

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

EXAMINATION BRANCH

No.- DTU/Examination/19/2023-24/1499

NOTICE

Dated: 05.07.2023

Subject: Registration Schedule for Odd Semester of the Academic Year 2023-2024

1. The schedule for the online registration for the Odd Semester of the Academic Year 2023-2024 is as follows: -

S.No.	Program	Semester	Start Date & Time	End Date
1	B.Tech.	VII	07.07.2023, 2:30	10.07.2023,
		V	PM	12:00 PM

- 2. Login using Roll number and Password on the registration portal : https://cumsdtu.in/registration student/login/login.jsp?courseRegistration
- 3. There will be no separate registration for Odd Semester Examinations of the Academic Year 2023-2024.
- 4. No Student will be allowed to register after the prescribed date.
- 5. Online registration of both core and elective courses is mandatory for all the students.
- 6. Offline request for dropping/adding/changing of the courses will not be entertained.
- 7. To become eligible for award of Minor, the courses pertaining to only "ONE Minor Basket" to be pursued by the students of B.Tech. 3rd and 4th year.
- 8. A student of an undergraduate program will not be allowed to register for the courses offered to students of third year, if (s)he has not cleared all the courses of first year and a student of a program of more than 3 years' duration shall not be allowed to register for the courses offered to students of fourth year, if (s)he has not cleared all the courses of second year.
- 9. Students shall ensure that they have chosen the minimum prescribed credits of Core/DEC/GEC courses required for award of degree and Minor. If needed, students may choose extra credits in the semester for this purpose. For more information go to the following link: http://dtu.ac.in/Web/notice/2022/july/file0717.pdf.
- 10. List of Electives offered by various departments for B.Tech.V and VII semester are attached at **Annexure1.**
- 11. Student should not opt same or related Elective which he/she has already pursued in previous semester(s) or any core course which he/she will pursue in forthcoming semester(s).
- 12. B.Tech. Students should go through the Circular on "Centralized Time Table Slots for B.Tech.(Odd Semester, AY 2022-23) for 2nd /3rd /4th Year" notified vide F.No. 105(504)/DTU/Acad-UG/2017-18/1492-98 dated 06.06.2022 prior to opting courses.
- 13. Students who could not register course(s) of earlier odd semester should inform Examination Branch in writing.
- 14. Students will be able to download and save their registration form and they may have to produce the copy of the registration form in their respective department whenever requested by the Authorities of the University.



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

EXAMINATION BRANCH

No.- DTU/Examination/19/2023-24/ /499

Dated: 05.07.2023

- 15. Students are required to regularly visit the website for further instructions.
- 16. For any query related to login credentials, students may contact Computer Center at erpsupport@dtu.ac.in.

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

(Kamal Pathak)

Controller of Examination

Dated: 05.07.2023

No.- DTU/Examination/2023-24/ /499

Copy to:-

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

7. Guard File.

(Madhukar Ch.)

EDP Manager & OIC(Result)



