

DELHI TECHNOLOGICAL UNIVERSITY

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

EXAMINATION BRANCH

No.- DTU/Examination/2022-23/685

NOTICE

Dated: 25.07.2022

<u>Subject: Extension of Last Date of Registration & Withdrawal of Elective Courses</u> <u>For Odd Semester of the Academic Year 2022-2023</u>

- 1. In continuation to Notice no DTU/Examination/2022-23/649 dated:13.07.2022, the last date of Registration of Odd Semester of the Academic Year 2022-2023 is **Extended upto 27.07.2022 (02:00 PM).**
- 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students registered is less than 20, the following courses offered for Odd Semester of the Academic Year 2022-2023 are Withdrawn.

Sr. No.	Slot	Course Code	Course Name
1	E1	CH405	FIBER TECHNOLOGY
2	E1	CO423	SWARM & EVOLUTIONARY COMPUTING
3	E1	EC307	ANTENNA DESIGN
4	E1	EC319	CMOS ANALOG INTEGRATED CIRCUIT
5	E1	EE353a	ELECTRICAL MACHINES AND POWER SYSTEM
6	E1	HU305	MACROECONOMICS
7	E1	PE405	METAL FORMING & PRESS WORKING
8	E2	EC425	MIXED SIGNAL DESIGN
9	E2	EC429	EMERGING SEMICONDUCTOR DEVICES
10	E3	EC325	PROBABILITY AND RANDOM PROCESS
11	E3	EC431	MEMS AND SENSOR DESIGN
12	E3	EC445	NANOPHOTONICS DEVICES FOR COMMUNICATIONS
13	E3	EE429	POWER ELECTRONICS APPLICATION TO PHOTO-VOLTAIC SYSTEMS
14	E3	EP405	VLSI AND FPGA DESIGN
15	E3	PE307	FINITE ELEMENT METHOD
16	E3	BT325	CELL BIOLOGY
17	E4	CE307	ADVANCED GEO-TECHNICAL ENGINEERING
18	E4	EC327	TIME-FREQUENCY ANALYSIS
19	E4	EC449	ADAPTIVE SIGNAL PROCESSING
20	E4	ME305	DESIGN OF MACHINE ELEMENTS
21	E4	ME307	MANUFACTURING TECHNOLOGY -II
22	E4	PE315	MECHATRONICS
23	E5	AE407	PRODUCTION AND OPERATIONS MANAGEMENT
24	E5	EC413	POWER ELECTRONICS
25	E5	EC461	MULTI-RATE SIGNAL PROCESSING
26	E5	EE315	DIGITAL CONTROL AND STATE VARIABLE ANALYSIS
27	E5	EE419	PULSE WIDTH MODULATION FOR POWER CONVERTERS
28	E5	EN407	VIBRATION ANALYSIS & CONTROL OF NOISE POLLUTION
29	E5	EP351a	PHYSICS OF ENGINEERING MATERIALS
30	E7	CE405	DESIGN OF STEEL STRUCTURES





DELHI TECHNOLOGICAL UNIVERSITY

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

EXAMINATION BRANCH

No.- DTU/Examination/2022-23/685

Sr. No.	Slot	Course Code	Course Name
31	E7	CE419	SOIL DYNAMICS
32	E7	EN415	SYSTEM SIMULATION & MODELING
33	E7	ME433	COMPUTER INTEGRATED MANUFACTURING
34	E8	AE405	DESIGN OF AUTOMOBILE COMPONENTS
35	E8	EE417	ADVANCED TOPICS IN ELECTRICAL MACHINES
36	E9	CE411	INTERACTION BEHAVIOR OF SOIL STRUCTURES
37	E9	EE413	POWER SYSTEM RELIABILITY
38	E9	EE415	DESIGN OF ELECTRICAL MACHINES
.39	E9	ME413	METROLOGY
40	E10	CE427	WIND LOADS ON STRUCTURES

- 3. Students who have opted for the above elective courses shall register for another course through the registration portal -https://cumsdtu.in/registration_student/login/login.jsp?courseRegistration_, latest_by 27.07.2022 02:00 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 are required to regularly visit the website for more instructions.
- 6. 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.

7. For any query related to online registration, Students may contact Examination Branch at exam-support@dtu.ac.in.

(Kamal Pathak)
Controller of Examination

Date: 25.07.2022

Dated: 25.07.2022

No.- DTU/Examination/2022-23/68 5 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.)

EDP Manager & OIC(Result)