHA	8.2083	8.1181	Y	ECE	PHOE-15 (Nanoscience and Technology)	ITOE-41 (Operating System)	CSOE-41 (Operating System)	CEOE-17 (Draught and Flood)	PHOE-13 (Physics of Energy Harvesting Technologies)	EEOE-01 (Drone Technology)	CHOE-12 (Metals and Alloys)	PHOE-15 (Nanoscience and Technology)
518	12115106	LOKENDRA SINGH	7.2917	7.6063	Y	ECE	CSOE-41 (Operating System)	CSOE-41 (Operating System)	ITOE-41 (Operating System)	ITOE-41 (Operating System)	CSOE-41 (Operating System)	ITOE-41 (Operating System)	ITOE-41 (Operating System)	CSOE-41 (Operating System)
519	12115107	AKHILESH	6.9167	7.2362	Y	ECE	ITOE-41 (Operating System)	CSOE-41 (Operating System)	PHOE-15 (Nanoscience and Technology)	PHOE-13 (Physics of Energy Harvesting Technologies)	CEOE-17 (Draught and Flood)	CHOE-12 (Metals and Alloys)	EEOE-01 (Drone Technology)	ITOE-41 (Operating System)
520	12115109	ABHISHEK KUMAR	7.9583	8.1260	Y	ECE	ITOE-41 (Operating System)	CSOE-41 (Operating System)	ITOE-41 (Operating System)	ITOE-41 (Operating System)	CSOE-41 (Operating System)	ITOE-41 (Operating System)	CSOE-41 (Operating System)	ITOE-41 (Operating System)
521	12115110	CHIRAG NAGAR	8.1250	8.3307	Y	ECE	ITOE-41 (Operating System)	CSOE-41 (Operating System)	CHOE-12 (Metals and Alloys)	CEOE-17 (Draught and Flood)	PHOE-15 (Nanoscience and Technology)	PHOE-13 (Physics of Energy Harvesting Technologies)	EEOE-01 (Drone Technology)	ITOE-41 (Operating System)
522	12115111	NAVEEN SATYA BALAJI	8.2083	8.3701	Y	ECE	PHOE-15 (Nanoscience and Technology)	CEOE-17 (Draught and Flood)	ITOE-41 (Operating System)	CHOE-12 (Metals and Alloys)	CSOE-41 (Operating System)	PHOE-13 (Physics of Energy Harvesting Technologies)	EEOE-01 (Drone Technology)	PHOE-15 (Nanoscience and Technology)
523	12115112	PRIYANSHI MEHRA	7.2500	7.6535	Y	ECE	PHOE-15 (Nanoscience and Technology)	CSOE-41 (Operating System)	ITOE-41 (Operating System)	PHOE-13 (Physics of Energy Harvesting Technologies)	CEOE-17 (Draught and Flood)	CHOE-12 (Metals and Alloys)	EEOE-01 (Drone Technology)	PHOE-15 (Nanoscience and Technology)
524	12115114	GAURAV SAINI	6.4167	7.0394	Y	ECE	PHOE-15 (Nanoscience and Technology)	ITOE-41 (Operating System)	CSOE-41 (Operating System)	CEOE-17 (Draught and Flood)	CHOE-12 (Metals and Alloys)	EEOE-01 (Drone Technology)	PHOE-13 (Physics of Energy Harvesting Technologies)	PHOE-15 (Nanoscience and Technology)
525	12115115	Shreyansh Agrawal	7.9583	8.4016	Y	ECE	ITOE-41 (Operating System)	CSOE-41 (Operating System)	PHOE-15 (Nanoscience and Technology)	CEOE-17 (Draught and Flood)	EEOE-01 (Drone Technology)	CHOE-12 (Metals and Alloys)	PHOE-13 (Physics of Energy Harvesting Technologies)	ITOE-41 (Operating System)
526	12115116	SUNNY JAISWAL	6.6667	7.4173	Y	ECE	ITOE-41 (Operating System)	CSOE-41 (Operating System)	PHOE-15 (Nanoscience and Technology)	CEOE-17 (Draught and Flood)	PHOE-13 (Physics of Energy Harvesting Technologies)	CHOE-12 (Metals and Alloys)	EEOE-01 (Drone Technology)	ITOE-41 (Operating System)
527	12115117	VASU MITTAL	8.6250	8.8740	Y	ECE	ITOE-41 (Operating System)	CSOE-41 (Operating System)	PHOE-13 (Physics of Energy Harvesting Technologies)	PHOE-15 (Nanoscience and Technology)	CEOE-17 (Draught and Flood)	EEOE-01 (Drone Technology)	CHOE-12 (Metals and Alloys)	ITOE-41 (Operating System)
528	12115118	ARYAN KUMAR	7.2500	8.3228	Y	ECE	ITOE-41 (Operating System)	CSOE-41 (Operating System)	PHOE-15 (Nanoscience and Technology)	CHOE-12 (Metals and Alloys)	PHOE-13 (Physics of Energy Harvesting Technologies)	EEOE-01 (Drone Technology)	CEOE-17 (Draught and Flood)	ITOE-41 (Operating System)

NATIONAL INSTITUTE OF TECHNOLOGY KURUKSHETRA

TENTATIVE ALLOTMENT OF OPEN ELECTIVE (OE) COURSE IN 7TH SEMESTER OF B.TECH. PROGRAMS IN ACADEMIC YEAR 2024-25.

