NATIONAL INSTITUTE OF TECHNOLOGY KURUKSHETRA (ACADEMIC SECTION)

No. Acad./OE/21-22/ 580

June 02, 2021

NOTIFICATION

This is in continuation to provisional allotment of Open Elective course for B.Tech. 7th semester dated 26.05.2021 uploaded on the Institute website for A.Y. 2021-22.

The Open Elective course have been finally allotted to the students of B.Tech. Civil Engineering, Computer Engineering, Computer Science & Engineering (IIIT Sonepat), 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. 2021-22.

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 is also uploaded on the institute website under---Academic---Roll Sheet---B.Tech. fourth year.

Deputy Registrar (Academic

Copy to:

- 1. HoD, Civil Engg., Computer Engg. & EC Engg.
- 2. 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. 2021-22)

1

- 3. Nodal Officer, IIIT Sonepat
- 4. Prof. I/C (CCN) with a request to upload on the institute website
- 5. PS to Registrar for kind information of the Registrar
- 6. AR to Director for kind information of the Hon'ble Director

NATIONAL INSTITUTE OF TECHNOLOGY KURUKSHETRA

FINAL ALLOTMENT OF OPEN ELECTIVE(OE) COURSE IN 7TH SEMESTER OF B.TECH PROGRAMMES IN ACADEMIC YEAR 2021-22 [APPLICABLE FOR B.TECH IN CIVIL ENGG (CE), COMPUTER ENGG (COE), COMPUTER SCIENCE & ENGG(CSE) [IIIT SONEPAT] AND EC ENGG (ECE) PROGRAMMES]

DATE :- 02.06.2021

| | | | | | | | | | _ | _ | _ | | | DATE :- 02.06.2021 |
|------------|----------|------------------------|--------------------|-----|------------------|------------------|---|---|---|---|---|---|--|---|
| Sr. No. | Roll No. | Name of Student | Institute Name | BR | CGPA of 5th Sem. | SGPA of 5th Sem. | Choice I | Choice II | Choice III | Choice IV | Choice V | Choice VI | Choice VII | OE Allotment |
| 1 | 21813004 | RAKSHAK AGGARWAL | IIIT Sonepat | П | 9.7540 | 9.8400 | CHOE-12 (Metal & Alloys) | CEOE-17 (Draught & Flood) | PHOE-13 (Physics of Energy Harvesting Technologies) | PHOE-15 (Nanoscience & Technology) | ECOE-71 (Introduction to Communication Engg.) | ECOE-70 (Cellular Mobile Communication) | ECOE-72 (VHDL) | CHOE-12 (Metal & Alloys) |
| 2 | 11813021 | PRAGUN SAINI | NIT Kurukshetra | П | 9.7381 | 9.4400 | CEOE-17 (Draught & Flood) | CHOE-12 (Metal & Alloys) | PHOE-13 (Physics of Energy Harvesting Technologies) | PHOE-15 (Nanoscience & Technology) | ECOE-71 (Introduction to Communication Engg.) | ECOE-72 (VHDL) | ECOE-70 (Cellular Mobile Communication) | CEOE-17 (Draught & Flood) |
| 3 | 11811026 | PREETI | NIT Kurukshetra | CE | 9.7097 | 9.4615 | CEOE-17 (Draught & Flood) | PHOE-13 (Physics of Energy Harvesting Technologies) | CHOE-12 (Metal & Alloys) | PHOE-15 (Nanoscience & Technology) | CSOE-41 (Operating System) | ITOE-41 (Operating System) | | CEOE-17 (Draught & Flood) |
| 4 | 11811046 | YASH KAPOOR | NIT Kurukshetra | CE | 9.6935 | 9.3846 | CHOE-12 (Metal & Alloys) | PHOE-15 (Nanoscience & Technology) | PHOE-13 (Physics of Energy Harvesting Technologies) | CEOE-17 (Draught & Flood) | CSOE-41 (Operating System) | ITOE-41 (Operating System) | | CHOE-12 (Metal & Alloys) |
| 5 | 11813020 | PRIYANSHU | NIT Kurukshetra | ΙΤ | 9.6825 | 9.2800 | CHOE-12 (Metal & Alloys) | CEOE-17 (Draught & Flood) | PHOE-13 (Physics of Energy Harvesting Technologies) | PHOE-15 (Nanoscience & Technology) | ECOE-71 (Introduction to Communication Engg.) | ECOE-72 (VHDL) | ECOE-70 (Cellular Mobile Communication) | CHOE-12 (Metal & Alloys) |
| 6 | 11811001 | HARSHIT CHAUHAN | NIT Kurukshetra | CE | 9.6290 | 9.6538 | CEOE-17 (Draught & Flood) | PHOE-13 (Physics of Energy Harvesting Technologies) | CHOE-12 (Metal & Alloys) | ITOE-41 (Operating System) | PHOE-15 (Nanoscience & Technology) | CSOE-41 (Operating System) | | CEOE-17 (Draught & Flood) |
| 7 | 11812038 | ANKITA SIHAG | NIT Kurukshetra | COE | 9.6270 | 9.6800 | ECOE-70 (Cellular Mobile Communication) | CHOE-12 (Metal & Alloys) | ECOE-71 (Introduction to Communication Engg.) | PHOE-13 (Physics of Energy Harvesting Technologies) | PHOE-15 (Nanoscience & Technology) | CEOE-17 (Draught & Flood) | ECOE-72 (VHDL) | ECOE-70 (Cellular Mobile Communication) |
| 8 | 11813054 | KOMAL SHARMA | NIT Kurukshetra | П | 9.6032 | 9.4800 | CHOE-12 (Metal & Alloys) | PHOE-13 (Physics of Energy Harvesting Technologies) | PHOE-15 (Nanoscience & Technology) | ECOE-70 (Cellular Mobile Communication) | ECOE-71 (Introduction to Communication Engg.) | ECOE-72 (VHDL) | CEOE-17 (Draught & Flood) | CHOE-12 (Metal & Alloys) |
| 9 | 11815095 | NARENDER | NIT Kurukshetra | ECE | 9.5827 | 9.0000 | CSOE-41 (Operating System) | ITOE-41 (Operating System) | PHOE-15 (Nanoscience & Technology) | CEOE-17 (Draught & Flood) | PHOE-13 (Physics of Energy Harvesting Technologies) | CSOE-41 (Operating System) | | CSOE-41 (Operating System) |
| 10 | 11815030 | SPARSH SHARMA | NIT Kurukshetra | ECE | 9.5433 | 9.3600 | CSOE-41 (Operating System) | ITOE-41 (Operating System) | PHOE-15 (Nanoscience & Technology) | CHOE-12 (Metal & Alloys) | PHOE-13 (Physics of Energy Harvesting Technologies) | CSOE-41 (Operating System) | | CSOE-41 (Operating System) |
| 11 | 11812056 | BHARTI | NIT Kurukshetra | COE | 9.5238 | 8.7200 | PHOE-13 (Physics of Energy Harvesting Technologies) | CHOE-12 (Metal & Alloys) | ECOE-70 (Cellular Mobile Communication) | CEOE-17 (Draught & Flood) | PHOE-15 (Nanoscience & Technology) | ECOE-71 (Introduction to Communication Engg.) | ECOE-72 (VHDL) | PHOE-13 (Physics of Energy Harvesting Technologies) |
| 12 | 11815145 | CHARU GOYAL | NIT Kurukshetra | ECE | 9.5118 | 9.4000 | CSOE-41 (Operating System) | PHOE-15 (Nanoscience & Technology) | ITOE-41 (Operating System) | CEOE-17 (Draught & Flood) | PHOE-13 (Physics of Energy Harvesting Technologies) | CHOE-12 (Metal & Alloys) | | CSOE-41 (Operating System) |
| 13 | 11812075 | JAYESH BHOJWANI | NIT Kurukshetra | COE | 9.5079 | 9.3600 | CHOE-12 (Metal & Alloys) | PHOE-13 (Physics of Energy Harvesting Technologies) | PHOE-15 (Nanoscience & Technology) | CEOE-17 (Draught & Flood) | ECOE-70 (Cellular Mobile Communication) | ECOE-71 (Introduction to Communication Engg.) | ECOE-72 (VHDL) | CHOE-12 (Metal & Alloys) |
| 14 | 11813094 | SHATAKSHI | NIT Kurukshetra | IT | 9.5079 | 9.2400 | CHOE-12 (Metal & Alloys) | CEOE-17 (Draught & Flood) | PHOE-13 (Physics of Energy Harvesting Technologies) | PHOE-15 (Nanoscience & Technology) | ECOE-71 (Introduction to Communication Engg.) | ECOE-70 (Cellular Mobile Communication) | ECOE-72 (VHDL) | CHOE-12 (Metal & Alloys) |
| 15 | 11812015 | PARTHA SARATHI PAUL | NIT Kurukshetra | COE | 9.4921 | 9.4800 | CHOE-12 (Metal & Alloys) | CEOE-17 (Draught & Flood) | PHOE-15 (Nanoscience & Technology) | PHOE-13 (Physics of Energy Harvesting Technologies) | ECOE-72 (VHDL) | ECOE-71 (Introduction to Communication Engg.) | ECOE-70 (Cellular Mobile Communication) | CHOE-12 (Metal & Alloys) |

| Sr. No. | Roll No. | Name of Student | Institute Name | BR | CGPA of 5th Sem. | SGPA of 5th Sem. | Choice I | Choice II | Choice III | Choice IV | Choice V | Choice VI | Choice VII | OE Allotment |
|------------|----------|---------------------|--------------------|-----|------------------|---------------------|---|---|---|---|---|---|---------------------------|---|
| 16 | 11813010 | YASH PAL | NIT Kurukshetra | IT | 9.4921 | 9.2800 | CHOE-12 (Metal & Alloys) | PHOE-13 (Physics of Energy Harvesting Technologies) | PHOE-15 (Nanoscience & Technology) | ECOE-71 (Introduction to Communication Engg.) | CEOE-17 (Draught & Flood) | ECOE-70 (Cellular Mobile Communication) | ECOE-72 (VHDL) | CHOE-12 (Metal & Alloys) |
| 17 | 11812044 | SHIVAM SINGH | NIT Kurukshetra | COE | 9.4841 | 9.1200 | ECOE-70 (Cellular Mobile Communication) | ECOE-71 (Introduction to Communication Engg.) | PHOE-15 (Nanoscience & Technology) | CHOE-12 (Metal & Alloys) | ECOE-72 (VHDL) | PHOE-13 (Physics of Energy Harvesting Technologies) | CEOE-17 (Draught & Flood) | ECOE-70 (Cellular Mobile Communication) |
| 18 | 11811162 | KAMAL | NIT Kurukshetra | CE | 9.4758 | 9.0385 | CEOE-17 (Draught & Flood) | PHOE-15 (Nanoscience & Technology) | PHOE-13 (Physics of Energy Harvesting Technologies) | CHOE-12 (Metal & Alloys) | CSOE-41 (Operating System) | ITOE-41 (Operating System) | | CEOE-17 (Draught & Flood) |
| 19 | 11815001 | NAYAN ARORA | NIT Kurukshetra | ECE | 9.4724 | 8.8800 | CSOE-41 (Operating System) | ITOE-41 (Operating System) | PHOE-15 (Nanoscience & Technology) | CEOE-17 (Draught & Flood) | CHOE-12 (Metal & Alloys) | PHOE-13 (Physics of Energy Harvesting Technologies) | | CSOE-41 (Operating System) |
| 20 | 11812081 | ANKIT KUMAR | NIT Kurukshetra | COE | 9.4683 | 9.0400 | CHOE-12 (Metal & Alloys) | PHOE-13 (Physics of Energy Harvesting Technologies) | CEOE-17 (Draught & Flood) | PHOE-15 (Nanoscience & Technology) | ECOE-71 (Introduction to Communication Engg.) | ECOE-70 (Cellular Mobile Communication) | ECOE-72 (VHDL) | CHOE-12 (Metal & Alloys) |
| 21 | 11811032 | ADARSH SINGH | NIT Kurukshetra | CE | 9.4677 | 8.8462 | CEOE-17 (Draught & Flood) | CHOE-12 (Metal & Alloys) | PHOE-13 (Physics of Energy Harvesting Technologies) | PHOE-15 (Nanoscience & Technology) | CSOE-41 (Operating System) | ITOE-41 (Operating System) | | CEOE-17 (Draught & Flood) |
| 22 | | SARTHAK MITTAL | NIT Kurukshetra | IT | 9.4603 | 9.4000 | CHOE-12 (Metal & Alloys) | PHOE-13 (Physics of Energy Harvesting Technologies) | PHOE-15 (Nanoscience & Technology) | ECOE-72 (VHDL) | ECOE-70 (Cellular Mobile Communication) | ECOE-71 (Introduction to Communication Engg.) | CEOE-17 (Draught & Flood) | CHOE-12 (Metal & Alloys) |
| 23 | 11812040 | YASH KHANDELWAL | NIT Kurukshetra | COE | 9.4603 | 9.2000 | CHOE-12 (Metal & Alloys) | CEOE-17 (Draught & Flood) | PHOE-13 (Physics of Energy Harvesting Technologies) | PHOE-15 (Nanoscience & Technology) | ECOE-70 (Cellular Mobile Communication) | ECOE-71 (Introduction to Communication Engg.) | ECOE-72 (VHDL) | CHOE-12 (Metal & Alloys) |
| 24 | 11812068 | SHAGUN | NIT Kurukshetra | COE | 9.4444 | 9.2000 | CHOE-12 (Metal & Alloys) | PHOE-13 (Physics of Energy Harvesting Technologies) | PHOE-15 (Nanoscience & Technology) | ECOE-70 (Cellular Mobile Communication) | ECOE-71 (Introduction to Communication Engg.) | ECOE-72 (VHDL) | CEOE-17 (Draught & Flood) | CHOE-12 (Metal & Alloys) |
| 25 | 11811028 | RAJSHREE | NIT Kurukshetra | CE | 9.4435 | 9.5385 | CEOE-17 (Draught & Flood) | CHOE-12 (Metal & Alloys) | PHOE-15 (Nanoscience & Technology) | CSOE-41 (Operating System) | ITOE-41 (Operating System) | PHOE-13 (Physics of Energy Harvesting Technologies) | | CEOE-17 (Draught & Flood) |
| 26 | 11815042 | NARESH AGARWAL | NIT Kurukshetra | ECE | 9.4409 | 9.1200 | CSOE-41 (Operating System) | ITOE-41 (Operating System) | PHOE-13 (Physics of Energy Harvesting Technologies) | PHOE-15 (Nanoscience & Technology) | CHOE-12 (Metal & Alloys) | CEOE-17 (Draught & Flood) | | CSOE-41 (Operating System) |
| 27 | 11815073 | SAUMYA MITTAL | NIT Kurukshetra | ECE | 9.4252 | 9.2400 | CSOE-41 (Operating System) | ITOE-41 (Operating System) | PHOE-15 (Nanoscience & Technology) | PHOE-13 (Physics of Energy Harvesting Technologies) | CHOE-12 (Metal & Alloys) | CEOE-17 (Draught & Flood) | | CSOE-41 (Operating System) |
| 28 | 11815031 | RITIK SETHI | NIT Kurukshetra | ECE | 9.4094 | 9.3600 | CSOE-41 (Operating System) | PHOE-15 (Nanoscience & Technology) | ITOE-41 (Operating System) | CEOE-17 (Draught & Flood) | CHOE-12 (Metal & Alloys) | PHOE-13 (Physics of Energy Harvesting Technologies) | | CSOE-41 (Operating System) |
| 29 | 11812016 | KARTIK GUPTA | NIT Kurukshetra | COE | 9.3968 | 9.0000 | CHOE-12 (Metal & Alloys) | PHOE-13 (Physics of Energy Harvesting Technologies) | PHOE-15 (Nanoscience & Technology) | ECOE-71 (Introduction to Communication Engg.) | CEOE-17 (Draught & Flood) | ECOE-70 (Cellular Mobile Communication) | ECOE-72 (VHDL) | CHOE-12 (Metal & Alloys) |
| 30 | 11811146 | MOHIT KUMAR | NIT Kurukshetra | CE | 9.3952 | 9.2692 | CEOE-17 (Draught & Flood) | CSOE-41 (Operating System) | CHOE-12 (Metal & Alloys) | ITOE-41 (Operating System) | PHOE-15 (Nanoscience & Technology) | PHOE-13 (Physics of Energy Harvesting Technologies) | | CEOE-17 (Draught & Flood) |
| 31 | 11812055 | ARCHIT GOYAL | NIT Kurukshetra | COE | 9.3889 | 9.0400 | ECOE-71 (Introduction to Communication Engg.) | CHOE-12 (Metal & Alloys) | PHOE-13 (Physics of Energy Harvesting Technologies) | ECOE-70 (Cellular Mobile Communication) | CEOE-17 (Draught & Flood) | PHOE-15 (Nanoscience & Technology) | ECOE-72 (VHDL) | ECOE-71 (Introduction to Communication Engg.) |
| 32 | | VARCHASV THAKKAR | NIT Kurukshetra | ECE | 9.3858 | 9.4000 | CSOE-41 (Operating System) | CHOE-12 (Metal & Alloys) | ITOE-41 (Operating System) | PHOE-13 (Physics of Energy Harvesting Technologies) | PHOE-15 (Nanoscience & Technology) | CEOE-17 (Draught & Flood) | | CSOE-41 (Operating System) |

| Sr. No. | Roll No. | Name of Student | Institute Name | BR | CGPA of 5th Sem. | SGPA of 5th Sem. | Choice I | Choice II | Choice III | Choice IV | Choice V | Choice VI | Choice VII | OE Allotment |
|------------|----------|-----------------------|--------------------|-----|------------------|---------------------|---------------------------------------|---|---|---|---|---|---------------------------------------|------------------------------------|
| 33 | 21813003 | BHAGESWAR | IIIT Sonepat | IT | 9.3571 | 9.3600 | CHOE-12 (Metal & Alloys) | CEOE-17 (Draught & Flood) | PHOE-13 (Physics of Energy Harvesting Technologies) | PHOE-15 (Nanoscience & Technology) | ECOE-71 (Introduction to Communication Engg.) | ECOE-70 (Cellular Mobile Communication) | ECOE-72 (VHDL) | CHOE-12 (Metal & Alloys) |
| 34 | 11815153 | SHUBHANSHU GAIROLA | NIT Kurukshetra | ECE | 9.3543 | 8.8800 | CSOE-41 (Operating System) | CHOE-12 (Metal & Alloys) | ITOE-41 (Operating System) | CEOE-17 (Draught & Flood) | PHOE-15 (Nanoscience & Technology) | PHOE-13 (Physics of Energy Harvesting Technologies) | | CSOE-41 (Operating System) |
| 35 | 11813018 | ANUBHAV SINGH | NIT Kurukshetra | IT | 9.3492 | 8.6800 | CEOE-17 (Draught & Flood) | CHOE-12 (Metal & Alloys) | PHOE-13 (Physics of Energy Harvesting Technologies) | ECOE-70 (Cellular Mobile Communication) | ECOE-71 (Introduction to Communication Engg.) | ECOE-72 (VHDL) | PHOE-15 (Nanoscience & Technology) | CEOE-17 (Draught & Flood) |
| 36 | 11812046 | KESHAV BHALLA | NIT Kurukshetra | COE | 9.3413 | 8.7200 | CHOE-12 (Metal & Alloys) | PHOE-13 (Physics of Energy Harvesting Technologies) | PHOE-15 (Nanoscience & Technology) | ECOE-70 (Cellular Mobile Communication) | ECOE-71 (Introduction to Communication Engg.) | CEOE-17 (Draught & Flood) | ECOE-72 (VHDL) | CHOE-12 (Metal & Alloys) |
| 37 | 11811025 | VIBHU PANWAR | NIT Kurukshetra | CE | 9.3387 | 9.3846 | CEOE-17 (Draught & Flood) | CHOE-12 (Metal & Alloys) | PHOE-13 (Physics of Energy Harvesting Technologies) | PHOE-15 (Nanoscience & Technology) | CSOE-41 (Operating System) | ITOE-41 (Operating System) | | CEOE-17 (Draught & Flood) |
| 38 | 21815029 | VIBHOR | IIIT Sonepat | ECE | 9.3386 | 9.0800 | CSOE-41 (Operating System) | ITOE-41 (Operating System) | PHOE-15 (Nanoscience & Technology) | CHOE-12 (Metal & Alloys) | CEOE-17 (Draught & Flood) | PHOE-13 (Physics of Energy Harvesting Technologies) | | CSOE-41 (Operating System) |
| 39 | 21813007 | DIKSHANT JAGOTA | IIIT Sonepat | ΙΤ | 9.3333 | 9.6000 | CHOE-12 (Metal & Alloys) | CEOE-17 (Draught & Flood) | PHOE-13 (Physics of Energy Harvesting Technologies) | PHOE-15 (Nanoscience & Technology) | ECOE-71 (Introduction to Communication Engg.) | ECOE-70 (Cellular Mobile Communication) | ECOE-72 (VHDL) | CHOE-12 (Metal & Alloys) |
| 40 | 11812014 | ANUJ MEHTA | NIT Kurukshetra | COE | 9.3333 | 9.1600 | CHOE-12 (Metal & Alloys) | PHOE-13 (Physics of Energy Harvesting Technologies) | PHOE-15 (Nanoscience & Technology) | ECOE-71 (Introduction to Communication Engg.) | CEOE-17 (Draught & Flood) | ECOE-70 (Cellular Mobile Communication) | ECOE-72 (VHDL) | CHOE-12 (Metal & Alloys) |
| 41 | 11811104 | SANJAY | NIT Kurukshetra | CE | 9.3306 | 9.4615 | CEOE-17 (Draught & Flood) | CHOE-12 (Metal & Alloys) | PHOE-15 (Nanoscience & Technology) | PHOE-13 (Physics of Energy Harvesting Technologies) | ITOE-41 (Operating System) | CSOE-41 (Operating System) | | CEOE-17 (Draught & Flood) |
| 42 | 11812090 | PIYUSH | NIT Kurukshetra | COE | 9.3254 | 9.0000 | CHOE-12 (Metal & Alloys) | PHOE-13 (Physics of Energy Harvesting Technologies) | PHOE-15 (Nanoscience & Technology) | CEOE-17 (Draught & Flood) | ECOE-70 (Cellular Mobile Communication) | ECOE-71 (Introduction to Communication Engg.) | ECOE-72 (VHDL) | CHOE-12 (Metal & Alloys) |
| 43 | 21815008 | APOORV RASTOGI | IIIT Sonepat | ECE | 9.3228 | 9.3600 | PHOE-15 (Nanoscience & Technology) | PHOE-13 (Physics of Energy Harvesting Technologies) | CSOE-41 (Operating System) | ITOE-41 (Operating System) | CEOE-17 (Draught & Flood) | CHOE-12 (Metal & Alloys) | | PHOE-15 (Nanoscience & Technology) |
| 44 | 11815018 | JATIN BUDAKOTI | NIT Kurukshetra | ECE | 9.3228 | 8.8400 | ITOE-41 (Operating System) | CSOE-41 (Operating System) | CEOE-17 (Draught & Flood) | CHOE-12 (Metal & Alloys) | PHOE-15 (Nanoscience & Technology) | PHOE-13 (Physics of Energy Harvesting Technologies) | | ITOE-41 (Operating System) |
| 45 | 11812049 | PULKIT AGGARWAL | NIT Kurukshetra | COE | 9.3095 | 8.8400 | CHOE-12 (Metal & Alloys) | CEOE-17 (Draught & Flood) | PHOE-13 (Physics of Energy Harvesting Technologies) | ECOE-70 (Cellular Mobile Communication) | PHOE-15 (Nanoscience & Technology) | ECOE-71 (Introduction to Communication Engg.) | ECOE-72 (VHDL) | CHOE-12 (Metal & Alloys) |
| 46 | 11812026 | SHAGUN JINDAL | NIT Kurukshetra | COE | 9.3095 | 8.8000 | CHOE-12 (Metal & Alloys) | PHOE-13 (Physics of Energy Harvesting Technologies) | PHOE-15 (Nanoscience & Technology) | CEOE-17 (Draught & Flood) | ECOE-70 (Cellular Mobile Communication) | ECOE-71 (Introduction to Communication Engg.) | ECOE-72 (VHDL) | CHOE-12 (Metal & Alloys) |
| 47 | 11813038 | SPARSH GARG | NIT Kurukshetra | IT | 9.3016 | 9.4800 | CHOE-12 (Metal & Alloys) | PHOE-13 (Physics of Energy Harvesting Technologies) | PHOE-15 (Nanoscience & Technology) | ECOE-72 (VHDL) | | ECOE-71 (Introduction to Communication Engg.) | CEOE-17 (Draught & Flood) | CHOE-12 (Metal & Alloys) |
| 48 | 11815143 | SHUBHAM | NIT Kurukshetra | ECE | 9.3000 | 9.2900 | CEOE-17 (Draught & Flood) | CHOE-12 (Metal & Alloys) | PHOE-13 (Physics of Energy Harvesting Technologies) | ITOE-41 (Operating System) | CSOE-41 (Operating System) | PHOE-15 (Nanoscience & Technology) | | CEOE-17 (Draught & Flood) |
| 49 | 11813017 | ANJALI | NIT Kurukshetra | IT | 9.2857 | 9.0000 | CHOE-12 (Metal & Alloys) | PHOE-13 (Physics of Energy Harvesting Technologies) | PHOE-15 (Nanoscience & Technology) | ECOE-70 (Cellular Mobile Communication) | ECOE-71 (Introduction to Communication Engg.) | ECOE-72 (VHDL) | CEOE-17 (Draught & Flood) | CHOE-12 (Metal & Alloys) |

| Sr. No. | Roll No. | Name of Student | Institute Name | BR | CGPA of 5th Sem. | SGPA of 5th Sem. | Choice I | Choice II | Choice III | Choice IV | Choice V | Choice VI | Choice VII | OE Allotment |
|------------|----------|--------------------|--------------------|-----|------------------|---------------------|---|---|---|---|---|---|---------------------------|---|
| 50 | 11815144 | JAI SINGLA | NIT Kurukshetra | ECE | 9.2835 | 8.9200 | CSOE-41 (Operating System) | PHOE-15 (Nanoscience & Technology) | ITOE-41 (Operating System) | PHOE-13 (Physics of Energy Harvesting Technologies) | CHOE-12 (Metal & Alloys) | CEOE-17 (Draught & Flood) | | CSOE-41 (Operating System) |
| 51 | 11811149 | KOMAL | NIT Kurukshetra | CE | 9.2823 | 9.4615 | PHOE-15 (Nanoscience & Technology) | CHOE-12 (Metal & Alloys) | CEOE-17 (Draught & Flood) | PHOE-13 (Physics of Energy Harvesting Technologies) | ITOE-41 (Operating System) | CSOE-41 (Operating System) | | PHOE-15 (Nanoscience & Technology) |
| 52 | 11812024 | MANAV DHAWAN | NIT Kurukshetra | COE | 9.2778 | 8.8400 | CHOE-12 (Metal & Alloys) | CEOE-17 (Draught & Flood) | PHOE-15 (Nanoscience & Technology) | ECOE-71 (Introduction to Communication Engg.) | ECOE-70 (Cellular Mobile Communication) | PHOE-13 (Physics of Energy Harvesting Technologies) | ECOE-72 (VHDL) | CHOE-12 (Metal & Alloys) |
| 53 | 11812020 | HARDIK CHAWLA | NIT Kurukshetra | COE | 9.2778 | 8.5600 | CHOE-12 (Metal & Alloys) | PHOE-13 (Physics of Energy Harvesting Technologies) | PHOE-15 (Nanoscience & Technology) | ECOE-70 (Cellular Mobile Communication) | ECOE-71 (Introduction to Communication Engg.) | CEOE-17 (Draught & Flood) | ECOE-72 (VHDL) | CHOE-12 (Metal & Alloys) |
| 54 | 11815014 | ANKIT YADAV | NIT Kurukshetra | ECE | 9.2598 | 8.6000 | CSOE-41 (Operating System) | PHOE-15 (Nanoscience & Technology) | ITOE-41 (Operating System) | CHOE-12 (Metal & Alloys) | CEOE-17 (Draught & Flood) | PHOE-13 (Physics of Energy Harvesting Technologies) | | CSOE-41 (Operating System) |
| 55 | 11811068 | SAURABH MANGAL | NIT Kurukshetra | CE | 9.2581 | 9.1538 | CEOE-17 (Draught & Flood) | CHOE-12 (Metal & Alloys) | PHOE-13 (Physics of Energy Harvesting Technologies) | PHOE-15 (Nanoscience & Technology) | CSOE-41 (Operating System) | ITOE-41 (Operating System) | | CEOE-17 (Draught & Flood) |
| 56 | 21812010 | DHRUV BAJAJ | IIIT Sonepat | CSE | 9.2540 | 8.5600 | CHOE-12 (Metal & Alloys) | CEOE-17 (Draught & Flood) | PHOE-13 (Physics of Energy Harvesting Technologies) | PHOE-15 (Nanoscience & Technology) | ECOE-71 (Introduction to Communication Engg.) | ECOE-70 (Cellular Mobile Communication) | ECOE-72 (VHDL) | CHOE-12 (Metal & Alloys) |
| 57 | 11815067 | SUNIDHI SINHA | NIT Kurukshetra | ECE | 9.2520 | 9.0800 | CSOE-41 (Operating System) | ITOE-41 (Operating System) | PHOE-15 (Nanoscience & Technology) | CEOE-17 (Draught & Flood) | CHOE-12 (Metal & Alloys) | PHOE-13 (Physics of Energy Harvesting Technologies) | | CSOE-41 (Operating System) |
| 58 | 11815065 | BHAWYA LOHIA | NIT Kurukshetra | ECE | 9.2520 | 8.0400 | CHOE-12 (Metal & Alloys) | ITOE-41 (Operating System) | CSOE-41 (Operating System) | CEOE-17 (Draught & Flood) | PHOE-13 (Physics of Energy Harvesting Technologies) | PHOE-15 (Nanoscience & Technology) | | CHOE-12 (Metal & Alloys) |
| 59 | 11813031 | AAYUSH GUPTA | NIT Kurukshetra | ΙΤ | 9.2460 | 8.8400 | CHOE-12 (Metal & Alloys) | CEOE-17 (Draught & Flood) | PHOE-13 (Physics of Energy Harvesting Technologies) | ECOE-71 (Introduction to Communication Engg.) | | PHOE-15 (Nanoscience & Technology) | ECOE-72 (VHDL) | CHOE-12 (Metal & Alloys) |
| 60 | 11815032 | AYUSH AGRAWAL | NIT Kurukshetra | ECE | 9.2441 | 9.3200 | CSOE-41 (Operating System) | ITOE-41 (Operating System) | PHOE-13 (Physics of Energy Harvesting Technologies) | PHOE-15 (Nanoscience & Technology) | CEOE-17 (Draught & Flood) | CHOE-12 (Metal & Alloys) | | CSOE-41 (Operating System) |
| 61 | 11811089 | SHIV DAYAL | NIT Kurukshetra | CE | 9.2258 | 9.6154 | PHOE-15 (Nanoscience & Technology) | PHOE-13 (Physics of Energy Harvesting Technologies) | CEOE-17 (Draught & Flood) | CHOE-12 (Metal & Alloys) | CSOE-41 (Operating System) | ITOE-41 (Operating System) | | PHOE-15 (Nanoscience & Technology) |
| 62 | 11812048 | PUNIT JAIN | NIT Kurukshetra | COE | 9.2222 | 8.8800 | CHOE-12 (Metal & Alloys) | PHOE-13 (Physics of Energy Harvesting Technologies) | PHOE-15 (Nanoscience & Technology) | ECOE-70 (Cellular Mobile Communication) | ECOE-71 (Introduction to Communication Engg.) | CEOE-17 (Draught & Flood) | ECOE-72 (VHDL) | CHOE-12 (Metal & Alloys) |
| 63 | 11813030 | AVNEESH NISCHAL | NIT Kurukshetra | ΙT | 9.2143 | 9.1200 | CEOE-17 (Draught & Flood) | CHOE-12 (Metal & Alloys) | PHOE-13 (Physics of Energy Harvesting Technologies) | PHOE-15 (Nanoscience & Technology) | ECOE-70 (Cellular Mobile Communication) | ECOE-71 (Introduction to Communication Engg.) | ECOE-72 (VHDL) | CEOE-17 (Draught & Flood) |
| 64 | 11730045 | AMIT KUMAR | NIT Kurukshetra | IT | 9.2143 | 9.0400 | PHOE-13 (Physics of Energy Harvesting Technologies) | ECOE-70 (Cellular Mobile Communication) | CHOE-12 (Metal & Alloys) | CEOE-17 (Draught & Flood) | ECOE-71 (Introduction to Communication Engg.) | | | PHOE-13 (Physics of Energy Harvesting Technologies) |
| 65 | 11813045 | NIPUN | NIT Kurukshetra | ΙΤ | 9.2143 | 9.0400 | CHOE-12 (Metal & Alloys) | PHOE-13 (Physics of Energy Harvesting Technologies) | PHOE-15 (Nanoscience & Technology) | ECOE-70 (Cellular Mobile Communication) | ECOE-71 (Introduction to Communication Engg.) | ECOE-72 (VHDL) | CEOE-17 (Draught & Flood) | CHOE-12 (Metal & Alloys) |
| 66 | 11815096 | SANJEEV | NIT Kurukshetra | ECE | 9.2126 | 9.2000 | CSOE-41 (Operating System) | ITOE-41 (Operating System) | PHOE-15 (Nanoscience & Technology) | PHOE-13 (Physics of Energy Harvesting Technologies) | CHOE-12 (Metal & Alloys) | CEOE-17 (Draught & Flood) | | CSOE-41 (Operating System) |