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

EXAMINATION BRANCH

Annexure1

CourseCode	CourseName	Slot
AE407	PRODUCTION AND OPERATIONS MANAGEMENT	E1
BT201	INTRODUCTION TO BIOTECHNOLOGY	E1
BT319	Drug Design and Delivery	E1
CE201	CIVIL ENGINEERING BASICS AND APPLICATIONS	E1
CE301	ANALYSIS OF DETERMINATE STRUCTURES	E1
CH201	Chemical Engineering Process Calculations	E1
CH301	Polymeric Materials	E1
CO201	DATA STRUCTURES	E1
CO301	SOFTWARE ENGINEERING	E1
CO305	INFORMATION THEORY AND CODING	E1
CO313	COMPUTER GRAPHICS	E1
EC307	ANTENNA DESIGN	E1
EC313	MICROPROCESSORS AND INTERFACING	E1
EE317	RENEWABLE ENERGY SYSTEMS	E1
EE319	DIGITAL SYSTEM DESIGN	E1
EN301	WASTE WATER ENGINEERING: DESIGN AND APPLICATIONS	E1
EP301	SEMICONDUCTOR DEVICES	E1
IT201	DATA STRUCTURES	E1
IT323	MACHINE LEARNING	E1
MC315	MODERN ALGEBRA	E1
ME201	MECHANICS OF SOLIDS	E1
ME351a	POWER PLANT ENGINEERING	E1
PE301	CASTING TECHNOLOGY	E1-
PE351	Advance Machining Process	E1
SE313	Advanced Data Structures	E1
SE323	THEORY OF COMPUTATION	E1
AE411	VEHICLE MAINTENANCE & TRIBOLOGY	E10
BBA303	ENTRE[REMEURIAL DEVELOPMENT	E10
BT407	BIOPROCESS TECH & DOWNSTREAM PROCESS	E10
CE415	TRANSPORTATION SAFETY AND ENVIRONMENT	E10
CE419	SOIL DYNAMICS	E10
CE431	Cyclonic Hazard Assessment and Mitigation	E10
CH405	Fiber Technology	E10
CO423	SWARM & EVOLUTIONARY COMPUTING	E10
CO425	Information and Network Security	E10
CO433	Distributed Systems	E10
EC431	MEMS and Sensor Design	E10
EN409	INDUSTRIAL WASTE MANAGEMENT	E10
EP423	SPACE AND ATMOSPHERIC SCIENCE-I	E10
HU315	Non-Verbal Communication	E10
HU413	Advanced Spoken Skills	E10
IT407	INFORMATION AND NETWORK SECURITY	E10
IT425	NATURAL LANGUAGE PROCESSING	E10
MC409	MATHEMATICAL MODELING & SIMILIATION	E10
ME427	OPERATIONS RESEARCH	E10



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

ME431	NON-CONVENTIONAL ENERGY SOURCES	E10
PE405	METAL FORMING & PRESS WORKING	E10
PE417	MATERIALS MANAGEMENT	E10
PE419	PROJECT MANAGEMENT	E10
SE427	Software Project Management	E10
AE317	POWER UNITS AND TRANSMISSION	E2
BT203	BIOCHEMISTRY	E2
BT305	Instrumentation in Biotechnology	E2
CE303	DESIGN OF RCC STRUCTURES	E2
CE321	DISASTER PREPAREDNESS AND MITIGATION	E2
CE327	CLIMATE CHANGE AND SUSTAINABLE DEVELOPMENT	E2
CH303	Mass Transfer -1	E2
CH315	Plastic Technology	E2
CO203	OBJECT ORIENTED PROGRAMMING	E2
CO303	THEORY OF COMPUTATION	E2
EC305	Semiconductor Device Electronics	E2
EC309	Bio-Medical Electronics & Instrumentation	E2
EE307	POWER STATION PRACTICES	E2
EE313a	Engineering Analysis and Design	E2
EE315	DIGITAL CONTROL AND STATE VARIABLE ANALYSIS	E2
EE357	UTILIZATION OF ELECTRICAL ENERGY	E2
EN311	CLIMATE CHANGE & CDM	E2
IT303	COMPUTER NETWORKS	E2
IT317	SOFT COMPUTING	E2
IT321	MALWARE ANALYSIS	E2
MC303	STOCHASTIC PROCESSES	E2
MC307	OBJECT ORIENTED PROGRAMMING	E2
ME365	COMPUTATIONAL FLUID DYNAMICS	E2
PE357	PRODUCT DESIGN & SIMULATION	E2
SE333	Minor Project	E2
AE321	ADVANCE STRENGTH OF MATERIALS	E3
BT325	CELL BIOLOGY	E3
CE205	FLUID MECHANICS	E3
CE315	ROCK ENGINEERING	E3
CE317	SOLID WASTE MANAGEMENT & AIR POLLUTION CONTROL	E3
CH321	Numerical Methods in Chemical Engineering	E3
CO205	DISCRETE STRUCTURES	E3
CO203	MACHINE LEARNING	E3
	COMPUTER COMMUNICATION NETWORKS	E3
EC315		E3
EE305	SIGNALS AND SYSTEMS	E3
EE321	SOFT COMPUTING TECHNIQUES	E3
EN317	Environmental Management	E3
EP205	CLASSICAL AND QUANTUM MECHANICS	E3
EP305	ATOMIC AND MOLECULAR PHYSICS	E3
HU307	Basic Econometrics	E3
HU313	Creative Writing Skills	4,000
IT317	SOFT COMPUTING	E3
MBAMK21	1 DIGITAL MARKETING STRATEGY	E3