[APPLICABLE FOR B.TECH. IN CIVIL ENGG. (CE), COMPUTER ENGG.(COE), INFORMATION TECHNOLOGY (IT) AND ELECTRONICS & COMM. ENGG. (ECE) PROGRAMS]

Sr. No.	Roll Number	Name of Student (As in Roll Sheet) in CAPITAL LETTERS	SGPA of 5th sem.	CGPA of 5th sem.	Applied (Y/N)	Branch	Choice-I	Choice-II	Choice-III	Choice-IV	Choice-V	Choice-VI	Choice-VII	Provisionally Allotment of OE
529	12115119	ADITI	7.9583	7.8504	Y	ECE	CSOE-41 (Operating System)	ITOE-41 (Operating System)	EEOE-01 (Drone Technology)	PHOE-15 (Nanoscience and Technology)	PHOE-13 (Physics of Energy Harvesting Technologies)	CHOE-12 (Metals and Alloys)	CEOE-17 (Draught and Flood)	CSOE-41 (Operating System)
530	12115120	ASHISH KUMAR YADAV	7.7500	7.9449	Y	ECE	ITOE-41 (Operating System)	CSOE-41 (Operating System)	EEOE-01 (Drone Technology)	PHOE-15 (Nanoscience and Technology)	PHOE-13 (Physics of Energy Harvesting Technologies)	CEOE-17 (Draught and Flood)	CHOE-12 (Metals and Alloys)	ITOE-41 (Operating System)
531	12115121	ANKUR RAO	7.5833	7.1654	Y	ECE	ITOE-41 (Operating System)	CSOE-41 (Operating System)	PHOE-15 (Nanoscience and Technology)	PHOE-13 (Physics of Energy Harvesting Technologies)	CEOE-17 (Draught and Flood)	CHOE-12 (Metals and Alloys)	EEOE-01 (Drone Technology)	ITOE-41 (Operating System)
532	12115122	SIMRANJIT SINGH	7.0833	7.6850	Y	ECE	CSOE-41 (Operating System)	ITOE-41 (Operating System)	EEOE-01 (Drone Technology)	PHOE-15 (Nanoscience and Technology)	PHOE-13 (Physics of Energy Harvesting Technologies)	CHOE-12 (Metals and Alloys)	CEOE-17 (Draught and Flood)	CSOE-41 (Operating System)
533	12115126	MEGHA KUMARI	6.9583	7.1417	Y	ECE	ITOE-41 (Operating System)	ITOE-41 (Operating System)	CSOE-41 (Operating System)	CSOE-41 (Operating System)	ITOE-41 (Operating System)	PHOE-15 (Nanoscience and Technology)	PHOE-15 (Nanoscience and Technology)	ITOE-41 (Operating System)
534	12115127	ROHAN	6.7083	7.1496	Y	ECE	ITOE-41 (Operating System)	CSOE-41 (Operating System)	EEOE-01 (Drone Technology)	PHOE-15 (Nanoscience and Technology)	CEOE-17 (Draught and Flood)	PHOE-13 (Physics of Energy Harvesting Technologies)	CHOE-12 (Metals and Alloys)	ITOE-41 (Operating System)
535	12115129	DHAWALE SWARNIM VILAS	6.6667	6.9449	Y	ECE	ITOE-41 (Operating System)	ITOE-41 (Operating System)	ITOE-41 (Operating System)	ITOE-41 (Operating System)	ITOE-41 (Operating System)	ITOE-41 (Operating System)	ITOE-41 (Operating System)	ITOE-41 (Operating System)
536	12115133	PREETI BAI	6.0833	6.5591	Y	ECE	ITOE-41 (Operating System)	ITOE-41 (Operating System)	ITOE-41 (Operating System)	CSOE-41 (Operating System)	CSOE-41 (Operating System)	CSOE-41 (Operating System)	PHOE-15 (Nanoscience and Technology)	ITOE-41 (Operating System)
537	12115135	ANSHUL AGAL	8.0833	8.2205	Y	ECE	ITOE-41 (Operating System)	PHOE-15 (Nanoscience and Technology)	CSOE-41 (Operating System)	EEOE-01 (Drone Technology)	PHOE-13 (Physics of Energy Harvesting Technologies)	CHOE-12 (Metals and Alloys)		ITOE-41 (Operating System)
538	12115138	RAGHAV KHANDLWAL	8.0000	8.2047	Y	ECE	ITOE-41 (Operating System)	PHOE-15 (Nanoscience and Technology)	CSOE-41 (Operating System)	EEOE-01 (Drone Technology)	PHOE-13 (Physics of Energy Harvesting Technologies)	CHOE-12 (Metals and Alloys)	CEOE-17 (Draught and Flood)	ITOE-41 (Operating System)
539	12115140	AMIT BAMEL	7.9100	7.2992	Y	ECE	PHOE-15 (Nanoscience and Technology)	ITOE-41 (Operating System)	CSOE-41 (Operating System)	EEOE-01 (Drone Technology)	PHOE-13 (Physics of Energy Harvesting Technologies)	CEOE-17 (Draught and Flood)	CHOE-12 (Metals and Alloys)	PHOE-15 (Nanoscience and Technology)