| Sr. No. | Roll No. | Name of Student | Institute Name | BR | CGPA of 5th Sem. | SGPA of 5th Sem. | Choice I | Choice II | Choice III | Choice IV | Choice V | Choice VI | Choice VII | OE Allotment |
|------------|----------|----------------------|--------------------|-----|------------------|---------------------|---|---|---|---|---|---|----------------|---|
| 67 | 11815130 | KESHAV GARG | NIT Kurukshetra | ECE | 9.1969 | 9.2000 | CSOE-41 (Operating System) | PHOE-13 (Physics of Energy Harvesting Technologies) | ITOE-41 (Operating System) | PHOE-15 (Nanoscience & Technology) | CEOE-17 (Draught & Flood) | CHOE-12 (Metal & Alloys) | | CSOE-41 (Operating System) |
| 68 | 11815034 | AMAN GOEL | NIT Kurukshetra | ECE | 9.1811 | 9.2400 | CSOE-41 (Operating System) | PHOE-15 (Nanoscience & Technology) | ITOE-41 (Operating System) | CEOE-17 (Draught & Flood) | CHOE-12 (Metal & Alloys) | PHOE-13 (Physics of Energy Harvesting Technologies) | | CSOE-41 (Operating System) |
| 69 | 11812013 | PRAKHAR PATEL | NIT Kurukshetra | COE | 9.1667 | 8.8800 | CHOE-12 (Metal & Alloys) | PHOE-13 (Physics of Energy Harvesting Technologies) | PHOE-15 (Nanoscience & Technology) | ECOE-71 (Introduction to Communication Engg.) | CEOE-17 (Draught & Flood) | ECOE-70 (Cellular Mobile Communication) | ECOE-72 (VHDL) | CHOE-12 (Metal & Alloys) |
| 70 | 11815080 | SHUBH DHYANI | NIT Kurukshetra | ECE | 9.1654 | 8.9200 | CSOE-41 (Operating System) | CEOE-17 (Draught & Flood) | ITOE-41 (Operating System) | CHOE-12 (Metal & Alloys) | PHOE-15 (Nanoscience & Technology) | PHOE-13 (Physics of Energy Harvesting Technologies) | | CSOE-41 (Operating System) |
| 71 | 21813033 | DIVYA ANEJA | IIIT Sonepat | IT | 9.1508 | 9.3200 | CHOE-12 (Metal & Alloys) | PHOE-13 (Physics of Energy Harvesting Technologies) | PHOE-15 (Nanoscience & Technology) | ECOE-71 (Introduction to Communication Engg.) | CEOE-17 (Draught & Flood) | ECOE-70 (Cellular Mobile Communication) | ECOE-72 (VHDL) | CHOE-12 (Metal & Alloys) |
| 72 | 11812036 | KAPIL KUMAR GUPTA | NIT Kurukshetra | COE | 9.1508 | 9.0000 | CHOE-12 (Metal & Alloys) | PHOE-13 (Physics of Energy Harvesting Technologies) | PHOE-15 (Nanoscience & Technology) | CEOE-17 (Draught & Flood) | ECOE-70 (Cellular Mobile Communication) | ECOE-71 (Introduction to Communication Engg.) | ECOE-72 (VHDL) | CHOE-12 (Metal & Alloys) |
| 73 | 11812053 | TAMANNA | NIT Kurukshetra | COE | 9.1508 | 8.8800 | PHOE-13 (Physics of Energy Harvesting Technologies) | CHOE-12 (Metal & Alloys) | PHOE-15 (Nanoscience & Technology) | CEOE-17 (Draught & Flood) | ECOE-70 (Cellular Mobile Communication) | ECOE-71 (Introduction to Communication Engg.) | ECOE-72 (VHDL) | PHOE-13 (Physics of Energy Harvesting Technologies) |
| 74 | 11815104 | ASHU JOSHI | NIT Kurukshetra | ECE | 9.1496 | 8.9600 | CSOE-41 (Operating System) | ITOE-41 (Operating System) | CEOE-17 (Draught & Flood) | CHOE-12 (Metal & Alloys) | PHOE-13 (Physics of Energy Harvesting Technologies) | PHOE-15 (Nanoscience & Technology) | | CSOE-41 (Operating System) |
| 75 | 11811003 | HIMANSHU GUPTA | NIT Kurukshetra | CE | 9.1452 | 9.3077 | CHOE-12 (Metal & Alloys) | PHOE-13 (Physics of Energy Harvesting Technologies) | CEOE-17 (Draught & Flood) | PHOE-15 (Nanoscience & Technology) | CSOE-41 (Operating System) | ITOE-41 (Operating System) | | CHOE-12 (Metal & Alloys) |
| 76 | 21813025 | CHETNA JAIN | IIIT Sonepat | IT | 9.1429 | 9.5200 | CHOE-12 (Metal & Alloys) | CEOE-17 (Draught & Flood) | PHOE-13 (Physics of Energy Harvesting Technologies) | PHOE-15 (Nanoscience & Technology) | ECOE-71 (Introduction to Communication Engg.) | ECOE-70 (Cellular Mobile Communication) | ECOE-72 (VHDL) | CHOE-12 (Metal & Alloys) |
| 77 | 11811121 | RAMAN JAIN | NIT Kurukshetra | CE | 9.1371 | 9.3846 | CEOE-17 (Draught & Flood) | CHOE-12 (Metal & Alloys) | PHOE-15 (Nanoscience & Technology) | PHOE-13 (Physics of Energy Harvesting Technologies) | ITOE-41 (Operating System) | CSOE-41 (Operating System) | | CEOE-17 (Draught & Flood) |
| 78 | 11811034 | SHUBHAM MISHRA | NIT Kurukshetra | CE | 9.1371 | 9.0769 | CHOE-12 (Metal & Alloys) | PHOE-13 (Physics of Energy Harvesting Technologies) | PHOE-15 (Nanoscience & Technology) | CEOE-17 (Draught & Flood) | ITOE-41 (Operating System) | CSOE-41 (Operating System) | | CHOE-12 (Metal & Alloys) |
| 79 | 11811004 | NRAPANJAY GUPTA | NIT Kurukshetra | CE | 9.1371 | 9.0000 | CEOE-17 (Draught & Flood) | CHOE-12 (Metal & Alloys) | PHOE-13 (Physics of Energy Harvesting Technologies) | ITOE-41 (Operating System) | CSOE-41 (Operating System) | PHOE-15 (Nanoscience & Technology) | | CEOE-17 (Draught & Flood) |
| 80 | 11812063 | ARSH PENTAL | NIT Kurukshetra | COE | 9.1349 | 8.7200 | CHOE-12 (Metal & Alloys) | PHOE-13 (Physics of Energy Harvesting Technologies) | CEOE-17 (Draught & Flood) | PHOE-15 (Nanoscience & Technology) | ECOE-71 (Introduction to Communication Engg.) | ECOE-70 (Cellular Mobile Communication) | ECOE-72 (VHDL) | CHOE-12 (Metal & Alloys) |
| 81 | 11815076 | KHUSHBOO KUMARI | NIT Kurukshetra | ECE | 9.1102 | | CSOE-41 (Operating System) | ITOE-41 (Operating System) | CEOE-17 (Draught & Flood) | CHOE-12 (Metal & Alloys) | | | | CSOE-41 (Operating System) |
| 82 | 11815087 | SIDDHANT JAIN | NIT Kurukshetra | ECE | 9.1102 | | CHOE-12 (Metal & Alloys) | ITOE-41 (Operating System) | CSOE-41 (Operating System) | CEOE-17 (Draught & Flood) | | PHOE-15 (Nanoscience & Technology) | | CHOE-12 (Metal & Alloys) |
| 83 | 11812058 | MAYANK JAIN | NIT Kurukshetra | COE | 9.0952 | | PHOE-13 (Physics of Energy Harvesting Technologies) | CHOE-12 (Metal & Alloys) | PHOE-15 (Nanoscience & Technology) | CEOE-17 (Draught & Flood) | ECOE-70 (Cellular Mobile Communication) | ECOE-71 (Introduction to Communication Engg.) | ECOE-72 (VHDL) | PHOE-13 (Physics of Energy Harvesting Technologies) |

| Sr. No. | Roll No. | Name of Student | Institute Name | BR | CGPA of 5th Sem. | SGPA of 5th Sem. | Choice I | Choice II | Choice III | Choice IV | Choice V | Choice VI | Choice VII | OE Allotment |
|------------|----------|----------------------|--------------------|-----|------------------|------------------|-------------------------------|---|---|---|---|---|---|-------------------------------|
| 84 | 11812010 | LOKESH | NIT Kurukshetra | COE | 9.0952 | 8.6800 | CHOE-12 (Metal & Alloys) | PHOE-13 (Physics of Energy Harvesting Technologies) | CEOE-17 (Draught & Flood) | ECOE-71 (Introduction to Communication Engg.) | ECOE-70 (Cellular Mobile Communication) | PHOE-15 (Nanoscience & Technology) | ECOE-72 (VHDL) | CHOE-12 (Metal & Alloys) |
| 85 | 11813092 | RASHI SHARMA | NIT Kurukshetra | IT | 9.0794 | 9.5200 | CHOE-12 (Metal & Alloys) | CEOE-17 (Draught & Flood) | PHOE-13 (Physics of Energy Harvesting Technologies) | PHOE-15 (Nanoscience & Technology) | ECOE-72 (VHDL) | ECOE-71 (Introduction to Communication Engg.) | ECOE-70 (Cellular Mobile Communication) | CHOE-12 (Metal & Alloys) |
| 86 | 11811136 | AMIT BARANWAL | NIT Kurukshetra | CE | 9.0645 | 9.0769 | CHOE-12 (Metal & Alloys) | CEOE-17 (Draught & Flood) | ITOE-41 (Operating System) | CSOE-41 (Operating System) | PHOE-15 (Nanoscience & Technology) | PHOE-13 (Physics of Energy Harvesting Technologies) | | CHOE-12 (Metal & Alloys) |
| 87 | 11812033 | ANURAG THAKUR | NIT Kurukshetra | COE | 9.0635 | 8.8000 | CHOE-12 (Metal & Alloys) | PHOE-13 (Physics of Energy Harvesting Technologies) | PHOE-15 (Nanoscience & Technology) | ECOE-70 (Cellular Mobile Communication) | ECOE-71 (Introduction to Communication Engg.) | CEOE-17 (Draught & Flood) | ECOE-72 (VHDL) | CHOE-12 (Metal & Alloys) |
| 88 | 11815057 | SALONEE GUPTA | NIT Kurukshetra | ECE | 9.0630 | 9.4000 | CSOE-41 (Operating System) | ITOE-41 (Operating System) | CHOE-12 (Metal & Alloys) | CEOE-17 (Draught & Flood) | PHOE-15 (Nanoscience & Technology) | PHOE-13 (Physics of Energy Harvesting Technologies) | | CSOE-41 (Operating System) |
| 89 | 11811155 | HARSH KUMAR GUPTA | NIT Kurukshetra | CE | 9.0565 | 8.9615 | CHOE-12 (Metal & Alloys) | PHOE-15 (Nanoscience & Technology) | CEOE-17 (Draught & Flood) | PHOE-13 (Physics of Energy Harvesting Technologies) | CSOE-41 (Operating System) | ITOE-41 (Operating System) | | CHOE-12 (Metal & Alloys) |
| 90 | 11813097 | MAVNEET KAUR | NIT Kurukshetra | IT | 9.0556 | 9.3200 | CHOE-12 (Metal & Alloys) | CEOE-17 (Draught & Flood) | PHOE-13 (Physics of Energy Harvesting Technologies) | PHOE-15 (Nanoscience & Technology) | ECOE-72 (VHDL) | ECOE-71 (Introduction to Communication Engg.) | ECOE-70 (Cellular Mobile Communication) | CHOE-12 (Metal & Alloys) |
| 91 | 11813034 | VAIBHAV DUA | NIT Kurukshetra | IT | 9.0556 | 8.8400 | CHOE-12 (Metal & Alloys) | CEOE-17 (Draught & Flood) | PHOE-13 (Physics of Energy Harvesting Technologies) | PHOE-15 (Nanoscience & Technology) | ECOE-71 (Introduction to Communication Engg.) | ECOE-70 (Cellular Mobile Communication) | ECOE-72 (VHDL) | CHOE-12 (Metal & Alloys) |
| 92 | 11813032 | VAIBHAV GARG | NIT Kurukshetra | IT | 9.0397 | 8.6400 | CHOE-12 (Metal & Alloys) | CEOE-17 (Draught & Flood) | ECOE-72 (VHDL) | ECOE-71 (Introduction to Communication Engg.) | PHOE-15 (Nanoscience & Technology) | ECOE-70 (Cellular Mobile Communication) | PHOE-13 (Physics of Energy Harvesting Technologies) | CHOE-12 (Metal & Alloys) |
| 93 | 11813093 | DHEERAJ GUPTA | NIT Kurukshetra | IT | 9.0397 | 8.3600 | CEOE-17 (Draught & Flood) | PHOE-13 (Physics of Energy Harvesting Technologies) | PHOE-15 (Nanoscience & Technology) | ECOE-70 (Cellular Mobile Communication) | CHOE-12 (Metal & Alloys) | ECOE-71 (Introduction to Communication Engg.) | ECOE-72 (VHDL) | CEOE-17 (Draught & Flood) |
| 94 | 11811029 | SATYAM KUMAR | NIT Kurukshetra | CE | 9.0323 | 8.6923 | CEOE-17 (Draught & Flood) | PHOE-13 (Physics of Energy Harvesting Technologies) | CSOE-41 (Operating System) | CHOE-12 (Metal & Alloys) | PHOE-15 (Nanoscience & Technology) | ITOE-41 (Operating System) | | CEOE-17 (Draught & Flood) |
| 95 | 11811137 | DAKSH BHAYANA | NIT Kurukshetra | CE | 9.0242 | 9.2692 | CHOE-12 (Metal & Alloys) | CEOE-17 (Draught & Flood) | CSOE-41 (Operating System) | ITOE-41 (Operating System) | PHOE-13 (Physics of Energy Harvesting Technologies) | PHOE-15 (Nanoscience & Technology) | | CHOE-12 (Metal & Alloys) |
| 96 | 11812087 | AMIT MEHRA | NIT Kurukshetra | COE | 9.0238 | 8.5200 | CEOE-17 (Draught & Flood) | PHOE-13 (Physics of Energy Harvesting Technologies) | PHOE-15 (Nanoscience & Technology) | CHOE-12 (Metal & Alloys) | ECOE-70 (Cellular Mobile Communication) | ECOE-71 (Introduction to Communication Engg.) | ECOE-72 (VHDL) | CEOE-17 (Draught & Flood) |
| 97 | 11811051 | SHIVAM GARG | NIT Kurukshetra | CE | 9.0161 | 9.2308 | CHOE-12 (Metal & Alloys) | CEOE-17 (Draught & Flood) | PHOE-13 (Physics of Energy Harvesting Technologies) | PHOE-15 (Nanoscience & Technology) | CSOE-41 (Operating System) | ITOE-41 (Operating System) | | CHOE-12 (Metal & Alloys) |
| 98 | 11813067 | VANSHIKA YADAV | NIT Kurukshetra | IT | 9.0159 | 8.7600 | CEOE-17 (Draught & Flood) | CHOE-12 (Metal & Alloys) | PHOE-13 (Physics of Energy Harvesting Technologies) | PHOE-15 (Nanoscience & Technology) | ECOE-70 (Cellular Mobile Communication) | ECOE-71 (Introduction to Communication Engg.) | ECOE-72 (VHDL) | CEOE-17 (Draught & Flood) |
| 99 | 11815072 | RAHUL YADAV | NIT Kurukshetra | ECE | 9.0157 | 8.9200 | ITOE-41 (Operating System) | CSOE-41 (Operating System) | PHOE-13 (Physics of Energy Harvesting Technologies) | CEOE-17 (Draught & Flood) | CHOE-12 (Metal & Alloys) | PHOE-15 (Nanoscience & Technology) | | ITOE-41 (Operating System) |
| 100 | 11811018 | HARSH KUMAR | NIT Kurukshetra | CE | 9.0081 | 8.5000 | CEOE-17 (Draught & Flood) | CSOE-41 (Operating System) | ITOE-41 (Operating System) | PHOE-13 (Physics of Energy Harvesting Technologies) | PHOE-15 (Nanoscience & Technology) | CHOE-12 (Metal & Alloys) | | CEOE-17 (Draught & Flood) |

| Sr. No. | Roll No. | Name of Student | Institute Name | BR | CGPA of 5th Sem. | SGPA of 5th Sem. | Choice I | Choice II | Choice III | Choice IV | Choice V | Choice VI | Choice VII | OE Allotment |
|------------|----------|--|--------------------|-----|------------------|------------------|---|---|---|---|---|---|---|---|
| 101 | 11815054 | ISHITA KAMBOJ | NIT Kurukshetra | ECE | 9.0079 | 9.4000 | CEOE-17 (Draught & Flood) | CSOE-41 (Operating System) | CHOE-12 (Metal & Alloys) | ITOE-41 (Operating System) | PHOE-13 (Physics of Energy Harvesting Technologies) | PHOE-15 (Nanoscience & Technology) | | CEOE-17 (Draught & Flood) |
| 102 | 11812042 | ISHAAN GARG | NIT Kurukshetra | COE | 9.0079 | 9.0400 | CHOE-12 (Metal & Alloys) | PHOE-13 (Physics of Energy Harvesting Technologies) | PHOE-15 (Nanoscience & Technology) | ECOE-70 (Cellular Mobile Communication) | ECOE-71 (Introduction to Communication Engg.) | CEOE-17 (Draught & Flood) | ECOE-72 (VHDL) | CHOE-12 (Metal & Alloys) |
| 103 | 11811015 | PANDILLA VAMSHIKRISHNA | NIT Kurukshetra | CE | 9.0000 | 9.4615 | PHOE-15 (Nanoscience & Technology) | CEOE-17 (Draught & Flood) | PHOE-13 (Physics of Energy Harvesting Technologies) | CHOE-12 (Metal & Alloys) | CSOE-41 (Operating System) | ITOE-41 (Operating System) | | PHOE-15 (Nanoscience & Technology) |
| 104 | 11813039 | MOHINESH KUMAR SHARMA | NIT Kurukshetra | ΙT | 9.0000 | 8.8000 | CHOE-12 (Metal & Alloys) | PHOE-13 (Physics of Energy Harvesting Technologies) | PHOE-15 (Nanoscience & Technology) | ECOE-72 (VHDL) | ECOE-70 (Cellular Mobile Communication) | ECOE-71 (Introduction to Communication Engg.) | CEOE-17 (Draught & Flood) | CHOE-12 (Metal & Alloys) |
| 105 | 11812061 | BOBBILI PAWAN VEERA VENKATA RAYUDU | NIT Kurukshetra | COE | 9.0000 | 8.5600 | ECOE-71 (Introduction to Communication Engg.) | CHOE-12 (Metal & Alloys) | PHOE-13 (Physics of Energy Harvesting Technologies) | ECOE-70 (Cellular Mobile Communication) | CEOE-17 (Draught & Flood) | PHOE-15 (Nanoscience & Technology) | ECOE-72 (VHDL) | ECOE-71 (Introduction to Communication Engg.) |
| 106 | 11812067 | ANURADHA | NIT Kurukshetra | COE | 8.9921 | 8.7200 | CHOE-12 (Metal & Alloys) | PHOE-13 (Physics of Energy Harvesting Technologies) | PHOE-15 (Nanoscience & Technology) | ECOE-70 (Cellular Mobile Communication) | CEOE-17 (Draught & Flood) | ECOE-71 (Introduction to Communication Engg.) | ECOE-72 (VHDL) | CHOE-12 (Metal & Alloys) |
| 107 | 11813016 | YASH GOENKA | NIT Kurukshetra | IT | 8.9841 | 8.7600 | CHOE-12 (Metal & Alloys) | PHOE-13 (Physics of Energy Harvesting Technologies) | PHOE-15 (Nanoscience & Technology) | CEOE-17 (Draught & Flood) | ECOE-72 (VHDL) | ECOE-70 (Cellular Mobile Communication) | ECOE-71 (Introduction to Communication Engg.) | CHOE-12 (Metal & Alloys) |
| 108 | 21812015 | EKTA | IIIT Sonepat | CSE | 8.9841 | 8.6800 | PHOE-13 (Physics of Energy Harvesting Technologies) | CHOE-12 (Metal & Alloys) | PHOE-15 (Nanoscience & Technology) | CEOE-17 (Draught & Flood) | ECOE-70 (Cellular Mobile Communication) | ECOE-71 (Introduction to Communication Engg.) | ECOE-72 (VHDL) | PHOE-13 (Physics of Energy Harvesting Technologies) |
| 109 | 11812066 | ANIRUDH | NIT Kurukshetra | COE | 8.9841 | 8.4000 | PHOE-13 (Physics of Energy Harvesting Technologies) | CHOE-12 (Metal & Alloys) | ECOE-70 (Cellular Mobile Communication) | CEOE-17 (Draught & Flood) | PHOE-15 (Nanoscience & Technology) | ECOE-71 (Introduction to Communication Engg.) | ECOE-72 (VHDL) | PHOE-13 (Physics of Energy Harvesting Technologies) |
| 110 | 11815082 | AYUSH BHARDWAJ | NIT Kurukshetra | ECE | 8.9685 | 9.1600 | CHOE-12 (Metal & Alloys) | ITOE-41 (Operating System) | CSOE-41 (Operating System) | PHOE-15 (Nanoscience & Technology) | CEOE-17 (Draught & Flood) | PHOE-13 (Physics of Energy Harvesting Technologies) | | CHOE-12 (Metal & Alloys) |
| 111 | 21813029 | KHUSHI SAGRAYA | IIIT Sonepat | IT | 8.9524 | 9.4000 | CHOE-12 (Metal & Alloys) | CEOE-17 (Draught & Flood) | PHOE-13 (Physics of Energy Harvesting Technologies) | PHOE-15 (Nanoscience & Technology) | ECOE-71 (Introduction to Communication Engg.) | ECOE-70 (Cellular Mobile Communication) | ECOE-72 (VHDL) | CHOE-12 (Metal & Alloys) |
| 112 | 11812030 | SHREYA ANAND | NIT Kurukshetra | COE | 8.9524 | 8.8800 | CHOE-12 (Metal & Alloys) | CEOE-17 (Draught & Flood) | PHOE-15 (Nanoscience & Technology) | PHOE-13 (Physics of Energy Harvesting Technologies) | ECOE-71 (Introduction to Communication Engg.) | ECOE-70 (Cellular Mobile Communication) | ECOE-72 (VHDL) | CHOE-12 (Metal & Alloys) |
| 113 | 11812077 | JAYESH KUMAR | NIT Kurukshetra | COE | 8.9524 | 8.7200 | CHOE-12 (Metal & Alloys) | CEOE-17 (Draught & Flood) | PHOE-13 (Physics of Energy Harvesting Technologies) | PHOE-15 (Nanoscience & Technology) | ECOE-70 (Cellular Mobile Communication) | ECOE-71 (Introduction to Communication Engg.) | ECOE-72 (VHDL) | CHOE-12 (Metal & Alloys) |
| 114 | 11815150 | PRAKHAR GUPTA | NIT Kurukshetra | ECE | 8.9370 | | ITOE-41 (Operating System) | CSOE-41 (Operating System) | CHOE-12 (Metal & Alloys) | PHOE-15 (Nanoscience & Technology) | PHOE-13 (Physics of Energy Harvesting Technologies) | CEOE-17 (Draught & Flood) | | ITOE-41 (Operating System) |
| 115 | 11812022 | LAXMAN | NIT Kurukshetra | COE | 8.9365 | 8.6800 | CEOE-17 (Draught & Flood) | CHOE-12 (Metal & Alloys) | ECOE-71 (Introduction to Communication Engg.) | ECOE-70 (Cellular Mobile Communication) | ECOE-72 (VHDL) | PHOE-13 (Physics of Energy Harvesting Technologies) | PHOE-15 (Nanoscience & Technology) | CEOE-17 (Draught & Flood) |
| 116 | 11811037 | BHANU | NIT Kurukshetra | CE | 8.9355 | 9.3077 | CSOE-41 (Operating System) | ITOE-41 (Operating System) | CEOE-17 (Draught & Flood) | PHOE-13 (Physics of Energy Harvesting Technologies) | PHOE-15 (Nanoscience & Technology) | CHOE-12 (Metal & Alloys) | | CSOE-41 (Operating System) |

| Sr. No. | Roll No. | Name of Student | Institute Name | BR | CGPA of 5th Sem. | SGPA of 5th Sem. | Choice I | Choice II | Choice III | Choice IV | Choice V | Choice VI | Choice VII | OE Allotment |
|------------|----------|---------------------------|--------------------|-----|------------------|------------------|-------------------------------|---|---|---|---|---|---|-------------------------------|
| 117 | 11811148 | ANURAG MEENA | NIT Kurukshetra | CE | 8.9355 | 8.0385 | CEOE-17 (Draught & Flood) | PHOE-13 (Physics of Energy Harvesting Technologies) | PHOE-15 (Nanoscience & Technology) | CHOE-12 (Metal & Alloys) | ITOE-41 (Operating System) | CSOE-41 (Operating System) | | CEOE-17 (Draught & Flood) |
| 118 | 21812003 | ROHIT GARG | IIIT Sonepat | CSE | 8.9286 | 8.3600 | CHOE-12 (Metal & Alloys) | PHOE-13 (Physics of Energy Harvesting Technologies) | CEOE-17 (Draught & Flood) | ECOE-71 (Introduction to Communication Engg.) | ECOE-70 (Cellular Mobile Communication) | PHOE-15 (Nanoscience & Technology) | ECOE-72 (VHDL) | CHOE-12 (Metal & Alloys) |
| 119 | 21813028 | AKSHIT MITTAL | IIIT Sonepat | ΙT | 8.9206 | 8.1200 | CEOE-17 (Draught & Flood) | CHOE-12 (Metal & Alloys) | PHOE-15 (Nanoscience & Technology) | PHOE-13 (Physics of Energy Harvesting Technologies) | ECOE-71 (Introduction to Communication Engg.) | ECOE-70 (Cellular Mobile Communication) | ECOE-72 (VHDL) | CEOE-17 (Draught & Flood) |
| 120 | 11811058 | SHIVNAGENDER SHARMA | NIT Kurukshetra | CE | 8.9194 | 9.0385 | CEOE-17 (Draught & Flood) | PHOE-13 (Physics of Energy Harvesting Technologies) | PHOE-15 (Nanoscience & Technology) | CSOE-41 (Operating System) | ITOE-41 (Operating System) | CHOE-12 (Metal & Alloys) | | CEOE-17 (Draught & Flood) |
| 121 | 11815102 | MONIKA | NIT Kurukshetra | ECE | 8.9134 | 9.0800 | CSOE-41 (Operating System) | CEOE-17 (Draught & Flood) | ITOE-41 (Operating System) | CHOE-12 (Metal & Alloys) | PHOE-13 (Physics of Energy Harvesting Technologies) | PHOE-15 (Nanoscience & Technology) | | CSOE-41 (Operating System) |
| 122 | 11815140 | RACHIT KESHARI | NIT Kurukshetra | ECE | 8.9134 | 8.3200 | ITOE-41 (Operating System) | | | | | | | ITOE-41 (Operating System) |
| 123 | 11815114 | SHASHANK | NIT Kurukshetra | ECE | 8.9134 | 8.1600 | CHOE-12 (Metal & Alloys) | PHOE-13 (Physics of Energy Harvesting Technologies) | CHOE-12 (Metal & Alloys) | CSOE-41 (Operating System) | ITOE-41 (Operating System) | PHOE-15 (Nanoscience & Technology) | | CHOE-12 (Metal & Alloys) |
| 124 | 11811105 | ABHIGYAN SHARMA | NIT Kurukshetra | CE | 8.9113 | 9.3846 | CEOE-17 (Draught & Flood) | CHOE-12 (Metal & Alloys) | | | | | | CEOE-17 (Draught & Flood) |
| 125 | 11815062 | VAIBHAV SINGH | NIT Kurukshetra | ECE | 8.9055 | 8.5200 | CSOE-41 (Operating System) | ITOE-41 (Operating System) | CHOE-12 (Metal & Alloys) | CEOE-17 (Draught & Flood) | PHOE-15 (Nanoscience & Technology) | PHOE-13 (Physics of Energy Harvesting Technologies) | | CSOE-41 (Operating System) |
| 126 | 11813055 | DEEPTI YADAV | NIT Kurukshetra | IT | 8.9048 | 9.2800 | CHOE-12 (Metal & Alloys) | PHOE-13 (Physics of Energy Harvesting Technologies) | PHOE-15 (Nanoscience & Technology) | ECOE-71 (Introduction to Communication Engg.) | CEOE-17 (Draught & Flood) | ECOE-70 (Cellular Mobile Communication) | ECOE-72 (VHDL) | CHOE-12 (Metal & Alloys) |
| 127 | 11813041 | SUMIT MIRZA | NIT Kurukshetra | IT | 8.9048 | 8.4400 | CHOE-12 (Metal & Alloys) | CEOE-17 (Draught & Flood) | PHOE-13 (Physics of Energy Harvesting Technologies) | PHOE-15 (Nanoscience & Technology) | ECOE-71 (Introduction to Communication Engg.) | ECOE-70 (Cellular Mobile Communication) | ECOE-72 (VHDL) | CHOE-12 (Metal & Alloys) |
| 128 | 11812028 | SAI DIVESH CHOWDARY G. | NIT Kurukshetra | COE | 8.9000 | 8.5600 | CHOE-12 (Metal & Alloys) | CEOE-17 (Draught & Flood) | ECOE-70 (Cellular Mobile Communication) | PHOE-15 (Nanoscience & Technology) | PHOE-13 (Physics of Energy Harvesting Technologies) | ECOE-72 (VHDL) | ECOE-71 (Introduction to Communication Engg.) | CHOE-12 (Metal & Alloys) |
| 129 | 11815106 | RAJAT ANAND GROVER | NIT Kurukshetra | ECE | 8.8976 | 8.9200 | ITOE-41 (Operating System) | CSOE-41 (Operating System) | PHOE-15 (Nanoscience & Technology) | CHOE-12 (Metal & Alloys) | CEOE-17 (Draught & Flood) | PHOE-13 (Physics of Energy Harvesting Technologies) | | ITOE-41 (Operating System) |
| 130 | 11813023 | ARYAN KHANDELWAL | NIT Kurukshetra | IT | 8.8968 | 8.4000 | CEOE-17 (Draught & Flood) | CHOE-12 (Metal & Alloys) | PHOE-13 (Physics of Energy Harvesting Technologies) | PHOE-15 (Nanoscience & Technology) | ECOE-71 (Introduction to Communication Engg.) | ECOE-70 (Cellular Mobile Communication) | ECOE-72 (VHDL) | CEOE-17 (Draught & Flood) |
| 131 | 11815074 | PRATHAM SINGH | NIT Kurukshetra | ECE | 8.8898 | | CSOE-41 (Operating System) | ITOE-41 (Operating System) | CHOE-12 (Metal & Alloys) | CEOE-17 (Draught & Flood) | PHOE-15 (Nanoscience & Technology) | PHOE-13 (Physics of Energy Harvesting Technologies) | | CSOE-41 (Operating System) |
| 132 | 11813080 | PIYUSH SONI | NIT Kurukshetra | ΙΤ | 8.8810 | 9.0800 | CEOE-17 (Draught & Flood) | CHOE-12 (Metal & Alloys) | PHOE-13 (Physics of Energy Harvesting Technologies) | PHOE-15 (Nanoscience & Technology) | ECOE-70 (Cellular Mobile Communication) | ECOE-71 (Introduction to Communication Engg.) | ECOE-72 (VHDL) | CEOE-17 (Draught & Flood) |
| 133 | 11813015 | RACHIT NEHRA | NIT Kurukshetra | ΙT | 8.8730 | 9.3200 | CHOE-12 (Metal & Alloys) | PHOE-13 (Physics of Energy Harvesting Technologies) | PHOE-15 (Nanoscience & Technology) | ECOE-71 (Introduction to Communication Engg.) | CEOE-17 (Draught & Flood) | ECOE-70 (Cellular Mobile Communication) | ECOE-72 (VHDL) | CHOE-12 (Metal & Alloys) |

