

**NATIONAL INSTITUTE OF TECHNOLOGY KURUKSHETRA
(ACADEMIC SECTION)**

No. Acad./OE/24-25/1111

July 8, 2024

NOTIFICATION

This is in continuation to tentative allotment of Open Elective course for B.Tech. 7th semester dated 12.06.2024 uploaded on the Institute website for A.Y. 2024-25.

The Open Elective course have been finally allotted to the students of B.Tech. Civil Engineering, Computer Engineering, Information Technology and Electronics & Communication Engineering on the basis of choices, semester performance up to 5th semester and discrepancy pointed out by the students, if any.

The students of B.Tech. Electrical Engineering, Mechanical Engineering and Production & Industrial Engineering will be required to opt one Program Elective course in lieu of Open Elective course allotted to other B.Tech. degree programs in their 7th semester during A.Y. 2024-25.

The list of students finally allotted Open Elective course is uploaded on institute website for information and necessary action.

The Provisional Roll Sheet of Open Elective B.Tech. 7th semester will be uploaded on the institute website under---Academic---Roll Sheet---B.Tech. fourth year.

Sham
08/07/2024
Faculty I/c (Academic)

Copy to:

1. AR to Director for kind information of the Hon'ble Director
2. HoD, Civil Engg., Computer Engg. & EC Engg.
3. HoD, Electrical Engg. & Mech. Engg. with a request to allot Program Elective course to the students of 7th Semester B.Tech. Electrical Engg., Mechanical Engg. and Production & Industrial Engg. (A.Y. 2024-25)
4. Faculty I/C (Website) with a request to upload on the institute website
5. PS to Registrar for kind information of the Registrar

NATIONAL INSTITUTE OF TECHNOLOGY KURUKSHETRA

FINAL 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	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)
3	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)
4	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)
5	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)
6	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)
7	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)
8	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)
9	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)
10	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)
11	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)
12	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)
13	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)
14	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)
15	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)
16	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)	PHOE-15 (Nanoscience and Technology)
17	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)
18	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)
19	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)
20	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)
21	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)
22	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)

NATIONAL INSTITUTE OF TECHNOLOGY KURUKSHETRA

FINAL 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	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)
24	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)
25	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)
26	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)
27	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)
28	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)
29	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)
30	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)
31	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)
32	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)
33	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)
34	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)
35	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)
36	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)
37	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)
38	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)
39	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)
40	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)
41	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)
42	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)
43	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)
44	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)

NATIONAL INSTITUTE OF TECHNOLOGY KURUKSHETRA

FINAL 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	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)
46	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)
47	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)
48	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)
49	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)
50	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)
51	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)
52	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)
53	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)
54	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)
55	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)	CEOE-17 (Draught and Flood)
56	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)
57	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)
58	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)
59	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)
60	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)
61	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)
62	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)
63	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)
64	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)
65	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)
66	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)

NATIONAL INSTITUTE OF TECHNOLOGY KURUKSHETRA

FINAL 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	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)
68	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)
69	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)
70	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)
71	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)
72	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)
73	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)
74	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)
75	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)
76	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)
77	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)
78	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)
79	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)
80	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)
81	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)
82	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)
83	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)
84	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)
85	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)
86	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)
87	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)	CEOE-17 (Draught and Flood)
88	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)

NATIONAL INSTITUTE OF TECHNOLOGY KURUKSHETRA

FINAL 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	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)
90	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)	CHOE-12 (Metals and Alloys)
91	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)
92	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)
93	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)
94	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)	PHOE-15 (Nanoscience and Technology)
95	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)
96	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)
97	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)
98	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)
99	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)
100	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)	CEOE-17 (Draught and Flood)
101	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)
102	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)
103	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)
104	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)	CEOE-17 (Draught and Flood)
105	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)
106	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)
107	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)
108	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)
109	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)
110	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)

NATIONAL INSTITUTE OF TECHNOLOGY KURUKSHETRA

FINAL 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	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)
112	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)
113	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)
114	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)
115	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)
116	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)
117	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)
118	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)
119	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)	CHOE-12 (Metals and Alloys)
120	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)
121	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)
122	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)
123	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)
124	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)
125	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)
126	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)
127	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)	CHOE-12 (Metals and Alloys)
128	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)
129	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)
130	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)
131	12111158	VINAY	0.0000	0.0000	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)
132	12111159	RIYANSHI	7.4167	8.2541	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)	CEOE-17 (Draught and Flood)	CSOE-41 (Operating System)

NATIONAL INSTITUTE OF TECHNOLOGY KURUKSHETRA

FINAL 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	12111160	VRITIKA SINGLA	6.4167	7.8771	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)
134	12111161	SHAGUN AERON	8.6667	8.5000	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)
135	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)	CSOE-41 (Operating System)	EEOE-01 (Drone Technology)	ITOE-41 (Operating System)
136	12111163	GURPREET KAMBOJ	6.2917	7.3689	Y	Civil	ITOE-41 (Operating System)	CSOE-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)
137	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)
138	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)
139	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)
140	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)
141	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)
142	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)
143	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)
144	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)
145	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)
146	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)
147	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)
148	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)
149	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)
150	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)
151	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)
152	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)
153	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)
154	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)