540	12115141	Ojasvi	8.2083	8.4016	Y	ECE	ITOE-41 (Operating System)	CSOE-41 (Operating System)	PHOE-15 (Nanoscience and Technology)	EEOE-01 (Drone Technology)	PHOE-13 (Physics of Energy Harvesting Technologies)	CHOE-12 (Metals and Alloys)	CEOE-17 (Draught and Flood)	ITOE-41 (Operating System)
541	12115144	ANCHAL DEVI	7.2917	7.5591	Y	ECE	CSOE-41 (Operating System)	ITOE-41 (Operating System)	EEOE-01 (Drone Technology)	PHOE-15 (Nanoscience and Technology)	PHOE-13 (Physics of Energy Harvesting Technologies)	CHOE-12 (Metals and Alloys)	CEOE-17 (Draught and Flood)	CSOE-41 (Operating System)
542	12115145	DEVANSH	8.7917	7.9291	Y	ECE	PHOE-15 (Nanoscience and Technology)	ITOE-41 (Operating System)	CSOE-41 (Operating System)	EEOE-01 (Drone Technology)	CEOE-17 (Draught and Flood)	PHOE-13 (Physics of Energy Harvesting Technologies)	CHOE-12 (Metals and Alloys)	PHOE-15 (Nanoscience and Technology)
543	12115146	ANSHU	7.3750	7.5591	Y	ECE	CSOE-41 (Operating System)	ITOE-41 (Operating System)	CHOE-12 (Metals and Alloys)	EEOE-01 (Drone Technology)	PHOE-15 (Nanoscience and Technology)	PHOE-13 (Physics of Energy Harvesting Technologies)	CEOE-17 (Draught and Flood)	CSOE-41 (Operating System)
544	12115147	VIKASH KUMAR	7.0833	7.0709	Y	ECE	ITOE-41 (Operating System)	CSOE-41 (Operating System)	EEOE-01 (Drone Technology)	PHOE-15 (Nanoscience and Technology)	PHOE-13 (Physics of Energy Harvesting Technologies)	CEOE-17 (Draught and Flood)	CHOE-12 (Metals and Alloys)	ITOE-41 (Operating System)
545	12115148	BANOTH KAVYA	7.9583	7.3858	Y	ECE	PHOE-15 (Nanoscience and Technology)	ITOE-41 (Operating System)	CSOE-41 (Operating System)	CEOE-17 (Draught and Flood)	PHOE-13 (Physics of Energy Harvesting Technologies)	EEOE-01 (Drone Technology)	CHOE-12 (Metals and Alloys)	PHOE-15 (Nanoscience and Technology)
546	12115150	SAHIL KUMAR	7.5417	7.6221	Y	ECE	ITOE-41 (Operating System)	CSOE-41 (Operating System)	CEOE-17 (Draught and Flood)	PHOE-15 (Nanoscience and Technology)	CHOE-12 (Metals and Alloys)	EEOE-01 (Drone Technology)	PHOE-13 (Physics of Energy Harvesting Technologies)	ITOE-41 (Operating System)
547	12115151	BHAGESH	8.1667	7.2205	Y	ECE	PHOE-15 (Nanoscience and Technology)	ITOE-41 (Operating System)	CSOE-41 (Operating System)	EEOE-01 (Drone Technology)	PHOE-13 (Physics of Energy Harvesting Technologies)	CEOE-17 (Draught and Flood)	CHOE-12 (Metals and Alloys)	PHOE-15 (Nanoscience and Technology)
548	12115152	MRITYUNJAY MISHRA	8.3750	8.3307	Y	ECE	ITOE-41 (Operating System)	PHOE-15 (Nanoscience and Technology)	CSOE-41 (Operating System)	EEOE-01 (Drone Technology)	PHOE-13 (Physics of Energy Harvesting Technologies)	CHOE-12 (Metals and Alloys)	CEOE-17 (Draught and Flood)	ITOE-41 (Operating System)
549	12115155	TUSHAR KUSHWAHA	8.2500	7.8504	Y	ECE	PHOE-15 (Nanoscience and Technology)	ITOE-41 (Operating System)	CSOE-41 (Operating System)	EEOE-01 (Drone Technology)	PHOE-13 (Physics of Energy Harvesting Technologies)	CHOE-12 (Metals and Alloys)	CEOE-17 (Draught and Flood)	PHOE-15 (Nanoscience and Technology)
550	12115157	VIDHISHA NAMA	7.9583	7.4882	Y	ECE	ITOE-41 (Operating System)	PHOE-15 (Nanoscience and Technology)	CSOE-41 (Operating System)	EEOE-01 (Drone Technology)	PHOE-13 (Physics of Energy Harvesting Technologies)	CHOE-12 (Metals and Alloys)	CEOE-17 (Draught and Flood)	ITOE-41 (Operating System)