| Sr. No. | Roll No. | Name of Student | Institute Name | BR | CGPA of 5th Sem. | SGPA of 5th Sem. | Choice I | Choice II | Choice III | Choice IV | Choice V | Choice VI | Choice VII | OE Allotment |
|------------|----------|--------------------------|--------------------|-----|------------------|------------------|-------------------------------|---|---|---|---|---|---------------------------------------|-------------------------------|
| 134 | 11815081 | BHANU PRAKASH KALOT | NIT Kurukshetra | ECE | 8.8661 | 8.6000 | CEOE-17 (Draught & Flood) | PHOE-15 (Nanoscience & Technology) | CSOE-41 (Operating System) | CHOE-12 (Metal & Alloys) | ITOE-41 (Operating System) | PHOE-13 (Physics of Energy Harvesting Technologies) | | CEOE-17 (Draught & Flood) |
| 135 | 11813013 | AAKASH BARTHWAL | NIT Kurukshetra | IT | 8.8651 | 8.4800 | CHOE-12 (Metal & Alloys) | PHOE-13 (Physics of Energy Harvesting Technologies) | PHOE-15 (Nanoscience & Technology) | ECOE-71 (Introduction to Communication Engg.) | CEOE-17 (Draught & Flood) | ECOE-70 (Cellular Mobile Communication) | ECOE-72 (VHDL) | CHOE-12 (Metal & Alloys) |
| 136 | 11811033 | ANIRUDH | NIT Kurukshetra | CE | 8.8629 | 8.9231 | CSOE-41 (Operating System) | CEOE-17 (Draught & Flood) | ITOE-41 (Operating System) | PHOE-13 (Physics of Energy Harvesting Technologies) | PHOE-15 (Nanoscience & Technology) | CHOE-12 (Metal & Alloys) | | CSOE-41 (Operating System) |
| 137 | 11811006 | ASHISH CHHIMPA | NIT Kurukshetra | CE | 8.8468 | 9.3462 | CEOE-17 (Draught & Flood) | ITOE-41 (Operating System) | CSOE-41 (Operating System) | CHOE-12 (Metal & Alloys) | PHOE-15 (Nanoscience & Technology) | PHOE-13 (Physics of Energy Harvesting Technologies) | | CEOE-17 (Draught & Flood) |
| 138 | 11815056 | RAJ NANDINI | NIT Kurukshetra | ECE | 8.8425 | 8.7200 | CSOE-41 (Operating System) | PHOE-15 (Nanoscience & Technology) | ITOE-41 (Operating System) | CEOE-17 (Draught & Flood) | CHOE-12 (Metal & Alloys) | PHOE-13 (Physics of Energy Harvesting Technologies) | | CSOE-41 (Operating System) |
| 139 | 11815066 | AMAN SETHI | NIT Kurukshetra | ECE | 8.8346 | 8.9600 | ITOE-41 (Operating System) | PHOE-15 (Nanoscience & Technology) | CSOE-41 (Operating System) | PHOE-13 (Physics of Energy Harvesting Technologies) | PHOE-15 (Nanoscience & Technology) | CHOE-12 (Metal & Alloys) | | ITOE-41 (Operating System) |
| 140 | 11813050 | SHUBHAM RANA | NIT Kurukshetra | ΙΤ | 8.8333 | 8.6800 | CHOE-12 (Metal & Alloys) | PHOE-13 (Physics of Energy Harvesting Technologies) | PHOE-15 (Nanoscience & Technology) | ECOE-72 (VHDL) | ECOE-70 (Cellular Mobile Communication) | ECOE-71 (Introduction to Communication Engg.) | CEOE-17 (Draught & Flood) | CHOE-12 (Metal & Alloys) |
| 141 | 11813056 | RUPAL GOYAL | NIT Kurukshetra | ΙΤ | 8.8254 | 9.0000 | CHOE-12 (Metal & Alloys) | CEOE-17 (Draught & Flood) | ECOE-71 (Introduction to Communication Engg.) | ECOE-70 (Cellular Mobile Communication) | PHOE-13 (Physics of Energy Harvesting Technologies) | ECOE-72 (VHDL) | PHOE-15 (Nanoscience & Technology) | CHOE-12 (Metal & Alloys) |
| 142 | 11812094 | KIRAN RANI KHARB | NIT Kurukshetra | COE | 8.8254 | 8.7200 | CHOE-12 (Metal & Alloys) | PHOE-13 (Physics of Energy Harvesting Technologies) | PHOE-15 (Nanoscience & Technology) | ECOE-70 (Cellular Mobile Communication) | ECOE-71 (Introduction to Communication Engg.) | CEOE-17 (Draught & Flood) | ECOE-72 (VHDL) | CHOE-12 (Metal & Alloys) |
| 143 | 11815059 | SAINI TOYESH | NIT Kurukshetra | ECE | 8.8189 | 8.8400 | CHOE-12 (Metal & Alloys) | ITOE-41 (Operating System) | CSOE-41 (Operating System) | CEOE-17 (Draught & Flood) | PHOE-13 (Physics of Energy Harvesting Technologies) | PHOE-15 (Nanoscience & Technology) | | CHOE-12 (Metal & Alloys) |
| 144 | 11815115 | ARZAW | NIT Kurukshetra | ECE | 8.8189 | 8.6400 | CEOE-17 (Draught & Flood) | PHOE-13 (Physics of Energy Harvesting Technologies) | ITOE-41 (Operating System) | CHOE-12 (Metal & Alloys) | CSOE-41 (Operating System) | PHOE-15 (Nanoscience & Technology) | | CEOE-17 (Draught & Flood) |
| 145 | 11811010 | NILESH KUMAR | NIT Kurukshetra | CE | 8.8145 | 9.6154 | CEOE-17 (Draught & Flood) | CHOE-12 (Metal & Alloys) | CSOE-41 (Operating System) | ITOE-41 (Operating System) | PHOE-13 (Physics of Energy Harvesting Technologies) | PHOE-15 (Nanoscience & Technology) | | CEOE-17 (Draught & Flood) |
| 146 | 11815061 | VISHNU KARWA | NIT Kurukshetra | ECE | 8.8110 | 8.8800 | ITOE-41 (Operating System) | CSOE-41 (Operating System) | PHOE-13 (Physics of Energy Harvesting Technologies) | CEOE-17 (Draught & Flood) | CHOE-12 (Metal & Alloys) | PHOE-15 (Nanoscience & Technology) | | ITOE-41 (Operating System) |
| 147 | 11812039 | DAMANJYOT SINGH JEIYA | NIT Kurukshetra | COE | 8.8095 | 8.8800 | CHOE-12 (Metal & Alloys) | PHOE-13 (Physics of Energy Harvesting Technologies) | PHOE-15 (Nanoscience & Technology) | ECOE-70 (Cellular Mobile Communication) | ECOE-71 (Introduction to Communication Engg.) | CEOE-17 (Draught & Flood) | ECOE-72 (VHDL) | CHOE-12 (Metal & Alloys) |
| 148 | 11811024 | HIMANSHU | NIT Kurukshetra | CE | 8.7903 | 9.3077 | CEOE-17 (Draught & Flood) | CHOE-12 (Metal & Alloys) | PHOE-13 (Physics of Energy Harvesting Technologies) | PHOE-13 (Physics of Energy Harvesting Technologies) | CSOE-41 (Operating System) | ITOE-41 (Operating System) | | CEOE-17 (Draught & Flood) |
| 149 | 11815068 | HARSHIT | NIT Kurukshetra | ECE | 8.7795 | 8.2400 | ITOE-41 (Operating System) | CSOE-41 (Operating System) | PHOE-13 (Physics of Energy Harvesting Technologies) | PHOE-15 (Nanoscience & Technology) | CEOE-17 (Draught & Flood) | CHOE-12 (Metal & Alloys) | | ITOE-41 (Operating System) |
| 150 | 11812002 | AKHIL KUMAR | NIT Kurukshetra | COE | 8.7778 | 8.5600 | CEOE-17 (Draught & Flood) | CHOE-12 (Metal & Alloys) | ECOE-71 (Introduction to Communication Engg.) | ECOE-70 (Cellular Mobile Communication) | ECOE-72 (VHDL) | PHOE-13 (Physics of Energy Harvesting Technologies) | PHOE-15 (Nanoscience & Technology) | CEOE-17 (Draught & Flood) |

| Sr. No. | Roll No. | Name of Student | Institute Name | BR | CGPA of 5th Sem. | SGPA of 5th Sem. | Choice I | Choice II | Choice III | Choice IV | Choice V | Choice VI | Choice VII | OE Allotment |
|------------|----------|---------------------|--------------------|-----|------------------|---------------------|-------------------------------|---|---|---|---|---|---|-------------------------------|
| 151 | 11813002 | RISHABH SINGH | NIT Kurukshetra | IT | 8.7778 | 8.4800 | CEOE-17 (Draught & Flood) | CHOE-12 (Metal & Alloys) | PHOE-15 (Nanoscience & Technology) | PHOE-13 (Physics of Energy Harvesting Technologies) | ECOE-71 (Introduction to Communication Engg.) | ECOE-70 (Cellular Mobile Communication) | ECOE-72 (VHDL) | CEOE-17 (Draught & Flood) |
| 152 | 11811049 | SIDDHARTH MALIK | NIT Kurukshetra | CE | 8.7742 | 9.3077 | CEOE-17 (Draught & Flood) | CHOE-12 (Metal & Alloys) | PHOE-13 (Physics of Energy Harvesting Technologies) | PHOE-15 (Nanoscience & Technology) | CSOE-41 (Operating System) | ITOE-41 (Operating System) | | CEOE-17 (Draught & Flood) |
| 153 | 21813005 | NANDINI GOEL | IIIT Sonepat | IT | 8.7698 | 9.0800 | CHOE-12 (Metal & Alloys) | PHOE-13 (Physics of Energy Harvesting Technologies) | PHOE-15 (Nanoscience & Technology) | CEOE-17 (Draught & Flood) | ECOE-72 (VHDL) | ECOE-71 (Introduction to Communication Engg.) | ECOE-70 (Cellular Mobile Communication) | CHOE-12 (Metal & Alloys) |
| 154 | 11815151 | AMAN GARG | NIT Kurukshetra | ECE | 8.7638 | 8.0400 | CSOE-41 (Operating System) | ITOE-41 (Operating System) | PHOE-15 (Nanoscience & Technology) | PHOE-13 (Physics of Energy Harvesting Technologies) | CHOE-12 (Metal & Alloys) | CEOE-17 (Draught & Flood) | | CSOE-41 (Operating System) |
| 155 | 21813038 | ATUL SAINI | IIIT Sonepat | IT | 8.7619 | 8.6000 | CHOE-12 (Metal & Alloys) | PHOE-13 (Physics of Energy Harvesting Technologies) | PHOE-15 (Nanoscience & Technology) | ECOE-72 (VHDL) | ECOE-70 (Cellular Mobile Communication) | ECOE-71 (Introduction to Communication Engg.) | CEOE-17 (Draught & Flood) | CHOE-12 (Metal & Alloys) |
| 156 | 11811067 | SHOBHA | NIT Kurukshetra | CE | 8.7581 | 8.5769 | CHOE-12 (Metal & Alloys) | CEOE-17 (Draught & Flood) | PHOE-15 (Nanoscience & Technology) | PHOE-13 (Physics of Energy Harvesting Technologies) | ITOE-41 (Operating System) | CSOE-41 (Operating System) | | CHOE-12 (Metal & Alloys) |
| 157 | 11815135 | MANJARI GUPTA | NIT Kurukshetra | ECE | 8.7559 | 8.9600 | CEOE-17 (Draught & Flood) | PHOE-13 (Physics of Energy Harvesting Technologies) | ITOE-41 (Operating System) | CHOE-12 (Metal & Alloys) | CSOE-41 (Operating System) | PHOE-15 (Nanoscience & Technology) | | CEOE-17 (Draught & Flood) |
| 158 | 21815014 | ARYAMAN AGARWAL | IIIT Sonepat | ECE | 8.7559 | 8.4400 | ITOE-41 (Operating System) | CSOE-41 (Operating System) | PHOE-13 (Physics of Energy Harvesting Technologies) | CHOE-12 (Metal & Alloys) | CEOE-17 (Draught & Flood) | PHOE-15 (Nanoscience & Technology) | | ITOE-41 (Operating System) |
| 159 | 11815002 | MUSKAN JINDAL | NIT Kurukshetra | ECE | 8.7480 | 8.4400 | CSOE-41 (Operating System) | PHOE-15 (Nanoscience & Technology) | ITOE-41 (Operating System) | CEOE-17 (Draught & Flood) | CHOE-12 (Metal & Alloys) | PHOE-13 (Physics of Energy Harvesting Technologies) | | CSOE-41 (Operating System) |
| 160 | 11815132 | AYUSH GOEL | NIT Kurukshetra | ECE | 8.7480 | 8.4400 | CSOE-41 (Operating System) | PHOE-15 (Nanoscience & Technology) | ITOE-41 (Operating System) | PHOE-13 (Physics of Energy Harvesting Technologies) | CHOE-12 (Metal & Alloys) | CEOE-17 (Draught & Flood) | | CSOE-41 (Operating System) |
| 161 | 11813072 | HIMANSHU YADAV | NIT Kurukshetra | IT | 8.7460 | 8.5600 | CHOE-12 (Metal & Alloys) | PHOE-13 (Physics of Energy Harvesting Technologies) | PHOE-15 (Nanoscience & Technology) | CEOE-17 (Draught & Flood) | ECOE-72 (VHDL) | ECOE-70 (Cellular Mobile Communication) | ECOE-71 (Introduction to Communication Engg.) | CHOE-12 (Metal & Alloys) |
| 162 | 11811040 | PIYUSH | NIT Kurukshetra | CE | 8.7419 | 9.1154 | CEOE-17 (Draught & Flood) | CHOE-12 (Metal & Alloys) | PHOE-13 (Physics of Energy Harvesting Technologies) | PHOE-15 (Nanoscience & Technology) | CSOE-41 (Operating System) | ITOE-41 (Operating System) | | CEOE-17 (Draught & Flood) |
| 163 | 11812092 | HARSH RATHI | NIT Kurukshetra | COE | 8.7302 | 8.0400 | CHOE-12 (Metal & Alloys) | CEOE-17 (Draught & Flood) | PHOE-13 (Physics of Energy Harvesting Technologies) | PHOE-15 (Nanoscience & Technology) | ECOE-72 (VHDL) | ECOE-71 (Introduction to Communication Engg.) | ECOE-70 (Cellular Mobile Communication) | CHOE-12 (Metal & Alloys) |
| 164 | 21812011 | SACHIN RAJPOOT | IIIT Sonepat | CSE | 8.7222 | 9.0000 | CHOE-12 (Metal & Alloys) | CEOE-17 (Draught & Flood) | PHOE-13 (Physics of Energy Harvesting Technologies) | PHOE-15 (Nanoscience & Technology) | ECOE-71 (Introduction to Communication Engg.) | ECOE-70 (Cellular Mobile Communication) | ECOE-72 (VHDL) | CHOE-12 (Metal & Alloys) |
| 165 | | BHAVISHYA YADAV | NIT Kurukshetra | COE | 8.7222 | 8.1600 | CHOE-12 (Metal & Alloys) | CEOE-17 (Draught & Flood) | PHOE-13 (Physics of Energy Harvesting Technologies) | PHOE-15 (Nanoscience & Technology) | ECOE-71 (Introduction to Communication Engg.) | ECOE-70 (Cellular Mobile Communication) | ECOE-72 (VHDL) | CHOE-12 (Metal & Alloys) |
| 166 | 11813036 | KOSURI TARUNTEJA | NIT Kurukshetra | IT | 8.7143 | 8.6800 | CEOE-17 (Draught & Flood) | ECOE-71 (Introduction to Communication Engg.) | CHOE-12 (Metal & Alloys) | PHOE-13 (Physics of Energy Harvesting Technologies) | PHOE-15 (Nanoscience & Technology) | ECOE-70 (Cellular Mobile Communication) | ECOE-72 (VHDL) | CEOE-17 (Draught & Flood) |
| 167 | 11815009 | VARUN KUMAR | NIT Kurukshetra | ECE | 8.7087 | 8.7200 | CSOE-41 (Operating System) | PHOE-15 (Nanoscience & Technology) | ITOE-41 (Operating System) | CEOE-17 (Draught & Flood) | CHOE-12 (Metal & Alloys) | PHOE-13 (Physics of Energy Harvesting Technologies) | | CSOE-41 (Operating System) |

| Sr. No. | Roll No. | Name of Student | Institute Name | BR | CGPA of 5th Sem. | SGPA of 5th Sem. | Choice I | Choice II | Choice III | Choice IV | Choice V | Choice VI | Choice VII | OE Allotment |
|------------|----------|--------------------------|--------------------|-----|------------------|---------------------|---------------------------------------|---|---|---|---|---|---------------------------------------|------------------------------------|
| 168 | 21812009 | RAJENDER PASSI | IIIT Sonepat | CSE | 8.7063 | 8.3600 | CHOE-12 (Metal & Alloys) | CEOE-17 (Draught & Flood) | PHOE-13 (Physics of Energy Harvesting Technologies) | PHOE-15 (Nanoscience & Technology) | ECOE-71 (Introduction to Communication Engg.) | ECOE-70 (Cellular Mobile Communication) | ECOE-72 (VHDL) | CHOE-12 (Metal & Alloys) |
| 169 | 21813032 | LOKESH | IIIT Sonepat | ΙT | 8.6984 | 9.2000 | CEOE-17 (Draught & Flood) | CHOE-12 (Metal & Alloys) | PHOE-13 (Physics of Energy Harvesting Technologies) | PHOE-15 (Nanoscience & Technology) | ECOE-70 (Cellular Mobile Communication) | ECOE-71 (Introduction to Communication Engg.) | ECOE-72 (VHDL) | CEOE-17 (Draught & Flood) |
| 170 | 11813044 | SHANTANU AGARWAL | NIT Kurukshetra | ΙT | 8.6984 | 8.7200 | CHOE-12 (Metal & Alloys) | PHOE-13 (Physics of Energy Harvesting Technologies) | PHOE-15 (Nanoscience & Technology) | ECOE-71 (Introduction to Communication Engg.) | CEOE-17 (Draught & Flood) | ECOE-70 (Cellular Mobile Communication) | ECOE-72 (VHDL) | CHOE-12 (Metal & Alloys) |
| 171 | 11813011 | KULDEEP SINGH | NIT Kurukshetra | ΙT | 8.6984 | 8.4800 | CEOE-17 (Draught & Flood) | CHOE-12 (Metal & Alloys) | ECOE-71 (Introduction to Communication Engg.) | PHOE-13 (Physics of Energy Harvesting Technologies) | ECOE-72 (VHDL) | ECOE-70 (Cellular Mobile Communication) | PHOE-15 (Nanoscience & Technology) | CEOE-17 (Draught & Flood) |
| 172 | 21815015 | JATIN | IIIT Sonepat | ECE | 8.6929 | 9.0000 | ITOE-41 (Operating System) | CSOE-41 (Operating System) | PHOE-13 (Physics of Energy Harvesting Technologies) | PHOE-15 (Nanoscience & Technology) | CEOE-17 (Draught & Flood) | CHOE-12 (Metal & Alloys) | | ITOE-41 (Operating System) |
| 173 | 11811150 | MOHD ADNAN | NIT Kurukshetra | CE | 8.6855 | 9.0385 | CEOE-17 (Draught & Flood) | CHOE-12 (Metal & Alloys) | PHOE-15 (Nanoscience & Technology) | PHOE-13 (Physics of Energy Harvesting Technologies) | CSOE-41 (Operating System) | ITOE-41 (Operating System) | | CEOE-17 (Draught & Flood) |
| 174 | 11811002 | ABHISHEK | NIT Kurukshetra | CE | 8.6774 | 8.8462 | CEOE-17 (Draught & Flood) | CHOE-12 (Metal & Alloys) | PHOE-13 (Physics of Energy Harvesting Technologies) | PHOE-15 (Nanoscience & Technology) | CSOE-41 (Operating System) | ITOE-41 (Operating System) | | CEOE-17 (Draught & Flood) |
| 175 | 11815050 | SUNIL YADAV | NIT Kurukshetra | ECE | 8.6614 | 9.1600 | CSOE-41 (Operating System) | PHOE-15 (Nanoscience & Technology) | ITOE-41 (Operating System) | PHOE-13 (Physics of Energy Harvesting Technologies) | CEOE-17 (Draught & Flood) | CHOE-12 (Metal & Alloys) | | CSOE-41 (Operating System) |
| 176 | 11815111 | SAHIL KADYAN | NIT Kurukshetra | ECE | 8.6614 | 7.6000 | CSOE-41 (Operating System) | ITOE-41 (Operating System) | PHOE-15 (Nanoscience & Technology) | PHOE-13 (Physics of Energy Harvesting Technologies) | CEOE-17 (Draught & Flood) | CHOE-12 (Metal & Alloys) | | CSOE-41 (Operating System) |
| 177 | 11811142 | NARENDER | NIT Kurukshetra | CE | 8.6532 | 8.9615 | PHOE-15 (Nanoscience & Technology) | CHOE-12 (Metal & Alloys) | CEOE-17 (Draught & Flood) | PHOE-13 (Physics of Energy Harvesting Technologies) | CSOE-41 (Operating System) | ITOE-41 (Operating System) | | PHOE-15 (Nanoscience & Technology) |
| 178 | 11812080 | PRATIK MEWARA | NIT Kurukshetra | COE | 8.6508 | 8.4000 | CHOE-12 (Metal & Alloys) | CEOE-17 (Draught & Flood) | PHOE-13 (Physics of Energy Harvesting Technologies) | PHOE-15 (Nanoscience & Technology) | ECOE-71 (Introduction to Communication Engg.) | ECOE-70 (Cellular Mobile Communication) | ECOE-72 (VHDL) | CHOE-12 (Metal & Alloys) |
| 179 | 11813074 | TUSHAR SINGHAL | NIT Kurukshetra | ІТ | 8.6429 | 9.0800 | CHOE-12 (Metal & Alloys) | CEOE-17 (Draught & Flood) | PHOE-13 (Physics of Energy Harvesting Technologies) | PHOE-15 (Nanoscience & Technology) | ECOE-71 (Introduction to Communication Engg.) | ECOE-70 (Cellular Mobile Communication) | ECOE-72 (VHDL) | CHOE-12 (Metal & Alloys) |
| 180 | 11815108 | SHUBHAM KUMAR | NIT Kurukshetra | ECE | 8.6378 | 8.4800 | ITOE-41 (Operating System) | CSOE-41 (Operating System) | PHOE-15 (Nanoscience & Technology) | PHOE-13 (Physics of Energy Harvesting Technologies) | CHOE-12 (Metal & Alloys) | CEOE-17 (Draught & Flood) | | ITOE-41 (Operating System) |
| 181 | 11811106 | KUNAL KANT | NIT Kurukshetra | CE | 8.6371 | 8.5385 | CEOE-17 (Draught & Flood) | CHOE-12 (Metal & Alloys) | PHOE-13 (Physics of Energy Harvesting Technologies) | PHOE-15 (Nanoscience & Technology) | CSOE-41 (Operating System) | ITOE-41 (Operating System) | | CEOE-17 (Draught & Flood) |
| 182 | 11811079 | KRISHAN KUMAR BHARGAV | NIT Kurukshetra | CE | 8.6355 | 8.3077 | PHOE-15 (Nanoscience & Technology) | CEOE-17 (Draught & Flood) | CHOE-12 (Metal & Alloys) | PHOE-13 (Physics of Energy Harvesting Technologies) | CSOE-41 (Operating System) | ITOE-41 (Operating System) | | PHOE-15 (Nanoscience & Technology) |
| 183 | 21813024 | NITIN PANDEY | IIIT Sonepat | ΙΤ | 8.6349 | 8.4000 | CHOE-12 (Metal & Alloys) | PHOE-13 (Physics of Energy Harvesting Technologies) | PHOE-15 (Nanoscience & Technology) | ECOE-72 (VHDL) | ECOE-70 (Cellular Mobile Communication) | ECOE-71 (Introduction to Communication Engg.) | CEOE-17 (Draught & Flood) | CHOE-12 (Metal & Alloys) |
| 184 | 11815142 | SHIVAM | NIT Kurukshetra | ECE | 8.6299 | 8.1600 | CSOE-41 (Operating System) | ITOE-41 (Operating System) | CHOE-12 (Metal & Alloys) | PHOE-13 (Physics of Energy Harvesting Technologies) | PHOE-15 (Nanoscience & Technology) | CEOE-17 (Draught & Flood) | | CSOE-41 (Operating System) |

| Sr. No. | Roll No. | Name of Student | Institute Name | BR | CGPA of 5th Sem. | SGPA of 5th Sem. | Choice I | Choice II | Choice III | Choice IV | Choice V | Choice VI | Choice VII | OE Allotment |
|------------|----------|---|--------------------|-----|------------------|------------------|---|---|---|---|---|---|---|---|
| 185 | 11813049 | SPARSH BATRA | NIT Kurukshetra | ΙΤ | 8.6270 | 9.0000 | CHOE-12 (Metal & Alloys) | PHOE-13 (Physics of Energy Harvesting Technologies) | PHOE-15 (Nanoscience & Technology) | ECOE-70 (Cellular Mobile Communication) | ECOE-71 (Introduction to Communication Engg.) | ECOE-72 (VHDL) | CEOE-17 (Draught & Flood) | CHOE-12 (Metal & Alloys) |
| 186 | 11815037 | SATWIK KHANDELWAL | NIT Kurukshetra | ECE | 8.6220 | 8.2800 | CHOE-12 (Metal & Alloys) | ITOE-41 (Operating System) | CSOE-41 (Operating System) | CEOE-17 (Draught & Flood) | PHOE-13 (Physics of Energy Harvesting Technologies) | PHOE-15 (Nanoscience & Technology) | | CHOE-12 (Metal & Alloys) |
| 187 | 21812016 | SAJAL PASSI | IIIT Sonepat | CSE | 8.6190 | 8.0400 | PHOE-13 (Physics of Energy Harvesting Technologies) | CHOE-12 (Metal & Alloys) | PHOE-15 (Nanoscience & Technology) | CEOE-17 (Draught & Flood) | ECOE-70 (Cellular Mobile Communication) | ECOE-71 (Introduction to Communication Engg.) | ECOE-72 (VHDL) | PHOE-13 (Physics of Energy Harvesting Technologies) |
| 188 | 11812047 | ASHISH MITTAL | NIT Kurukshetra | COE | 8.6190 | 7.7600 | ECOE-71 (Introduction to Communication Engg.) | PHOE-13 (Physics of Energy Harvesting Technologies) | CHOE-12 (Metal & Alloys) | ECOE-70 (Cellular Mobile Communication) | PHOE-15 (Nanoscience & Technology) | CEOE-17 (Draught & Flood) | ECOE-72 (VHDL) | ECOE-71 (Introduction to Communication Engg.) |
| 189 | 11815126 | TANUJ SATIJA | NIT Kurukshetra | ECE | 8.6142 | 8.8400 | ITOE-41 (Operating System) | PHOE-13 (Physics of Energy Harvesting Technologies) | CSOE-41 (Operating System) | CEOE-17 (Draught & Flood) | CHOE-12 (Metal & Alloys) | PHOE-15 (Nanoscience & Technology) | | ITOE-41 (Operating System) |
| 190 | 11815101 | MANDEEP | NIT Kurukshetra | ECE | 8.6142 | 8.2000 | CSOE-41 (Operating System) | ITOE-41 (Operating System) | ITOE-41 (Operating System) | PHOE-13 (Physics of Energy Harvesting Technologies) | PHOE-15 (Nanoscience & Technology) | CHOE-12 (Metal & Alloys) | | CSOE-41 (Operating System) |
| 191 | | DIGUVAPALLI SHANMUGA SAI TEJA REDDY | NIT Kurukshetra | CE | 8.6129 | 8.5000 | CEOE-17 (Draught & Flood) | PHOE-13 (Physics of Energy Harvesting Technologies) | PHOE-15 (Nanoscience & Technology) | CHOE-12 (Metal & Alloys) | ITOE-41 (Operating System) | CSOE-41 (Operating System) | | CEOE-17 (Draught & Flood) |
| 192 | 11813061 | AJAY | NIT Kurukshetra | IT | 8.6111 | 8.6800 | CHOE-12 (Metal & Alloys) | CEOE-17 (Draught & Flood) | PHOE-13 (Physics of Energy Harvesting Technologies) | PHOE-15 (Nanoscience & Technology) | ECOE-72 (VHDL) | ECOE-71 (Introduction to Communication Engg.) | ECOE-70 (Cellular Mobile Communication) | CHOE-12 (Metal & Alloys) |
| 193 | 11812093 | HIMANSHI | NIT Kurukshetra | COE | 8.6110 | 8.8400 | CHOE-12 (Metal & Alloys) | CEOE-17 (Draught & Flood) | PHOE-15 (Nanoscience & Technology) | PHOE-13 (Physics of Energy Harvesting Technologies) | ECOE-72 (VHDL) | ECOE-71 (Introduction to Communication Engg.) | ECOE-70 (Cellular Mobile Communication) | CHOE-12 (Metal & Alloys) |
| 194 | 21815021 | SUMAIRA MEHTA | IIIT Sonepat | ECE | 8.6063 | 9.0400 | CEOE-17 (Draught & Flood) | PHOE-13 (Physics of Energy Harvesting Technologies) | ITOE-41 (Operating System) | CHOE-12 (Metal & Alloys) | CSOE-41 (Operating System) | PHOE-15 (Nanoscience & Technology) | | CEOE-17 (Draught & Flood) |
| 195 | 11811135 | YASH BANTA | NIT Kurukshetra | CE | 8.6048 | 8.5000 | CHOE-12 (Metal & Alloys) | PHOE-15 (Nanoscience & Technology) | PHOE-13 (Physics of Energy Harvesting Technologies) | CEOE-17 (Draught & Flood) | CSOE-41 (Operating System) | ITOE-41 (Operating System) | | CHOE-12 (Metal & Alloys) |
| 196 | 11813079 | SAHIL GARG | NIT Kurukshetra | ΙΤ | 8.6032 | 8.4400 | CHOE-12 (Metal & Alloys) | CEOE-17 (Draught & Flood) | PHOE-13 (Physics of Energy Harvesting Technologies) | PHOE-15 (Nanoscience & Technology) | ECOE-70 (Cellular Mobile Communication) | ECOE-72 (VHDL) | ECOE-71 (Introduction to Communication Engg.) | CHOE-12 (Metal & Alloys) |
| 197 | 11811070 | AMIT SINGH | NIT Kurukshetra | CE | 8.5968 | 8.5769 | PHOE-15 (Nanoscience & Technology) | PHOE-13 (Physics of Energy Harvesting Technologies) | CEOE-17 (Draught & Flood) | CHOE-12 (Metal & Alloys) | ITOE-41 (Operating System) | CSOE-41 (Operating System) | | PHOE-15 (Nanoscience & Technology) |
| 198 | 11811072 | VIVEK MAINWAL | NIT Kurukshetra | CE | 8.5806 | | CHOE-12 (Metal & Alloys) | CEOE-17 (Draught & Flood) | PHOE-13 (Physics of Energy Harvesting Technologies) | PHOE-15 (Nanoscience & Technology) | CSOE-41 (Operating System) | ITOE-41 (Operating System) | | CEOE-17 (Draught & Flood) |
| 199 | 11813046 | VISHAL YADAV | NIT Kurukshetra | ΙΤ | 8.5794 | 8.9600 | CHOE-12 (Metal & Alloys) | PHOE-13 (Physics of Energy Harvesting Technologies) | PHOE-15 (Nanoscience & Technology) | ECOE-72 (VHDL) | ECOE-70 (Cellular Mobile Communication) | ECOE-71 (Introduction to Communication Engg.) | CEOE-17 (Draught & Flood) | PHOE-13 (Physics of Energy Harvesting Technologies) |
| 200 | 21813037 | RAHUL JAISWAL | IIIT Sonepat | ΙΤ | 8.5714 | 8.4800 | CHOE-12 (Metal & Alloys) | PHOE-13 (Physics of Energy Harvesting Technologies) | PHOE-15 (Nanoscience & Technology) | ECOE-72 (VHDL) | ECOE-70 (Cellular Mobile Communication) | ECOE-71 (Introduction to Communication Engg.) | CEOE-17 (Draught & Flood) | PHOE-13 (Physics of Energy Harvesting Technologies) |

