



DELHI TECHNOLOGICAL UNIVERSITY

(Formerly Delhi College of Engineering)

Shahbad Daultpur, Main Bawana Road, Delhi-110042

EXAMINATION BRANCH

No.- DTU/Examination/19/2023-24/1549

Dated: 16.08.2023

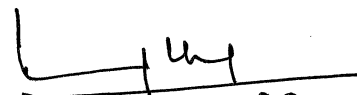
NOTICE

Subject: Reopening of Registration Portal for B.Tech. V and VII Semester for the Academic Year 2023-2024

1. As per Notice No.:-DTU/Examination/2023-24/1502 dated 10.07.2023, the last date of Registration for Odd Semester of the Academic Year 2023-2024 was **Extended upto 13.07.2023(11:59PM)**.
2. Even after extending the last date of registration, Examination Branch have received various applications for **adding/dropping/changing** of the courses registered by the students on grounds of various reasons.
3. In view of above, the **Registration portal will be Reopened** for the programs/semesters mentioned in the Notice DTU/Examination/2023-24/1499 dated 05.07.2023 as per following schedule:

S.No.	Program	Semester	Start Date	End Date
1	B.Tech.	VII V	17.08.2023 11:00 AM	20.08.2023 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. **It is observed that few students do not replace the withdrawn courses. In such case(s) where any withdrawn course is not replaced by the student before 20.08.2023(11:59PM), the earlier registered course will be deregistered.**
8. Students are required to regularly visit the website for more instructions.
9. Students shall ensure that they have chosen the minimum credits of Core/DECs/GECs required for Degree and Minor. If required, Students may choose extra credits in this semester to complete the minimum required credits for Degree and Minor.
10. For any query related to online registration, Students may contact Examination Branch at exam-support@dtu.ac.in.
11. **List of elective courses dropped for the AY 2023-24 is at Annexure1.**


16.8.23.
(Kamal Pathak)

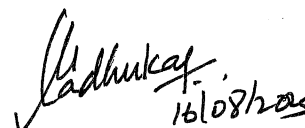
Controller of Examination

Dated: 16 .08.2023

No.- DTU/Examination/19/2023-24/1549

Copy to:-

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


16/08/2023
(Madhukar Ch.)

EDP Manager & OIC(Result)



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

EXAMINATION BRANCH

Annexure1

List of Dropped Elective Courses for the Academic Year 2023-24

Course Code	Course Name	Slot
EP317	Advanced Semiconductor Device Physics	E1
MC315	MODERN ALGEBRA	E1
CE419	SOIL DYNAMICS	E10
CH407	Polymer Blends and Composites	E10
CO423	SWARM & EVOLUTIONARY COMPUTING	E10
EC431	MEMS and Sensor Design	E10
ME427	OPERATIONS RESEARCH <i>MC 409</i>	E10
PE405	METAL FORMING & PRESS WORKING	E10
EE315	DIGITAL CONTROL AND STATE VARIABLE ANALYSIS	E2
EE305	SIGNALS AND SYSTEMS	E3
MC305	OPERATIONS RESEARCH	E3
CE305	MECHANICS OF MATERIALS	E3
CE307	ADVANCED GEO-TECHNICAL ENGINEERING	E4
EC319	CMOS ANALOG INTEGRATED CIRCUIT	E4
SE323	THEORY OF COMPUTATION	E5
CE409	ADVANCED DESIGN OF CONCRETE STRUCTURES	E7
EC405	MICROWAVE ENGINEERING	E7
EE411	POWER SYSTEM MODELLING AND SIMULATION	E7
EP405	VLSI AND FPGA DESIGN	E7
PE407	QUANTITATIVE TECHNIQUES	E7
CE411	INTERACTION BEHAVIOR OF SOIL STRUCTURES	E8
CO411	Computer Vision	E7 & E8
CO423	SWARM & EVOLUTIONARY COMPUTING	E8
AE405	DESIGN OF AUTOMOBILE COMPONENTS	E9
CE405	DESIGN OF STEEL STRUCTURES	E9
CE417	FINITE ELEMENT METHOD FOR 2-D STRUCTURES	E9
EC409	COMPUTER VISION	E9
EE419	PULSE WIDTH MODULATION FOR POWER CONVERTERS	E9
EE429	POWER ELECTRONICS APPLICATION TO PHOTO-VOLTAIC SYSTEMS	E9
ME407	REFRIGERATION & AIR CONDITIONING	E9
PE421	RELIABILITY, MAINTENANCE & SAFETY ENGINEERING	E9

Handwritten signature and date: 15/08