NATIONAL INSTITUTE OF TECHNOLOGY KURUKSHETRA

TENTATIVE ALLOTMENT OF OPEN ELECTIVE (OE) COURSE IN 7TH SEMESTER OF B.TECH. PROGRAMS IN ACADEMIC YEAR 2024-25.

[APPLICABLE FOR B.TECH. IN CIVIL ENGG. (CE), COMPUTER ENGG.(COE), INFORMATION TECHNOLOGY (IT) AND ELECTRONICS & COMM. ENGG. (ECE) PROGRAMS]

Sr. No.	Roll Number	Name of Student (As in Roll Sheet) in CAPITAL LETTERS	SGPA of 5th sem.	CGPA of 5th sem.	Applied (Y/N)	Branch	Choice-I	Choice-II	Choice-III	Choice-IV	Choice-V	Choice-VI	Choice-VII	Provisionally Allotment of OE
551	12115159	Aryan sagar	6.0417	6.6614	Y	ECE	CEOE-17 (Draught and Flood)	ITOE-41 (Operating System)	PHOE-15 (Nanoscience and Technology)	CSOE-41 (Operating System)	EEOE-01 (Drone Technology)	CHOE-12 (Metals and Alloys)	EEOE-01 (Drone Technology)	ITOE-41 (Operating System)
552	12115162	DIKSHA	8.2500	7.2284	Y	ECE	PHOE-15 (Nanoscience and Technology)	ITOE-41 (Operating System)	CSOE-41 (Operating System)	EEOE-01 (Drone Technology)	PHOE-13 (Physics of Energy Harvesting Technologies)	CHOE-12 (Metals and Alloys)	EEOE-01 (Drone Technology)	PHOE-15 (Nanoscience and Technology)
553	12115163	sahil	6.9583	7.2284	Y	ECE	EEOE-01 (Drone Technology)	CSOE-41 (Operating System)	ITOE-41 (Operating System)	CHOE-12 (Metals and Alloys)	PHOE-13 (Physics of Energy Harvesting Technologies)	CEOE-17 (Draught and Flood)	PHOE-15 (Nanoscience and Technology)	EEOE-01 (Drone Technology)
554	12115164	Pradeep singh	8.8333	8.0551	Y	ECE	ITOE-41 (Operating System)	CSOE-41 (Operating System)	PHOE-15 (Nanoscience and Technology)	EEOE-01 (Drone Technology)	PHOE-13 (Physics of Energy Harvesting Technologies)	CEOE-17 (Draught and Flood)	PHOE-13 (Physics of Energy Harvesting Technologies)	ITOE-41 (Operating System)
555	12131001	ANIKET BIKRAM SHAH	7.4167	7.7213	Y	Civil	CHOE-12 (Metals and Alloys)	CEOE-17 (Draught and Flood)	PHOE-15 (Nanoscience and Technology)	PHOE-13 (Physics of Energy Harvesting Technologies)	ITOE-41 (Operating System)	CSOE-41 (Operating System)	EEOE-01 (Drone Technology)	ITOE-41 (Operating System)
556	12132001	ADITYA KARNA	0.0000	0.0000	Y	Computer	CHOE-12 (Metals and Alloys)	CEOE-17 (Draught and Flood)	PHOE-15 (Nanoscience and Technology)	PHOE-13 (Physics of Energy Harvesting Technologies)	EEOE-01 (Drone Technology)	ECOE-71 (Introduction to Communication Engineering)	ECOE-70 (Cellular Mobile Communication)	EEOE-01 (Drone Technology)
557	12132003	Antriksh kumar	8.2400	7.9524	Y	Computer	CEOE-17 (Draught and Flood)	ECOE-70 (Cellular Mobile Communication)	EEOE-01 (Drone Technology)	ECOE-71 (Introduction to Communication Engineering)	PHOE-13 (Physics of Energy Harvesting Technologies)	PHOE-15 (Nanoscience and Technology)	CHOE-12 (Metals and Alloys)	ECOE-70 (Cellular Mobile Communication)
558	12132004	Sahitya Gupta	0.0000	0.0000	Y	Computer	CEOE-17 (Draught and Flood)	EEOE-01 (Drone Technology)	ECOE-70 (Cellular Mobile Communication)	ECOE-71 (Introduction to Communication Engineering)	PHOE-13 (Physics of Energy Harvesting Technologies)	PHOE-15 (Nanoscience and Technology)	CHOE-12 (Metals and Alloys)	EEOE-01 (Drone Technology)
559	12132005	SOMYA SATI	0.0000	0.0000	Y	Computer	CEOE-17 (Draught and Flood)	PHOE-13 (Physics of Energy Harvesting Technologies)	PHOE-15 (Nanoscience and Technology)	ECOE-70 (Cellular Mobile Communication)	ECOE-71 (Introduction to Communication Engineering)	CHOE-12 (Metals and Alloys)	EEOE-01 (Drone Technology)	PHOE-13 (Physics of Energy Harvesting Technologies)
560	12132006	SAARIM SALIM GAVANDI	6.8000	0.0000	Y	Computer	CEOE-17 (Draught and Flood)	EEOE-01 (Drone Technology)	ECOE-70 (Cellular Mobile Communication)	ECOE-71 (Introduction to Communication Engineering)	PHOE-13 (Physics of Energy Harvesting Technologies)	PHOE-15 (Nanoscience and Technology)	CHOE-12 (Metals and Alloys)	EEOE-01 (Drone Technology)
561	12133001	MD. IFTA KHAIRUL ALAM SAKIB	9.3600	8.9603	Y	IT	CEOE-17 (Draught and Flood)	CHOE-12 (Metals and Alloys)	PHOE-15 (Nanoscience and Technology)	PHOE-13 (Physics of Energy Harvesting Technologies)	ECOE-71 (Introduction to Communication Engineering)	ECOE-70 (Cellular Mobile Communication)	EEOE-01 (Drone Technology)	CEOE-17 (Draught and Flood)
562	12133002	MEHUL KHEMCHANDANI	7.2400	7.4524	Y	IT	CHOE-12 (Metals and Alloys)	CEOE-17 (Draught and Flood)	PHOE-15 (Nanoscience and Technology)	PHOE-13 (Physics of Energy Harvesting Technologies)	ECOE-70 (Cellular Mobile Communication)	ECOE-71 (Introduction to Communication Engineering)	EEOE-01 (Drone Technology)	ECOE-70 (Cellular Mobile Communication)
563	12111074	UTKARSH KUMAR	NR	NR	N	Civil	NOT APPLIED							CSOE-41 (Operating System)
564	12111095	AKARSH SRIVASTAVA	NR	NR	N	Civil	NOT APPLIED							CSOE-41 (Operating System)
565	12111097	NIKHIL	NR	NR	N	Civil	NOT APPLIED							CSOE-41 (Operating System)
566	12111099	HARSH CHAUHAN	NR	NR	N	Civil	NOT APPLIED							CSOE-41 (Operating System)
567	12111103	ANSH MEENA	NR	NR	N	Civil	NOT APPLIED							CSOE-41 (Operating System)
568	12111112	KAVITA YADAV	NR	NR	N	Civil	NOT APPLIED							CSOE-41 (Operating System)
569	12111117	BANSHIDHAR MEENA	NR	NR	N	Civil	NOT APPLIED							CSOE-41 (Operating System)
570	12111121	ANKIT BHARDWAJ	NR	NR	N	Civil	NOT APPLIED							CSOE-41 (Operating System)
571	12111137	ACHAL AGARWAL	NR	NR	N	Civil	NOT APPLIED							CSOE-41 (Operating System)
572	12111138	JATIN YADAV	NR	NR	N	Civil	NOT APPLIED							CSOE-41 (Operating System)
573	12111144	PUSHPENDER	NR	NR	N	Civil	NOT APPLIED							CSOE-41 (Operating System)
574	12111164	VIDHISHA GEHLOT	NR	NR	N	Civil	NOT APPLIED							CSOE-41 (Operating System)