| Sr. No. | Roll No. | Name of Student | Institute Name | BR | CGPA of 5th Sem. | SGPA of 5th Sem. | Choice I | Choice II | Choice III | Choice IV | Choice V | Choice VI | Choice VII | OE Allotment |
|------------|----------|-----------------------------|--------------------|-----|------------------|------------------|-------------------------------|---|---|---|---|---|--|---|
| 201 | 11812060 | VIPIN KUMAR | NIT Kurukshetra | COE | 8.5714 | 8.1600 | CEOE-17 (Draught & Flood) | CHOE-12 (Metal & Alloys) | PHOE-13 (Physics of Energy Harvesting Technologies) | ECOE-72 (VHDL) | ECOE-70 (Cellular Mobile Communication) | ECOE-71 (Introduction to Communication Engg.) | PHOE-15 (Nanoscience & Technology) | CEOE-17 (Draught & Flood) |
| 202 | 21812022 | VAIBHAV SAHU | IIIT Sonepat | CSE | 8.5714 | 8.0000 | CEOE-17 (Draught & Flood) | PHOE-13 (Physics of Energy Harvesting Technologies) | CHOE-12 (Metal & Alloys) | PHOE-15 (Nanoscience & Technology) | ECOE-71 (Introduction to Communication Engg.) | ECOE-70 (Cellular Mobile Communication) | ECOE-72 (VHDL) | CEOE-17 (Draught & Flood) |
| 203 | 11811102 | SURESH KUMAR | NIT Kurukshetra | CE | 8.5645 | 8.5000 | CEOE-17 (Draught & Flood) | CHOE-12 (Metal & Alloys) | PHOE-15 (Nanoscience & Technology) | PHOE-13 (Physics of Energy Harvesting Technologies) | ITOE-41 (Operating System) | CSOE-41 (Operating System) | | CEOE-17 (Draught & Flood) |
| 204 | 11812041 | MOHIT | NIT Kurukshetra | COE | 8.5635 | 8.3200 | CHOE-12 (Metal & Alloys) | CEOE-17 (Draught & Flood) | PHOE-13 (Physics of Energy Harvesting Technologies) | PHOE-15 (Nanoscience & Technology) | ECOE-71 (Introduction to Communication Engg.) | ECOE-70 (Cellular Mobile Communication) | ECOE-72 (VHDL) | CEOE-17 (Draught & Flood) |
| 205 | 11815137 | PUSHKAL SHUKLA | NIT Kurukshetra | ECE | 8.5512 | 9.1600 | CSOE-41 (Operating System) | ITOE-41 (Operating System) | PHOE-13 (Physics of Energy Harvesting Technologies) | CEOE-17 (Draught & Flood) | PHOE-15 (Nanoscience & Technology) | CHOE-12 (Metal & Alloys) | | CSOE-41 (Operating System) |
| 206 | 11812088 | ANJALI | NIT Kurukshetra | COE | 8.5476 | 8.7200 | CEOE-17 (Draught & Flood) | PHOE-15 (Nanoscience & Technology) | CHOE-12 (Metal & Alloys) | PHOE-13 (Physics of Energy Harvesting Technologies) | ECOE-71 (Introduction to Communication Engg.) | ECOE-70 (Cellular Mobile Communication) | | CEOE-17 (Draught & Flood) |
| 207 | 11813022 | HARSHIT SHARMA | NIT Kurukshetra | IT | 8.5476 | 8.2000 | CEOE-17 (Draught & Flood) | CHOE-12 (Metal & Alloys) | PHOE-15 (Nanoscience & Technology) | ECOE-71 (Introduction to Communication Engg.) | ECOE-70 (Cellular Mobile Communication) | PHOE-13 (Physics of Energy Harvesting Technologies) | ECOE-72 (VHDL) | CEOE-17 (Draught & Flood) |
| 208 | 11815117 | SWARNIMA KIRAN | NIT Kurukshetra | ECE | 8.5433 | 9.1600 | CEOE-17 (Draught & Flood) | PHOE-13 (Physics of Energy Harvesting Technologies) | CHOE-12 (Metal & Alloys) | ITOE-41 (Operating System) | CSOE-41 (Operating System) | PHOE-15 (Nanoscience & Technology) | | CEOE-17 (Draught & Flood) |
| 209 | 11815071 | KAMAL | NIT Kurukshetra | ECE | 8.5433 | 9.0000 | CSOE-41 (Operating System) | ITOE-41 (Operating System) | PHOE-15 (Nanoscience & Technology) | PHOE-13 (Physics of Energy Harvesting Technologies) | CHOE-12 (Metal & Alloys) | CEOE-17 (Draught & Flood) | | CSOE-41 (Operating System) |
| 210 | 11815069 | BRIJ MOHAN | NIT Kurukshetra | ECE | 8.5433 | 8.5200 | CSOE-41 (Operating System) | PHOE-13 (Physics of Energy Harvesting Technologies) | ITOE-41 (Operating System) | PHOE-15 (Nanoscience & Technology) | CHOE-12 (Metal & Alloys) | CEOE-17 (Draught & Flood) | | CSOE-41 (Operating System) |
| 211 | 11815147 | VIDAPANAKAL SAI SHASHANK | NIT Kurukshetra | ECE | 8.5276 | 9.1600 | CSOE-41 (Operating System) | ITOE-41 (Operating System) | CHOE-12 (Metal & Alloys) | CEOE-17 (Draught & Flood) | PHOE-15 (Nanoscience & Technology) | PHOE-13 (Physics of Energy Harvesting Technologies) | | CSOE-41 (Operating System) |
| 212 | 11813095 | VIVEK SINGH BISHT | NIT Kurukshetra | IT | 8.5238 | 8.8800 | CHOE-12 (Metal & Alloys) | CEOE-17 (Draught & Flood) | PHOE-13 (Physics of Energy Harvesting Technologies) | PHOE-15 (Nanoscience & Technology) | ECOE-72 (VHDL) | ECOE-71 (Introduction to Communication Engg.) | ECOE-70 (Cellular Mobile Communication) | CEOE-17 (Draught & Flood) |
| 213 | 11811159 | PRATEEK PRADHAN | NIT Kurukshetra | CE | 8.5161 | 9.0000 | CEOE-17 (Draught & Flood) | CHOE-12 (Metal & Alloys) | PHOE-13 (Physics of Energy Harvesting Technologies) | PHOE-15 (Nanoscience & Technology) | CSOE-41 (Operating System) | ITOE-41 (Operating System) | | CEOE-17 (Draught & Flood) |
| 214 | 11815004 | ANKUSH SINGH | NIT Kurukshetra | ECE | 8.5118 | 8.7200 | CSOE-41 (Operating System) | ITOE-41 (Operating System) | PHOE-15 (Nanoscience & Technology) | CEOE-17 (Draught & Flood) | CHOE-12 (Metal & Alloys) | PHOE-13 (Physics of Energy Harvesting Technologies) | | CSOE-41 (Operating System) |
| 215 | 11811090 | AMIT KUMAR | NIT Kurukshetra | CE | 8.5081 | 8.7308 | CEOE-17 (Draught & Flood) | CHOE-12 (Metal & Alloys) | PHOE-13 (Physics of Energy Harvesting Technologies) | PHOE-15 (Nanoscience & Technology) | CSOE-41 (Operating System) | ITOE-41 (Operating System) | | CEOE-17 (Draught & Flood) |
| 216 | 11812051 | KARAN GUPTA | NIT Kurukshetra | COE | 8.5079 | 8.7200 | CHOE-12 (Metal & Alloys) | PHOE-13 (Physics of Energy Harvesting Technologies) | PHOE-15 (Nanoscience & Technology) | CEOE-17 (Draught & Flood) | ECOE-70 (Cellular Mobile Communication) | ECOE-71 (Introduction to Communication Engg.) | ECOE-72 (VHDL) | PHOE-13 (Physics of Energy Harvesting Technologies) |
| 217 | 11813062 | VIVEK SINGH | NIT Kurukshetra | IT | 8.5000 | 8.3200 | CHOE-12 (Metal & Alloys) | CEOE-17 (Draught & Flood) | PHOE-13 (Physics of Energy Harvesting Technologies) | PHOE-15 (Nanoscience & Technology) | ECOE-72 (VHDL) | ECOE-71 (Introduction to Communication Engg.) | ECOE-70 (Cellular Mobile Communication) | CEOE-17 (Draught & Flood) |

| Sr. No. | Roll No. | Name of Student | Institute Name | BR | CGPA of 5th Sem. | SGPA of 5th Sem. | Choice I | Choice II | Choice III | Choice IV | Choice V | Choice VI | Choice VII | OE Allotment |
|------------|----------|------------------------|--------------------|-----|------------------|---------------------|---|---|---|---|---|---|---------------------------|---|
| 218 | 11815064 | V NAVEEN KUMAR | NIT Kurukshetra | ECE | 8.4961 | 9.1200 | CSOE-41 (Operating System) | ITOE-41 (Operating System) | CHOE-12 (Metal & Alloys) | CEOE-17 (Draught & Flood) | PHOE-15 (Nanoscience & Technology) | PHOE-13 (Physics of Energy Harvesting Technologies) | | CSOE-41 (Operating System) |
| 219 | 11815088 | SONU | NIT Kurukshetra | ECE | 8.4961 | 8.7200 | CSOE-41 (Operating System) | ITOE-41 (Operating System) | PHOE-15 (Nanoscience & Technology) | PHOE-13 (Physics of Energy Harvesting Technologies) | CHOE-12 (Metal & Alloys) | CEOE-17 (Draught & Flood) | | CSOE-41 (Operating System) |
| 220 | 11815026 | ARJUN KUMAR | NIT Kurukshetra | ECE | 8.4961 | 8.2000 | CSOE-41 (Operating System) | | | | | | | CSOE-41 (Operating System) |
| 221 | 21813023 | ARYAN | IIIT Sonepat | IT | 8.4921 | 8.3200 | PHOE-13 (Physics of Energy Harvesting Technologies) | PHOE-15 (Nanoscience & Technology) | CHOE-12 (Metal & Alloys) | CEOE-17 (Draught & Flood) | ECOE-71 (Introduction to Communication Engg.) | ECOE-70 (Cellular Mobile Communication) | ECOE-72 (VHDL) | PHOE-13 (Physics of Energy Harvesting Technologies) |
| 222 | 11813009 | моніт | NIT Kurukshetra | IT | 8.4841 | 8.6400 | CHOE-12 (Metal & Alloys) | PHOE-13 (Physics of Energy Harvesting Technologies) | PHOE-15 (Nanoscience & Technology) | ECOE-71 (Introduction to Communication Engg.) | CEOE-17 (Draught & Flood) | ECOE-70 (Cellular Mobile Communication) | ECOE-72 (VHDL) | PHOE-13 (Physics of Energy Harvesting Technologies) |
| 223 | 11811011 | YASH DHANAWAT | NIT Kurukshetra | CE | 8.4839 | 8.5385 | CEOE-17 (Draught & Flood) | PHOE-15 (Nanoscience & Technology) | PHOE-13 (Physics of Energy Harvesting Technologies) | CHOE-12 (Metal & Alloys) | CSOE-41 (Operating System) | ITOE-41 (Operating System) | | CEOE-17 (Draught & Flood) |
| 224 | 11811094 | ANURAG MEENA | NIT Kurukshetra | CE | 8.4839 | 8.4231 | PHOE-15 (Nanoscience & Technology) | CEOE-17 (Draught & Flood) | CHOE-12 (Metal & Alloys) | PHOE-13 (Physics of Energy Harvesting Technologies) | ITOE-41 (Operating System) | CSOE-41 (Operating System) | | PHOE-15 (Nanoscience & Technology) |
| 225 | 11823002 | SARAN SURESH KUMAR | NIT Kurukshetra | IT | 8.4683 | 8.4683 | ECOE-70 (Cellular Mobile Communication) | ECOE-71 (Introduction to Communication Engg.) | ECOE-72 (VHDL) | | | | | ECOE-70 (Cellular Mobile Communication) |
| 226 | 21813031 | VANSH SHARMA | IIIT Sonepat | ΙΤ | 8.4683 | 8.2400 | CEOE-17 (Draught & Flood) | PHOE-13 (Physics of Energy Harvesting Technologies) | CHOE-12 (Metal & Alloys) | PHOE-15 (Nanoscience & Technology) | ECOE-71 (Introduction to Communication Engg.) | ECOE-70 (Cellular Mobile Communication) | ECOE-72 (VHDL) | CEOE-17 (Draught & Flood) |
| 227 | 21815007 | ADARSH SHUKLA | IIIT Sonepat | ECE | 8.4488 | 9.2400 | CSOE-41 (Operating System) | ITOE-41 (Operating System) | PHOE-15 (Nanoscience & Technology) | CEOE-17 (Draught & Flood) | CHOE-12 (Metal & Alloys) | PHOE-13 (Physics of Energy Harvesting Technologies) | | CSOE-41 (Operating System) |
| 228 | 11815094 | NAVNEET | NIT Kurukshetra | ECE | 8.4488 | 8.5600 | CEOE-17 (Draught & Flood) | CHOE-12 (Metal & Alloys) | PHOE-13 (Physics of Energy Harvesting Technologies) | CSOE-41 (Operating System) | ITOE-41 (Operating System) | PHOE-15 (Nanoscience & Technology) | | CEOE-17 (Draught & Flood) |
| 229 | 11813083 | NAVNEET KUMAR SINGH | NIT Kurukshetra | IT | 8.4444 | 8.4000 | CEOE-17 (Draught & Flood) | CHOE-12 (Metal & Alloys) | PHOE-13 (Physics of Energy Harvesting Technologies) | PHOE-15 (Nanoscience & Technology) | ECOE-71 (Introduction to Communication Engg.) | ECOE-70 (Cellular Mobile Communication) | ECOE-72 (VHDL) | CEOE-17 (Draught & Flood) |
| 230 | 11811031 | HIMANSHI | NIT Kurukshetra | CE | 8.4435 | 8.8462 | CEOE-17 (Draught & Flood) | CHOE-12 (Metal & Alloys) | | | | | | CEOE-17 (Draught & Flood) |
| 231 | 11811080 | HARESH KUSHWAH | NIT Kurukshetra | CE | 8.4435 | 8.8077 | CSOE-41 (Operating System) | ITOE-41 (Operating System) | PHOE-13 (Physics of Energy Harvesting Technologies) | PHOE-15 (Nanoscience & Technology) | CHOE-12 (Metal & Alloys) | CEOE-17 (Draught & Flood) | | CSOE-41 (Operating System) |
| 232 | 11811163 | PRASHRAY VYAS | NIT Kurukshetra | CE | 8.4435 | 8.6154 | PHOE-15 (Nanoscience & Technology) | PHOE-13 (Physics of Energy Harvesting Technologies) | CEOE-17 (Draught & Flood) | CHOE-12 (Metal & Alloys) | CSOE-41 (Operating System) | ITOE-41 (Operating System) | | PHOE-15 (Nanoscience & Technology) |
| 233 | 11812078 | N ANKITHA | NIT Kurukshetra | COE | 8.4365 | | CHOE-12 (Metal & Alloys) | PHOE-13 (Physics of Energy Harvesting Technologies) | PHOE-15 (Nanoscience & Technology) | ECOE-71 (Introduction to Communication Engg.) | ECOE-72 (VHDL) | ECOE-70 (Cellular Mobile Communication) | CEOE-17 (Draught & Flood) | PHOE-13 (Physics of Energy Harvesting Technologies) |
| 234 | 11811110 | SHRUTI KAIN | NIT Kurukshetra | CE | 8.4355 | 9.3077 | CEOE-17 (Draught & Flood) | CHOE-12 (Metal & Alloys) | PHOE-15 (Nanoscience & Technology) | | | | | CEOE-17 (Draught & Flood) |

| Sr. No. | Roll No. | Name of Student | Institute Name | BR | CGPA of 5th Sem. | SGPA of 5th Sem. | Choice I | Choice II | Choice III | Choice IV | Choice V | Choice VI | Choice VII | OE Allotment |
|------------|----------|-----------------------------|--------------------|-----|------------------|------------------|---------------------------------------|---|---|---|---|---|----------------|---|
| 235 | 11815049 | DEV PRATAP SINGH | NIT Kurukshetra | ECE | 8.4331 | 8.4400 | CHOE-12 (Metal & Alloys) | ITOE-41 (Operating System) | CSOE-41 (Operating System) | CEOE-17 (Draught & Flood) | PHOE-13 (Physics of Energy Harvesting Technologies) | PHOE-15 (Nanoscience & Technology) | | ITOE-41 (Operating System) |
| 236 | 21812006 | AJAY CHAWLA | IIIT Sonepat | CSE | 8.4127 | 8.1600 | CHOE-12 (Metal & Alloys) | PHOE-13 (Physics of Energy Harvesting Technologies) | PHOE-15 (Nanoscience & Technology) | CEOE-17 (Draught & Flood) | ECOE-70 (Cellular Mobile Communication) | ECOE-71 (Introduction to Communication Engg.) | ECOE-72 (VHDL) | PHOE-13 (Physics of Energy Harvesting Technologies) |
| 237 | 11811014 | LOVE KUMAR MEENA | NIT Kurukshetra | CE | 8.4113 | 9.3462 | CEOE-17 (Draught & Flood) | PHOE-13 (Physics of Energy Harvesting Technologies) | PHOE-15 (Nanoscience & Technology) | CHOE-12 (Metal & Alloys) | ITOE-41 (Operating System) | CSOE-41 (Operating System) | | CEOE-17 (Draught & Flood) |
| 238 | 11815141 | SURBHI JAIN | NIT Kurukshetra | ECE | 8.4094 | 9.1600 | ITOE-41 (Operating System) | CHOE-12 (Metal & Alloys) | CEOE-17 (Draught & Flood) | PHOE-15 (Nanoscience & Technology) | PHOE-13 (Physics of Energy Harvesting Technologies) | CSOE-41 (Operating System) | | ITOE-41 (Operating System) |
| 239 | 11815024 | RAHUL SHARMA | NIT Kurukshetra | ECE | 8.4094 | 8.6000 | CSOE-41 (Operating System) | ITOE-41 (Operating System) | PHOE-15 (Nanoscience & Technology) | CEOE-17 (Draught & Flood) | PHOE-13 (Physics of Energy Harvesting Technologies) | CHOE-12 (Metal & Alloys) | | CSOE-41 (Operating System) |
| 240 | 11815085 | BITTU KUMAR | NIT Kurukshetra | ECE | 8.4094 | 8.6000 | CSOE-41 (Operating System) | ITOE-41 (Operating System) | CHOE-12 (Metal & Alloys) | CEOE-17 (Draught & Flood) | PHOE-15 (Nanoscience & Technology) | PHOE-13 (Physics of Energy Harvesting Technologies) | | CSOE-41 (Operating System) |
| 241 | 11815136 | DIKSHA AGNIHOTRI | NIT Kurukshetra | ECE | 8.4000 | 9.1000 | ITOE-41 (Operating System) | CHOE-12 (Metal & Alloys) | CEOE-17 (Draught & Flood) | PHOE-15 (Nanoscience & Technology) | PHOE-13 (Physics of Energy Harvesting Technologies) | CSOE-41 (Operating System) | | ITOE-41 (Operating System) |
| 242 | 21812012 | ROHIT BISHT | IIIT Sonepat | CSE | 8.3889 | 8.0000 | CHOE-12 (Metal & Alloys) | CEOE-17 (Draught & Flood) | PHOE-13 (Physics of Energy Harvesting Technologies) | ECOE-71 (Introduction to Communication Engg.) | ECOE-70 (Cellular Mobile Communication) | PHOE-15 (Nanoscience & Technology) | ECOE-72 (VHDL) | CEOE-17 (Draught & Flood) |
| 243 | 11811039 | SHIVENDRA SINGH | NIT Kurukshetra | CE | 8.3871 | 8.9615 | CHOE-12 (Metal & Alloys) | PHOE-13 (Physics of Energy Harvesting Technologies) | PHOE-15 (Nanoscience & Technology) | CEOE-17 (Draught & Flood) | CSOE-41 (Operating System) | ITOE-41 (Operating System) | | PHOE-13 (Physics of Energy Harvesting Technologies) |
| 244 | 11811069 | OMPRAKASH | NIT Kurukshetra | CE | 8.3871 | 7.9615 | CSOE-41 (Operating System) | PHOE-15 (Nanoscience & Technology) | ITOE-41 (Operating System) | PHOE-13 (Physics of Energy Harvesting Technologies) | CEOE-17 (Draught & Flood) | CHOE-12 (Metal & Alloys) | | CSOE-41 (Operating System) |
| 245 | 11815122 | PADIRIKUPPAM POORNA SIVA | NIT Kurukshetra | ECE | 8.3858 | 8.6800 | CEOE-17 (Draught & Flood) | CHOE-12 (Metal & Alloys) | PHOE-13 (Physics of Energy Harvesting Technologies) | CSOE-41 (Operating System) | ITOE-41 (Operating System) | PHOE-15 (Nanoscience & Technology) | | CEOE-17 (Draught & Flood) |
| 246 | 21813034 | YOGESH | IIIT Sonepat | IT | 8.3810 | 8.2000 | CEOE-17 (Draught & Flood) | PHOE-15 (Nanoscience & Technology) | PHOE-13 (Physics of Energy Harvesting Technologies) | CHOE-12 (Metal & Alloys) | ECOE-70 (Cellular Mobile Communication) | ECOE-71 (Introduction to Communication Engg.) | ECOE-72 (VHDL) | CEOE-17 (Draught & Flood) |
| 247 | 11815036 | KUNAL | NIT Kurukshetra | ECE | 8.3780 | 8.6400 | CHOE-12 (Metal & Alloys) | CSOE-41 (Operating System) | CEOE-17 (Draught & Flood) | ITOE-41 (Operating System) | PHOE-15 (Nanoscience & Technology) | PHOE-13 (Physics of Energy Harvesting Technologies) | | CSOE-41 (Operating System) |
| 248 | 11811093 | BHANU PRATAP SINGH | NIT Kurukshetra | CE | 8.3710 | 8.9615 | PHOE-15 (Nanoscience & Technology) | CEOE-17 (Draught & Flood) | CHOE-12 (Metal & Alloys) | PHOE-13 (Physics of Energy Harvesting Technologies) | ITOE-41 (Operating System) | CSOE-41 (Operating System) | | PHOE-15 (Nanoscience & Technology) |
| 249 | 11813052 | RAJAT GARG | NIT Kurukshetra | IT | 8.3651 | 8.9200 | CHOE-12 (Metal & Alloys) | PHOE-13 (Physics of Energy Harvesting Technologies) | PHOE-15 (Nanoscience & Technology) | ECOE-71 (Introduction to Communication Engg.) | CEOE-17 (Draught & Flood) | ECOE-70 (Cellular Mobile Communication) | ECOE-72 (VHDL) | PHOE-13 (Physics of Energy Harvesting Technologies) |
| 250 | 21815019 | ANURAG YADAV | IIIT Sonepat | ECE | 8.3622 | 8.5600 | ITOE-41 (Operating System) | PHOE-13 (Physics of Energy Harvesting Technologies) | CSOE-41 (Operating System) | CHOE-12 (Metal & Alloys) | CEOE-17 (Draught & Flood) | PHOE-15 (Nanoscience & Technology) | | ITOE-41 (Operating System) |

| Sr. No. | Roll No. | Name of Student | Institute Name | BR | CGPA of 5th Sem. | SGPA of 5th Sem. | Choice I | Choice II | Choice III | Choice IV | Choice V | Choice VI | Choice VII | OE Allotment |
|------------|----------|-------------------------|--------------------|-----|------------------|------------------|---|---|---|---|---|---|---|---|
| 251 | 11815033 | MUKESH | NIT Kurukshetra | ECE | 8.3622 | 8.4000 | CSOE-41 (Operating System) | ITOE-41 (Operating System) | PHOE-15 (Nanoscience & Technology) | PHOE-13 (Physics of Energy Harvesting Technologies) | CEOE-17 (Draught & Flood) | CHOE-12 (Metal & Alloys) | | CSOE-41 (Operating System) |
| 252 | 11811097 | MOHSIN KHAN SISODIYA | NIT Kurukshetra | CE | 8.3548 | 8.7308 | PHOE-15 (Nanoscience & Technology) | CSOE-41 (Operating System) | ITOE-41 (Operating System) | PHOE-13 (Physics of Energy Harvesting Technologies) | CEOE-17 (Draught & Flood) | CHOE-12 (Metal & Alloys) | | PHOE-15 (Nanoscience & Technology) |
| 253 | 11815128 | RAHUL SOLANKI | NIT Kurukshetra | ECE | 8.3543 | 8.8000 | ITOE-41 (Operating System) | CSOE-41 (Operating System) | PHOE-15 (Nanoscience & Technology) | PHOE-13 (Physics of Energy Harvesting Technologies) | CHOE-12 (Metal & Alloys) | CEOE-17 (Draught & Flood) | | ITOE-41 (Operating System) |
| 254 | 11811071 | UMESH SHARMA | NIT Kurukshetra | CE | 8.3468 | 8.9615 | PHOE-13 (Physics of Energy Harvesting Technologies) | PHOE-15 (Nanoscience & Technology) | CEOE-17 (Draught & Flood) | CHOE-12 (Metal & Alloys) | ITOE-41 (Operating System) | CSOE-41 (Operating System) | | PHOE-13 (Physics of Energy Harvesting Technologies) |
| 255 | 11812064 | NITIKA GUPTA | NIT Kurukshetra | COE | 8.3413 | 8.8800 | CHOE-12 (Metal & Alloys) | PHOE-13 (Physics of Energy Harvesting Technologies) | PHOE-15 (Nanoscience & Technology) | CEOE-17 (Draught & Flood) | ECOE-70 (Cellular Mobile Communication) | ECOE-71 (Introduction to Communication Engg.) | ECOE-72 (VHDL) | PHOE-13 (Physics of Energy Harvesting Technologies) |
| 256 | 11811027 | MAYANK LOHCHAB | NIT Kurukshetra | CE | 8.3387 | 8.5385 | CHOE-12 (Metal & Alloys) | PHOE-13 (Physics of Energy Harvesting Technologies) | CEOE-17 (Draught & Flood) | PHOE-15 (Nanoscience & Technology) | CSOE-41 (Operating System) | ITOE-41 (Operating System) | | PHOE-13 (Physics of Energy Harvesting Technologies) |
| 257 | 11815098 | TANU REHAL | NIT Kurukshetra | ECE | 8.3386 | 8.2000 | CEOE-17 (Draught & Flood) | CHOE-12 (Metal & Alloys) | PHOE-13 (Physics of Energy Harvesting Technologies) | CSOE-41 (Operating System) | ITOE-41 (Operating System) | PHOE-15 (Nanoscience & Technology) | | CEOE-17 (Draught & Flood) |
| 258 | 11811020 | DEEPANSHU NARANG | NIT Kurukshetra | CE | 8.3306 | 9.0385 | CHOE-12 (Metal & Alloys) | PHOE-13 (Physics of Energy Harvesting Technologies) | PHOE-15 (Nanoscience & Technology) | CEOE-17 (Draught & Flood) | CSOE-41 (Operating System) | ITOE-41 (Operating System) | | PHOE-13 (Physics of Energy Harvesting Technologies) |
| 259 | 11813012 | UDDESHYA | NIT Kurukshetra | ΙΤ | 8.3254 | 8.9200 | ECOE-70 (Cellular Mobile Communication) | PHOE-15 (Nanoscience & Technology) | CHOE-12 (Metal & Alloys) | CEOE-17 (Draught & Flood) | ECOE-71 (Introduction to Communication Engg.) | ECOE-72 (VHDL) | PHOE-13 (Physics of Energy Harvesting Technologies) | ECOE-70 (Cellular Mobile Communication) |
| 260 | 11813078 | SUVRAT JAIN | NIT Kurukshetra | IT | 8.3254 | 7.8400 | CHOE-12 (Metal & Alloys) | PHOE-15 (Nanoscience & Technology) | PHOE-13 (Physics of Energy Harvesting Technologies) | ECOE-71 (Introduction to Communication Engg.) | ECOE-72 (VHDL) | CEOE-17 (Draught & Flood) | ECOE-70 (Cellular Mobile Communication) | PHOE-15 (Nanoscience & Technology) |
| 261 | 11812057 | HARSHIT SINGLA | NIT Kurukshetra | COE | 8.3175 | 7.4400 | ECOE-71 (Introduction to Communication Engg.) | CHOE-12 (Metal & Alloys) | PHOE-13 (Physics of Energy Harvesting Technologies) | ECOE-70 (Cellular Mobile Communication) | CEOE-17 (Draught & Flood) | PHOE-15 (Nanoscience & Technology) | ECOE-72 (VHDL) | ECOE-71 (Introduction to Communication Engg.) |
| 262 | 11812037 | GAURAV YADAV | NIT Kurukshetra | COE | 8.3016 | 8.7200 | CHOE-12 (Metal & Alloys) | PHOE-13 (Physics of Energy Harvesting Technologies) | PHOE-15 (Nanoscience & Technology) | CEOE-17 (Draught & Flood) | ECOE-70 (Cellular Mobile Communication) | ECOE-71 (Introduction to Communication Engg.) | ECOE-72 (VHDL) | PHOE-13 (Physics of Energy Harvesting Technologies) |
| 263 | 11815053 | SUJAY JAMI | NIT Kurukshetra | ECE | 8.2992 | 9.1200 | CSOE-41 (Operating System) | ITOE-41 (Operating System) | CHOE-12 (Metal & Alloys) | CEOE-17 (Draught & Flood) | PHOE-15 (Nanoscience & Technology) | PHOE-13 (Physics of Energy Harvesting Technologies) | | CSOE-41 (Operating System) |
| 264 | 21815022 | ALOK KUMAR TIWARI | IIIT Sonepat | ECE | 8.2992 | | CSOE-41 (Operating System) | ITOE-41 (Operating System) | PHOE-13 (Physics of Energy Harvesting Technologies) | PHOE-15 (Nanoscience & Technology) | CEOE-17 (Draught & Flood) | CHOE-12 (Metal & Alloys) | | CSOE-41 (Operating System) |
| 265 | 11813075 | LOKESH | NIT Kurukshetra | IT | 8.2857 | | CHOE-12 (Metal & Alloys) | CEOE-17 (Draught & Flood) | PHOE-13 (Physics of Energy Harvesting Technologies) | PHOE-15 (Nanoscience & Technology) | ECOE-72 (VHDL) | ECOE-71 (Introduction to Communication Engg.) | ECOE-70 (Cellular Mobile Communication) | CEOE-17 (Draught & Flood) |
| 266 | 11813087 | TARSEM SINGH | NIT Kurukshetra | IT | 8.2857 | 7.9600 | CHOE-12 (Metal & Alloys) | CEOE-17 (Draught & Flood) | PHOE-13 (Physics of Energy Harvesting Technologies) | PHOE-15 (Nanoscience & Technology) | ECOE-71 (Introduction to Communication Engg.) | ECOE-70 (Cellular Mobile Communication) | ECOE-72 (VHDL) | CEOE-17 (Draught & Flood) |

