



# DELHI TECHNOLOGICAL UNIVERSITY

(Formerly Delhi College of Engineering)

Shahbad Daulatpur, Main Bawana Road, Delhi-110042

## EXAMINATION BRANCH

No.- DTU/Examination/19/2025-26/ 5245/-

Date: 02.01.2026

### NOTICE

#### Subject: Withdrawal of Elective Courses & Extension of Last Date of Registration for Even Semester of the Academic Year 2025-2026

- As per the provision prescribed by Regulation R.1(B).12 of Ordinance and Regulation of Academic Programmes, "An Elective course in the department /school shall run if a minimum of 20 number of students register for it in a semester". Since the number of students registered is less than 20, the following Elective courses offered for B.Tech. VI/VIII semester and B.Tech./B.Des. II/IV semester for the Academic Year 2025-2026 are Withdrawn and the last date of registration is Extended upto 09.01.2026.

Course Code	Course Name	Slot
EC318	RF MEMS DESIGN TECHNOLOGY	E1
EV352	AUTOMOTIVE ELECTRONICS AND EMBEDDED SYSTEMS	E1
IT302	COMPILER DESIGN	E1
MC206	ANALYSIS AND DESIGN OF ALGORITHMS	E1
MC304	FINANCIAL ENGINEERING	E1
ME312m	MECHANICAL VIBRATIONS	E1
AE424	MECHATRONICS	E10
BT408	BIOETHICS AND IPR	E10
CH406	CATALYSIS	E10
EC458	DEEP LEARNING	E10
EE440	SCADA & ENERGY MANAGEMENT SYSTEMS	E10
EE442	ROBOTICS AND MACHINE VISION	E10
EE444	UTILIZATION OF ELECTRICAL ENERGY & TRACTION	E10
EE446	DATA COMMUNICATION AND COMPUTER NETWORKS	E10
IT430	SPEECH AND NATURAL LANGUAGE UNDERSTANDING	E10
ME420	MATERIALS MANAGEMENT	E10
AE312m	METROLOGY	E2
IT304	SOFTWARE ENGINEERING	E2
IT420	COMPUTER VISION	E2
AE318m	TRIBOLOGY & LUBRICATION	E3
CE330m	GEOTECHNICAL PROCESS	E3
CE332m	TRANSPORTATION GEOTECHNIQUES	E3
CE344m	BUILDING MATERIALS, MASONRY, PRESTRESSING AND CONSTRUCTION MANAGEMENT	E3
EE312m	POWER ELECTRONIC APPLICATIONS TO POWER SYSTEMS	E3
EP322m	SURVEY OF QUANTUM TECHNOLOGIES AND APPLICATIONS	E3
MC210	DIFFERENTIAL EQUATIONS	E3
PE318m	ADVANCES IN CASTING	E3
AE322m	ELASTIC & PLASTIC BEHAVIOUR OF MATERIALS	E4
EE316m	SWITCHED MODE POWER SUPPLIES	E4
EV302	POWER ELECTRONICS CONVERTERS AND DRIVES FOR ELECTRIC VEHICLES	E4
IT306	ARTIFICIAL INTELLIGENCE AND EXPERT SYSTEMS	E4
IT318m	NATURAL LANGUAGE PROCESSING	E4
ME322m	SYSTEM MODELLING, SIMULATION AND ANALYSIS	E4
SC306	SEMICONDUCTOR OPTOELECTRONICS	E4
MC322	GRAPH THEORY	E4
CH410	PROCESS ENGINEERING AND DESIGN	E4
AE328m	COMPUTER INTEGRATED MANUFACTURING SYSTEMS	E5
CE308n	ADVANCED DESIGN OF STRUCTURES	E5
CE312m	ANALYSIS AND DESIGN OF UNDERGROUND STRUCTURES	E5
CE342m	EXPERIMENTAL MECHANICS	E5
CH310n	POLYMER PROCESSING TECHNIQUE	E5
EE318m	VLSI DESIGN	E5
EE320m	ADVANCED ANALOG CIRCUIT DESIGN	E5
EE324m	CMOS ANALOG INTEGRATED CIRCUITS	E5
ME320m	DESIGN OF MECHANICAL ASSEMBLIES	E5
PE310m	INDUSTRIAL AUTOMATION	E5
PE314m	MANUFACTURING OF COMPOSITE MATERIALS	E5

02/01/2026



# DELHI TECHNOLOGICAL UNIVERSITY

(Formerly Delhi College of Engineering)