NATIONAL INSTITUTE OF TECHNOLOGY KURUKSHETRA

TENTATIVE ALLOTMENT OF OPEN ELECTIVE (OE) COURSE IN 7TH SEMESTER OF B.TECH. PROGRAMS IN ACADEMIC YEAR 2024-25.

[APPLICABLE FOR B.TECH. IN CIVIL ENGG. (CE), COMPUTER ENGG.(COE), INFORMATION TECHNOLOGY (IT) AND ELECTRONICS & COMM. ENGG. (ECE) PROGRAMS]

Sr. No.	Roll Number	Name of Student (As in Roll Sheet) in CAPITAL LETTERS	SGPA of 5th sem.	CGPA of 5th sem.	Applied (Y/N)	Branch	Choice-I	Choice-II	Choice-III	Choice-IV	Choice-V	Choice-VI	Choice-VII	Provisionally Allotment of OE
575	12112009	TUSHAR	NR	NR	N	Computer				NOT APPLIED				ECOE-70 (Cellular Mobile Communication)
576	12112040	SAHIL KUMAR	NR	NR	N	Computer				NOT APPLIED				ECOE-70 (Cellular Mobile Communication)
577	12112082	KARTIK YADAV	NR	NR	N	Computer				NOT APPLIED				ECOE-70 (Cellular Mobile Communication)
578	12112085	PRASHANT KUMAR MEENA	NR	NR	N	Computer				NOT APPLIED				ECOE-70 (Cellular Mobile Communication)
579	12112089	RATHOD CHANDRAKANTH	NR	NR	N	Computer				NOT APPLIED				ECOE-70 (Cellular Mobile Communication)
580	12112090	UJJAWAL TYAGI	NR	NR	N	Computer				NOT APPLIED				ECOE-70 (Cellular Mobile Communication)
581	12112092	SANYAM	NR	NR	N	Computer				NOT APPLIED				ECOE-70 (Cellular Mobile Communication)
582	12112093	RIYA	NR	NR	N	Computer				NOT APPLIED				ECOE-70 (Cellular Mobile Communication)
583	12112101	YUVRAJ SINGH SENGAR	NR	NR	N	Computer				NOT APPLIED				ECOE-70 (Cellular Mobile Communication)
584	12112107	KUNIK DUHAN	NR	NR	N	Computer				NOT APPLIED				ECOE-70 (Cellular Mobile Communication)
585	12112113	ARYAN PUNDIR	NR	NR	N	Computer				NOT APPLIED				ECOE-70 (Cellular Mobile Communication)
586	12112129	POPURI REVATHI	NR	NR	N	Computer				NOT APPLIED				ECOE-70 (Cellular Mobile Communication)
587	12112142	ARCHIT RELHAN	NR	NR	N	Computer				NOT APPLIED				ECOE-70 (Cellular Mobile Communication)
588	12112147	NITIN	NR	NR	N	Computer				NOT APPLIED				ECOE-70 (Cellular Mobile Communication)
589	12112163	VANDANA	NR	NR	N	Computer				NOT APPLIED				ECOE-70 (Cellular Mobile Communication)
590	12112170	GUPTA SURAJ SHYAMCHARAN	NR	NR	N	Computer				NOT APPLIED				ECOE-70 (Cellular Mobile Communication)
591	12112186	ASHUTOSH SANDILYA	NR	NR	N	Computer				NOT APPLIED				ECOE-70 (Cellular Mobile Communication)
592	12112193	PRERIKA	NR	NR	N	Computer				NOT APPLIED				ECOE-70 (Cellular Mobile Communication)
593	12112200	PARDEEP	NR	NR	N	Computer				NOT APPLIED				ECOE-70 (Cellular Mobile Communication)
594	12112215	PRIYANSHU	NR	NR	N	Computer				NOT APPLIED				ECOE-70 (Cellular Mobile Communication)
595	12112222	MOKSH BAREJA	NR	NR	N	Computer				NOT APPLIED				ECOE-70 (Cellular Mobile Communication)
596	12112224	J SANJAY CHANDRA	NR	NR	N	Computer				NOT APPLIED				ECOE-70 (Cellular Mobile Communication)
597	12112225	AMAN KUMAR YADAV	NR	NR	N	Computer				NOT APPLIED				ECOE-70 (Cellular Mobile Communication)
598	12112227	ROHIT KUMAR	NR	NR	N	Computer				NOT APPLIED				ECOE-70 (Cellular Mobile Communication)
599	12112234	KARTIKEY TEWATIA	NR	NR	N	Computer				NOT APPLIED				ECOE-70 (Cellular Mobile Communication)
600	12112235	HARSH KUMAR	NR	NR	N	Computer				NOT APPLIED				ECOE-70 (Cellular Mobile Communication)