| Sr. No. | Roll No. | Name of Student | Institute Name | BR | CGPA of 5th Sem. | SGPA of 5th Sem. | Choice I | Choice II | Choice III | Choice IV | Choice V | Choice VI | Choice VII | OE Allotment |
|------------|----------|------------------------------------|--------------------|-----|------------------|------------------|---|---|---|---|---|---|---|---|
| 267 | 11812027 | MANIKONDA VENKATA SAI NETHRA | NIT Kurukshetra | COE | 8.2778 | 8.4000 | ECOE-71 (Introduction to Communication Engg.) | ECOE-70 (Cellular Mobile Communication) | ECOE-72 (VHDL) | PHOE-15 (Nanoscience & Technology) | CHOE-12 (Metal & Alloys) | CEOE-17 (Draught & Flood) | PHOE-13 (Physics of Energy Harvesting Technologies) | ECOE-71 (Introduction to Communication Engg.) |
| 268 | 11815110 | APRAJITA KUMARI | NIT Kurukshetra | ECE | 8.2756 | 8.8000 | CEOE-17 (Draught & Flood) | CSOE-41 (Operating System) | CHOE-12 (Metal & Alloys) | ITOE-41 (Operating System) | PHOE-13 (Physics of Energy Harvesting Technologies) | PHOE-15 (Nanoscience & Technology) | | CEOE-17 (Draught & Flood) |
| 269 | 21812005 | SAURABH PANDEY | IIIT Sonepat | CSE | 8.2619 | 8.0000 | CHOE-12 (Metal & Alloys) | CEOE-17 (Draught & Flood) | PHOE-13 (Physics of Energy Harvesting Technologies) | PHOE-15 (Nanoscience & Technology) | ECOE-71 (Introduction to Communication Engg.) | ECOE-70 (Cellular Mobile Communication) | ECOE-72 (VHDL) | CEOE-17 (Draught & Flood) |
| 270 | 11815005 | ABHAY KUMAR | NIT Kurukshetra | ECE | 8.2598 | 8.1600 | CSOE-41 (Operating System) | PHOE-15 (Nanoscience & Technology) | ITOE-41 (Operating System) | CHOE-12 (Metal & Alloys) | CEOE-17 (Draught & Flood) | PHOE-13 (Physics of Energy Harvesting Technologies) | | CSOE-41 (Operating System) |
| 271 | | SUSHANT KAUSHAL | NIT Kurukshetra | CE | 8.2581 | 8.6154 | CEOE-17 (Draught & Flood) | CHOE-12 (Metal & Alloys) | PHOE-13 (Physics of Energy Harvesting Technologies) | PHOE-15 (Nanoscience & Technology) | CSOE-41 (Operating System) | ITOE-41 (Operating System) | | CEOE-17 (Draught & Flood) |
| 272 | 11813028 | YASHWANT SINGH | NIT Kurukshetra | IT | 8.2460 | 8.6400 | CHOE-12 (Metal & Alloys) | PHOE-13 (Physics of Energy Harvesting Technologies) | PHOE-15 (Nanoscience & Technology) | ECOE-72 (VHDL) | ECOE-70 (Cellular Mobile Communication) | ECOE-71 (Introduction to Communication Engg.) | CEOE-17 (Draught & Flood) | PHOE-13 (Physics of Energy Harvesting Technologies) |
| 273 | 11822004 | RATIN | NIT Kurukshetra | COE | 8.2460 | 8.4000 | CEOE-17 (Draught & Flood) | PHOE-13 (Physics of Energy Harvesting Technologies) | CHOE-12 (Metal & Alloys) | PHOE-15 (Nanoscience & Technology) | ECOE-71 (Introduction to Communication Engg.) | ECOE-70 (Cellular Mobile Communication) | ECOE-72 (VHDL) | CEOE-17 (Draught & Flood) |
| 274 | 11813081 | RAJ KUMAR | NIT Kurukshetra | IT | 8.2381 | 8.6400 | CHOE-12 (Metal & Alloys) | CEOE-17 (Draught & Flood) | PHOE-13 (Physics of Energy Harvesting Technologies) | PHOE-15 (Nanoscience & Technology) | ECOE-71 (Introduction to Communication Engg.) | ECOE-70 (Cellular Mobile Communication) | ECOE-72 (VHDL) | CEOE-17 (Draught & Flood) |
| 275 | 11811109 | GOVIND JEENGAR | NIT Kurukshetra | CE | 8.2339 | 8.1923 | PHOE-13 (Physics of Energy Harvesting Technologies) | PHOE-15 (Nanoscience & Technology) | CEOE-17 (Draught & Flood) | CSOE-41 (Operating System) | ITOE-41 (Operating System) | CHOE-12 (Metal & Alloys) | | PHOE-13 (Physics of Energy Harvesting Technologies) |
| 276 | 11813006 | MANISH | NIT Kurukshetra | IT | 8.2302 | 8.0800 | CEOE-17 (Draught & Flood) | CHOE-12 (Metal & Alloys) | PHOE-15 (Nanoscience & Technology) | PHOE-13 (Physics of Energy Harvesting Technologies) | ECOE-71 (Introduction to Communication Engg.) | ECOE-70 (Cellular Mobile Communication) | ECOE-72 (VHDL) | CEOE-17 (Draught & Flood) |
| 277 | 11812079 | REKHANSH PRIYADARSHI | NIT Kurukshetra | COE | 8.2302 | 7.4400 | PHOE-13 (Physics of Energy Harvesting Technologies) | CHOE-12 (Metal & Alloys) | PHOE-15 (Nanoscience & Technology) | ECOE-70 (Cellular Mobile Communication) | CEOE-17 (Draught & Flood) | ECOE-71 (Introduction to Communication Engg.) | ECOE-72 (VHDL) | PHOE-13 (Physics of Energy Harvesting Technologies) |
| 278 | 11815045 | BEERAVALLI RAJA KISHOR REDDY | NIT Kurukshetra | ECE | 8.2283 | 9.0800 | CSOE-41 (Operating System) | ITOE-41 (Operating System) | CHOE-12 (Metal & Alloys) | CEOE-17 (Draught & Flood) | PHOE-15 (Nanoscience & Technology) | PHOE-13 (Physics of Energy Harvesting Technologies) | | CSOE-41 (Operating System) |
| 279 | 11812032 | MAHENDRA SUTHAR | NIT Kurukshetra | COE | 8.2222 | 7.6800 | CEOE-17 (Draught & Flood) | PHOE-13 (Physics of Energy Harvesting Technologies) | CHOE-12 (Metal & Alloys) | PHOE-15 (Nanoscience & Technology) | ECOE-72 (VHDL) | ECOE-71 (Introduction to Communication Engg.) | ECOE-70 (Cellular Mobile Communication) | CEOE-17 (Draught & Flood) |
| 280 | 11813073 | KANISHK GOEL | NIT Kurukshetra | IT | 8.2143 | 9.0000 | CHOE-12 (Metal & Alloys) | CEOE-17 (Draught & Flood) | PHOE-13 (Physics of Energy Harvesting Technologies) | PHOE-15 (Nanoscience & Technology) | ECOE-71 (Introduction to Communication Engg.) | ECOE-70 (Cellular Mobile Communication) | ECOE-72 (VHDL) | CEOE-17 (Draught & Flood) |
| 281 | 11811098 | МОНІТ | NIT Kurukshetra | CE | 8.2016 | | PHOE-15 (Nanoscience & Technology) | CHOE-12 (Metal & Alloys) | CEOE-17 (Draught & Flood) | PHOE-13 (Physics of Energy Harvesting Technologies) | ITOE-41 (Operating System) | CSOE-41 (Operating System) | | PHOE-15 (Nanoscience & Technology) |
| 282 | 11811147 | ARVIND SAINI | NIT Kurukshetra | CE | 8.2016 | | PHOE-13 (Physics of Energy Harvesting Technologies) | CEOE-17 (Draught & Flood) | PHOE-15 (Nanoscience & Technology) | CSOE-41 (Operating System) | ITOE-41 (Operating System) | CHOE-12 (Metal & Alloys) | | PHOE-13 (Physics of Energy Harvesting Technologies) |

| Sr. No. | Roll No. | Name of Student | Institute Name | BR | CGPA of 5th Sem. | SGPA of 5th Sem. | Choice I | Choice II | Choice III | Choice IV | Choice V | Choice VI | Choice VII | OE Allotment |
|------------|----------|-----------------------------|--------------------|-----|------------------|---------------------|---------------------------------------|---|---|---|---|---|---------------------------|---|
| 283 | 21812002 | AAKASH KALRA | IIIT Sonepat | CSE | 8.1984 | 7.3600 | CHOE-12 (Metal & Alloys) | PHOE-15 (Nanoscience & Technology) | PHOE-13 (Physics of Energy Harvesting Technologies) | CEOE-17 (Draught & Flood) | ECOE-70 (Cellular Mobile Communication) | ECOE-71 (Introduction to Communication Engg.) | ECOE-72 (VHDL) | PHOE-15 (Nanoscience & Technology) |
| 284 | 11815146 | RISHABH GOYAL | NIT Kurukshetra | ECE | 8.1969 | 8.4000 | CSOE-41 (Operating System) | ITOE-41 (Operating System) | PHOE-13 (Physics of Energy Harvesting Technologies) | PHOE-15 (Nanoscience & Technology) | CHOE-12 (Metal & Alloys) | CEOE-17 (Draught & Flood) | | CSOE-41 (Operating System) |
| 285 | 11811129 | ANISHA KUMAWAT | NIT Kurukshetra | CE | 8.1774 | 8.6923 | CEOE-17 (Draught & Flood) | CHOE-12 (Metal & Alloys) | | | | | | CEOE-17 (Draught & Flood) |
| 286 | 11823004 | RAJESH KUMAR SAH | NIT Kurukshetra | IT | 8.1746 | 8.7600 | CEOE-17 (Draught & Flood) | ECOE-71 (Introduction to Communication Engg.) | ECOE-70 (Cellular Mobile Communication) | CHOE-12 (Metal & Alloys) | PHOE-13 (Physics of Energy Harvesting Technologies) | PHOE-15 (Nanoscience & Technology) | ECOE-72 (VHDL) | CEOE-17 (Draught & Flood) |
| 287 | 11811016 | ABHISHEK JALUNDRIYA | NIT Kurukshetra | CE | 8.1694 | 8.4231 | CEOE-17 (Draught & Flood) | PHOE-15 (Nanoscience & Technology) | PHOE-13 (Physics of Energy Harvesting Technologies) | CHOE-12 (Metal & Alloys) | CSOE-41 (Operating System) | ITOE-41 (Operating System) | | CEOE-17 (Draught & Flood) |
| 288 | 11811125 | HANSRAJ SAINI | NIT Kurukshetra | CE | 8.1694 | 8.3846 | CHOE-12 (Metal & Alloys) | PHOE-15 (Nanoscience & Technology) | PHOE-13 (Physics of Energy Harvesting Technologies) | CEOE-17 (Draught & Flood) | CSOE-41 (Operating System) | ITOE-41 (Operating System) | | PHOE-15 (Nanoscience & Technology) |
| 289 | 21812007 | PUSHPENDRA KUMAR | IIIT Sonepat | CSE | 8.1667 | 8.0400 | CEOE-17 (Draught & Flood) | CHOE-12 (Metal & Alloys) | PHOE-13 (Physics of Energy Harvesting Technologies) | PHOE-15 (Nanoscience & Technology) | ECOE-70 (Cellular Mobile Communication) | ECOE-71 (Introduction to Communication Engg.) | ECOE-72 (VHDL) | CEOE-17 (Draught & Flood) |
| 290 | 11813065 | RAJNIKANT KUMAR GUPTA | NIT Kurukshetra | IT | 8.1587 | 8.8000 | CHOE-12 (Metal & Alloys) | CEOE-17 (Draught & Flood) | PHOE-13 (Physics of Energy Harvesting Technologies) | PHOE-15 (Nanoscience & Technology) | ECOE-70 (Cellular Mobile Communication) | ECOE-71 (Introduction to Communication Engg.) | ECOE-72 (VHDL) | CEOE-17 (Draught & Flood) |
| 291 | 11811047 | RENU YADAV | NIT Kurukshetra | CE | 8.1532 | 8.5385 | PHOE-15 (Nanoscience & Technology) | CHOE-12 (Metal & Alloys) | CEOE-17 (Draught & Flood) | PHOE-13 (Physics of Energy Harvesting Technologies) | ITOE-41 (Operating System) | CSOE-41 (Operating System) | | PHOE-15 (Nanoscience & Technology) |
| 292 | 11812050 | ROBIN | NIT Kurukshetra | COE | 8.1508 | 7.8800 | CHOE-12 (Metal & Alloys) | CEOE-17 (Draught & Flood) | PHOE-13 (Physics of Energy Harvesting Technologies) | PHOE-15 (Nanoscience & Technology) | ECOE-71 (Introduction to Communication Engg.) | ECOE-70 (Cellular Mobile Communication) | ECOE-72 (VHDL) | CEOE-17 (Draught & Flood) |
| 293 | 11812072 | VIPIN | NIT Kurukshetra | COE | 8.1508 | 7.8800 | CHOE-12 (Metal & Alloys) | CEOE-17 (Draught & Flood) | PHOE-13 (Physics of Energy Harvesting Technologies) | PHOE-15 (Nanoscience & Technology) | ECOE-71 (Introduction to Communication Engg.) | ECOE-70 (Cellular Mobile Communication) | ECOE-72 (VHDL) | PHOE-13 (Physics of Energy Harvesting Technologies) |
| 294 | 11815129 | TARUN | NIT Kurukshetra | ECE | 8.1417 | 8.7600 | CSOE-41 (Operating System) | ITOE-41 (Operating System) | CHOE-12 (Metal & Alloys) | CEOE-17 (Draught & Flood) | PHOE-15 (Nanoscience & Technology) | PHOE-13 (Physics of Energy Harvesting Technologies) | | CSOE-41 (Operating System) |
| 295 | 11812071 | LAKSHYA | NIT Kurukshetra | COE | 8.1270 | 7.7200 | CHOE-12 (Metal & Alloys) | CEOE-17 (Draught & Flood) | PHOE-13 (Physics of Energy Harvesting Technologies) | PHOE-15 (Nanoscience & Technology) | ECOE-71 (Introduction to Communication Engg.) | ECOE-70 (Cellular Mobile Communication) | ECOE-72 (VHDL) | PHOE-13 (Physics of Energy Harvesting Technologies) |
| 296 | 11811119 | SACHIN KUMAR | NIT Kurukshetra | CE | 8.1048 | 8.1154 | PHOE-15 (Nanoscience & Technology) | CHOE-12 (Metal & Alloys) | PHOE-13 (Physics of Energy Harvesting Technologies) | CEOE-17 (Draught & Flood) | ITOE-41 (Operating System) | CSOE-41 (Operating System) | | PHOE-15 (Nanoscience & Technology) |
| 297 | 11813053 | ASHOK PATEL | NIT Kurukshetra | IT | 8.1032 | 8.5600 | CHOE-12 (Metal & Alloys) | PHOE-13 (Physics of Energy Harvesting Technologies) | PHOE-15 (Nanoscience & Technology) | ECOE-71 (Introduction to Communication Engg.) | ECOE-70 (Cellular Mobile Communication) | ECOE-72 (VHDL) | CEOE-17 (Draught & Flood) | PHOE-13 (Physics of Energy Harvesting Technologies) |
| 298 | 11815046 | GENTELA VASANTH KUMAR | NIT Kurukshetra | ECE | 8.1024 | 8.7200 | CSOE-41 (Operating System) | ITOE-41 (Operating System) | CHOE-12 (Metal & Alloys) | CEOE-17 (Draught & Flood) | PHOE-15 (Nanoscience & Technology) | PHOE-13 (Physics of Energy Harvesting Technologies) | | CSOE-41 (Operating System) |
| 299 | 11811160 | SANJAY KUMAR MEENA | NIT Kurukshetra | CE | 8.0968 | 8.5769 | CEOE-17 (Draught & Flood) | PHOE-13 (Physics of Energy Harvesting Technologies) | PHOE-15 (Nanoscience & Technology) | CHOE-12 (Metal & Alloys) | CSOE-41 (Operating System) | ITOE-41 (Operating System) | | PHOE-13 (Physics of Energy Harvesting Technologies) |

| Sr. No. | Roll No. | Name of Student | Institute Name | BR | CGPA of 5th Sem. | SGPA of 5th Sem. | Choice I | Choice II | Choice III | Choice IV | Choice V | Choice VI | Choice VII | OE Allotment |
|------------|----------|--------------------------|--------------------|-----|------------------|------------------|---|---|---|---|---|---|---------------------------|---|
| 300 | 11812082 | HIMANSHU | NIT Kurukshetra | COE | 8.0952 | 7.8800 | CHOE-12 (Metal & Alloys) | CEOE-17 (Draught & Flood) | PHOE-13 (Physics of Energy Harvesting Technologies) | PHOE-15 (Nanoscience & Technology) | ECOE-71 (Introduction to Communication Engg.) | ECOE-70 (Cellular Mobile Communication) | ECOE-72 (VHDL) | PHOE-13 (Physics of Energy Harvesting Technologies) |
| 301 | 11811099 | ATUL KUMAR MEEMRAUT | NIT Kurukshetra | CE | 8.0887 | 8.3077 | CEOE-17 (Draught & Flood) | PHOE-13 (Physics of Energy Harvesting Technologies) | PHOE-15 (Nanoscience & Technology) | CHOE-12 (Metal & Alloys) | CSOE-41 (Operating System) | ITOE-41 (Operating System) | | PHOE-13 (Physics of Energy Harvesting Technologies) |
| 302 | 11815099 | DEO PAL INDRA | NIT Kurukshetra | ECE | 8.0866 | 8.1200 | CEOE-17 (Draught & Flood) | CSOE-41 (Operating System) | CHOE-12 (Metal & Alloys) | ITOE-41 (Operating System) | PHOE-13 (Physics of Energy Harvesting Technologies) | PHOE-15 (Nanoscience & Technology) | | CSOE-41 (Operating System) |
| 303 | 11813051 | BHUPESH SINGH | NIT Kurukshetra | ΙΤ | 8.0794 | 8.3600 | CHOE-12 (Metal & Alloys) | PHOE-13 (Physics of Energy Harvesting Technologies) | PHOE-15 (Nanoscience & Technology) | ECOE-72 (VHDL) | ECOE-70 (Cellular Mobile Communication) | ECOE-71 (Introduction to Communication Engg.) | CEOE-17 (Draught & Flood) | PHOE-13 (Physics of Energy Harvesting Technologies) |
| 304 | 21812013 | KESHAV | IIIT Sonepat | CSE | 8.0714 | 8.0000 | CHOE-12 (Metal & Alloys) | CEOE-17 (Draught & Flood) | PHOE-13 (Physics of Energy Harvesting Technologies) | ECOE-71 (Introduction to Communication Engg.) | ECOE-70 (Cellular Mobile Communication) | PHOE-15 (Nanoscience & Technology) | ECOE-72 (VHDL) | PHOE-13 (Physics of Energy Harvesting Technologies) |
| 305 | 11812011 | MAHIPAL SINGH CHOUHAN | NIT Kurukshetra | COE | 8.0714 | 7.2400 | CHOE-12 (Metal & Alloys) | PHOE-13 (Physics of Energy Harvesting Technologies) | PHOE-15 (Nanoscience & Technology) | ECOE-71 (Introduction to Communication Engg.) | ECOE-70 (Cellular Mobile Communication) | ECOE-72 (VHDL) | CEOE-17 (Draught & Flood) | PHOE-13 (Physics of Energy Harvesting Technologies) |
| 306 | 11811096 | HRITIK SINGH | NIT Kurukshetra | CE | 8.0645 | 8.0000 | PHOE-15 (Nanoscience & Technology) | CEOE-17 (Draught & Flood) | CHOE-12 (Metal & Alloys) | PHOE-13 (Physics of Energy Harvesting Technologies) | CSOE-41 (Operating System) | ITOE-41 (Operating System) | | PHOE-15 (Nanoscience & Technology) |
| 307 | | P TARUN SATHWIK | NIT Kurukshetra | COE | 8.0635 | 7.8800 | ECOE-71 (Introduction to Communication Engg.) | CEOE-17 (Draught & Flood) | CHOE-12 (Metal & Alloys) | PHOE-13 (Physics of Energy Harvesting Technologies) | ECOE-70 (Cellular Mobile Communication) | PHOE-15 (Nanoscience & Technology) | ECOE-72 (VHDL) | ECOE-71 (Introduction to Communication Engg.) |
| 308 | 11815133 | LOVEKUSH MEENA | NIT Kurukshetra | ECE | 8.0630 | 8.7600 | CSOE-41 (Operating System) | PHOE-15 (Nanoscience & Technology) | ITOE-41 (Operating System) | PHOE-13 (Physics of Energy Harvesting Technologies) | CEOE-17 (Draught & Flood) | CHOE-12 (Metal & Alloys) | | CSOE-41 (Operating System) |
| 309 | 21812008 | AKSHATT TAYAL | IIIT Sonepat | CSE | 8.0600 | 7.6000 | CHOE-12 (Metal & Alloys) | CEOE-17 (Draught & Flood) | PHOE-13 (Physics of Energy Harvesting Technologies) | PHOE-15 (Nanoscience & Technology) | ECOE-71 (Introduction to Communication Engg.) | ECOE-70 (Cellular Mobile Communication) | ECOE-72 (VHDL) | PHOE-13 (Physics of Energy Harvesting Technologies) |
| 310 | 11811022 | NITIKA | NIT Kurukshetra | CE | 8.0403 | 8.5000 | CEOE-17 (Draught & Flood) | CHOE-12 (Metal & Alloys) | PHOE-13 (Physics of Energy Harvesting Technologies) | PHOE-15 (Nanoscience & Technology) | CSOE-41 (Operating System) | ITOE-41 (Operating System) | | PHOE-13 (Physics of Energy Harvesting Technologies) |
| 311 | 21813008 | PRINCE HANS | IIIT Sonepat | IT | 8.0397 | 8.3600 | CHOE-12 (Metal & Alloys) | CEOE-17 (Draught & Flood) | PHOE-13 (Physics of Energy Harvesting Technologies) | PHOE-15 (Nanoscience & Technology) | ECOE-71 (Introduction to Communication Engg.) | ECOE-70 (Cellular Mobile Communication) | ECOE-72 (VHDL) | PHOE-13 (Physics of Energy Harvesting Technologies) |
| 312 | 11812008 | RAHUL ANAND | NIT Kurukshetra | COE | 8.0397 | 7.6000 | CHOE-12 (Metal & Alloys) | PHOE-13 (Physics of Energy Harvesting Technologies) | PHOE-15 (Nanoscience & Technology) | ECOE-71 (Introduction to Communication Engg.) | ECOE-70 (Cellular Mobile Communication) | CEOE-17 (Draught & Flood) | ECOE-72 (VHDL) | PHOE-13 (Physics of Energy Harvesting Technologies) |
| 313 | 11813086 | SHUBHAM SHARMA | NIT Kurukshetra | IT | 8.0317 | X MIIIII | CHOE-12 (Metal & Alloys) | CEOE-17 (Draught & Flood) | PHOE-13 (Physics of Energy Harvesting Technologies) | PHOE-15 (Nanoscience & Technology) | ECOE-71 (Introduction to Communication Engg.) | ECOE-70 (Cellular Mobile Communication) | ECOE-72 (VHDL) | PHOE-13 (Physics of Energy Harvesting Technologies) |
| 314 | 11812031 | DEVENDRA CHOUDHARY | NIT Kurukshetra | COE | 8.0317 | 8.3600 | | CHOE-12 (Metal & Alloys) | CEOE-17 (Draught & Flood) | PHOE-15 (Nanoscience & Technology) | ECOE-70 (Cellular Mobile Communication) | ECOE-71 (Introduction to Communication Engg.) | ECOE-72 (VHDL) | PHOE-13 (Physics of Energy Harvesting Technologies) |
| 315 | 11811074 | MAYANK CHAUHAN | NIT Kurukshetra | CE | 8.0242 | 8.7692 | | PHOE-15 (Nanoscience & Technology) | ITOE-41 (Operating System) | PHOE-13 (Physics of Energy Harvesting Technologies) | CEOE-17 (Draught & Flood) | CHOE-12 (Metal & Alloys) | | CSOE-41 (Operating System) |

| Sr. No. | Roll No. | Name of Student | Institute Name | BR | CGPA of 5th Sem. | SGPA of 5th Sem. | Choice I | Choice II | Choice III | Choice IV | Choice V | Choice VI | Choice VII | OE Allotment |
|------------|----------|--------------------------|--------------------|-----|------------------|------------------|---|---|---|---|---|---|--|---|
| 316 | 11811154 | SAKSHI SHARMA | NIT Kurukshetra | CE | 8.0242 | 8.4615 | CEOE-17 (Draught & Flood) | CHOE-12 (Metal & Alloys) | PHOE-13 (Physics of Energy Harvesting Technologies) | PHOE-15 (Nanoscience & Technology) | CSOE-41 (Operating System) | ITOE-41 (Operating System) | | PHOE-13 (Physics of Energy Harvesting Technologies) |
| 317 | 11813037 | SACHI HANSRAJ NAGRALE | NIT Kurukshetra | IT | 8.0238 | 8.6400 | CHOE-12 (Metal & Alloys) | PHOE-13 (Physics of Energy Harvesting Technologies) | PHOE-15 (Nanoscience & Technology) | ECOE-70 (Cellular Mobile Communication) | ECOE-71 (Introduction to Communication Engg.) | ECOE-72 (VHDL) | CEOE-17 (Draught & Flood) | PHOE-13 (Physics of Energy Harvesting Technologies) |
| 318 | 11811021 | SAHIL KUMAR | NIT Kurukshetra | CE | 8.0161 | 8.9615 | CSOE-41 (Operating System) | ITOE-41 (Operating System) | CEOE-17 (Draught & Flood) | PHOE-13 (Physics of Energy Harvesting Technologies) | PHOE-15 (Nanoscience & Technology) | CHOE-12 (Metal & Alloys) | | CSOE-41 (Operating System) |
| 319 | 11813058 | YASH LOHIYA | NIT Kurukshetra | IT | 8.0159 | 8.6800 | CHOE-12 (Metal & Alloys) | PHOE-13 (Physics of Energy Harvesting Technologies) | PHOE-15 (Nanoscience & Technology) | ECOE-72 (VHDL) | ECOE-70 (Cellular Mobile Communication) | ECOE-71 (Introduction to Communication Engg.) | CEOE-17 (Draught & Flood) | PHOE-13 (Physics of Energy Harvesting Technologies) |
| 320 | 11812059 | TUMMALA MOHAN SAI | NIT Kurukshetra | COE | 8.0159 | 7.5600 | ECOE-71 (Introduction to Communication Engg.) | ECOE-70 (Cellular Mobile Communication) | PHOE-15 (Nanoscience & Technology) | PHOE-13 (Physics of Energy Harvesting Technologies) | ECOE-72 (VHDL) | CEOE-17 (Draught & Flood) | CHOE-12 (Metal & Alloys) | ECOE-71 (Introduction to Communication Engg.) |
| 321 | 21813035 | NITESH KADIAN | IIIT Sonepat | IT | 8.0079 | 8.8400 | CHOE-12 (Metal & Alloys) | CEOE-17 (Draught & Flood) | PHOE-13 (Physics of Energy Harvesting Technologies) | PHOE-15 (Nanoscience & Technology) | ECOE-72 (VHDL) | ECOE-71 (Introduction to Communication Engg.) | ECOE-70 (Cellular Mobile Communication) | PHOE-13 (Physics of Energy Harvesting Technologies) |
| 322 | 11815025 | BILLA NEERAJ KUMAR | NIT Kurukshetra | ECE | 7.9921 | 8.9200 | CSOE-41 (Operating System) | ITOE-41 (Operating System) | CHOE-12 (Metal & Alloys) | CEOE-17 (Draught & Flood) | PHOE-15 (Nanoscience & Technology) | PHOE-13 (Physics of Energy Harvesting Technologies) | | CSOE-41 (Operating System) |
| 323 | 21815012 | PRAKASH RANJAN | IIIT Sonepat | ECE | 7.9921 | 8.5600 | CSOE-41 (Operating System) | ITOE-41 (Operating System) | CHOE-12 (Metal & Alloys) | CEOE-17 (Draught & Flood) | PHOE-15 (Nanoscience & Technology) | PHOE-13 (Physics of Energy Harvesting Technologies) | | CSOE-41 (Operating System) |
| 324 | 11811116 | RAMESH KUMAR | NIT Kurukshetra | CE | 7.9919 | 8.5000 | CEOE-17 (Draught & Flood) | CHOE-12 (Metal & Alloys) | PHOE-15 (Nanoscience & Technology) | PHOE-13 (Physics of Energy Harvesting Technologies) | CSOE-41 (Operating System) | ITOE-41 (Operating System) | | PHOE-15 (Nanoscience & Technology) |
| 325 | 11815125 | DAKSH KHURANA | NIT Kurukshetra | ECE | 7.9843 | 8.6800 | CSOE-41 (Operating System) | ITOE-41 (Operating System) | CHOE-12 (Metal & Alloys) | CEOE-17 (Draught & Flood) | PHOE-13 (Physics of Energy Harvesting Technologies) | PHOE-15 (Nanoscience & Technology) | | CSOE-41 (Operating System) |
| 326 | 11812073 | PARMANAND | NIT Kurukshetra | COE | 7.9683 | 7.5600 | CHOE-12 (Metal & Alloys) | CEOE-17 (Draught & Flood) | PHOE-13 (Physics of Energy Harvesting Technologies) | PHOE-15 (Nanoscience & Technology) | ECOE-70 (Cellular Mobile Communication) | ECOE-71 (Introduction to Communication Engg.) | ECOE-72 (VHDL) | PHOE-13 (Physics of Energy Harvesting Technologies) |
| 327 | 11815048 | G PAVAN KALYANREDDY | NIT Kurukshetra | ECE | 7.9528 | 9.0400 | CSOE-41 (Operating System) | CEOE-17 (Draught & Flood) | ITOE-41 (Operating System) | PHOE-13 (Physics of Energy Harvesting Technologies) | PHOE-15 (Nanoscience & Technology) | CHOE-12 (Metal & Alloys) | | CSOE-41 (Operating System) |
| 328 | 11811042 | SUNITA MEENA | NIT Kurukshetra | CE | 7.9516 | 8.9231 | PHOE-15 (Nanoscience & Technology) | CHOE-12 (Metal & Alloys) | CEOE-17 (Draught & Flood) | PHOE-13 (Physics of Energy Harvesting Technologies) | ITOE-41 (Operating System) | CSOE-41 (Operating System) | | PHOE-15 (Nanoscience & Technology) |
| 329 | 11811064 | YASH KAUSHIK | NIT Kurukshetra | CE | 7.9516 | 8.7692 | CHOE-12 (Metal & Alloys) | PHOE-13 (Physics of Energy Harvesting Technologies) | PHOE-15 (Nanoscience & Technology) | ITOE-41 (Operating System) | CSOE-41 (Operating System) | CEOE-17 (Draught & Flood) | | PHOE-13 (Physics of Energy Harvesting Technologies) |
| 330 | 11811083 | RAVI SHARMA | NIT Kurukshetra | CE | 7.9355 | 8.1923 | PHOE-15 (Nanoscience & Technology) | CEOE-17 (Draught & Flood) | PHOE-13 (Physics of Energy Harvesting Technologies) | ITOE-41 (Operating System) | CSOE-41 (Operating System) | CHOE-12 (Metal & Alloys) | | PHOE-15 (Nanoscience & Technology) |
| 331 | 21812023 | ASHOK | IIIT Sonepat | CSE | 7.9286 | 8.0400 | CEOE-17 (Draught & Flood) | PHOE-13 (Physics of Energy Harvesting Technologies) | CHOE-12 (Metal & Alloys) | PHOE-15 (Nanoscience & Technology) | ECOE-71 (Introduction to Communication Engg.) | ECOE-70 (Cellular Mobile Communication) | ECOE-72 (VHDL) | PHOE-13 (Physics of Energy Harvesting Technologies) |