NATIONAL INSTITUTE OF TECHNOLOGY KURUKSHETRA

FINAL 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	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)
156	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)
157	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)
158	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)
159	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)
160	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)
161	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)
162	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)
163	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)
164	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)
165	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)
166	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)
167	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)
168	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)
169	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)
170	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)
171	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)
172	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)
173	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)
174	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)
175	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)
176	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)

NATIONAL INSTITUTE OF TECHNOLOGY KURUKSHETRA

FINAL 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	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)
178	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)
179	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)
180	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)
181	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)
182	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)
183	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)
184	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)
185	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)
186	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)
187	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)
188	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)
189	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)
190	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)
191	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)
192	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)
193	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)
194	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)
195	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)
196	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)
197	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)
198	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)

NATIONAL INSTITUTE OF TECHNOLOGY KURUKSHETRA

FINAL 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	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)
200	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)
201	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)
202	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)
203	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)
204	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)
205	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)
206	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)
207	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)
208	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)
209	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)
210	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)
211	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)
212	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)
213	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)
214	12112095	AVDRESH 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)
215	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)
216	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)
217	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)
218	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)
219	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)
220	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)

NATIONAL INSTITUTE OF TECHNOLOGY KURUKSHETRA

FINAL 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	12112104	HARSHITA	8.5600	8.2302	Y	Computer	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)	CHOE-12 (Metals and Alloys)	PHOE-13 (Physics of Energy Harvesting Technologies)	EEOE-01 (Drone Technology)
222	12112105	NITISH KUMAR	0.0000	0.0000	Y	Computer	EEOE-01 (Drone Technology)	PHOE-15 (Nanoscience and Technology)	CHOE-12 (Metals and Alloys)	PHOE-13 (Physics of Energy Harvesting Technologies)	CHOE-12 (Metals and Alloys)	PHOE-13 (Physics of Energy Harvesting Technologies)	CHOE-12 (Metals and Alloys)	PHOE-13 (Physics of Energy Harvesting Technologies)
223	12112108	RITWIK RAJ	7.0800	7.6587	Y	Computer	CHOE-12 (Metals and Alloys)	PHOE-15 (Nanoscience and Technology)	CHOE-12 (Metals and Alloys)	PHOE-13 (Physics of Energy Harvesting Technologies)	CHOE-12 (Metals and Alloys)	PHOE-13 (Physics of Energy Harvesting Technologies)	CHOE-12 (Metals and Alloys)	PHOE-13 (Physics of Energy Harvesting Technologies)