NATIONAL INSTITUTE OF TECHNOLOGY KURUKSHETRA

TENTATIVE ALLOTMENT OF OPEN ELECTIVE (OE) COURSE IN 7TH SEMESTER OF B.TECH. PROGRAMS IN ACADEMIC YEAR 2024-25.

[APPLICABLE FOR B.TECH. IN CIVIL ENGG. (CE), COMPUTER ENGG.(COE), INFORMATION TECHNOLOGY (IT) AND ELECTRONICS & COMM. ENGG. (ECE) PROGRAMS]

Sr. No.	Roll Number	Name of Student (As in Roll Sheet) in CAPITAL LETTERS	SGPA of 5th sem.	CGPA of 5th sem.	Applied (Y/N)	Branch	Choice-I	Choice-II	Choice-III	Choice-IV	Choice-V	Choice-VI	Choice-VII	Provisionally Allotment of OE
601	12112236	RAJ KAITH	NR	NR	N	Computer				NOT APPLIED				ECOE-70 (Cellular Mobile Communication)
602	12112238	TEJASVI MURMU	NR	NR	N	Computer				NOT APPLIED				ECOE-70 (Cellular Mobile Communication)
603	12112242	AYUSH KUMAR SINGH	NR	NR	N	Computer				NOT APPLIED				ECOE-70 (Cellular Mobile Communication)
604	12112243	HRITHIK YADAV	NR	NR	N	Computer				NOT APPLIED				ECOE-70 (Cellular Mobile Communication)
605	12113001	ROHIT	NR	NR	N	IT				NOT APPLIED				ECOE-70 (Cellular Mobile Communication)
606	12113004	PRIYANSHU KUMAR SAH	NR	NR	N	IT				NOT APPLIED				ECOE-70 (Cellular Mobile Communication)
607	12113016	PRIYANKA	NR	NR	N	IT				NOT APPLIED				ECOE-70 (Cellular Mobile Communication)
608	12113039	UTKARSHH RAJAN IYER	NR	NR	N	IT				NOT APPLIED				ECOE-70 (Cellular Mobile Communication)
609	12113041	SANYAM	NR	NR	N	IT				NOT APPLIED				ECOE-70 (Cellular Mobile Communication)
610	12113042	GAURAV JHINGTA	NR	NR	N	IT				NOT APPLIED				ECOE-70 (Cellular Mobile Communication)
611	12113043	ROHIT KUMAR	NR	NR	N	IT				NOT APPLIED				ECOE-70 (Cellular Mobile Communication)
612	12113044	ADITYA SHARMA	NR	NR	N	IT				NOT APPLIED				EEOE-01 (Drone Technology)
613	12113046	YASH YADAV	NR	NR	N	IT				NOT APPLIED				EEOE-01 (Drone Technology)
614	12113047	NISHTHA	NR	NR	N	IT				NOT APPLIED				EEOE-01 (Drone Technology)
615	12113048	SHATAKSHI SRIVASTAVA	NR	NR	N	IT				NOT APPLIED				EEOE-01 (Drone Technology)
616	12113049	NIKHIL GARG	NR	NR	N	IT				NOT APPLIED				EEOE-01 (Drone Technology)
617	12113055	BHARAT KUMAR PURWAR	NR	NR	N	IT				NOT APPLIED				EEOE-01 (Drone Technology)
618	12113059	SAHIL GUPTA	NR	NR	N	IT				NOT APPLIED				EEOE-01 (Drone Technology)
619	12113061	GAURAV YADAV	NR	NR	N	IT				NOT APPLIED				EEOE-01 (Drone Technology)
620	12113064	SUDHIR	NR	NR	N	IT				NOT APPLIED				EEOE-01 (Drone Technology)
621	12113065	AYUSH BHARADWAJ	NR	NR	N	IT				NOT APPLIED				EEOE-01 (Drone Technology)
622	12113069	AANCHAL	NR	NR	N	IT				NOT APPLIED				EEOE-01 (Drone Technology)
623	12113073	HANSI BERI	NR	NR	N	IT				NOT APPLIED				ECOE-70 (Cellular Mobile Communication)
624	12113085	DHARAVATHU AKASH	NR	NR	N	IT				NOT APPLIED				ECOE-70 (Cellular Mobile Communication)
625	12113094	MARADANA DURGA PAWAN	NR	NR	N	IT				NOT APPLIED				ECOE-70 (Cellular Mobile Communication)
626	12113096	PULKIT AGGARWAL	NR	NR	N	IT				NOT APPLIED				ECOE-70 (Cellular Mobile Communication)

