



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

EXAMINATION BRANCH

No.- DTU/Examination/2022-23/1053

Dated: 14.12.2022

NOTICE

**Subject: Extension of Last Date of Registration & Withdrawal of Elective Courses
For Even Semester of the Academic Year 2022-2023**

1. In continuation to Notice No.:-DTU/Examination/2022-23/1031 dated 30.11.2022, the last date of Registration for Even Semester of the Academic Year 2022-2023 is **Extended upto 18.12.2022(11:59PM)**.
2. 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is less than 20, the following Elective courses offered for Even Semester of the Academic Year 2022-2023 are **Withdrawn.**

Slot	Course Code	Course Name
E1	CH312	Polymer Processing Techniques
E1	EC314	RF DESIGN
E1	EE308	POWER SYSTEM OPERATION AND CONTROL
E1	EE314	POWER ELECTRONIC APPLICATIONS TO POWER SYSTEMS
E1	EE408	RESTRUCTURED POWER SYSTEM
E1	EE418	SELECTED TOPICS IN POWER ELECTRONICS
E1	ME314	MECHANICAL VIBRATIONS
E10	BT406	AGRICULTURE MICROBIOLOGY
E10	CE418	GROUND WATER AND SEEPAGE
E10	CE426	RETEROFITTING OF STRUCTURES
E10	CH408	Speciality Polymer
E10	CO430	Deep Learning
E10	EC450	Optical Networks
E10	EC458	Deep Learning
E10	EC460	Computational Optimization
E10	ME422	FUEL CELLS
XXXXXXXXXXXXXXXXXXXXXXXXXXXX		
E2	AE320	TRIBOLOGY AND LUBRICATION
E2	BT308	STEM CELL AND REGENERATIVE MEDICINE
E2	CE316	MATRIX METHODS OF STRUCTURAL ANALYSIS
E2	EE310	COMMUNICATION SYSTEMS
E2	EE318	SWITCHED MODE POWER SUPPLIES
E2	EE326	PROCESS INSTRUMENTATION & CONTROL
E2	EE416	GRID INTEGRATION OF RENEWABLE ENERGY SOURCES
E2	EE420	POWER QUALITY
E2	ME332	Finite Element Method
E3	AE424	Mechatronics
E3	EC328	SPEECH RECOGNITION

14/12



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

EXAMINATION BRANCH

Slot	Course Code	Course Name
E3	EC330	DIGITAL IMAGE PROCESSING
E3	EE330	Introduction to ARM Architecture
E3	EE440	SCADA & ENERGY MANAGEMENT SYSTEMS
E3	EE442	ROBOTICS AND MACHINE VISION
E3	PE418	ADVANCE MANUFACTURING PROCESSES
E4	AE408	REFRIGERATION & AUTOMOBILE AIR CONDITIONING
E4	CE318	ANALYSIS AND DESIGN OF UNDERGROUND STRUCTURES
E4	EE312	Power System Optimization
E4	EE424	FLEXIBLE AC TRANSMISSION SYSTEMS
E5	CE312	WATER POWER SYSTEMS & DESIGN
E5	CE320	COMPUTATIONAL HYDRAULICS
E5	CO324	PATTERN RECOGNITION
E5	EC342	Machine Learning
E5	EE322	IC TECHNOLOGY
E5	EE426	SMART GRID
E5	EE434	COMPUTER CONTROL OF PROCESSES
E7	CE410	ADVANCED FLUID MECHANICS
E7	CO406	Parallel Computer Architecture
E7	EC404	WIRELESS COMMUNICATION
E7	EC416	PATTERN RECOGNITION
E7	EE404	POWER SYSTEM DYNAMICS & STABILITY
E7	EE410	Power System Planning
E7	EE414	DISTRIBUTED GENERATION
E7	EE428	DIGITAL IMAGE PROCESSING
E7	EE432	AI AND EXPERT SYSTEMS
E7	EE438	DSP APPLICATION TO ELECTROMECHANICAL SYSTEMS
E7	EP406	INTRODUCTION TO SPINTRONICS
E8	CE412	CONSTRUCTION AND DESIGN ASPECTS IN TRANSPORTATION ENGINEERING
E8	CH410	Process Engineering and Design
E8	CO426	Advanced Machine Learning
E8	CO428	Data Warehousing and Data Mining
E8	EC436	ADVANCE MICROWAVE & ANTENNA DESIGN
E8	EC438	RADAR AND SATELLITE COMMUNICATION
E8	EE412	HIGH VOLTAGE ENGINEERING
E8	EE430	FILTER DESIGN
E8	EE436	NON LINEAR AND ADAPTIVE CONTROL
E8	EE444	UTILIZATION OF ELECTRICAL ENERGY & TRACTION
E8	IT408	Parallel Computer Architecture
E9	CE408	COMPUTATIONAL GEO-MECHANICS
E9	CO406	Parallel Computer Architecture
E9	EC446	RF and Microwave Active circuits
E9	EP410	ROBOTIC ENGINEERING
E9	IT420	COMPUTER VISION
E9	ME328	COMPOSITE MATERIAL TECHNOLOGY
E9	ME414	FRACTURE MECHANICS
E9	PE404	TOTAL QUALITY MANAGEMENT

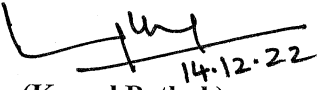
14/12



DELHI TECHNOLOGICAL UNIVERSITY
(Formerly Delhi College of Engineering)
Shahbad Daultapur, Main Bawana Road, Delhi-110042

EXAMINATION BRANCH

3. Students who have opted for the above elective courses shall register for another course through the registration portal –https://cumstdtu.in/registration_student/login/login.jsp?courseRegistration , latest by **18.12.2022 11:59 PM.**
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.
6. The student will not be permitted to drop/change any course during the semester after prescribed date.
7. Students are required to regularly visit the website for more instructions.
8. Students shall ensure that they have chosen the minimum credits of Core/DECs/GECs required for Major and Minor degrees. If required, Students may choose extra credits in this semester to complete the minimum required credits for Major and Minor degree. For information related Major and Minor degrees, Student shall refer Notice no. 105(823) DTU/Acad-UG/2021-22/14690-97 dated 18.07.2022, link : <http://dtu.ac.in/Web/notice/2022/july/file0717.pdf>.
9. For any query related to online registration, Students may contact Examination Branch at exam-support@dtu.ac.in.


14.12.22
(Kamal Pathak)

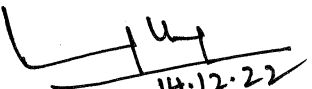
Controller of Examination

Date: 14.12.2022

No.- DTU/Examination/2022-23/1053

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.


14.12.22

(Kamal Pathak)

Controller of Examination