224	12112109	AYUSH	7.3600	6.8175	Y	Computer	CHOE-12 (Metals and Alloys)	PHOE-15 (Nanoscience and Technology)	CHOE-12 (Metals and Alloys)	PHOE-13 (Physics of Energy Harvesting Technologies)	CHOE-12 (Metals and Alloys)	PHOE-13 (Physics of Energy Harvesting Technologies)	CHOE-12 (Metals and Alloys)	PHOE-13 (Physics of Energy Harvesting Technologies)
225	12112110	ARJIT KEDIA	7.4000	7.9921	Y	Computer	CHOE-12 (Metals and Alloys)	PHOE-15 (Nanoscience and Technology)	CHOE-12 (Metals and Alloys)	PHOE-13 (Physics of Energy Harvesting Technologies)	CHOE-12 (Metals and Alloys)	PHOE-13 (Physics of Energy Harvesting Technologies)	CHOE-12 (Metals and Alloys)	PHOE-13 (Physics of Energy Harvesting Technologies)
226	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)	PHOE-13 (Physics of Energy Harvesting Technologies)	CHOE-12 (Metals and Alloys)	PHOE-13 (Physics of Energy Harvesting Technologies)	CHOE-12 (Metals and Alloys)
227	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)	PHOE-13 (Physics of Energy Harvesting Technologies)	CHOE-12 (Metals and Alloys)	PHOE-13 (Physics of Energy Harvesting Technologies)	CHOE-12 (Metals and Alloys)
228	12112114	SURAJ PAL	6.7200	6.3810	Y	Computer	EEOE-01 (Drone Technology)	PHOE-15 (Nanoscience and Technology)	CHOE-12 (Metals and Alloys)	PHOE-13 (Physics of Energy Harvesting Technologies)	CHOE-12 (Metals and Alloys)	PHOE-13 (Physics of Energy Harvesting Technologies)	CHOE-12 (Metals and Alloys)	PHOE-13 (Physics of Energy Harvesting Technologies)
229	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)	CHOE-12 (Metals and Alloys)	PHOE-13 (Physics of Energy Harvesting Technologies)	CHOE-12 (Metals and Alloys)	PHOE-13 (Physics of Energy Harvesting Technologies)
230	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)	PHOE-13 (Physics of Energy Harvesting Technologies)	CHOE-12 (Metals and Alloys)	PHOE-13 (Physics of Energy Harvesting Technologies)	CHOE-12 (Metals and Alloys)
231	12112117	LINGAM CHETAN SAI	7.8800	7.8016	Y	Computer	CHOE-12 (Metals and Alloys)	CEOE-17 (Draught and Flood)	PHOE-13 (Physics of Energy Harvesting Technologies)	PHOE-15 (Nanoscience and Technology)	PHOE-13 (Physics of Energy Harvesting Technologies)	CHOE-12 (Metals and Alloys)	PHOE-13 (Physics of Energy Harvesting Technologies)	CHOE-12 (Metals and Alloys)
232	12112118	KARTIK	0.0000	0.0000	Y	Computer	CEOE-17 (Draught and Flood)	EEOE-01 (Drone Technology)	PHOE-15 (Nanoscience and Technology)	PHOE-13 (Physics of Energy Harvesting Technologies)	PHOE-13 (Physics of Energy Harvesting Technologies)	CHOE-12 (Metals and Alloys)	PHOE-13 (Physics of Energy Harvesting Technologies)	CHOE-12 (Metals and Alloys)
233	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)	PHOE-13 (Physics of Energy Harvesting Technologies)	CHOE-12 (Metals and Alloys)	PHOE-13 (Physics of Energy Harvesting Technologies)
234	12112120	AADARSH VERMA	0.0000	0.0000	Y	Computer	CHOE-12 (Metals and Alloys)	PHOE-15 (Nanoscience and Technology)	CHOE-12 (Metals and Alloys)	PHOE-13 (Physics of Energy Harvesting Technologies)	CHOE-12 (Metals and Alloys)	PHOE-13 (Physics of Energy Harvesting Technologies)	CHOE-12 (Metals and Alloys)	PHOE-13 (Physics of Energy Harvesting Technologies)
235	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)	PHOE-13 (Physics of Energy Harvesting Technologies)	CHOE-12 (Metals and Alloys)	PHOE-13 (Physics of Energy Harvesting Technologies)	CHOE-12 (Metals and Alloys)
236	12112122	TUSHAR SOHAL	7.3600	7.0635	Y	Computer	CHOE-12 (Metals and Alloys)	PHOE-15 (Nanoscience and Technology)	CHOE-12 (Metals and Alloys)	PHOE-13 (Physics of Energy Harvesting Technologies)	CHOE-12 (Metals and Alloys)	PHOE-13 (Physics of Energy Harvesting Technologies)	CHOE-12 (Metals and Alloys)	PHOE-13 (Physics of Energy Harvesting Technologies)
237	12112123	ARZOO SINGH	8.2000	8.6032	Y	Computer	CHOE-12 (Metals and Alloys)	PHOE-15 (Nanoscience and Technology)	CHOE-12 (Metals and Alloys)	PHOE-13 (Physics of Energy Harvesting Technologies)	CHOE-12 (Metals and Alloys)	PHOE-13 (Physics of Energy Harvesting Technologies)	CHOE-12 (Metals and Alloys)	PHOE-13 (Physics of Energy Harvesting Technologies)
238	12112124	ANUPMA	7.8800	8.4127	Y	Computer	CHOE-12 (Metals and Alloys)	PHOE-15 (Nanoscience and Technology)	CHOE-12 (Metals and Alloys)	PHOE-13 (Physics of Energy Harvesting Technologies)	CHOE-12 (Metals and Alloys)	PHOE-13 (Physics of Energy Harvesting Technologies)	CHOE-12 (Metals and Alloys)	PHOE-13 (Physics of Energy Harvesting Technologies)
239	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)	PHOE-13 (Physics of Energy Harvesting Technologies)	CHOE-12 (Metals and Alloys)	PHOE-13 (Physics of Energy Harvesting Technologies)	CHOE-12 (Metals and Alloys)
240	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)	PHOE-13 (Physics of Energy Harvesting Technologies)	CHOE-12 (Metals and Alloys)	PHOE-13 (Physics of Energy Harvesting Technologies)	CHOE-12 (Metals and Alloys)
241	12112127	ROHAN KHANDEWAL	9.5200	9.5318	Y	Computer	PHOE-13 (Physics of Energy Harvesting Technologies)	CHOE-12 (Metals and Alloys)	EEOE-01 (Drone Technology)	CHOE-12 (Metals and Alloys)	CHOE-12 (Metals and Alloys)	CHOE-12 (Metals and Alloys)	CHOE-12 (Metals and Alloys)	CHOE-12 (Metals and Alloys)
242	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)	PHOE-13 (Physics of Energy Harvesting Technologies)	CHOE-12 (Metals and Alloys)	EEOE-01 (Drone Technology)	CHOE-12 (Metals and Alloys)