| Sr. No. | Roll No. | Name of Student | Institute Name | BR | CGPA of 5th Sem. | SGPA of 5th Sem. | Choice I | Choice II | Choice III | Choice IV | Choice V | Choice VI | Choice VII | OE Allotment |
|------------|----------|---------------------------------|--------------------|-----|------------------|------------------|---|---|---|---|---|---|---|---|
| 332 | 21812004 | VISHESH GOYAL | IIIT Sonepat | CSE | 7.9127 | 7.5200 | CHOE-12 (Metal & Alloys) | CEOE-17 (Draught & Flood) | PHOE-13 (Physics of Energy Harvesting Technologies) | PHOE-15 (Nanoscience & Technology) | ECOE-71 (Introduction to Communication Engg.) | ECOE-70 (Cellular Mobile Communication) | ECOE-72 (VHDL) | PHOE-13 (Physics of Energy Harvesting Technologies) |
| 333 | 11811078 | AATISH | NIT Kurukshetra | CE | 7.9032 | 9.0769 | PHOE-15 (Nanoscience & Technology) | CHOE-12 (Metal & Alloys) | CEOE-17 (Draught & Flood) | PHOE-13 (Physics of Energy Harvesting Technologies) | CSOE-41 (Operating System) | ITOE-41 (Operating System) | | PHOE-15 (Nanoscience & Technology) |
| 334 | 11811073 | SAHIL KADYAN | NIT Kurukshetra | CE | 7.9032 | 8.2308 | CEOE-17 (Draught & Flood) | PHOE-13 (Physics of Energy Harvesting Technologies) | PHOE-15 (Nanoscience & Technology) | CSOE-41 (Operating System) | ITOE-41 (Operating System) | CHOE-12 (Metal & Alloys) | | PHOE-13 (Physics of Energy Harvesting Technologies) |
| 335 | 11813047 | ASIF ALI AKMAL | NIT Kurukshetra | ΙΤ | 7.8968 | 7.8000 | ECOE-71 (Introduction to Communication Engg.) | ECOE-70 (Cellular Mobile Communication) | CEOE-17 (Draught & Flood) | PHOE-13 (Physics of Energy Harvesting Technologies) | CHOE-12 (Metal & Alloys) | PHOE-15 (Nanoscience & Technology) | ECOE-72 (VHDL) | ECOE-71 (Introduction to Communication Engg.) |
| 336 | 21815013 | SACHIN KUMAR | IIIT Sonepat | ECE | 7.8819 | 8.0000 | CSOE-41 (Operating System) | ITOE-41 (Operating System) | CHOE-12 (Metal & Alloys) | CEOE-17 (Draught & Flood) | PHOE-15 (Nanoscience & Technology) | PHOE-13 (Physics of Energy Harvesting Technologies) | | CSOE-41 (Operating System) |
| 337 | 11813003 | ISHIKA | NIT Kurukshetra | IT | 7.8730 | 8.2800 | CEOE-17 (Draught & Flood) | CHOE-12 (Metal & Alloys) | PHOE-13 (Physics of Energy Harvesting Technologies) | PHOE-15 (Nanoscience & Technology) | ECOE-71 (Introduction to Communication Engg.) | ECOE-70 (Cellular Mobile Communication) | ECOE-72 (VHDL) | PHOE-13 (Physics of Energy Harvesting Technologies) |
| 338 | 11811117 | ASHISH VERMA | NIT Kurukshetra | CE | 7.8548 | 8.0385 | CEOE-17 (Draught & Flood) | CHOE-12 (Metal & Alloys) | PHOE-15 (Nanoscience & Technology) | PHOE-13 (Physics of Energy Harvesting Technologies) | ITOE-41 (Operating System) | CSOE-41 (Operating System) | | PHOE-15 (Nanoscience & Technology) |
| 339 | 11815119 | MEDARAMETLA RAVI TEJA | NIT Kurukshetra | ECE | 7.8504 | 8.5600 | CSOE-41 (Operating System) | ITOE-41 (Operating System) | | | | | | CSOE-41 (Operating System) |
| 340 | 11812001 | RITIK | NIT Kurukshetra | COE | 7.8413 | 7.9200 | CEOE-17 (Draught & Flood) | CHOE-12 (Metal & Alloys) | ECOE-71 (Introduction to Communication Engg.) | ECOE-70 (Cellular Mobile Communication) | ECOE-72 (VHDL) | PHOE-13 (Physics of Energy Harvesting Technologies) | PHOE-15 (Nanoscience & Technology) | ECOE-71 (Introduction to Communication Engg.) |
| 341 | 11822006 | IHAB ADEEL | NIT Kurukshetra | COE | 7.8413 | 7.9200 | CEOE-17 (Draught & Flood) | PHOE-13 (Physics of Energy Harvesting Technologies) | PHOE-15 (Nanoscience & Technology) | CHOE-12 (Metal & Alloys) | ECOE-71 (Introduction to Communication Engg.) | ECOE-70 (Cellular Mobile Communication) | ECOE-72 (VHDL) | PHOE-13 (Physics of Energy Harvesting Technologies) |
| 342 | 11815100 | ABHISHEK YADAV | NIT Kurukshetra | ECE | 7.8346 | 8.2800 | CEOE-17 (Draught & Flood) | CHOE-12 (Metal & Alloys) | PHOE-13 (Physics of Energy Harvesting Technologies) | CSOE-41 (Operating System) | ITOE-41 (Operating System) | PHOE-15 (Nanoscience & Technology) | | PHOE-13 (Physics of Energy Harvesting Technologies) |
| 343 | 11812091 | DHRUV CHAWLA | NIT Kurukshetra | COE | 7.8333 | 7.5600 | CHOE-12 (Metal & Alloys) | CEOE-17 (Draught & Flood) | PHOE-13 (Physics of Energy Harvesting Technologies) | PHOE-15 (Nanoscience & Technology) | ECOE-71 (Introduction to Communication Engg.) | ECOE-72 (VHDL) | ECOE-70 (Cellular Mobile Communication) | PHOE-13 (Physics of Energy Harvesting Technologies) |
| 344 | 11815003 | SAHIL GUPTA | NIT Kurukshetra | ECE | 7.8268 | 9.0800 | ITOE-41 (Operating System) | CEOE-17 (Draught & Flood) | CSOE-41 (Operating System) | CHOE-12 (Metal & Alloys) | PHOE-15 (Nanoscience & Technology) | PHOE-13 (Physics of Energy Harvesting Technologies) | | ITOE-41 (Operating System) |
| 345 | 11812023 | VENUGOPAL REDDY SOLIPURAM | NIT Kurukshetra | COE | 7.8175 | 8.0400 | ECOE-71 (Introduction to Communication Engg.) | ECOE-70 (Cellular Mobile Communication) | ECOE-72 (VHDL) | PHOE-15 (Nanoscience & Technology) | CHOE-12 (Metal & Alloys) | CEOE-17 (Draught & Flood) | PHOE-13 (Physics of Energy Harvesting Technologies) | ECOE-71 (Introduction to Communication Engg.) |
| 346 | 21812014 | MERAJ ANSARI | IIIT Sonepat | CSE | 7.8175 | 6.5600 | CHOE-12 (Metal & Alloys) | CEOE-17 (Draught & Flood) | PHOE-13 (Physics of Energy Harvesting Technologies) | PHOE-15 (Nanoscience & Technology) | ECOE-71 (Introduction to Communication Engg.) | ECOE-70 (Cellular Mobile Communication) | ECOE-72 (VHDL) | PHOE-13 (Physics of Energy Harvesting Technologies) |
| 347 | 11812007 | HEMDEEP SAINI | NIT Kurukshetra | COE | 7.8016 | 8.0800 | CHOE-12 (Metal & Alloys) | CEOE-17 (Draught & Flood) | PHOE-13 (Physics of Energy Harvesting Technologies) | PHOE-15 (Nanoscience & Technology) | ECOE-71 (Introduction to Communication Engg.) | ECOE-70 (Cellular Mobile Communication) | ECOE-72 (VHDL) | PHOE-13 (Physics of Energy Harvesting Technologies) |

| Sr. No. | Roll No. | Name of Student | Institute Name | BR | CGPA of 5th Sem. | SGPA of 5th Sem. | Choice I | Choice II | Choice III | Choice IV | Choice V | Choice VI | Choice VII | OE Allotment |
|------------|----------|---------------------------|--------------------|-----|------------------|---------------------|---|---|---|---|---|---|--|---|
| 348 | 11812043 | SUBHAM KUMAR MANJHI | NIT Kurukshetra | COE | 7.7937 | 7.8800 | PHOE-13 (Physics of Energy Harvesting Technologies) | CHOE-12 (Metal & Alloys) | CEOE-17 (Draught & Flood) | PHOE-15 (Nanoscience & Technology) | ECOE-70 (Cellular Mobile Communication) | ECOE-71 (Introduction to Communication Engg.) | ECOE-72 (VHDL) | PHOE-13 (Physics of Energy Harvesting Technologies) |
| 349 | 21813026 | RAJAT KUMAR | IIIT Sonepat | IT | 7.7937 | 7.4400 | PHOE-13 (Physics of Energy Harvesting Technologies) | PHOE-15 (Nanoscience & Technology) | CHOE-12 (Metal & Alloys) | CEOE-17 (Draught & Flood) | ECOE-71 (Introduction to Communication Engg.) | ECOE-70 (Cellular Mobile Communication) | ECOE-72 (VHDL) | PHOE-13 (Physics of Energy Harvesting Technologies) |
| 350 | 11813068 | ADARSH VAIBHAV | NIT Kurukshetra | IT | 7.7857 | 8.5200 | CHOE-12 (Metal & Alloys) | CEOE-17 (Draught & Flood) | PHOE-13 (Physics of Energy Harvesting Technologies) | PHOE-15 (Nanoscience & Technology) | ECOE-71 (Introduction to Communication Engg.) | ECOE-70 (Cellular Mobile Communication) | ECOE-72 (VHDL) | PHOE-13 (Physics of Energy Harvesting Technologies) |
| 351 | 11815060 | GORLE LOKESWARA RAO | NIT Kurukshetra | ECE | 7.7638 | 8.5200 | CSOE-41 (Operating System) | CHOE-12 (Metal & Alloys) | ITOE-41 (Operating System) | CEOE-17 (Draught & Flood) | PHOE-15 (Nanoscience & Technology) | PHOE-13 (Physics of Energy Harvesting Technologies) | | CSOE-41 (Operating System) |
| 352 | 11811134 | DRISTI | NIT Kurukshetra | CE | 7.7419 | 8.7692 | CEOE-17 (Draught & Flood) | PHOE-15 (Nanoscience & Technology) | PHOE-13 (Physics of Energy Harvesting Technologies) | CSOE-41 (Operating System) | ITOE-41 (Operating System) | CHOE-12 (Metal & Alloys) | | PHOE-15 (Nanoscience & Technology) |
| 353 | 11811023 | SIDDHANT | NIT Kurukshetra | CE | 7.7258 | 8.1538 | CHOE-12 (Metal & Alloys) | PHOE-13 (Physics of Energy Harvesting Technologies) | CEOE-17 (Draught & Flood) | PHOE-15 (Nanoscience & Technology) | CSOE-41 (Operating System) | ITOE-41 (Operating System) | | PHOE-13 (Physics of Energy Harvesting Technologies) |
| 354 | 11811152 | ROHIT YADAV | NIT Kurukshetra | CE | 7.7258 | 8.0385 | CEOE-17 (Draught & Flood) | CHOE-12 (Metal & Alloys) | ITOE-41 (Operating System) | CSOE-41 (Operating System) | PHOE-15 (Nanoscience & Technology) | PHOE-13 (Physics of Energy Harvesting Technologies) | | ITOE-41 (Operating System) |
| 355 | 11811113 | ROBIN | NIT Kurukshetra | CE | 7.7258 | 7.5385 | PHOE-13 (Physics of Energy Harvesting Technologies) | CEOE-17 (Draught & Flood) | CHOE-12 (Metal & Alloys) | PHOE-15 (Nanoscience & Technology) | ITOE-41 (Operating System) | CSOE-41 (Operating System) | | PHOE-13 (Physics of Energy Harvesting Technologies) |
| 356 | 11815021 | SHARAD AHLAWAT | NIT Kurukshetra | ECE | 7.7165 | 7.7600 | ITOE-41 (Operating System) | CSOE-41 (Operating System) | CEOE-17 (Draught & Flood) | CHOE-12 (Metal & Alloys) | PHOE-15 (Nanoscience & Technology) | PHOE-13 (Physics of Energy Harvesting Technologies) | | ITOE-41 (Operating System) |
| 357 | 11813091 | SHIVAM | NIT Kurukshetra | Π | 7.7063 | 8.3200 | CEOE-17 (Draught & Flood) | PHOE-13 (Physics of Energy Harvesting Technologies) | PHOE-15 (Nanoscience & Technology) | CHOE-12 (Metal & Alloys) | ECOE-70 (Cellular Mobile Communication) | ECOE-71 (Introduction to Communication Engg.) | ECOE-72 (VHDL) | PHOE-13 (Physics of Energy Harvesting Technologies) |
| 358 | 11815134 | RATHOD VAMSHI NAYAK | NIT Kurukshetra | ECE | 7.7008 | 8.6800 | CSOE-41 (Operating System) | ITOE-41 (Operating System) | CHOE-12 (Metal & Alloys) | CEOE-17 (Draught & Flood) | PHOE-15 (Nanoscience & Technology) | PHOE-13 (Physics of Energy Harvesting Technologies) | | CSOE-41 (Operating System) |
| 359 | 11812095 | AMIT KUMAR MAURYA | NIT Kurukshetra | COE | 7.6905 | 7.3600 | CHOE-12 (Metal & Alloys) | CEOE-17 (Draught & Flood) | PHOE-13 (Physics of Energy Harvesting Technologies) | PHOE-15 (Nanoscience & Technology) | ECOE-71 (Introduction to Communication Engg.) | ECOE-70 (Cellular Mobile Communication) | ECOE-72 (VHDL) | PHOE-13 (Physics of Energy Harvesting Technologies) |
| 360 | 11813077 | ABHISHEK KAUSHIK | NIT Kurukshetra | IT | 7.6825 | 7.8000 | CHOE-12 (Metal & Alloys) | PHOE-13 (Physics of Energy Harvesting Technologies) | PHOE-15 (Nanoscience & Technology) | ECOE-71 (Introduction to Communication Engg.) | CEOE-17 (Draught & Flood) | ECOE-70 (Cellular Mobile Communication) | ECOE-72 (VHDL) | PHOE-13 (Physics of Energy Harvesting Technologies) |
| 361 | 11812054 | VIKRAM SARKAR | NIT Kurukshetra | COE | 7.6667 | | PHOE-13 (Physics of Energy Harvesting Technologies) | CHOE-12 (Metal & Alloys) | CEOE-17 (Draught & Flood) | PHOE-15 (Nanoscience & Technology) | ECOE-70 (Cellular Mobile Communication) | ECOE-71 (Introduction to Communication Engg.) | ECOE-72 (VHDL) | PHOE-13 (Physics of Energy Harvesting Technologies) |
| 362 | 21813027 | SAURABH SINGH | IIIT Sonepat | IT | 7.6587 | 8.4800 | CHOE-12 (Metal & Alloys) | CEOE-17 (Draught & Flood) | PHOE-13 (Physics of Energy Harvesting Technologies) | PHOE-15 (Nanoscience & Technology) | ECOE-72 (VHDL) | ECOE-71 (Introduction to Communication Engg.) | ECOE-70 (Cellular Mobile Communication) | PHOE-13 (Physics of Energy Harvesting Technologies) |
| 363 | 21813030 | LALIT KUMAR | IIIT Sonepat | IT | 7.6587 | 7.7200 | , , | PHOE-15 (Nanoscience & Technology) | PHOE-13 (Physics of Energy Harvesting Technologies) | CHOE-12 (Metal & Alloys) | ECOE-70 (Cellular Mobile Communication) | ECOE-71 (Introduction to Communication Engg.) | ECOE-72 (VHDL) | PHOE-15 (Nanoscience & Technology) |

| Sr. No. | Roll No. | Name of Student | Institute Name | BR | CGPA of 5th Sem. | SGPA of 5th Sem. | Choice I | Choice II | Choice III | Choice IV | Choice V | Choice VI | Choice VII | OE Allotment |
|------------|----------|---------------------------|--------------------|-----|------------------|------------------|---|--|---|---|---|---|---|---|
| 364 | 11815012 | ANKIT MITTAL | NIT Kurukshetra | ECE | 7.6535 | 7.9200 | CSOE-41 (Operating System) | ITOE-41 (Operating System) | PHOE-15 (Nanoscience & Technology) | CEOE-17 (Draught & Flood) | CHOE-12 (Metal & Alloys) | PHOE-13 (Physics of Energy Harvesting Technologies) | | CSOE-41 (Operating System) |
| 365 | 21813011 | SACHIN YADAV | IIIT Sonepat | IT | 7.6429 | 8.1200 | PHOE-15 (Nanoscience & Technology) | ECOE-70 (Cellular Mobile Communication) | ECOE-71 (Introduction to Communication Engg.) | CEOE-17 (Draught & Flood) | CHOE-12 (Metal & Alloys) | ECOE-72 (VHDL) | PHOE-13 (Physics of Energy Harvesting Technologies) | PHOE-15 (Nanoscience & Technology) |
| 366 | 11825002 | PRATHAMESH ARVIND APTE | NIT Kurukshetra | ECE | 7.6220 | 8.5600 | CHOE-12 (Metal & Alloys) | PHOE-15 (Nanoscience & Technology) | CEOE-17 (Draught & Flood) | PHOE-13 (Physics of Energy Harvesting Technologies) | ITOE-41 (Operating System) | CSOE-41 (Operating System) | | PHOE-15 (Nanoscience & Technology) |
| 367 | 21815020 | SHASHANK KAMBOJ | IIIT Sonepat | ECE | 7.6220 | 8.0000 | CSOE-41 (Operating System) | ITOE-41 (Operating System) | PHOE-15 (Nanoscience & Technology) | PHOE-13 (Physics of Energy Harvesting Technologies) | CHOE-12 (Metal & Alloys) | CEOE-17 (Draught & Flood) | | CSOE-41 (Operating System) |
| 368 | 11812029 | DHANANJAY DIXIT | NIT Kurukshetra | COE | 7.6190 | 8.1600 | PHOE-13 (Physics of Energy Harvesting Technologies) | CHOE-12 (Metal & Alloys) | CEOE-17 (Draught & Flood) | PHOE-15 (Nanoscience & Technology) | ECOE-70 (Cellular Mobile Communication) | ECOE-71 (Introduction to Communication Engg.) | ECOE-72 (VHDL) | PHOE-13 (Physics of Energy Harvesting Technologies) |
| 369 | 11811035 | KESHAV | NIT Kurukshetra | CE | 7.5726 | 8.3846 | CSOE-41 (Operating System) | ITOE-41 (Operating System) | CEOE-17 (Draught & Flood) | CHOE-12 (Metal & Alloys) | PHOE-13 (Physics of Energy Harvesting Technologies) | PHOE-15 (Nanoscience & Technology) | | CSOE-41 (Operating System) |
| 370 | 21815023 | VISHWAS YOGI | IIIT Sonepat | ECE | 7.5669 | 8.6400 | CSOE-41 (Operating System) | ITOE-41 (Operating System) | PHOE-15 (Nanoscience & Technology) | PHOE-13 (Physics of Energy Harvesting Technologies) | CHOE-12 (Metal & Alloys) | CEOE-17 (Draught & Flood) | | CSOE-41 (Operating System) |
| 371 | 11811103 | ANKIT KUMAR MEENA | NIT Kurukshetra | CE | 7.5645 | 8.1538 | CEOE-17 (Draught & Flood) | CHOE-12 (Metal & Alloys) | PHOE-15 (Nanoscience & Technology) | PHOE-13 (Physics of Energy Harvesting Technologies) | ITOE-41 (Operating System) | CSOE-41 (Operating System) | | PHOE-15 (Nanoscience & Technology) |
| 372 | 11815006 | JATIN KUMAR | NIT Kurukshetra | ECE | 7.5591 | 8.4400 | ITOE-41 (Operating System) | CSOE-41 (Operating System) | CEOE-17 (Draught & Flood) | CHOE-12 (Metal & Alloys) | PHOE-15 (Nanoscience & Technology) | PHOE-13 (Physics of Energy Harvesting Technologies) | | ITOE-41 (Operating System) |
| 373 | 11813076 | SETLEM SAI TEJA | NIT Kurukshetra | П | 7.5556 | 8.6000 | ECOE-71 (Introduction to Communication Engg.) | CEOE-17 (Draught & Flood) | CHOE-12 (Metal & Alloys) | PHOE-13 (Physics of Energy Harvesting Technologies) | ECOE-70 (Cellular Mobile Communication) | PHOE-15 (Nanoscience & Technology) | ECOE-72 (VHDL) | ECOE-71 (Introduction to Communication Engg.) |
| 374 | 11811124 | RITU CHOUDHARY | NIT Kurukshetra | CE | 7.5484 | 7.5000 | CSOE-41 (Operating System) | ITOE-41 (Operating System) | PHOE-13 (Physics of Energy Harvesting Technologies) | PHOE-15 (Nanoscience & Technology) | CHOE-12 (Metal & Alloys) | CEOE-17 (Draught & Flood) | | CSOE-41 (Operating System) |
| 375 | 11813066 | VIKAS | NIT Kurukshetra | П | 7.5476 | 8.5200 | CHOE-12 (Metal & Alloys) | CEOE-17 (Draught & Flood) | PHOE-13 (Physics of Energy Harvesting Technologies) | PHOE-15 (Nanoscience & Technology) | ECOE-72 (VHDL) | ECOE-71 (Introduction to Communication Engg.) | ECOE-70 (Cellular Mobile Communication) | PHOE-13 (Physics of Energy Harvesting Technologies) |
| 376 | 11815052 | SHUBHAM SAMYAL | NIT Kurukshetra | ECE | 7.5354 | 8.9200 | PHOE-15 (Nanoscience & Technology) | CEOE-17 (Draught & Flood) | CHOE-12 (Metal & Alloys) | PHOE-13 (Physics of Energy Harvesting Technologies) | ITOE-41 (Operating System) | CSOE-41 (Operating System) | | PHOE-15 (Nanoscience & Technology) |
| 377 | 11811012 | YACHNA DEVI | NIT Kurukshetra | CE | 7.5323 | | CEOE-17 (Draught & Flood) | PHOE-15 (Nanoscience & Technology) | CHOE-12 (Metal & Alloys) | PHOE-13 (Physics of Energy Harvesting Technologies) | ITOE-41 (Operating System) | CSOE-41 (Operating System) | | PHOE-15 (Nanoscience & Technology) |
| 378 | 11811112 | AMPAL KOTWAL | NIT Kurukshetra | CE | 7.5323 | 8.7692 | CEOE-17 (Draught & Flood) | PHOE-15 (Nanoscience & Technology) | CHOE-12 (Metal & Alloys) | PHOE-13 (Physics of Energy Harvesting Technologies) | ITOE-41 (Operating System) | CSOE-41 (Operating System) | | PHOE-15 (Nanoscience & Technology) |
| 379 | 11813088 | RUPESH KUMAR | NIT Kurukshetra | ΙΤ | 7.5317 | 8.0400 | PHOE-13 (Physics of Energy Harvesting Technologies) | PHOE-15 (Nanoscience & Technology) | CHOE-12 (Metal & Alloys) | CEOE-17 (Draught & Flood) | ECOE-70 (Cellular Mobile Communication) | ECOE-71 (Introduction to Communication Engg.) | ECOE-72 (VHDL) | PHOE-13 (Physics of Energy Harvesting Technologies) |

| Sr. No. | Roll No. | Name of Student | Institute Name | BR | CGPA of 5th Sem. | SGPA of 5th Sem. | Choice I | Choice II | Choice III | Choice IV | Choice V | Choice VI | Choice VII | OE Allotment |
|------------|----------|-------------------------------------|--------------------|-----|------------------|------------------|---|---|---|---|---|---|----------------|---|
| 380 | 11815008 | AARUSH VERMA | NIT Kurukshetra | ECE | 7.5276 | 8.0800 | ITOE-41 (Operating System) | CSOE-41 (Operating System) | CEOE-17 (Draught & Flood) | CHOE-12 (Metal & Alloys) | PHOE-15 (Nanoscience & Technology) | PHOE-13 (Physics of Energy Harvesting Technologies) | | ITOE-41 (Operating System) |
| 381 | 11811100 | PRASHANT YADAV | NIT Kurukshetra | CE | 7.5242 | 8.1538 | CEOE-17 (Draught & Flood) | PHOE-15 (Nanoscience & Technology) | PHOE-13 (Physics of Energy Harvesting Technologies) | CHOE-12 (Metal & Alloys) | | | | PHOE-15 (Nanoscience & Technology) |
| 382 | 11811157 | MUKUL KUMAR | NIT Kurukshetra | CE | 7.5242 | 8.1538 | PHOE-15 (Nanoscience & Technology) | PHOE-13 (Physics of Energy Harvesting Technologies) | CEOE-17 (Draught & Flood) | ITOE-41 (Operating System) | CSOE-41 (Operating System) | CHOE-12 (Metal & Alloys) | | PHOE-15 (Nanoscience & Technology) |
| 383 | 11812017 | KAMLESH KUMAR SHARMA | NIT Kurukshetra | COE | 7.4841 | 6.4000 | CHOE-12 (Metal & Alloys) | PHOE-13 (Physics of Energy Harvesting Technologies) | PHOE-15 (Nanoscience & Technology) | ECOE-71 (Introduction to Communication Engg.) | ECOE-70 (Cellular Mobile Communication) | CEOE-17 (Draught & Flood) | ECOE-72 (VHDL) | PHOE-13 (Physics of Energy Harvesting Technologies) |
| 384 | 11811060 | DHEERAJ KUMAR | NIT Kurukshetra | CE | 7.4758 | 8.6154 | PHOE-13 (Physics of Energy Harvesting Technologies) | PHOE-15 (Nanoscience & Technology) | CEOE-17 (Draught & Flood) | CHOE-12 (Metal & Alloys) | ITOE-41 (Operating System) | CSOE-41 (Operating System) | | PHOE-13 (Physics of Energy Harvesting Technologies) |
| 385 | 11812084 | PRAJWAL SINGH TOMAR | NIT Kurukshetra | COE | 7.4603 | 8.2000 | ECOE-71 (Introduction to Communication Engg.) | ECOE-70 (Cellular Mobile Communication) | CEOE-17 (Draught & Flood) | PHOE-13 (Physics of Energy Harvesting Technologies) | PHOE-15 (Nanoscience & Technology) | CHOE-12 (Metal & Alloys) | | ECOE-71 (Introduction to Communication Engg.) |
| 386 | 11710585 | PAWAN KUMAR | NIT Kurukshetra | IT | 7.4603 | 7.6000 | PHOE-15 (Nanoscience & Technology) | CEOE-17 (Draught & Flood) | PHOE-13 (Physics of Energy Harvesting Technologies) | ECOE-71 (Introduction to Communication Engg.) | ECOE-70 (Cellular Mobile Communication) | CHOE-12 (Metal & Alloys) | ECOE-72 (VHDL) | PHOE-15 (Nanoscience & Technology) |
| 387 | 21815030 | RITIK BAJPAYEE | IIIT Sonepat | ECE | 7.4567 | 8.7200 | ITOE-41 (Operating System) | CSOE-41 (Operating System) | CEOE-17 (Draught & Flood) | CHOE-12 (Metal & Alloys) | PHOE-15 (Nanoscience & Technology) | PHOE-13 (Physics of Energy Harvesting Technologies) | | ITOE-41 (Operating System) |
| 388 | 11815107 | CHANDAKA.SAI KUMAR | NIT Kurukshetra | ECE | 7.4545 | 8.4400 | CSOE-41 (Operating System) | ITOE-41 (Operating System) | CEOE-17 (Draught & Flood) | PHOE-15 (Nanoscience & Technology) | CHOE-12 (Metal & Alloys) | PHOE-13 (Physics of Energy Harvesting Technologies) | | CSOE-41 (Operating System) |
| 389 | 11811120 | LALIT KUMAR MEENA | NIT Kurukshetra | CE | 7.4516 | 8.7692 | CEOE-17 (Draught & Flood) | PHOE-13 (Physics of Energy Harvesting Technologies) | CHOE-12 (Metal & Alloys) | PHOE-15 (Nanoscience & Technology) | CSOE-41 (Operating System) | ITOE-41 (Operating System) | | PHOE-13 (Physics of Energy Harvesting Technologies) |
| 390 | 11815124 | PEPAKAYALA VEERA GANESH KUMAR | NIT Kurukshetra | ECE | 7.4252 | 8.4400 | CSOE-41 (Operating System) | ITOE-41 (Operating System) | CHOE-12 (Metal & Alloys) | | | | | CSOE-41 (Operating System) |
| 391 | 11811095 | ABHISHEK KUMAR | NIT Kurukshetra | CE | 7.4113 | 8.4231 | CHOE-12 (Metal & Alloys) | CEOE-17 (Draught & Flood) | PHOE-15 (Nanoscience & Technology) | ITOE-41 (Operating System) | CSOE-41 (Operating System) | PHOE-13 (Physics of Energy Harvesting Technologies) | | PHOE-15 (Nanoscience & Technology) |
| 392 | 11811118 | LANDA SHASI KUMAR | NIT Kurukshetra | CE | 7.4035 | 9.0385 | CEOE-17 (Draught & Flood) | PHOE-13 (Physics of Energy Harvesting Technologies) | CHOE-12 (Metal & Alloys) | PHOE-15 (Nanoscience & Technology) | ITOE-41 (Operating System) | CSOE-41 (Operating System) | | PHOE-13 (Physics of Energy Harvesting Technologies) |
| 393 | 11813064 | NAGGHHA TATAA | NIT Kurukshetra | ΙΤ | 7.3810 | 8.0000 | ECOE-71 (Introduction to Communication Engg.) | CEOE-17 (Draught & Flood) | PHOE-13 (Physics of Energy Harvesting Technologies) | ECOE-70 (Cellular Mobile Communication) | | CHOE-12 (Metal & Alloys) | | ECOE-71 (Introduction to Communication Engg.) |
| 394 | | KARRA SHARMILA | NIT Kurukshetra | COE | 7.3651 | 7.7200 | ECOE-70 (Cellular Mobile Communication) | ECOE-71 (Introduction to Communication Engg.) | PHOE-15 (Nanoscience & Technology) | | | | | ECOE-70 (Cellular Mobile Communication) |
| 395 | 11823003 | GOPAL MISHRA | NIT Kurukshetra | IT | 7.3571 | 8.5200 | CEOE-17 (Draught & Flood) | ECOE-71 (Introduction to Communication Engg.) | ECOE-70 (Cellular Mobile Communication) | CHOE-12 (Metal & Alloys) | PHOE-13 (Physics of Energy Harvesting Technologies) | PHOE-15 (Nanoscience & Technology) | ECOE-72 (VHDL) | ECOE-71 (Introduction to Communication Engg.) |