Shahbad Daulatpur, Main Bawana Road, Delhi-110042

## EXAMINATION BRANCH

Course Code	Course Name	Slot
IT404	BIG DATA ANALYTICS	E6
AE404	COMPUTER INTEGRATED MANUFACTURING	E7
AE406	TOTAL LIFE CYCLE MANAGEMENT	E7
BT404	ADVANCES IN COMPUTATIONAL BIOLOGY	E7
CE404	CONSTRUCTION TECHNOLOGY AND MANAGEMENT	E7
CE408	COMPUTATIONAL GEO-MECHANICS	E7
CH314n	COATING AND ADHESIVE	E7
EC404	WIRELESS COMMUNICATION	E7
EC416	PATTERN RECOGNITION	E7
EC438	RADAR AND SATELLITE COMMUNICATION	E7
EE404	POWER SYSTEM DYNAMICS & STABILITY	E7
EE406	DISTRIBUTION SYSTEMS ANALYSIS & CONTROL	E7
EE408	RESTRUCTURED POWER SYSTEMS	E7
EE410	POWER SYSTEM PLANNING	E7
EE412	HIGH VOLTAGE ENGINEERING	E7
EE414	DISTRIBUTED GENERATION	E7
ME404	INDUSTRIAL ENGINEERING	E7
ME406	ELASTIC & PLASTIC BEHAVIOR OF MATERIALS	E7
PE404	TOTAL QUALITY MANAGEMENT	E7
PE406	MANUFACTURING AND APPLICATION OF POLYMER COMPOSITES	E7
AE408	REFRIGERATION & AUTOMOBILE AIR CONDITIONING	E8
AE410	FUEL CELLS	E8
BT406	AGRICULTURE MICROBIOLOGY	E8
CE412	CONSTRUCTION AND DESIGN ASPECTS IN TRANSPORTATION ENGINEERING	E8
CE414	DESIGN OF BRIDGES	E8
CE416	GEO-ENVIRONMENTAL AND GEO-HAZARD ENGINEERING	E8
EC408	LOW POWER VLSI DESIGN	E8
EC430	ADVANCED COMPUTER ARCHITECTURE	E8
EE416	GRID INTEGRATION OF RENEWABLE ENERGY SOURCES	E8
EE418	SELECTED TOPICS IN POWER ELECTRONICS	E8
EE420	POWER QUALITY	E8
EE422	HVDC TRANSMISSION	E8
EE424	FLEXIBLE AC TRANSMISSION SYSTEMS	E8
EE426	SMART GRID	E8
EP406	INTRODUCTION TO SPINTRONICS	E8
IT324	DEEP LEARNING	E8
IT328	ETHICAL HACKING	E8
ME410	ADVANCES IN WELDING AND CASTING	E8
ME414	FRACTURE MECHANICS	E8
PE408	INDUSTRIAL TRIBOLOGY	E8
PE412	SUPPLY CHAIN MANAGEMENT & VALUE ENGINEERING	E8
SC308	LOW POWER VLSI DESIGN	E8
AE418	SUPPLY CHAIN MANAGEMENT	E9
CE420	TRAFFIC ENGINEERING	E9
CE422	VULNERABILITY AND RISK ANALYSIS	E9
CE426	RETROFITTING OF STRUCTURES	E9
EC432	BIO IMPEDANCE BASED MEASUREMENT	E9
EE428	DIGITAL IMAGE PROCESSING	E9
EE430	FILTER DESIGN	E9
EE432	AI AND EXPERT SYSTEMS	E9
EE434	COMPUTER CONTROL OF PROCESSES	E9
EE436	NONLINEAR AND ADAPTIVE CONTROL	E9
EN406	ADVANCED OPEN CHANNEL HYDRAULICS	E9
IT428	MOBILE AND DIGITAL FORENSICS	E9
ME422	FUEL CELLS	E9
PE414	FLEXIBLE MANUFACTURING SYSTEM	E9
PE418	ADVANCE MANUFACTURING PROCESS	E9
SC404	BIG DATA DRIVEN POWER INTEGRITY SIGNOFF IN ICS	E9
AEC6	COMMUNICATIVE HINDI (II/IV SEM)	S4
VAC12	NCC	S1-S2/S3-S4
AEC8	MUSIC	S3-S4

*[Signature]*  
02/01/2024



## DELHI TECHNOLOGICAL UNIVERSITY

(Formerly Delhi College of Engineering)  
Shahbad Daulatpur, Main Bawana Road, Delhi-110042

### EXAMINATION BRANCH

2. Students who have opted for the above elective courses should replace these course(s) with another course through the registration portal – <http://reg-exam.dtu.ac.in/student/login> , latest by 09.01.2026 11:59 PM.
3. It is observed that few students do not replace the withdrawn courses. In such case(s) where any withdrawn course is not replaced by the student before 09.01.2026(11:59PM), the earlier registered course will be considered as deregistered course.
4. Student should not opt same or related Elective, which he/she have already pursued in previous semester(s) or any core course which he/she will have to pursue in forthcoming semester(s).
5. Students of B.Tech. are allowed to register Extra Credits upto prescribed limit of 32 credits in a semester and are advised to register extra courses/credits only if he/she wishes to pursue such course throughout the semester. The student will not be permitted to drop/change any course during the semester after prescribed date.
6. Students are required to regularly visit the website for more instructions.
7. For any query related to online registration (only technical issues), Students may contact Examination Branch.
8. Queries related to non-availability of any elective course or request to increase of seats in a certain elective course will not be entertained in the Examination Branch.

*10/01/2026*

(Dr. Nupur Srivastava)

Controller of Examination

Dated: 02.01.2026

No.- DTU/Examination/19/2025-26/ 5245/-

Copy to:-

1. PA to VC for kind information to the Hon'ble Vice Chancellor, DTU.
2. Registrar, DTU.
3. Dean(UG/PG/SW).
3. All HODs with the request to circulate among the student concerned.
4. Head (CC) with a request to upload the information on University Website.
5. Students – Notice Boards
6. Guard File.

*Madhukar Ch. 02/01/2026*

(Dr. Madhukar Ch.)

OSD(Examination)