NATIONAL INSTITUTE OF TECHNOLOGY KURUKSHETRA

FINAL 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	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)
244	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)
245	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)
246	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)
247	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)
248	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)
249	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)
250	12112137	SAMARTH KUKREJA	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)
251	12112138	SHREYASIA 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)
252	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)
253	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)
254	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)
255	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)
256	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)
257	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)
258	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)
259	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)
260	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)
261	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)
262	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)
263	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)
264	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)

NATIONAL INSTITUTE OF TECHNOLOGY KURUKSHETRA

FINAL 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	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)
266	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)
267	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)
268	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)
269	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)
270	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)
271	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)
272	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)
273	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)
274	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)
275	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)
276	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)
277	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)
278	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)
279	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)
280	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)
281	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)
282	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)
283	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)
284	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)
285	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)
286	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)

NATIONAL INSTITUTE OF TECHNOLOGY KURUKSHETRA

FINAL 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	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)
288	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)
289	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)
290	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)
291	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)
292	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)
293	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)
294	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)
295	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)
296	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)
297	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)
298	12112191	PATERU SRIVALI 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)
299	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)
300	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)
301	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)
302	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)
303	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)
304	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)
305	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)
306	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)
307	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)
308	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)

NATIONAL INSTITUTE OF TECHNOLOGY KURUKSHETRA

FINAL 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	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)
310	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)
311	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)
312	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)
313	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)
314	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)
315	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)
316	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)
317	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)
318	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)
319	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)
320	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)
321	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)
322	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)
323	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)
324	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)
325	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)
326	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)
327	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)
328	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)
329	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)
330	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)

NATIONAL INSTITUTE OF TECHNOLOGY KURUKSHETRA

FINAL 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	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)
332	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)
333	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)
334	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)
335	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)
336	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)
337	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)
338	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)
339	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)
340	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)
341	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)
342	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)
343	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)
344	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)
345	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)
346	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)
347	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)
348	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)
349	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)
350	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)
351	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)
352	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)

NATIONAL INSTITUTE OF TECHNOLOGY KURUKSHETRA

FINAL 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	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)
354	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)
355	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)
356	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)
357	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)
358	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)
359	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)
360	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)
361	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)
362	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)
363	12115032	MUSKAN DUWESH	7.6250	7.5827	Y	ECE	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)	CEOE-17 (Draught and Flood)	CSOE-41 (Operating System)
364	12115033	DEEPAK ARORA	8.2083	8.1575	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)
365	12115034	SHELJA SHARMA	9.1667	9.1024	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)
366	12115036	SARTHAK VERMA	6.0417	6.5118	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)
367	12115037	VANSHIKA GANDHI	9.0417	8.8819	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)
368	12115038	Ankit Kumar	7.3750	7.5433	Y	ECE	ITOE-41 (Operating System)	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)
369	12115039	Prashant Katiyar	8.5417	8.3307	Y	ECE	ITOE-41 (Operating System)	ITOE-41 (Operating System)	ITOE-41 (Operating System)	ITOE-41 (Operating System)	ITOE-41 (Operating System)	CSOE-41 (Operating System)	CSOE-41 (Operating System)	ITOE-41 (Operating System)
370	12115040	RAMAVATH SIDDHU	7.0417	6.5276	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)
371	12115041	ADITYA SINGH	5.7500	6.4095	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)
372	12115042	PRAYASH BHURIA	7.5000	7.7638	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)
373	12115044	NISHANT LOHANI	8.1667	8.4488	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)
374	12115045	HARSHIT CHANANA	9.5417	9.5591	Y	ECE	ITOE-41 (Operating System)	CSOE-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)	ITOE-41 (Operating System)

NATIONAL INSTITUTE OF TECHNOLOGY KURUKSHETRA

FINAL 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	12115047	DEEPTI KAUSHIK	8.7083	8.5354	Y	ECE	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)	CEOE-17 (Draught and Flood)	CSOE-41 (Operating System)
376	12115049	JAISHIKA	8.2083	7.5984	Y	ECE	CSOE-41 (Operating System)	ITOE-41 (Operating System)	CEOE-17 (Draught and Flood)	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)
377	12115051	ASHWANI	6.6250	6.4803	Y	ECE	ITOE-41 (Operating System)	CSOE-41 (Operating System)	EEOE-01 (Drone Technology)	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)
378	12115052	NIKHIL JAIN	8.8333	8.9921	Y	ECE	ITOE-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)	ITOE-41 (Operating System)
379	12115053	AMAN KUMAR	8.5417	8.3780	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)
380	12115054	UNNAT GUPTA	8.8750	9.0787	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)
381	12115055	ANIDEEP KALIA	7.1667	7.7795	Y	ECE	ITOE-41 (Operating System)	CSOE-41 (Operating System)	PHOE-15 (Nanoscience and Technology)	CEOE-17 (Draught and Flood)	CHOE-12 (Metals and Alloys)	PHOE-13 (Physics of Energy Harvesting Technologies)	EEOE-01 (Drone Technology)	ITOE-41 (Operating System)
382	12115056	NISHA	7.9167	8.1417	Y	ECE	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)	CEOE-17 (Draught and Flood)	CSOE-41 (Operating System)
383	12115057	MOHIT GOYAL	8.7500	8.9685	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)
384	12115058	VINAYAK	6.5000	6.4882	Y	ECE	CSOE-41 (Operating System)	CSOE-41 (Operating System)	CSOE-41 (Operating System)	CSOE-41 (Operating System)	CSOE-41 (Operating System)	CSOE-41 (Operating System)	CSOE-41 (Operating System)	CSOE-41 (Operating System)
385	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)
386	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)
387	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)
388	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)
389	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)
390	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)
391	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)
392	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)
393	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)
394	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)
395	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)
396	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)