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

MBAMK211	DIGITAL MARKETING STRATEGY	E3
MBASC221	SUPPLY CHAIN MANAGEMENT	E3
MC205	PROBABILITY & STATISTICS	E3
MC305	OPERATIONS RESEARCH	E3
ME367	FINITE ELEMENT METHODS	E3
PE315	MECHATRONICS	E3
AE311	TYRE TECHNOLOGY	E4
BT317	Enzymology and Enzyme Technology	E4
CE207	ENGINEERING ANALYSIS AND DESIGN	E4
CE305	MECHANICS OF MATERIALS	E4
CE307	ADVANCED GEO-TECHNICAL ENGINEERING	E4
CE309	ENVIRONMENTAL ENGINEERING DESIGN	E4
CO325	Probability And Statistics	E4
EC319	CMOS ANALOG INTEGRATED CIRCUIT	E4
EC323	CONTROL SYSTEMS	E4
EE309	SPECIAL ELECTRICAL MACHINES	E4
EE323	FUNDAMENTALS OF MACHINE LEARNING	E4
EN305	SOIL POLLUTION AND REMEDIATION	E4
EP307	BIOPHYSICS	E4
IT323	MACHINE LEARNING	E4
MBASC211	OPERATIONS ANALYTICS	E4
	ENGINEERING ANALYSIS AND DESIGN (DIFFERENTIAL EQUATIONS AND	
MC207	APPLICATIONS)	E4
MC305	OPERATIONS RESEARCH	E4
ME361	INDUSTRIAL ENGINEERING	E4
PE305	ADVANCE MACHINE DESIGN	E4
SE207a	Engineering Analysis and Design (Software Engineering)	E4
SE325	WEB TECHNOLOGY	E4
BT323	POPULATION GENETICS	E5
CE313	EARTHQUAKE TECHNOLOGY	E5
CE319	APPLICATION OF GEO-INFORMATICS REMOTE SENSING AND GIS IN ENGINEERING	E5
CH307	Petroleum Refining Engineering	E5
CO313	COMPUTER GRAPHICS	E5
CO327	MACHINE LEARNING	E5
EC311	ALGORITHMS ANALYSIS AND DESIGN	E5
EC325	Probability and Random Process	E5
EE325	INTERNET OF THINGS	E5
EN307	PLANNING AND DESIGN OF ENVIRONMENTAL ENGINEERING WORKS	E5
EP309	QUANTUM INFORMATION AND COMPUTING	E5
HU305	Macroeconomics	E5
IT321	MALWARE ANALYSIS	E5
MBEALS2	ACTION LEARNING SEGMENT II	E5
ME353	RENEWABLE SOURCES OF ENERGY	E5
PE361	TOTAL QUALITY MANAGEMENT	E5
SE305	Software Requirement Engineering	E5
SE323	THEORY OF COMPUTATION	E5
AE307	COMBUSTION GENERATED POLLUTION	E6
MBAMK213	CONSUMER BEHAVIOUR	E6
	- Constitution	