NATIONAL INSTITUTE OF TECHNOLOGY KURUKSHETRA

TENTATIVE ALLOTMENT OF OPEN ELECTIVE (OE) COURSE IN 7TH SEMESTER OF B.TECH. PROGRAMS IN ACADEMIC YEAR 2024-25.

[APPLICABLE FOR B.TECH. IN CIVIL ENGG. (CE), COMPUTER ENGG.(COE), INFORMATION TECHNOLOGY (IT) AND ELECTRONICS & COMM. ENGG. (ECE) PROGRAMS]

Sr. No.	Roll Number	Name of Student (As in Roll Sheet) in CAPITAL LETTERS	SGPA of 5th sem.	CGPA of 5th sem.	Applied (Y/N)	Branch	Choice-I	Choice-II	Choice-III	Choice-IV	Choice-V	Choice-VI	Choice-VII	Provisionally Allotment of OE
627	12113097	VANSH AGARWAL	NR	NR	N	IT								ECOE-70 (Cellular Mobile Communication)
628	12113101	SHILPA PANDEY	NR	NR	N	IT								ECOE-70 (Cellular Mobile Communication)
629	12113105	RAVI	NR	NR	N	IT								ECOE-70 (Cellular Mobile Communication)
630	12113107	NIVESH	NR	NR	N	IT								ECOE-70 (Cellular Mobile Communication)
631	12113112	JOGENDER SINGH	NR	NR	N	IT								ECOE-70 (Cellular Mobile Communication)
632	12113115	VISHAL SHARMA	NR	NR	N	IT								ECOE-70 (Cellular Mobile Communication)
633	12113119	CHIRAG PANWAR	NR	NR	N	IT								ECOE-70 (Cellular Mobile Communication)
634	12113121	HARIOM MEENA	NR	NR	N	IT								ECOE-70 (Cellular Mobile Communication)
635	12113122	ANAND SINGH	NR	NR	N	IT								ECOE-70 (Cellular Mobile Communication)
636	12113125	VIVEK KUMAR	NR	NR	N	IT								ECOE-70 (Cellular Mobile Communication)
637	12113127	ARYAN TIWARI	NR	NR	N	IT								ECOE-71 (Introduction to Communication Engineering)
638	12113128	JETTI VENKATA SIVA MURALI MANOHAR	NR	NR	N	IT								ECOE-71 (Introduction to Communication Engineering)
639	12113132	ROHIT CHOPRA	NR	NR	N	IT								ECOE-71 (Introduction to Communication Engineering)
640	12113133	KAMAL SHARMA	NR	NR	N	IT								ECOE-71 (Introduction to Communication Engineering)
641	12113135	NAYAN KUMAR	NR	NR	N	IT								ECOE-71 (Introduction to Communication Engineering)
642	12113143	RAVI KUMAR	NR	NR	N	IT								ECOE-71 (Introduction to Communication Engineering)
643	12113147	GANGIREDDY GEETHA REDDY	NR	NR	N	IT								ECOE-71 (Introduction to Communication Engineering)
644	12113148	AAKASH	NR	NR	N	IT								ECOE-71 (Introduction to Communication Engineering)
645	12113150	HARSH AGRIA	NR	NR	N	IT								ECOE-71 (Introduction to Communication Engineering)
646	12113151	AJMEERA MALLISHWARI	NR	NR	N	IT								ECOE-71 (Introduction to Communication Engineering)
647	12113156	RITESH KUMAR	NR	NR	N	IT								ECOE-71 (Introduction to Communication Engineering)
648	12113157	ANJALI GOLA	NR	NR	N	IT								ECOE-71 (Introduction to Communication Engineering)
649	12113162	NITESH KUMAR VERMA	NR	NR	N	IT								ECOE-71 (Introduction to Communication Engineering)
650	12115007	RINGSODAU HOJAI	NR	NR	N	ECE								CSOE-41 (Operating System)
651	12115028	YUJIT YADAV	NR	NR	N	ECE								CSOE-41 (Operating System)
652	12115035	AARYANSH TALWAR	NR	NR	N	ECE								CSOE-41 (Operating System)

NATIONAL INSTITUTE OF TECHNOLOGY KURUKSHETRA

TENTATIVE ALLOTMENT OF OPEN ELECTIVE (OE) COURSE IN 7TH SEMESTER OF B.TECH. PROGRAMS IN ACADEMIC YEAR 2024-25.