NATIONAL INSTITUTE OF TECHNOLOGY KURUKSHETRA

FINAL 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	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)
398	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)
399	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)
400	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)
401	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)
402	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)
403	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)
404	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)
405	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)
406	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)
407	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)
408	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)
409	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)
410	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)
411	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)
412	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)
413	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)
414	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)
415	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)
416	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)
417	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)
418	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)

NATIONAL INSTITUTE OF TECHNOLOGY KURUKSHETRA

FINAL 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	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)
420	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)
421	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)
422	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)
423	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)
424	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)
425	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)
426	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)
427	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)
428	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)
429	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)
430	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)
431	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)
432	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)
433	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)
434	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)
435	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)
436	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)
437	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)
438	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)
439	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)
440	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)

NATIONAL INSTITUTE OF TECHNOLOGY KURUKSHETRA

FINAL 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	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)
442	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)
443	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)
444	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)
445	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)
446	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)
447	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)
448	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)
449	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)
450	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)
451	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)
452	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)
453	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)
454	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)
455	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)
456	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)
457	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)
458	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)
459	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)
460	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)
461	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)
462	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)

NATIONAL INSTITUTE OF TECHNOLOGY KURUKSHETRA

FINAL 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
463	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)
464	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)
465	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)
466	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)
467	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)
468	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)
469	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)
470	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)
471	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)
472	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)
473	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)
474	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)
475	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)
476	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)
477	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)
478	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)
479	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)
480	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)
481	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)
482	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)
483	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)
484	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)

NATIONAL INSTITUTE OF TECHNOLOGY KURUKSHETRA

FINAL 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	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)
486	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)
487	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)
488	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)
489	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)
490	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)
491	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)
492	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)
493	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)
494	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)
495	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)
496	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)
497	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)
498	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)
499	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)
500	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)
501	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)
502	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)
503	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)
504	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)
505	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)
506	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)

NATIONAL INSTITUTE OF TECHNOLOGY KURUKSHETRA

FINAL 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	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)
508	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)
509	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)
510	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)
511	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)
512	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)
513	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)
514	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)
515	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)
516	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)
517	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)
518	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)
519	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)
520	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)
521	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)
522	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)
523	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)
524	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)
525	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)
526	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)
527	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)
528	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)

NATIONAL INSTITUTE OF TECHNOLOGY KURUKSHETRA

FINAL 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	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)
530	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)
531	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)
532	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)
533	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)
534	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)
535	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)
536	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)
537	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)
538	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)
539	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)
540	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)
541	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)
542	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)
543	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)	ECOE-71 (Introduction to Communication Engineering)	EEOE-01 (Drone Technology)	ECOE-70 (Cellular Mobile Communication)	ECOE-71 (Introduction to Communication Engineering)	ECOE-71 (Introduction to Communication Engineering)
544	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)
545	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)
546	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)
547	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)
548	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)
549	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)
550	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)

NATIONAL INSTITUTE OF TECHNOLOGY KURUKSHETRA

FINAL 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	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)
552	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)
553	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)
554	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)
555	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)
556	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)
557	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)
558	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)
559	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)
560	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)
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	12111035	MANISH KUMAR	NR	NR	N	Civil	NOT APPLIED							CSOE-41 (Operating System)
564	12111044	HIMANSHU	NR	NR	N	Civil	NOT APPLIED							CSOE-41 (Operating System)
565	12111047	ADITYA VINAYAK	NR	NR	N	Civil	NOT APPLIED							CSOE-41 (Operating System)
566	12111066	BALARAJU BADAVATH	NR	NR	N	Civil	NOT APPLIED							CSOE-41 (Operating System)
567	12111074	UTKARSH KUMAR	NR	NR	N	Civil	NOT APPLIED							CSOE-41 (Operating System)
568	12111095	AKARSH SRIVASTAVA	NR	NR	N	Civil	NOT APPLIED							CSOE-41 (Operating System)
569	12111097	NIKHIL	NR	NR	N	Civil	NOT APPLIED							CSOE-41 (Operating System)
570	12111099	HARSH CHAUHAN	NR	NR	N	Civil	NOT APPLIED							CSOE-41 (Operating System)
571	12111103	ANSH MEENA	NR	NR	N	Civil	NOT APPLIED							CSOE-41 (Operating System)
572	12111112	KAVITA YADAV	NR	NR	N	Civil	NOT APPLIED							CSOE-41 (Operating System)
573	12111117	BANSHIDHAR MEENA	NR	NR	N	Civil	NOT APPLIED							CSOE-41 (Operating System)
574	12111121	ANKIT BHARDWAJ	NR	NR	N	Civil	NOT APPLIED							CSOE-41 (Operating System)