| Sr. No. | Roll No. | Name of Student | Institute Name | BR | CGPA of 5th Sem. | SGPA of 5th Sem. | Choice I | Choice II | Choice III | Choice IV | Choice V | Choice VI | Choice VII | OE Allotment |
|------------|----------|-------------------------|--------------------|-----|------------------|------------------|---|---|---|---|---|---|---------------------------|---|
| 396 | 21815018 | AMAR SINGH | IIIT Sonepat | ECE | 7.3465 | 8.0000 | ITOE-41 (Operating System) | CHOE-12 (Metal & Alloys) | CSOE-41 (Operating System) | CEOE-17 (Draught & Flood) | PHOE-15 (Nanoscience & Technology) | PHOE-13 (Physics of Energy Harvesting Technologies) | | ITOE-41 (Operating System) |
| 397 | 21812019 | ABHISHEK SHARMA | IIIT Sonepat | CSE | 7.3413 | 8.0400 | PHOE-13 (Physics of Energy Harvesting Technologies) | CHOE-12 (Metal & Alloys) | PHOE-15 (Nanoscience & Technology) | CEOE-17 (Draught & Flood) | ECOE-70 (Cellular Mobile Communication) | ECOE-71 (Introduction to Communication Engg.) | ECOE-72 (VHDL) | PHOE-13 (Physics of Energy Harvesting Technologies) |
| 398 | 11720080 | ASHUTOSH KUMAR ANSHU | IIIT Sonepat | IT | 7.3095 | 8.6000 | PHOE-13 (Physics of Energy Harvesting Technologies) | ECOE-70 (Cellular Mobile Communication) | CHOE-12 (Metal & Alloys) | PHOE-15 (Nanoscience & Technology) | CEOE-17 (Draught & Flood) | ECOE-71 (Introduction to Communication Engg.) | ECOE-72 (VHDL) | PHOE-13 (Physics of Energy Harvesting Technologies) |
| 399 | 11815041 | YOGESH KUMAR | NIT Kurukshetra | ECE | 7.3071 | 8.9200 | CSOE-41 (Operating System) | ITOE-41 (Operating System) | PHOE-15 (Nanoscience & Technology) | CEOE-17 (Draught & Flood) | CHOE-12 (Metal & Alloys) | PHOE-13 (Physics of Energy Harvesting Technologies) | | CSOE-41 (Operating System) |
| 400 | 11811127 | SHUBHANSHI | NIT Kurukshetra | CE | 7.3065 | 8.3846 | CHOE-12 (Metal & Alloys) | CSOE-41 (Operating System) | CEOE-17 (Draught & Flood) | ITOE-41 (Operating System) | PHOE-13 (Physics of Energy Harvesting Technologies) | PHOE-15 (Nanoscience & Technology) | | CSOE-41 (Operating System) |
| 401 | 11815055 | GAGANDEEP RATHI | NIT Kurukshetra | ECE | 7.2992 | 9.2000 | PHOE-13 (Physics of Energy Harvesting Technologies) | PHOE-15 (Nanoscience & Technology) | CSOE-41 (Operating System) | ITOE-41 (Operating System) | CHOE-12 (Metal & Alloys) | CEOE-17 (Draught & Flood) | | PHOE-13 (Physics of Energy Harvesting Technologies) |
| 402 | 21815025 | YASH MITTAL | IIIT Sonepat | ECE | 7.2835 | 9.0400 | CEOE-17 (Draught & Flood) | CHOE-12 (Metal & Alloys) | PHOE-13 (Physics of Energy Harvesting Technologies) | ITOE-41 (Operating System) | CSOE-41 (Operating System) | PHOE-15 (Nanoscience & Technology) | | PHOE-13 (Physics of Energy Harvesting Technologies) |
| 403 | 21815033 | LAKSHAY RANA | IIIT Sonepat | ECE | 7.2835 | 8.8800 | CSOE-41 (Operating System) | ITOE-41 (Operating System) | CEOE-17 (Draught & Flood) | PHOE-13 (Physics of Energy Harvesting Technologies) | CHOE-12 (Metal & Alloys) | PHOE-15 (Nanoscience & Technology) | | CSOE-41 (Operating System) |
| 404 | 11815029 | NITIN | NIT Kurukshetra | ECE | 7.2835 | 8.8000 | CHOE-12 (Metal & Alloys) | CEOE-17 (Draught & Flood) | CSOE-41 (Operating System) | ITOE-41 (Operating System) | PHOE-13 (Physics of Energy Harvesting Technologies) | PHOE-15 (Nanoscience & Technology) | | CSOE-41 (Operating System) |
| 405 | 11811043 | JAI BANSAL | NIT Kurukshetra | CE | 7.2581 | 8.6154 | CEOE-17 (Draught & Flood) | ITOE-41 (Operating System) | CSOE-41 (Operating System) | PHOE-15 (Nanoscience & Technology) | PHOE-13 (Physics of Energy Harvesting Technologies) | CHOE-12 (Metal & Alloys) | | ITOE-41 (Operating System) |
| 406 | 11815058 | KALPANA SINGH | NIT Kurukshetra | ECE | 7.2358 | 8.1600 | CSOE-41 (Operating System) | ITOE-41 (Operating System) | PHOE-15 (Nanoscience & Technology) | CHOE-12 (Metal & Alloys) | PHOE-13 (Physics of Energy Harvesting Technologies) | CEOE-17 (Draught & Flood) | | CSOE-41 (Operating System) |
| 407 | 11813090 | ARPIT NIGAM | NIT Kurukshetra | IT | 7.2222 | 8.5200 | CEOE-17 (Draught & Flood) | PHOE-13 (Physics of Energy Harvesting Technologies) | PHOE-15 (Nanoscience & Technology) | CHOE-12 (Metal & Alloys) | ECOE-70 (Cellular Mobile Communication) | ECOE-71 (Introduction to Communication Engg.) | ECOE-72 (VHDL) | PHOE-13 (Physics of Energy Harvesting Technologies) |
| 408 | 11811153 | ABHISHEK KUMAR SINGH | NIT Kurukshetra | CE | 7.2177 | 8.0769 | CEOE-17 (Draught & Flood) | CHOE-12 (Metal & Alloys) | | | | | | PHOE-15 (Nanoscience & Technology) |
| 409 | 11813096 | RAMAVATH SACHIN NAIK | NIT Kurukshetra | ΙΤ | 7.1905 | 7.8800 | CHOE-12 (Metal & Alloys) | PHOE-13 (Physics of Energy Harvesting Technologies) | PHOE-15 (Nanoscience & Technology) | ECOE-72 (VHDL) | ECOE-70 (Cellular Mobile Communication) | ECOE-71 (Introduction to Communication Engg.) | CEOE-17 (Draught & Flood) | PHOE-13 (Physics of Energy Harvesting Technologies) |
| 410 | | AVINASH KUMAR GOND | NIT Kurukshetra | IT | 7.1746 | 7.1600 | CEOE-17 (Draught & Flood) | PHOE-13 (Physics of Energy Harvesting Technologies) | CHOE-12 (Metal & Alloys) | PHOE-15 (Nanoscience & Technology) | ECOE-71 (Introduction to Communication Engg.) | ECOE-70 (Cellular Mobile Communication) | ECOE-72 (VHDL) | PHOE-13 (Physics of Energy Harvesting Technologies) |
| 411 | 11811062 | BITTU | NIT Kurukshetra | CE | 7.1694 | 8.5000 | CHOE-12 (Metal & Alloys) | PHOE-13 (Physics of Energy Harvesting Technologies) | CEOE-17 (Draught & Flood) | PHOE-15 (Nanoscience & Technology) | CSOE-41 (Operating System) | ITOE-41 (Operating System) | | PHOE-13 (Physics of Energy Harvesting Technologies) |

| Sr. No. | Roll No. | Name of Student | Institute Name | BR | CGPA of 5th Sem. | SGPA of 5th Sem. | Choice I | Choice II | Choice III | Choice IV | Choice V | Choice VI | Choice VII | OE Allotment |
|------------|----------|---|--------------------|-----|------------------|------------------|-------------------------------|---|---|---|---|---|--|---|
| 412 | 21813001 | NISCHAY ROHILLA | IIIT Sonepat | ΙΤ | 7.1667 | 8.3600 | CEOE-17 (Draught & Flood) | CHOE-12 (Metal & Alloys) | PHOE-13 (Physics of Energy Harvesting Technologies) | PHOE-15 (Nanoscience & Technology) | ECOE-71 (Introduction to Communication Engg.) | ECOE-70 (Cellular Mobile Communication) | ECOE-72 (VHDL) | PHOE-13 (Physics of Energy Harvesting Technologies) |
| 413 | 21813002 | AKSHAT GARG | IIIT Sonepat | IT | 7.1429 | 8.2800 | CHOE-12 (Metal & Alloys) | CEOE-17 (Draught & Flood) | ECOE-71 (Introduction to Communication Engg.) | PHOE-13 (Physics of Energy Harvesting Technologies) | PHOE-15 (Nanoscience & Technology) | ECOE-70 (Cellular Mobile Communication) | ECOE-72 (VHDL) | ECOE-71 (Introduction to Communication Engg.) |
| 414 | 21815027 | HITENDRA SINGH (IIIT) | IIIT Sonepat | ECE | 7.1417 | 8.2800 | ITOE-41 (Operating System) | CSOE-41 (Operating System) | PHOE-15 (Nanoscience & Technology) | PHOE-13 (Physics of Energy Harvesting Technologies) | CEOE-17 (Draught & Flood) | CHOE-12 (Metal & Alloys) | | ITOE-41 (Operating System) |
| 415 | 11815127 | HITESH | NIT Kurukshetra | ECE | 7.1260 | 8.7600 | CSOE-41 (Operating System) | PHOE-15 (Nanoscience & Technology) | ITOE-41 (Operating System) | CEOE-17 (Draught & Flood) | CHOE-12 (Metal & Alloys) | PHOE-13 (Physics of Energy Harvesting Technologies) | | CSOE-41 (Operating System) |
| 416 | 11811138 | DEEPAK KUMAR MEENA | NIT Kurukshetra | CE | 7.1048 | 8.0760 | CEOE-17 (Draught & Flood) | PHOE-13 (Physics of Energy Harvesting Technologies) | CHOE-12 (Metal & Alloys) | PHOE-15 (Nanoscience & Technology) | CSOE-41 (Operating System) | ITOE-41 (Operating System) | | PHOE-13 (Physics of Energy Harvesting Technologies) |
| 417 | 11815038 | AKEPOGU BHANU PRAKASH | NIT Kurukshetra | ECE | 7.1024 | 8.8000 | CSOE-41 (Operating System) | ITOE-41 (Operating System) | CHOE-12 (Metal & Alloys) | CEOE-17 (Draught & Flood) | PHOE-15 (Nanoscience & Technology) | PHOE-13 (Physics of Energy Harvesting Technologies) | | CSOE-41 (Operating System) |
| 418 | 11825001 | SOURAV KUMAR PARIDA | NIT Kurukshetra | ECE | 7.1024 | 8.1600 | CSOE-41 (Operating System) | ITOE-41 (Operating System) | PHOE-15 (Nanoscience & Technology) | PHOE-13 (Physics of Energy Harvesting Technologies) | | | | CSOE-41 (Operating System) |
| 419 | 11815051 | ROBIN SINGH | NIT Kurukshetra | ECE | 7.0945 | 9.0000 | CSOE-41 (Operating System) | PHOE-13 (Physics of Energy Harvesting Technologies) | ITOE-41 (Operating System) | CHOE-12 (Metal & Alloys) | CEOE-17 (Draught & Flood) | PHOE-15 (Nanoscience & Technology) | | CSOE-41 (Operating System) |
| 420 | 11813043 | VISHAL KUMAR | NIT Kurukshetra | IT | 7.0873 | 8.6800 | CHOE-12 (Metal & Alloys) | PHOE-13 (Physics of Energy Harvesting Technologies) | PHOE-15 (Nanoscience & Technology) | ECOE-71 (Introduction to Communication Engg.) | CEOE-17 (Draught & Flood) | ECOE-70 (Cellular Mobile Communication) | ECOE-72 (VHDL) | PHOE-13 (Physics of Energy Harvesting Technologies) |
| 421 | 11813057 | DIVINESH | NIT Kurukshetra | ΙΤ | 7.0873 | 8.4800 | CHOE-12 (Metal & Alloys) | CEOE-17 (Draught & Flood) | PHOE-13 (Physics of Energy Harvesting Technologies) | PHOE-15 (Nanoscience & Technology) | ECOE-71 (Introduction to Communication Engg.) | ECOE-70 (Cellular Mobile Communication) | ECOE-72 (VHDL) | PHOE-13 (Physics of Energy Harvesting Technologies) |
| 422 | 11812035 | NAINA KASHYAP | NIT Kurukshetra | COE | 7.0873 | 6.6000 | CEOE-17 (Draught & Flood) | PHOE-13 (Physics of Energy Harvesting Technologies) | CHOE-12 (Metal & Alloys) | PHOE-15 (Nanoscience & Technology) | ECOE-72 (VHDL) | ECOE-71 (Introduction to Communication Engg.) | ECOE-70 (Cellular Mobile Communication) | PHOE-13 (Physics of Energy Harvesting Technologies) |
| 423 | 11815047 | SATMEET SINGH | NIT Kurukshetra | ECE | 7.0787 | 7.5600 | ITOE-41 (Operating System) | PHOE-15 (Nanoscience & Technology) | CSOE-41 (Operating System) | PHOE-13 (Physics of Energy Harvesting Technologies) | CHOE-12 (Metal & Alloys) | CEOE-17 (Draught & Flood) | | ITOE-41 (Operating System) |
| 424 | 11815027 | POTHI REDDY Gari Leeladhar Reddy | NIT Kurukshetra | ECE | 7.0551 | 9.3600 | CSOE-41 (Operating System) | ITOE-41 (Operating System) | CHOE-12 (Metal & Alloys) | CEOE-17 (Draught & Flood) | PHOE-15 (Nanoscience & Technology) | PHOE-13 (Physics of Energy Harvesting Technologies) | | ITOE-41 (Operating System) |
| 425 | 11815044 | ANKIT KUMAR | NIT Kurukshetra | ECE | 7.0000 | 8.3600 | CSOE-41 (Operating System) | PHOE-15 (Nanoscience & Technology) | ITOE-41 (Operating System) | CEOE-17 (Draught & Flood) | CHOE-12 (Metal & Alloys) | PHOE-13 (Physics of Energy Harvesting Technologies) | | PHOE-15 (Nanoscience & Technology) |
| 426 | | VARUN M. MENON | NIT Kurukshetra | IT | 6.9841 | 8.5200 | CHOE-12 (Metal & Alloys) | CEOE-17 (Draught & Flood) | PHOE-13 (Physics of Energy Harvesting Technologies) | PHOE-15 (Nanoscience & Technology) | ECOE-70 (Cellular Mobile Communication) | ECOE-71 (Introduction to Communication Engg.) | ECOE-72 (VHDL) | PHOE-15 (Nanoscience & Technology) |
| 427 | 11815123 | NITIN TANWAR | NIT Kurukshetra | ECE | 6.9606 | 8.3600 | ITOE-41 (Operating System) | PHOE-15 (Nanoscience & Technology) | CHOE-12 (Metal & Alloys) | PHOE-13 (Physics of Energy Harvesting Technologies) | CEOE-17 (Draught & Flood) | CSOE-41 (Operating System) | | ITOE-41 (Operating System) |

| Sr. No. | Roll No. | Name of Student | Institute Name | BR | CGPA of 5th Sem. | SGPA of 5th Sem. | Choice I | Choice II | Choice III | Choice IV | Choice V | Choice VI | Choice VII | OE Allotment |
|------------|----------|-----------------------|--------------------|-----|------------------|---------------------|---------------------------------------|---|---|---|---|---|--|---|
| 428 | 11813004 | VINAY SHEORAN | NIT Kurukshetra | ΙΤ | 6.9524 | 8.2800 | CHOE-12 (Metal & Alloys) | CEOE-17 (Draught & Flood) | PHOE-13 (Physics of Energy Harvesting Technologies) | PHOE-15 (Nanoscience & Technology) | ECOE-71 (Introduction to Communication Engg.) | ECOE-70 (Cellular Mobile Communication) | ECOE-72 (VHDL) | PHOE-15 (Nanoscience & Technology) |
| 429 | 11813027 | ROMI | NIT Kurukshetra | IT | 6.9444 | 7.6800 | CHOE-12 (Metal & Alloys) | CEOE-17 (Draught & Flood) | ECOE-71 (Introduction to Communication Engg.) | PHOE-13 (Physics of Energy Harvesting Technologies) | PHOE-15 (Nanoscience & Technology) | ECOE-72 (VHDL) | ECOE-70 (Cellular Mobile Communication) | ECOE-71 (Introduction to Communication Engg.) |
| 430 | 11815116 | GODHUMU ABHILASH | NIT Kurukshetra | ECE | 6.9213 | 8.2400 | CSOE-41 (Operating System) | ITOE-41 (Operating System) | CEOE-17 (Draught & Flood) | PHOE-15 (Nanoscience & Technology) | CHOE-12 (Metal & Alloys) | PHOE-13 (Physics of Energy Harvesting Technologies) | | ITOE-41 (Operating System) |
| 431 | 11815010 | ASHUTOSH | NIT Kurukshetra | ECE | 6.8976 | 8.5200 | ITOE-41 (Operating System) | CSOE-41 (Operating System) | CEOE-17 (Draught & Flood) | CHOE-12 (Metal & Alloys) | PHOE-15 (Nanoscience & Technology) | PHOE-13 (Physics of Energy Harvesting Technologies) | | ITOE-41 (Operating System) |
| 432 | 21812001 | AYUSH KUMAR | IIIT Sonepat | CSE | 6.8889 | 7.0400 | CHOE-12 (Metal & Alloys) | CEOE-17 (Draught & Flood) | PHOE-13 (Physics of Energy Harvesting Technologies) | PHOE-15 (Nanoscience & Technology) | ECOE-71 (Introduction to Communication Engg.) | ECOE-70 (Cellular Mobile Communication) | ECOE-72 (VHDL) | PHOE-15 (Nanoscience & Technology) |
| 433 | 11811013 | ANAND KUMAR | NIT Kurukshetra | CE | 6.8710 | 8.7308 | CEOE-17 (Draught & Flood) | CHOE-12 (Metal & Alloys) | PHOE-13 (Physics of Energy Harvesting Technologies) | PHOE-15 (Nanoscience & Technology) | ITOE-41 (Operating System) | CSOE-41 (Operating System) | | PHOE-15 (Nanoscience & Technology) |
| 434 | 11821002 | AHMAD MILLAD | NIT Kurukshetra | CE | 6.8226 | 8.4615 | CEOE-17 (Draught & Flood) | CHOE-12 (Metal & Alloys) | PHOE-15 (Nanoscience & Technology) | PHOE-13 (Physics of Energy Harvesting Technologies) | CSOE-41 (Operating System) | ITOE-41 (Operating System) | | PHOE-15 (Nanoscience & Technology) |
| 435 | 11813070 | SIDHARATH | NIT Kurukshetra | IT | 6.8175 | 8.3200 | CHOE-12 (Metal & Alloys) | PHOE-13 (Physics of Energy Harvesting Technologies) | PHOE-15 (Nanoscience & Technology) | ECOE-72 (VHDL) | ECOE-70 (Cellular Mobile Communication) | ECOE-71 (Introduction to Communication Engg.) | CEOE-17 (Draught & Flood) | PHOE-15 (Nanoscience & Technology) |
| 436 | 11815149 | NIMMA CHAITANYA | NIT Kurukshetra | ECE | 6.8031 | 8.4800 | CSOE-41 (Operating System) | ITOE-41 (Operating System) | CEOE-17 (Draught & Flood) | PHOE-13 (Physics of Energy Harvesting Technologies) | PHOE-15 (Nanoscience & Technology) | CHOE-12 (Metal & Alloys) | | ITOE-41 (Operating System) |
| 437 | 11812005 | JAYANT KUMAR NAIK | NIT Kurukshetra | COE | 6.7857 | 7.7200 | CHOE-12 (Metal & Alloys) | PHOE-13 (Physics of Energy Harvesting Technologies) | PHOE-15 (Nanoscience & Technology) | ECOE-71 (Introduction to Communication Engg.) | ECOE-70 (Cellular Mobile Communication) | CEOE-17 (Draught & Flood) | ECOE-72 (VHDL) | PHOE-15 (Nanoscience & Technology) |
| 438 | 21815026 | SHASHWAT BHARTI | IIIT Sonepat | ECE | 6.7559 | 8.1200 | PHOE-15 (Nanoscience & Technology) | CSOE-41 (Operating System) | CHOE-12 (Metal & Alloys) | ITOE-41 (Operating System) | PHOE-13 (Physics of Energy Harvesting Technologies) | CEOE-17 (Draught & Flood) | | PHOE-15 (Nanoscience & Technology) |
| 439 | 11812009 | PIYUSH KUMAR MEENA | NIT Kurukshetra | COE | 6.7143 | 7.5600 | CEOE-17 (Draught & Flood) | CHOE-12 (Metal & Alloys) | ECOE-71 (Introduction to Communication Engg.) | ECOE-70 (Cellular Mobile Communication) | ECOE-72 (VHDL) | PHOE-13 (Physics of Energy Harvesting Technologies) | PHOE-15 (Nanoscience & Technology) | ECOE-71 (Introduction to Communication Engg.) |
| 440 | 21815004 | ALOK KUMAR | IIIT Sonepat | ECE | 6.6850 | 6.4000 | CSOE-41 (Operating System) | PHOE-15 (Nanoscience & Technology) | ITOE-41 (Operating System) | CHOE-12 (Metal & Alloys) | PHOE-13 (Physics of Energy Harvesting Technologies) | CEOE-17 (Draught & Flood) | | PHOE-15 (Nanoscience & Technology) |
| 441 | 11813001 | DIVYANSH SAINI | NIT Kurukshetra | IT | 6.6825 | 7.5600 | CHOE-12 (Metal & Alloys) | CEOE-17 (Draught & Flood) | PHOE-13 (Physics of Energy Harvesting Technologies) | PHOE-15 (Nanoscience & Technology) | ECOE-70 (Cellular Mobile Communication) | ECOE-72 (VHDL) | | PHOE-15 (Nanoscience & Technology) |
| 442 | 11815043 | ANKIT KHANNA | NIT Kurukshetra | ECE | 6.6535 | 8.5200 | CSOE-41 (Operating System) | | | | | | | ITOE-41 (Operating System) |
| 443 | 21813017 | RAJESH KUMAR | IIIT Sonepat | ΙΤ | 6.6349 | 6.8400 | CEOE-17 (Draught & Flood) | PHOE-13 (Physics of Energy Harvesting Technologies) | CHOE-12 (Metal & Alloys) | PHOE-15 (Nanoscience & Technology) | ECOE-71 (Introduction to Communication Engg.) | ECOE-72 (VHDL) | | PHOE-15 (Nanoscience & Technology) |
| 444 | 21812029 | MESHRAM PRAJYOT | IIIT Sonepat | CSE | 6.5952 | 8.0000 | CHOE-12 (Metal & Alloys) | CEOE-17 (Draught & Flood) | PHOE-13 (Physics of Energy Harvesting Technologies) | ECOE-71 (Introduction to Communication Engg.) | | PHOE-15 (Nanoscience & Technology) | ECOE-72 (VHDL) | ECOE-71 (Introduction to Communication Engg.) |

| Sr. No. | Roll No. | Name of Student | Institute Name | BR | CGPA of 5th Sem. | SGPA of 5th Sem. | Choice I | Choice II | Choice III | Choice IV | Choice V | Choice VI | Choice VII | OE Allotment |
|------------|----------|-----------------------------|--------------------|-----|------------------|---------------------|---|---|---|---|---|---|---|---|
| 445 | 11811126 | KISHOR KUMAR KHINCHAR | NIT Kurukshetra | CE | 6.5887 | 6.6538 | CHOE-12 (Metal & Alloys) | PHOE-13 (Physics of Energy Harvesting Technologies) | PHOE-15 (Nanoscience & Technology) | CEOE-17 (Draught & Flood) | CSOE-41 (Operating System) | ITOE-41 (Operating System) | | PHOE-15 (Nanoscience & Technology) |
| 446 | 11811055 | TARUN | NIT Kurukshetra | CE | 6.5726 | 8.4615 | CEOE-17 (Draught & Flood) | CHOE-12 (Metal & Alloys) | | | | | | PHOE-15 (Nanoscience & Technology) |
| 447 | 11821004 | SAFIULLAH | NIT Kurukshetra | CE | 6.5484 | 8.3462 | CEOE-17 (Draught & Flood) | CHOE-12 (Metal & Alloys) | PHOE-15 (Nanoscience & Technology) | PHOE-13 (Physics of Energy Harvesting Technologies) | ITOE-41 (Operating System) | CSOE-41 (Operating System) | | PHOE-15 (Nanoscience & Technology) |
| 448 | 11811053 | NISHANT | NIT Kurukshetra | CE | 6.5403 | 8.1154 | CHOE-12 (Metal & Alloys) | CEOE-17 (Draught & Flood) | PHOE-13 (Physics of Energy Harvesting Technologies) | PHOE-15 (Nanoscience & Technology) | CSOE-41 (Operating System) | ITOE-41 (Operating System) | | PHOE-15 (Nanoscience & Technology) |
| 449 | 11812086 | YOGESH | NIT Kurukshetra | COE | 6.5317 | 7.6000 | CHOE-12 (Metal & Alloys) | CEOE-17 (Draught & Flood) | PHOE-13 (Physics of Energy Harvesting Technologies) | PHOE-15 (Nanoscience & Technology) | ECOE-71 (Introduction to Communication Engg.) | ECOE-70 (Cellular Mobile Communication) | ECOE-72 (VHDL) | PHOE-15 (Nanoscience & Technology) |
| 450 | 11815083 | SARILLA AKHIL VENKAT | NIT Kurukshetra | ECE | 6.4567 | 8.0400 | CSOE-41 (Operating System) | ITOE-41 (Operating System) | ITOE-41 (Operating System) | PHOE-15 (Nanoscience & Technology) | CHOE-12 (Metal & Alloys) | PHOE-13 (Physics of Energy Harvesting Technologies) | | ITOE-41 (Operating System) |
| 451 | 11811059 | DIVYANSHU KANNAUJIYA | NIT Kurukshetra | CE | 6.4274 | 8.0000 | CSOE-41 (Operating System) | ITOE-41 (Operating System) | PHOE-15 (Nanoscience & Technology) | CEOE-17 (Draught & Flood) | | | | ITOE-41 (Operating System) |
| 452 | 11821001 | OMIDULLAH | NIT Kurukshetra | CE | 6.3710 | 7.4231 | CEOE-17 (Draught & Flood) | PHOE-13 (Physics of Energy Harvesting Technologies) | CHOE-12 (Metal & Alloys) | ITOE-41 (Operating System) | CSOE-41 (Operating System) | PHOE-15 (Nanoscience & Technology) | | ITOE-41 (Operating System) |
| 453 | 11812085 | BHAWESH | NIT Kurukshetra | COE | 6.3571 | 6.4400 | ECOE-72 (VHDL) | ECOE-70 (Cellular Mobile Communication) | CEOE-17 (Draught & Flood) | PHOE-15 (Nanoscience & Technology) | PHOE-13 (Physics of Energy Harvesting Technologies) | ECOE-71 (Introduction to Communication Engg.) | | ECOE-70 (Cellular Mobile Communication) |
| 454 | 21812031 | LOKENDRA | IIIT Sonepat | CSE | 6.3016 | 6.6000 | CEOE-17 (Draught & Flood) | CHOE-12 (Metal & Alloys) | PHOE-13 (Physics of Energy Harvesting Technologies) | PHOE-15 (Nanoscience & Technology) | ECOE-71 (Introduction to Communication Engg.) | ECOE-70 (Cellular Mobile Communication) | ECOE-72 (VHDL) | PHOE-15 (Nanoscience & Technology) |
| 455 | 11720037 | VIKASH SAINI | IIIT Sonepat | ECE | 6.2520 | 8.1200 | CSOE-41 (Operating System) | CHOE-12 (Metal & Alloys) | ITOE-41 (Operating System) | CEOE-17 (Draught & Flood) | PHOE-15 (Nanoscience & Technology) | PHOE-13 (Physics of Energy Harvesting Technologies) | | ITOE-41 (Operating System) |
| 456 | 11812006 | NITIN | NIT Kurukshetra | COE | 6.0952 | 7.3600 | CEOE-17 (Draught & Flood) | CHOE-12 (Metal & Alloys) | ECOE-71 (Introduction to Communication Engg.) | ECOE-70 (Cellular Mobile Communication) | ECOE-72 (VHDL) | PHOE-13 (Physics of Energy Harvesting Technologies) | PHOE-15 (Nanoscience & Technology) | ECOE-71 (Introduction to Communication Engg.) |
| 457 | 11812025 | MEKALA SUSHANTH KUMAR | NIT Kurukshetra | COE | 5.9921 | 6.8000 | ECOE-71 (Introduction to Communication Engg.) | ECOE-70 (Cellular Mobile Communication) | ECOE-72 (VHDL) | PHOE-15 (Nanoscience & Technology) | CHOE-12 (Metal & Alloys) | CEOE-17 (Draught & Flood) | PHOE-13 (Physics of Energy Harvesting Technologies) | ECOE-71 (Introduction to Communication Engg.) |
| 458 | 11710373 | MOULIK SHARMA | NIT Kurukshetra | ECE | 5.9528 | 8.5200 | ITOE-41 (Operating System) | PHOE-15 (Nanoscience & Technology) | CSOE-41 (Operating System) | CHOE-12 (Metal & Alloys) | CEOE-17 (Draught & Flood) | PHOE-13 (Physics of Energy Harvesting Technologies) | | ITOE-41 (Operating System) |
| 459 | 11821003 | YALDA | NIT Kurukshetra | CE | 5.9516 | 7.4615 | PHOE-13 (Physics of Energy Harvesting Technologies) | CSOE-41 (Operating System) | CEOE-17 (Draught & Flood) | ITOE-41 (Operating System) | PHOE-15 (Nanoscience & Technology) | CHOE-12 (Metal & Alloys) | | ITOE-41 (Operating System) |
| 460 | 11811007 | GORDHAN RAM | NIT Kurukshetra | CE | NA | 8.6538 | CSOE-41 (Operating System) | PHOE-13 (Physics of Energy Harvesting Technologies) | ITOE-41 (Operating System) | PHOE-15 (Nanoscience & Technology) | CEOE-17 (Draught & Flood) | CHOE-12 (Metal & Alloys) | | ITOE-41 (Operating System) |
| 461 | | SHANTANU SINGH | IIIT Sonepat | ECE | NA | 8.4400 | CSOE-41 (Operating System) | CEOE-17 (Draught & Flood) | ITOE-41 (Operating System) | PHOE-13 (Physics of Energy Harvesting Technologies) | PHOE-15 (Nanoscience & Technology) | CHOE-12 (Metal & Alloys) | | ITOE-41 (Operating System) |