[APPLICABLE FOR B.TECH. IN CIVIL ENGG. (CE), COMPUTER ENGG.(COE), INFORMATION TECHNOLOGY (IT) AND ELECTRONICS & COMM. ENGG. (ECE) PROGRAMS]

Sr. No.	Roll Number	Name of Student (As in Roll Sheet) in CAPITAL LETTERS	SGPA of 5th sem.	CGPA of 5th sem.	Applied (Y/N)	Branch	Choice-I	Choice-II	Choice-III	Choice-IV	Choice-V	Choice-VI	Choice-VII	Provisionally Allotment of OE
653	12115046	ADITYA	NR	NR	N	ECE								CSOE-41 (Operating System)
654	12115048	TAPASVI ARORA	NR	NR	N	ECE								CSOE-41 (Operating System)
655	12115050	SHRUTI KUMARI	NR	NR	N	ECE								CSOE-41 (Operating System)
656	12115067	DHRUV	NR	NR	N	ECE								CSOE-41 (Operating System)
657	12115070	VECHALAPU HARSHIT	NR	NR	N	ECE								CSOE-41 (Operating System)
658	12115075	SARANSH GOYAL	NR	NR	N	ECE								CSOE-41 (Operating System)
659	12115093	PRAKHAR PRATAP SINGH	NR	NR	N	ECE								CSOE-41 (Operating System)
660	12115097	CHAPALA SRI KARTHI VIKAS	NR	NR	N	ECE								CSOE-41 (Operating System)
661	12115100	PALKIN BISHNOI	NR	NR	N	ECE								CSOE-41 (Operating System)
662	12115102	UDAY SINGH	NR	NR	N	ECE								CSOE-41 (Operating System)
663	12115108	RITVIK KUMAR	NR	NR	N	ECE								CSOE-41 (Operating System)
664	12115113	ABHISHEK GARG	NR	NR	N	ECE								CSOE-41 (Operating System)
665	12115123	LAVISH	NR	NR	N	ECE								CSOE-41 (Operating System)
666	12115125	ARYAN	NR	NR	N	ECE								CSOE-41 (Operating System)
667	12115128	KISHAN SINGH	NR	NR	N	ECE								CSOE-41 (Operating System)
668	12115130	ABHISHEK SAXENA	NR	NR	N	ECE								CSOE-41 (Operating System)
669	12115132	DIBYANSHU RATAN DWIVEDI	NR	NR	N	ECE								CSOE-41 (Operating System)
670	12115134	KUSHAL	NR	NR	N	ECE								CSOE-41 (Operating System)
671	12115136	VINAY KUMAR GARG	NR	NR	N	ECE								CSOE-41 (Operating System)
672	12115137	JADHAV MANOJ	NR	NR	N	ECE								CSOE-41 (Operating System)
673	12115142	PEDASANAGANTI SAI ROHIT	NR	NR	N	ECE								CSOE-41 (Operating System)
674	12115143	SPARSH DUSAD	NR	NR	N	ECE								CSOE-41 (Operating System)
675	12115149	K VIKAS	NR	NR	N	ECE								CSOE-41 (Operating System)
676	12115153	VANSH SATIJA	NR	NR	N	ECE								CSOE-41 (Operating System)
677	12115154	SABHAVAT ANILCHOWHAN	NR	NR	N	ECE								CSOE-41 (Operating System)
678	12115156	NAVESH	NR	NR	N	ECE								CSOE-41 (Operating System)

NATIONAL INSTITUTE OF TECHNOLOGY KURUKSHETRA

TENTATIVE ALLOTMENT OF OPEN ELECTIVE (OE) COURSE IN 7TH SEMESTER OF B.TECH. PROGRAMS IN ACADEMIC YEAR 2024-25.

[APPLICABLE FOR B.TECH. IN CIVIL ENGG. (CE), COMPUTER ENGG.(COE), INFORMATION TECHNOLOGY (IT) AND ELECTRONICS & COMM. ENGG. (ECE) PROGRAMS]

Sr. No.	Roll Number	Name of Student (As in Roll Sheet) in CAPITAL LETTERS	SGPA of 5th sem.	CGPA of 5th sem.	Applied (Y/N)	Branch	Choice-I	Choice-II	Choice-III	Choice-IV	Choice-V	Choice-VI	Choice-VII	Provisionally Allotment of OE
679	12115160	VISHNU KUMAR	NR	NR	N	ECE	NOT APPLIED							CSOE-41 (Operating System)
680	12115161	MOHIT RAJPUT	NR	NR	N	ECE	NOT APPLIED							CSOE-41 (Operating System)
681	12133003	NISHITH JAGDISH GEEDH	NR	NR	N	IT	NOT APPLIED							ECOE-71 (Introduction to Communication Engineering)

Legends :-

- 1 NR - Not Required (Not Applied for Open Elective hence Not Required)

Note :-

- 1 The OE is allotted on the basis of CGPA/SGPA and choice filled by the student .
- 2 The students may send email in case of discrepancy , if any in the allotment process or not allotment of OE on academic@nitkkr.ac.in latest by 05:00 pm , 21.06.2024 (Friday).
- 3 No request for removal of discrepancy if any, will be entertained after last date i.e. 05:00 pm , 21.06.2024 (Friday).
- 4 Final Allotment of OE will be notified by 05.07.2024 (Friday) on the Institute website and Roll Sheet of 7th Semester will also be uploaded on the institute website. (www.nitkkr.ac.in)
- 5 The students of B.Tech in Electrical Engg (EE), Mechanical Engg (ME) and Production & Industrial Engg will be required to opt Programme Elective (PE) in lieu of OE in their 7th Semester in Academic Year 2024-25.

Sd/-

Faculty In-Charge (Academic) O/o Dean (Academic), NIT Kurukshetra