NATIONAL INSTITUTE OF TECHNOLOGY KURUKSHETRA

FINAL 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	12111137	ACHAL AGARWAL	NR	NR	N	Civil								CSOE-41 (Operating System)
576	12111138	JATIN YADAV	NR	NR	N	Civil								CSOE-41 (Operating System)
577	12111144	PUSHPENDER	NR	NR	N	Civil								CSOE-41 (Operating System)
578	12111164	VIDHISHA GEHLOT	NR	NR	N	Civil								CSOE-41 (Operating System)
579	12112009	TUSHAR	NR	NR	N	Computer								ECOE-70 (Cellular Mobile Communication)
580	12112040	SAHIL KUMAR	NR	NR	N	Computer								ECOE-70 (Cellular Mobile Communication)
581	12112082	KARTIK YADAV	NR	NR	N	Computer								ECOE-70 (Cellular Mobile Communication)
582	12112085	PRASHANT KUMAR MEENA	NR	NR	N	Computer								ECOE-70 (Cellular Mobile Communication)
583	12112089	RATHOD CHANDRAKANTH	NR	NR	N	Computer								ECOE-70 (Cellular Mobile Communication)
584	12112090	UJJAWAL TYAGI	NR	NR	N	Computer								ECOE-70 (Cellular Mobile Communication)
585	12112092	SANYAM	NR	NR	N	Computer								ECOE-70 (Cellular Mobile Communication)
586	12112093	RIYA	NR	NR	N	Computer								ECOE-70 (Cellular Mobile Communication)
587	12112101	YUVRAJ SINGH SENGAR	NR	NR	N	Computer								ECOE-70 (Cellular Mobile Communication)
588	12112107	KUNIK DUHAN	NR	NR	N	Computer								ECOE-70 (Cellular Mobile Communication)
589	12112113	ARYAN PUNDIR	NR	NR	N	Computer								ECOE-70 (Cellular Mobile Communication)
590	12112129	POPURI REVATHI	NR	NR	N	Computer								ECOE-70 (Cellular Mobile Communication)
591	12112142	ARCHIT RELHAN	NR	NR	N	Computer								ECOE-70 (Cellular Mobile Communication)
592	12112147	NITIN	NR	NR	N	Computer								ECOE-70 (Cellular Mobile Communication)
593	12112163	VANDANA	NR	NR	N	Computer								ECOE-70 (Cellular Mobile Communication)
594	12112170	GUPTA SURAJ SHYAMCHARAN	NR	NR	N	Computer								ECOE-70 (Cellular Mobile Communication)
595	12112186	ASHUTOSH SANDILYA	NR	NR	N	Computer								ECOE-70 (Cellular Mobile Communication)
596	12112193	PRERIKA	NR	NR	N	Computer								ECOE-70 (Cellular Mobile Communication)
597	12112200	PARDEEP	NR	NR	N	Computer								ECOE-70 (Cellular Mobile Communication)
598	12112215	PRIYANSHU	NR	NR	N	Computer								ECOE-70 (Cellular Mobile Communication)
599	12112222	MOKSH BAREJA	NR	NR	N	Computer								ECOE-70 (Cellular Mobile Communication)
600	12112224	J SANJAY CHANDRA	NR	NR	N	Computer								ECOE-70 (Cellular Mobile Communication)