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

INDUSTRIAL ENGINEERING	E6
SUPPLY CHAIN MANAGEMENT	E6
VEHICLE TRANSPORT MANAGEMENT	E7
Pharmacogenomics and Personalized Medicine	E7
WATER RESOURCES ENGINEERING	E7
ADVANCED DESIGN OF CONCRETE STRUCTURES	E7
Disaster Induced Risk	E7
Polymer Waste Management	E7
Energy Resources	E7
Computer Vision	E7
WIRELESS AND MOBILE COMPUTING	E7
Web Technology	E7
Neural Networks	E7
MICROWAVE ENGINEERING	E7
Data Analytics	E7
SWITCHGEAR AND PROTECTION	E7
POWER SYSTEM MODELLING AND SIMULATION	E7
OCCUPATIONAL HAZARDS, HEALTH & SAFETY	E7
VLSI AND FPGA DESIGN	E7
Advanced Materials for Photonic Devices	E7
	E7
FUNDAMENTALS OF COMPUTATIONAL BIOLOGY	E8
	E8
	E8
2000 000 000 000 000 000 000 000 000 00	E8
10 5 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	E8
SWARM & EVOLUTIONARY COMPUTING	E8
Reinforcement Learning	E8
	E8
	E8
70 (1) Share and Market 100 (100 H.A. 2) 1	E8
	E8
	E8
Service Control Contro	E8
•	E8
DIGITAL IMAGE PROCESSING	E8
ACTION LEARNING SEGMENT II	E8
DOMESTIC AND A STATE OF A STATE O	
	SUPPLY CHAIN MANAGEMENT VEHICLE TRANSPORT MANAGEMENT Pharmacogenomics and Personalized Medicine WATER RESOURCES ENGINEERING ADVANCED DESIGN OF CONCRETE STRUCTURES Disaster Induced Risk Polymer Waste Management Energy Resources Computer Vision WIRELESS AND MOBILE COMPUTING Web Technology Neural Networks MICROWAVE ENGINEERING Data Analytics SWITCHGEAR AND PROTECTION POWER SYSTEM MODELLING AND SIMULATION OCCUPATIONAL HAZARDS, HEALTH & SAFETY VLSI AND FPGA DESIGN Advanced Materials for Photonic Devices Soft Skills Development INFORMATION AND NETWORK SECURITY DIGITAL IMAGE PROCESSING PRODUCT AND BRAND MANAGEMENT Machine Learning I.C. ENGINES METROLOGY ROBOTICS & AUTOMATION QUANTITATIVE TECHNIQUES COMPUTER INTEGRATED DESIGN AND SOFTWARE MAINTENANCE FUNDAMENTALS OF COMPUTATIONAL BIOLOGY INTERACTION BEHAVIOR OF SOIL STRUCTURES WATER RESOURCES MANAGEMENT Wind Loads on Structures Computer Vision SWARM & EVOLUTIONARY COMPUTING Reinforcement Learning Distributed Systems OPTICAL COMMUNICATION Design of Water Distribution Network ADVANCED SIMULATION TECHNIQUES IN PHYSICS Economic Growth Soft Skills Development DATA-WAREHOUSE AND DATA MINING DIGITAL IMAGE PROCESSING



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

ADVANCED MANUFACTURING PROCESSES	E8
INDUSTRIAL TRIBOLOGY	E8
THERMAL SPRAY TECHNOLOGY	E8
DESIGN OF AUTOMOBILE COMPONENTS	E9
NANOBIOTECHNOLOGY	E9
DESIGN OF STEEL STRUCTURES	E9
FINITE ELEMENT METHOD FOR 2-D STRUCTURES	E9
ADVANCED TRANSPORTATION ENGINEERING	E9
Landslide Hazard Assessment and Mitigation	E9
WIRELESS AND MOBILE COMPUTING	E9
Information and Network Security	E9
Web Technology	E9
Computer Vision	E9
Pulse Width Modulation for Power converters	E9
Power Electronics Application to Photovoltaic Systems	E9
Indian Economy	E9
Non-Verbal Communication	E9
DATA-WAREHOUSE AND DATA MINING	E 9
MARKETING MANAGEMENT	E9
GRAPH THEORY	E9
OPTIMIZATION TECHNIQUES	E9
RELIABILITY, MAINTENANCE & SAFETY ENGINEERING	E9
	INDUSTRIAL TRIBOLOGY THERMAL SPRAY TECHNOLOGY DESIGN OF AUTOMOBILE COMPONENTS NANOBIOTECHNOLOGY DESIGN OF STEEL STRUCTURES FINITE ELEMENT METHOD FOR 2-D STRUCTURES ADVANCED TRANSPORTATION ENGINEERING Landslide Hazard Assessment and Mitigation WIRELESS AND MOBILE COMPUTING Information and Network Security Web Technology Computer Vision Pulse Width Modulation for Power converters Power Electronics Application to Photovoltaic Systems Indian Economy Non-Verbal Communication DATA-WAREHOUSE AND DATA MINING MARKETING MANAGEMENT GRAPH THEORY OPTIMIZATION TECHNIQUES