| Sr. No. | Roll No. | Name of Student | Institute Name | BR | CGPA of 5th Sem. | SGPA of 5th Sem. | Choice I | Choice II | Choice III | Choice IV | Choice V | Choice VI | Choice VII | OE Allotment |
|------------|----------|----------------------------------|--------------------|-----|------------------|------------------|---------------------------------------|---|---|---|---|---|---------------------------------------|---|
| 462 | 11811085 | SHUBHAM KUMAR JHA | NIT Kurukshetra | CE | NA | 8.4231 | CHOE-12 (Metal & Alloys) | PHOE-15 (Nanoscience & Technology) | PHOE-13 (Physics of Energy Harvesting Technologies) | CEOE-17 (Draught & Flood) | CSOE-41 (Operating System) | ITOE-41 (Operating System) | | PHOE-15 (Nanoscience & Technology) |
| 463 | 11815011 | ANSHU | NIT Kurukshetra | ECE | NA | 8.2000 | CEOE-17 (Draught & Flood) | CHOE-12 (Metal & Alloys) | PHOE-15 (Nanoscience & Technology) | PHOE-13 (Physics of Energy Harvesting Technologies) | CSOE-41 (Operating System) | ITOE-41 (Operating System) | | PHOE-15 (Nanoscience & Technology) |
| 464 | 21815035 | LOKESH ANAND | IIIT Sonepat | ECE | NA | 8.1600 | CEOE-17 (Draught & Flood) | PHOE-13 (Physics of Energy Harvesting Technologies) | CHOE-12 (Metal & Alloys) | ITOE-41 (Operating System) | CSOE-41 (Operating System) | PHOE-15 (Nanoscience & Technology) | | ITOE-41 (Operating System) |
| 465 | 11811132 | GORJA DIWAKAR | NIT Kurukshetra | CE | NA | 8.0000 | PHOE-15 (Nanoscience & Technology) | CEOE-17 (Draught & Flood) | PHOE-13 (Physics of Energy Harvesting Technologies) | CHOE-12 (Metal & Alloys) | CSOE-41 (Operating System) | ITOE-41 (Operating System) | | PHOE-15 (Nanoscience & Technology) |
| 466 | 11815112 | YALLAPU NAVYA TEJASWINI | NIT Kurukshetra | ECE | NA | 7.9200 | CSOE-41 (Operating System) | CHOE-12 (Metal & Alloys) | ITOE-41 (Operating System) | CEOE-17 (Draught & Flood) | PHOE-15 (Nanoscience & Technology) | PHOE-13 (Physics of Energy Harvesting Technologies) | | ITOE-41 (Operating System) |
| 467 | 11815148 | OMPRAKASH MEENA | NIT Kurukshetra | ECE | NA | 7.6400 | CSOE-41 (Operating System) | ITOE-41 (Operating System) | PHOE-15 (Nanoscience & Technology) | PHOE-13 (Physics of Energy Harvesting Technologies) | CEOE-17 (Draught & Flood) | CHOE-12 (Metal & Alloys) | | ITOE-41 (Operating System) |
| 468 | 21813013 | MAYANK KANWARE | IIIT Sonepat | IT | NA | 7.5600 | CEOE-17 (Draught & Flood) | PHOE-13 (Physics of Energy Harvesting Technologies) | PHOE-15 (Nanoscience & Technology) | CHOE-12 (Metal & Alloys) | ECOE-70 (Cellular Mobile Communication) | ECOE-71 (Introduction to Communication Engg.) | ECOE-72 (VHDL) | PHOE-15 (Nanoscience & Technology) |
| 469 | 21812020 | PRATYUSH BHARDWAJ | IIIT Sonepat | CSE | NA | 7.4000 | CHOE-12 (Metal & Alloys) | CEOE-17 (Draught & Flood) | PHOE-13 (Physics of Energy Harvesting Technologies) | PHOE-15 (Nanoscience & Technology) | ECOE-70 (Cellular Mobile Communication) | ECOE-71 (Introduction to Communication Engg.) | ECOE-72 (VHDL) | PHOE-15 (Nanoscience & Technology) |
| 470 | 11812004 | VARUN KUMAR | NIT Kurukshetra | COE | NA | 7.2400 | CEOE-17 (Draught & Flood) | CHOE-12 (Metal & Alloys) | ECOE-71 (Introduction to Communication Engg.) | ECOE-70 (Cellular Mobile Communication) | ECOE-72 (VHDL) | PHOE-13 (Physics of Energy Harvesting Technologies) | PHOE-15 (Nanoscience & Technology) | ECOE-71 (Introduction to Communication Engg.) |
| 471 | 11813098 | DHARAVATH PRASHANTH | NIT Kurukshetra | ΙΤ | NA | 7.1600 | CHOE-12 (Metal & Alloys) | PHOE-13 (Physics of Energy Harvesting Technologies) | PHOE-15 (Nanoscience & Technology) | ECOE-72 (VHDL) | ECOE-70 (Cellular Mobile Communication) | ECOE-71 (Introduction to Communication Engg.) | CEOE-17 (Draught & Flood) | PHOE-15 (Nanoscience & Technology) |
| 472 | 11822001 | SACHIN BAJPAI | NIT Kurukshetra | COE | NA | 6.9600 | CEOE-17 (Draught & Flood) | PHOE-13 (Physics of Energy Harvesting Technologies) | ECOE-70 (Cellular Mobile Communication) | CHOE-12 (Metal & Alloys) | PHOE-15 (Nanoscience & Technology) | ECOE-71 (Introduction to Communication Engg.) | ECOE-72 (VHDL) | ECOE-70 (Cellular Mobile Communication) |
| 473 | 11822003 | KRISHNA KUMAR YADAV | NIT Kurukshetra | COE | NA | 6.9600 | CHOE-12 (Metal & Alloys) | PHOE-13 (Physics of Energy Harvesting Technologies) | CEOE-17 (Draught & Flood) | PHOE-15 (Nanoscience & Technology) | ECOE-70 (Cellular Mobile Communication) | ECOE-71 (Introduction to Communication Engg.) | ECOE-72 (VHDL) | PHOE-15 (Nanoscience & Technology) |
| 474 | 11811086 | YASHAM SIHRA | NIT Kurukshetra | CE | NA | NA | CHOE-12 (Metal & Alloys) | CEOE-17 (Draught & Flood) | PHOE-13 (Physics of Energy Harvesting Technologies) | PHOE-15 (Nanoscience & Technology) | ITOE-41 (Operating System) | CEOE-17 (Draught & Flood) | | PHOE-15 (Nanoscience & Technology) |
| 475 | 11811130 | THADUKA LAKSHMI VARAPRASAD | NIT Kurukshetra | CE | NA | | PHOE-15 (Nanoscience & Technology) | CEOE-17 (Draught & Flood) | CHOE-12 (Metal & Alloys) | PHOE-13 (Physics of Energy Harvesting Technologies) | CSOE-41 (Operating System) | ITOE-41 (Operating System) | | PHOE-15 (Nanoscience & Technology) |
| 476 | | ASHISH KUMAR SINGH | NIT Kurukshetra | COE | NA | NA | CEOE-17 (Draught & Flood) | CHOE-12 (Metal & Alloys) | ECOE-71 (Introduction to Communication Engg.) | ECOE-70 (Cellular Mobile Communication) | PHOE-13 (Physics of Energy Harvesting Technologies) | PHOE-15 (Nanoscience & Technology) | ECOE-72 (VHDL) | ECOE-71 (Introduction to Communication Engg.) |
| 477 | | NARENDRA KUMAR PAL | NIT Kurukshetra | COE | NA | NA | CEOE-17 (Draught & Flood) | ECOE-70 (Cellular Mobile Communication) | ECOE-71 (Introduction to Communication Engg.) | ECOE-72 (VHDL) | PHOE-13 (Physics of Energy Harvesting Technologies) | PHOE-15 (Nanoscience & Technology) | CHOE-12 (Metal & Alloys) | ECOE-70 (Cellular Mobile Communication) |

| Sr. No. | Roll No. | Name of Student | Institute Name | BR | CGPA of 5th Sem. | SGPA of 5th Sem. | Choice I | Choice II | Choice III | Choice IV | Choice V | Choice VI | Choice VII | OE Allotment | |
|------------|----------|-----------------------|--------------------|-----|------------------|------------------|---|--|---|---|---|---|---|---|--|
| 478 | 11812052 | VIPIN KUMAR | NIT Kurukshetra | COE | NA | NA | CHOE-12 (Metal & Alloys) | CEOE-17 (Draught & Flood) | ECOE-72 (VHDL) | ECOE-70 (Cellular Mobile Communication) | ECOE-71 (Introduction to Communication Engg.) | PHOE-13 (Physics of Energy Harvesting Technologies) | PHOE-15 (Nanoscience & Technology) | ECOE-70 (Cellular Mobile Communication) | |
| 479 | 11812070 | HIMANSHI JANGRA | NIT Kurukshetra | COE | NA | NA | ECOE-71 (Introduction to Communication Engg.) | ECOE-70 (Cellular Mobile Communication) | PHOE-13 (Physics of Energy Harvesting Technologies) | PHOE-15 (Nanoscience & Technology) | CHOE-12 (Metal & Alloys) | CEOE-17 (Draught & Flood) | ECOE-72 (VHDL) | ECOE-71 (Introduction to Communication Engg.) | |
| 480 | 11813089 | RAVIKANT MEENA | NIT Kurukshetra | IT | NA | NA | CHOE-12 (Metal & Alloys) | CEOE-17 (Draught & Flood) | PHOE-15 (Nanoscience & Technology) | ECOE-70 (Cellular Mobile Communication) | PHOE-13 (Physics of Energy Harvesting Technologies) | ECOE-72 (VHDL) | ECOE-71 (Introduction to Communication Engg.) | PHOE-15 (Nanoscience & Technology) | |
| 481 | 11822002 | ABHISHEK KUMAR SAH | NIT Kurukshetra | COE | NA | NA | CHOE-12 (Metal & Alloys) | CEOE-17 (Draught & Flood) | PHOE-13 (Physics of Energy Harvesting Technologies) | PHOE-15 (Nanoscience & Technology) | ECOE-70 (Cellular Mobile Communication) | ECOE-71 (Introduction to Communication Engg.) | ECOE-72 (VHDL) | PHOE-15 (Nanoscience & Technology) | |
| 482 | 11822005 | ABHISHEK CHAUDHARY | NIT Kurukshetra | COE | NA | NA | ECOE-71 (Introduction to Communication Engg.) | PHOE-15 (Nanoscience & Technology) | ECOE-70 (Cellular Mobile Communication) | CEOE-17 (Draught & Flood) | | | | ECOE-71 (Introduction to Communication Engg.) | |
| 483 | 21812021 | SOURABH SINGH | IIIT Sonepat | CSE | NA | NA | CHOE-12 (Metal & Alloys) | CEOE-17 (Draught & Flood) | PHOE-13 (Physics of Energy Harvesting Technologies) | PHOE-15 (Nanoscience & Technology) | ECOE-70 (Cellular Mobile Communication) | ECOE-71 (Introduction to Communication Engg.) | ECOE-72 (VHDL) | PHOE-15 (Nanoscience & Technology) | |
| 484 | 21812025 | SIDDHARTH SHEKHAR | IIIT Sonepat | CSE | NA | NA | CEOE-17 (Draught & Flood) | CHOE-12 (Metal & Alloys) | PHOE-13 (Physics of Energy Harvesting Technologies) | ECOE-71 (Introduction to Communication Engg.) | PHOE-15 (Nanoscience & Technology) | ECOE-70 (Cellular Mobile Communication) | ECOE-72 (VHDL) | ECOE-71 (Introduction to Communication Engg.) | |
| 485 | 21812027 | GAJENDRA KHANNA | IIIT Sonepat | CSE | NA | NA | ECOE-72 (VHDL) | ECOE-70 (Cellular Mobile Communication) | PHOE-15 (Nanoscience & Technology) | PHOE-13 (Physics of Energy Harvesting Technologies) | ECOE-71 (Introduction to Communication Engg.) | CHOE-12 (Metal & Alloys) | | ECOE-70 (Cellular Mobile Communication) | |
| 486 | 21812028 | PARIXIT CHAUDHARY | IIIT Sonepat | CSE | NA | NA | CHOE-12 (Metal & Alloys) | CEOE-17 (Draught & Flood) | PHOE-13 (Physics of Energy Harvesting Technologies) | PHOE-15 (Nanoscience & Technology) | ECOE-70 (Cellular Mobile Communication) | ECOE-71 (Introduction to Communication Engg.) | ECOE-72 (VHDL) | PHOE-15 (Nanoscience & Technology) | |
| 487 | 11710020 | DHRUVAL R GHUSIA | NIT Kurukshetra | CE | NR | NR | | | | Not Applied | | | | PHOE-15 (Nanoscience & Technology) | |
| 488 | 11710037 | VISHAL | NIT Kurukshetra | CE | NR | NR | | | | Not Applied | | | | PHOE-15 (Nanoscience & Technology) | |
| 489 | 11710067 | NITISH KUMAR | NIT Kurukshetra | CE | NR | NR | | | | Not Applied | | | | PHOE-15 (Nanoscience & Technology) | |
| 490 | 11710181 | SAHIL KUMAR | NIT Kurukshetra | COE | NR | NR | | | | Not Applied | | | | PHOE-15 (Nanoscience & Technology) | |
| 491 | 11710206 | NISHU | NIT Kurukshetra | COE | NR | NR | | | | Not Applied | | | | PHOE-15 (Nanoscience & Technology) | |
| 492 | 11710402 | POLANA YUKESH | NIT Kurukshetra | ECE | NR | NR | | | | Not Applied | | | | PHOE-15 (Nanoscience & Technology) | |
| 493 | 11710494 | MANVI JAIN | NIT Kurukshetra | ECE | NR | NR | Not Applied | | | | | | PHOE-15 (Nanoscience & Technology) | | |
| 494 | | ANUSHIKA GUPTA | NIT Kurukshetra | IT | NR | NR | Not Applied | | | | | | | PHOE-15 (Nanoscience & Technology) | |
| 495 | 44740570 | SANJAY SINGH MEENA | NIT Kurukshetra | IT | NR | NR | | | | Not Applied | | | | PHOE-15 (Nanoscience & Technology) | |
| 496 | 44740004 | MATYARASA SUSHMA | NIT Kurukshetra | ΙΤ | NR | NR | | | | Not Applied | | | | PHOE-15 (Nanoscience & Technology) | |
| 497 | | VIVEK KUMAR MEENA | NIT Kurukshetra | IT | NR | NR | | Not Applied | | | | | | | |

| Sr. No. | Roll No. | Name of Student | Institute Name | BR | CGPA of 5th Sem. | SGPA of 5th Sem. | Choice I | Choice II | Choice III | Choice IV | Choice V | Choice VI | Choice VII | OE Allotment | |
|------------|----------|-------------------------|--------------------|-----|------------------|------------------|-------------|-------------|------------|-------------|----------|-----------|------------|------------------------------------|--|
| 498 | 11720032 | SHUBHANM SHAKKERWAL | IIIT Sonepat | ECE | NR | NR | | | | Not Applied | | | • | PHOE-15 (Nanoscience & Technology) | |
| 499 | 11720069 | BHOLA SANKAR MEENA | IIIT Sonepat | IT | NR | NR | | | | Not Applied | | | | PHOE-15 (Nanoscience & Technology) | |
| 500 | 11720087 | SANJAY KUMAR GAUTAM | IIIT Sonepat | IT | NR | NR | | | | Not Applied | | | | PHOE-15 (Nanoscience & Technology) | |
| 501 | 11720088 | SUJIT GAURAV | IIIT Sonepat | IT | NR | NR | | | | Not Applied | | | | PHOE-15 (Nanoscience & Technology) | |
| 502 | 11730017 | NEHA CHAKMA | NIT Kurukshetra | COE | NR | NR | | | | Not Applied | | | | PHOE-15 (Nanoscience & Technology) | |
| 503 | 11730021 | HAYATULLAH | NIT Kurukshetra | IT | NR | NR | | | | Not Applied | | | | PHOE-15 (Nanoscience & Technology) | |
| 504 | 11811019 | BHUVNESH SWAMI | NIT Kurukshetra | CE | NR | NR | | | | Not Applied | | | | ITOE-41 (Operating System) | |
| 505 | | SACHIN YADAV | NIT Kurukshetra | CE | NR | NR | | | | Not Applied | | | | ITOE-41 (Operating System) | |
| 506 | 11811048 | PEEYUSH | NIT Kurukshetra | CE | NR | NR | | Not Applied | | | | | | | |
| 507 | 11811052 | SONU MAHAWAR | NIT Kurukshetra | CE | NR | NR | | | | Not Applied | | | | ITOE-41 (Operating System) | |
| 508 | 11811056 | AASHISH | NIT Kurukshetra | CE | NR | NR | | Not Applied | | | | | | | |
| 509 | 11811057 | SHUBHAM | NIT Kurukshetra | CE | NR | NR | | Not Applied | | | | | | | |
| 510 | 11811082 | ABHISHEK SHARMA | NIT Kurukshetra | CE | NR | NR | | Not Applied | | | | | | | |
| 511 | 11811084 | AJAY KUMAR SIROHIWAL | NIT Kurukshetra | CE | NR | NR | | | | Not Applied | | | | ITOE-41 (Operating System) | |
| 512 | 11811087 | VARUNAKSHI | NIT Kurukshetra | CE | NR | NR | | | | Not Applied | | | | ITOE-41 (Operating System) | |
| 513 | 11811091 | RAJIV | NIT Kurukshetra | CE | NR | NR | | | | Not Applied | | | | ITOE-41 (Operating System) | |
| 514 | 11811107 | SACHIN BANSAL | NIT Kurukshetra | CE | NR | NR | | | | Not Applied | | | | ITOE-41 (Operating System) | |
| 515 | 11811108 | RAHUL KUMAR JHA | NIT Kurukshetra | CE | NR | NR | | | | Not Applied | | | | ITOE-41 (Operating System) | |
| 516 | 11811111 | PRADEEP KUMAR | NIT Kurukshetra | CE | NR | NR | | | | Not Applied | | | | ITOE-41 (Operating System) | |
| 517 | 11811122 | HIMANSHU | NIT Kurukshetra | CE | NR | NR | | | | Not Applied | | | | ITOE-41 (Operating System) | |
| 518 | 11811139 | SANDEEP | NIT Kurukshetra | CE | NR | NR | Not Applied | | | | | | | ITOE-41 (Operating System) | |
| 519 | 11811141 | DEEPAK | NIT Kurukshetra | CE | NR | NR | | | | Not Applied | | | | ITOE-41 (Operating System) | |
| 520 | 11811143 | AMAN | NIT Kurukshetra | CE | NR | NR | | | | Not Applied | | | | ITOE-41 (Operating System) | |
| 521 | | PRAMOD SHEOKAND | NIT Kurukshetra | CE | NR | NR | | | | Not Applied | | | | ITOE-41 (Operating System) | |

| Sr. No. | Roll No. | Name of Student | Institute Name | BR | CGPA of 5th Sem. | SGPA of 5th Sem. | Choice I | Choice II | Choice III | Choice IV | Choice V | Choice VI | Choice VII | OE Allotment | | |
|------------|----------|-------------------------|--------------------|-----|------------------|---------------------|----------|-------------|------------|-------------|----------|-----------|------------|---|--|--|
| 522 | 11811145 | JAI PAREEK | NIT Kurukshetra | CE | NR | NR | | | | Not Applied | | | | ITOE-41 (Operating System) | | |
| 523 | | SHUBHAM KUMAR | NIT Kurukshetra | CE | NR | NR | | | | Not Applied | | | | ITOE-41 (Operating System) | | |
| 524 | | LALIT KARTIK SHEORAN | NIT Kurukshetra | CE | NR | NR | | | | Not Applied | | | | ITOE-41 (Operating System) | | |
| 525 | 11812045 | HRITIK BATRA | NIT Kurukshetra | COE | NR | NR | | | | Not Applied | | | | ECOE-70 (Cellular Mobile Communication) | | |
| 526 | | AMAN KUMAR RANA | NIT Kurukshetra | COE | NR | NR | | | | Not Applied | | | | ECOE-70 (Cellular Mobile Communication) | | |
| 527 | | JAGDISH MEENA | NIT Kurukshetra | COE | NR | NR | | | | Not Applied | | | | ECOE-70 (Cellular Mobile Communication) | | |
| 528 | | SHUBHAM DUHAN | NIT Kurukshetra | COE | NR | NR | | | | Not Applied | | | | ECOE-70 (Cellular Mobile Communication) | | |
| 529 | 11812089 | KOMAL | NIT Kurukshetra | COE | NR | NR | | | | Not Applied | | | | ECOE-70 (Cellular Mobile Communication) | | |
| 530 | 11813005 | SURESH KUMAR | NIT Kurukshetra | ΙT | NR | NR | | | | Not Applied | | | | ECOE-70 (Cellular Mobile Communication) | | |
| 531 | 11813007 | GAURAV | NIT Kurukshetra | ΙT | NR | NR | | | | Not Applied | | | | ECOE-70 (Cellular Mobile Communication) | | |
| 532 | 11813008 | BRIJESH BHARTI | NIT Kurukshetra | ΙT | NR | NR | | Not Applied | | | | | | | | |
| 533 | | HEMANT PANDEY | NIT Kurukshetra | IT | NR | NR | | Not Applied | | | | | | | | |
| 534 | 11813019 | ANUBHAV | NIT Kurukshetra | IT | NR | NR | | Not Applied | | | | | | | | |
| 535 | | SIDDHANT KUMAR | NIT Kurukshetra | ΙT | NR | NR | | | | Not Applied | | | | ECOE-70 (Cellular Mobile Communication) | | |
| 536 | 11813025 | KHUSHI | NIT Kurukshetra | ΙT | NR | NR | | | | Not Applied | | | | ECOE-70 (Cellular Mobile Communication) | | |
| 537 | 11813026 | BHARAT BHUSAN | NIT Kurukshetra | IT | NR | NR | | | | Not Applied | | | | ECOE-70 (Cellular Mobile Communication) | | |
| 538 | 11813029 | PINTU KUMAR | NIT Kurukshetra | ΙT | NR | NR | | | | Not Applied | | | | ECOE-70 (Cellular Mobile Communication) | | |
| 539 | | GAURAV CHAUROTIYA | NIT Kurukshetra | ΙT | NR | NR | | | | Not Applied | | | | ECOE-70 (Cellular Mobile Communication) | | |
| 540 | 11813040 | ASHA MEENA | NIT Kurukshetra | ΙT | NR | NR | | | | Not Applied | | | | ECOE-70 (Cellular Mobile Communication) | | |
| 541 | 11813042 | SANYAM KUMAR | NIT Kurukshetra | IΤ | NR | NR | | | | Not Applied | | | | ECOE-70 (Cellular Mobile Communication) | | |
| 542 | 11813048 | LOVISH | NIT Kurukshetra | IΤ | NR | NR | | | | Not Applied | | | | ECOE-70 (Cellular Mobile Communication) | | |
| 543 | 11813059 | AMIT RAWAT | NIT Kurukshetra | ΙT | NR | NR | | | | Not Applied | | | | ECOE-70 (Cellular Mobile Communication) | | |
| 544 | 11813084 | MANGA SAI KUMAR | NIT Kurukshetra | ΙT | NR | NR | | | | Not Applied | | | | ECOE-70 (Cellular Mobile Communication) | | |
| | | PREM KUMAR | NIT Kurukshetra | IΤ | NR | NR | | | | Not Applied | | | | ECOE-70 (Cellular Mobile Communication) | | |

| Sr. No. | Roll No. | Name of Student | Institute Name | BR | CGPA of 5th Sem. | SGPA of 5th Sem. | Choice I | Choice II | Choice III | Choice IV | Choice V | Choice VI | Choice VII | OE Allotment | |
|------------|----------|---|--------------------|-----|------------------|------------------|-------------|-------------|------------|-------------|----------|-----------|------------|---|--|
| 546 | 11815007 | ABHINAV SINGH | NIT Kurukshetra | ECE | NR | NR | | | | Not Applied | | | • | ITOE-41 (Operating System) | |
| 547 | 11815015 | AWDHESH KUMAR SHUKLA | NIT Kurukshetra | ECE | NR | NR | | | | Not Applied | | | | ITOE-41 (Operating System) | |
| 548 | 11815016 | TEELLA RAKESH | NIT Kurukshetra | ECE | NR | NR | | | | Not Applied | | | | ITOE-41 (Operating System) | |
| 549 | | SHANMUKHA RAO GANTA | NIT Kurukshetra | ECE | NR | NR | | | | Not Applied | | | | ITOE-41 (Operating System) | |
| 550 | 11815022 | TIRUVEEDHULA RAKESH SHARATH PREETHAM | NIT Kurukshetra | ECE | NR | NR | | | | Not Applied | | | | ITOE-41 (Operating System) | |
| 551 | | SARANSH SHARMA | NIT Kurukshetra | ECE | NR | NR | | | | Not Applied | | | | ITOE-41 (Operating System) | |
| 552 | 11815035 | UTKARSH DAYAL | NIT Kurukshetra | ECE | NR | NR | | | | Not Applied | | | | ITOE-41 (Operating System) | |
| 553 | 11815039 | ROSHAN MEENA | NIT Kurukshetra | ECE | NR | NR | | Not Applied | | | | | | | |
| 554 | 11815078 | SIDНОО НО | NIT Kurukshetra | ECE | NR | NR | | Not Applied | | | | | | | |
| 555 | | BADAKALA VENKATESWARL U | NIT Kurukshetra | ECE | NR | NR | | Not Applied | | | | | | | |
| 556 | 11815109 | CHINMAY SHARMA | NIT Kurukshetra | ECE | NR | NR | | Not Applied | | | | | | | |
| 557 | 11815131 | THATI JAYA PRAKASH | NIT Kurukshetra | ECE | NR | NR | | | | Not Applied | | | | ITOE-41 (Operating System) | |
| 558 | 11815138 | DEVARKONDA BHARGAVI | NIT Kurukshetra | ECE | NR | NR | | | | Not Applied | | | | ITOE-41 (Operating System) | |
| 559 | | NAMAN SINGH | NIT Kurukshetra | ECE | NR | NR | | | | Not Applied | | | | ITOE-41 (Operating System) | |
| 560 | 11815152 | SANJEETA KUJUR | NIT Kurukshetra | ECE | NR | NR | | | | Not Applied | | | | ITOE-41 (Operating System) | |
| 561 | 11825003 | NIKHIL RAWAT | NIT Kurukshetra | ECE | NR | NR | | | | Not Applied | | | | ITOE-41 (Operating System) | |
| 562 | | RAKESH SAHARAN | IIIT Sonepat | CSE | NR | NR | | | | Not Applied | | | | ECOE-70 (Cellular Mobile Communication) | |
| 563 | 21812030 | NITESH KUMAR GUPTA | IIIT Sonepat | CSE | NR | NR | Not Applied | | | | | | | ECOE-70 (Cellular Mobile Communication) | |
| 564 | 21813022 | YEDULA VENKATESH | IIIT Sonepat | IT | NR | NR | Not Applied | | | | | | | ECOE-70 (Cellular Mobile Communication) | |
| 565 | 21815028 | SOURABH KUSHWAHA | IIIT Sonepat | ECE | NR | NR | | | | Not Applied | | | | ITOE-41 (Operating System) | |
| 566 | 21815031 | AVINASH SHARMA | IIIT Sonepat | ECE | NR | NR | | | | Not Applied | | | | ITOE-41 (Operating System) | |
| 567 | | DEEPANSHU SAINI | IIIT Sonepat | ECE | NR | NR | | | | Not Applied | | | | ITOE-41 (Operating System) | |

| Sr. No. | Roll No. | Name of Student | Institute Name | BR | CGPA of 5th Sem. | SGPA of 5th Sem. | Choice I | Choice II | Choice III | Choice IV | Choice V | Choice VI | Choice VII | OE Allotment |
|------------|----------|-----------------|----------------|----|------------------|------------------|----------|-----------|------------|-----------|----------|-----------|------------|--------------|
| | | | | | | | | | | | | | | |

Legends :-

- 1 NA Not Available (Either Re-appear or Re-appear in Lower Semester)
- 2 NR Not Required (Not Applied for Open Elective hence Not Required)

Note :-

- 1 The OE is finally allotted on the basis of CGPA/SGPA and choice filled by the student.
- 2 The Roll Sheet of OE for 7th Semester is uploaded on the Institute website (www.nitkkr.ac.in-> Academic-> Roll Sheet-> B.Tech 4th Year
- 3 The students of B.Tech in Electrical Engg (EE), Mechanical Engg (ME) and Production & Industrial Engg will be required to opt Programme Elective (PE) in lieu of OE in their 7 the Semester in Academic Year 2021-22.
- 4 The Roll Sheet of PE for 7th Semester will be prepared by the respective Departments.

Sd/-

Deputy Registrar (Academic) O/o Dean (Academic), NIT Kurukshetra