NATIONAL INSTITUTE OF TECHNOLOGY KURUKSHETRA

FINAL 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	12112225	AMAN KUMAR YADAV	NR	NR	N	Computer				NOT APPLIED				ECOE-70 (Cellular Mobile Communication)
602	12112227	ROHIT KUMAR	NR	NR	N	Computer				NOT APPLIED				ECOE-70 (Cellular Mobile Communication)
603	12112234	KARTIKEY TEWATIA	NR	NR	N	Computer				NOT APPLIED				ECOE-70 (Cellular Mobile Communication)
604	12112235	HARSH KUMAR	NR	NR	N	Computer				NOT APPLIED				ECOE-70 (Cellular Mobile Communication)
605	12112236	RAJ KAITH	NR	NR	N	Computer				NOT APPLIED				ECOE-70 (Cellular Mobile Communication)
606	12112238	TEJASVI MURMU	NR	NR	N	Computer				NOT APPLIED				ECOE-70 (Cellular Mobile Communication)
607	12112242	AYUSH KUMAR SINGH	NR	NR	N	Computer				NOT APPLIED				ECOE-70 (Cellular Mobile Communication)
608	12112243	HRITHIK YADAV	NR	NR	N	Computer				NOT APPLIED				ECOE-70 (Cellular Mobile Communication)
609	12115007	RINGSODAU HOJAI	NR	NR	N	ECE				NOT APPLIED				CSOE-41 (Operating System)
610	12115028	YUJIT YADAV	NR	NR	N	ECE				NOT APPLIED				CSOE-41 (Operating System)
611	12115035	AARYANSH TALWAR	NR	NR	N	ECE				NOT APPLIED				CSOE-41 (Operating System)
612	12115046	ADITYA	NR	NR	N	ECE				NOT APPLIED				CSOE-41 (Operating System)
613	12115048	TAPASVI ARORA	NR	NR	N	ECE				NOT APPLIED				CSOE-41 (Operating System)
614	12115050	SHRUTI KUMARI	NR	NR	N	ECE				NOT APPLIED				CSOE-41 (Operating System)
615	12115067	DHRUV	NR	NR	N	ECE				NOT APPLIED				CSOE-41 (Operating System)
616	12115070	VECHALAPU HARSHIT	NR	NR	N	ECE				NOT APPLIED				CSOE-41 (Operating System)
617	12115075	SARANSH GOYAL	NR	NR	N	ECE				NOT APPLIED				CSOE-41 (Operating System)
618	12115093	PRAKHAR PRATAP SINGH	NR	NR	N	ECE				NOT APPLIED				CSOE-41 (Operating System)
619	12115097	CHAPALA SRI KARTHI VIKAS	NR	NR	N	ECE				NOT APPLIED				CSOE-41 (Operating System)
620	12115100	PALKIN BISHNOI	NR	NR	N	ECE				NOT APPLIED				CSOE-41 (Operating System)
621	12115102	UDAY SINGH	NR	NR	N	ECE				NOT APPLIED				CSOE-41 (Operating System)
622	12115108	RITVIK KUMAR	NR	NR	N	ECE				NOT APPLIED				CSOE-41 (Operating System)
623	12115113	ABHISHEK GARG	NR	NR	N	ECE				NOT APPLIED				CSOE-41 (Operating System)
624	12115123	LAVISH	NR	NR	N	ECE				NOT APPLIED				CSOE-41 (Operating System)
625	12115125	ARYAN	NR	NR	N	ECE				NOT APPLIED				CSOE-41 (Operating System)
626	12115128	KISHAN SINGH	NR	NR	N	ECE				NOT APPLIED				CSOE-41 (Operating System)

NATIONAL INSTITUTE OF TECHNOLOGY KURUKSHETRA

FINAL 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	12115130	ABHISHEK SAXENA	NR	NR	N	ECE								CSOE-41 (Operating System)
628	12115132	DIBYANSHU RATAN DWIVEDI	NR	NR	N	ECE								CSOE-41 (Operating System)
629	12115134	KUSHAL	NR	NR	N	ECE								CSOE-41 (Operating System)
630	12115136	VINAY KUMAR GARG	NR	NR	N	ECE								CSOE-41 (Operating System)
631	12115137	JADHAV MANOJ	NR	NR	N	ECE								CSOE-41 (Operating System)
632	12115142	PEDASANAGANTI SAI ROHIT	NR	NR	N	ECE								CSOE-41 (Operating System)
633	12115143	SPARSH DUSAD	NR	NR	N	ECE								CSOE-41 (Operating System)
634	12115149	K VIKAS	NR	NR	N	ECE								CSOE-41 (Operating System)
635	12115153	VANSH SATIJA	NR	NR	N	ECE								CSOE-41 (Operating System)
636	12115154	SABHAVAT ANILCHOWHAN	NR	NR	N	ECE								CSOE-41 (Operating System)
637	12115156	NAVESH	NR	NR	N	ECE								CSOE-41 (Operating System)
638	12115160	VISHNU KUMAR	NR	NR	N	ECE								CSOE-41 (Operating System)
639	12115161	MOHIT RAJPUT	NR	NR	N	ECE								CSOE-41 (Operating System)
640	12113001	ROHIT	NR	NR	N	IT								ECOE-70 (Cellular Mobile Communication)
641	12113004	PRIYANSHU KUMAR SAH	NR	NR	N	IT								ECOE-70 (Cellular Mobile Communication)
642	12113016	PRIYANKA	NR	NR	N	IT								ECOE-70 (Cellular Mobile Communication)
643	12113039	UTKARSHH RAJAN IYER	NR	NR	N	IT								ECOE-70 (Cellular Mobile Communication)
644	12113041	SANYAM	NR	NR	N	IT								ECOE-70 (Cellular Mobile Communication)
645	12113042	GAURAV JHINGTA	NR	NR	N	IT								ECOE-70 (Cellular Mobile Communication)
646	12113043	ROHIT KUMAR	NR	NR	N	IT								ECOE-70 (Cellular Mobile Communication)
647	12113044	ADITYA SHARMA	NR	NR	N	IT								EEOE-01 (Drone Technology)
648	12113046	YASH YADAV	NR	NR	N	IT								EEOE-01 (Drone Technology)
649	12113047	NISHTHA	NR	NR	N	IT								EEOE-01 (Drone Technology)
650	12113048	SHATAKSHI SRIVASTAVA	NR	NR	N	IT								EEOE-01 (Drone Technology)
651	12113049	NIKHIL GARG	NR	NR	N	IT								EEOE-01 (Drone Technology)
652	12113055	BHARAT KUMAR PURWAR	NR	NR	N	IT								EEOE-01 (Drone Technology)

