



DELHI TECHNOLOGICAL UNIVERSITY

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

EXAMINATION BRANCH

No.- DTU/Examination/19/2026-27/ 7134/-

Date: 03.08.2026

NOTICE

Subject: Withdrawal of Elective Courses For Odd Semester of the Academic Year 2026-2027 and reopening of registration portal till 05.08.2026(11:59PM)

1. 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 list of elective courses attached at **Annexure-I** offered for B.Tech. V/VII semester and B.Des./B.Tech. III semester for the Academic Year 2026-2027 are **Withdrawn**.
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> . Registration portal is reopened till **05.08.2026 11:59 PM**.
 - a. It is observed that few students do not replace the withdrawn courses. In such case(s) where any withdrawn course is not replaced by the student before **05.08.2026(11:59PM)**, the earlier registered course as per Annexure-I will be considered as deregistered course.
 - b. 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).
3. 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.**
4. The students can also register for any missed Core Courses / Elective course / MOOC during the said duration, till **05.08.2026 11:59 PM**. No further extension will be given.
5. Students are required to regularly visit the website for more instructions.
6. For any query related to online registration, Students may contact Examination Branch.

56h 03/08/2026
(Dr. Nupur Srivastava)
Controller of Examination

No.- DTU/Examination/19/2026-27/ 7134/-

Dated: 03.08.2026

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.

03/08
(Dr. Madhukar Ch.)
OSD(Examination)



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EXAMINATION BRANCH

Annexure-I

SLOT	COURSE CODE	COURSE NAME
E1	EC315	IC TECHNOLOGY
E10	AE405	DESIGN OF AUTOMOBILE COMPONENTS
E10	EC409	SYSTEM ON CHIP DESIGN
E10	EC419	MEMORY DESIGN
E10	EE421	MICROCONTROLLER AND EMBEDDED SYSTEMS
E10	IT417	MULTI MODAL DATA PROCESSING
E10	PE421	RELIABILITY, MAINTENANCE AND SAFETY ENGINEERING
E3	AE321	ADVANCE STRENGTH OF MATERIALS
E3	CH407	POLYMER BLENDS AND COMPOSITES
E4	CH405	FIBER TECHNOLOGY
E4	EE311	SPECIAL ELECTRICAL MACHINES
E4	EV357	CONVERTERS AND CHARGING INFRASTRUCTURE
E4	IT307	DEEP LEARNING
E4	PE307	ADVANCE MACHINE DESIGN
E5	AE313	THERMAL ENGINEERING
E5	EC307	SEMICONDUCTOR DEVICE ELECTRONICS
E5	EC319	CMOS ANALOG INTEGRATED CIRCUITS
E5	EE315	DIGITAL CONTROL AND STATE VARIABLE ANALYSIS
E5	EE329	ENGINEERING ANALYSIS AND DESIGN
E5	SC303	ADVANCED WAFER PROCESSING
E7	AE417	ROBOTICS AND AUTOMATION
E7	CE413	ADVANCED OPEN CHANNEL FLOW
E7	CH317	PLASTIC TECHNOLOGY
E7	EC405	RADAR SIGNAL PROCESSING
E7	EC423	MULTI-RATE SIGNAL PROCESSING
E7	EE405	DIGITAL SIGNAL PROCESSING
E7	EE407	INSTRUMENTATION AND MEASUREMENT
E7	EE413	DESIGN OF ELECTRICAL MACHINES
E7	EE415	ADVANCED TOPICS IN ELECTRICAL MACHINES
E7	EN415	NOISE POLLUTION & CONTROL
E7	IT433	IOT WITH ARDUINO, ESP, AND RASPBERRY PI
E7	PE423	THERMAL SPRAY TECHNOLOGY
E8	AE425	FRACTURE MECHANICS
E8	CE431	ENVIRONMENTAL GEOTECHNIQUES
E8	CE437	URBAN WATER RESOURCES MANAGEMENT
E8	CS413	COMPUTER VISION
E8	EC429	MEMORY DESIGN
E8	EE417	PULSE WIDTH MODULATION FOR POWER CONVERTERS
E8	EE427	POWER ELECTRONICS APPLICATION TO PHOTOVOLTAIC SYSTEMS
E8	EEMC1	SOLAR PV INSTALLATION & MAINTENANCE
E8	ME415	ROBOTICS AND AUTOMATION
E8	ME427	COMPUTER INTEGRATED MANUFACTURING
E8	SC401	NEXT GENERATION SEMICONDUCTOR MATERIALS
E8	SC403	MEMSS AND SENSOR DESIGN
E9	CE421	FINITE ELEMENT METHODS
E9	CS417	NATURAL LANGUAGE PROCESSING
E9	EC415	SYSTEM ON CHIP DESIGN
E9	EE409	POWER SYSTEM MODELING& SIMULATION
E9	EE411	POWER SYSTEM RELIABILITY
E9	EP421	INTRODUCTION TO QUANTUM MATERIALS
E9	IT431	EMBEDDED SYSTEMS FOR IOT
E9	ME429	OPTIMIZATION TECHNIQUES
S3-S4	AEC8	MUSIC
S4	AEC6	COMMUNICATIVE HINDI(ONLY FOR FOREIGN NATIONAL STUDENTS)

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23/08/2026