NATIONAL INSTITUTE OF TECHNOLOGY KURUKSHETRA

FINAL 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	12113059	SAHIL GUPTA	NR	NR	N	IT								EEOE-01 (Drone Technology)
654	12113061	GAURAV YADAV	NR	NR	N	IT								EEOE-01 (Drone Technology)
655	12113064	SUDHIR	NR	NR	N	IT								EEOE-01 (Drone Technology)
656	12113065	AYUSH BHARADWAJ	NR	NR	N	IT								EEOE-01 (Drone Technology)
657	12113069	AANCHAL	NR	NR	N	IT								EEOE-01 (Drone Technology)
658	12113073	HANSI BERI	NR	NR	N	IT								ECOE-70 (Cellular Mobile Communication)
659	12113085	DHARAVATHU AKASH	NR	NR	N	IT								ECOE-70 (Cellular Mobile Communication)
660	12113094	MARADANA DURGA PAWAN	NR	NR	N	IT								ECOE-70 (Cellular Mobile Communication)
661	12113096	PULKIT AGGARWAL	NR	NR	N	IT								ECOE-70 (Cellular Mobile Communication)
662	12113097	VANSH AGARWAL	NR	NR	N	IT								ECOE-70 (Cellular Mobile Communication)
663	12113101	SHILPA PANDEY	NR	NR	N	IT								ECOE-70 (Cellular Mobile Communication)
664	12113105	RAVI	NR	NR	N	IT								ECOE-70 (Cellular Mobile Communication)
665	12113107	NIVESH	NR	NR	N	IT								ECOE-70 (Cellular Mobile Communication)
666	12113112	JOGENDER SINGH	NR	NR	N	IT								ECOE-70 (Cellular Mobile Communication)
667	12113115	VISHAL SHARMA	NR	NR	N	IT								ECOE-70 (Cellular Mobile Communication)
668	12113119	CHIRAG PANWAR	NR	NR	N	IT								ECOE-70 (Cellular Mobile Communication)
669	12113121	HARIOM MEENA	NR	NR	N	IT								ECOE-70 (Cellular Mobile Communication)
670	12113122	ANAND SINGH	NR	NR	N	IT								ECOE-70 (Cellular Mobile Communication)
671	12113125	VIVEK KUMAR	NR	NR	N	IT								ECOE-70 (Cellular Mobile Communication)
672	12113127	ARYAN TIWARI	NR	NR	N	IT								ECOE-71 (Introduction to Communication Engineering)
673	12113128	JETTI VENKATA SIVA MURALI MANOHAR	NR	NR	N	IT								ECOE-71 (Introduction to Communication Engineering)
674	12113132	ROHIT CHOPRA	NR	NR	N	IT								ECOE-71 (Introduction to Communication Engineering)
675	12113133	KAMAL SHARMA	NR	NR	N	IT								ECOE-71 (Introduction to Communication Engineering)
676	12113135	NAYAN KUMAR	NR	NR	N	IT								ECOE-71 (Introduction to Communication Engineering)
677	12113143	RAVI KUMAR	NR	NR	N	IT								ECOE-71 (Introduction to Communication Engineering)
678	12113147	GANGIREDDY GEETHA REDDY	NR	NR	N	IT								ECOE-71 (Introduction to Communication Engineering)

NATIONAL INSTITUTE OF TECHNOLOGY KURUKSHETRA

FINAL 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	12113148	AAKASH	NR	NR	N	IT								NOT APPLIED	ECOE-71 (Introduction to Communication Engineering)
680	12113150	HARSH AGRIA	NR	NR	N	IT								NOT APPLIED	ECOE-71 (Introduction to Communication Engineering)
681	12113151	AJMEERA MALLISHWARI	NR	NR	N	IT								NOT APPLIED	ECOE-71 (Introduction to Communication Engineering)
682	12113156	RITESH KUMAR	NR	NR	N	IT								NOT APPLIED	ECOE-71 (Introduction to Communication Engineering)
683	12113157	ANJALI GOLA	NR	NR	N	IT								NOT APPLIED	ECOE-71 (Introduction to Communication Engineering)
684	12113162	NITESH KUMAR VERMA	NR	NR	N	IT								NOT APPLIED	ECOE-71 (Introduction to Communication Engineering)
685	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 Provisional Roll Sheet of Open Elective Courses will be uploaded on the Institute Website before the start of classes for 7th Semester of Academic Year 2024-25.
- 3 The students of B.Tech. in Electrical Engg. (EE), Mechanical Engg. (ME) and Production & Industrial Engg. (PIE) will be required to opt Programme Elective (PE) in lieu of Open Elective (OE) in their 7th Semester in A.Y. 2024-25.

Sd/-

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