



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

Examination Department

F.No. DTU/Examination/2020-21/O/48

Dated: 04-08-2020

NOTICE

Withdrawal of Elective Courses in Odd Semester-Academic Year 2020-21

1. Refer point 7 of 'Registration Schedule for Odd Semester-Academic Year 2020-21' vide notification no. DTU/Examination/2020-21/O/43 dated 22-07-2020, a minimum of 20 students is required to offer an elective course. In case, sufficient numbers of students are not registered in an elective course, the **student shall register for another course** through the registration portal latest by **06-08-2020**.
2. The following electives courses offered in Odd Semester 2020 are **withdrawn** due to less number of registrations:

B.Tech V Semester

Course Code	Course Name	Slot
EC305	Semiconductor Device Electronics	A
EC309	Bio – Medical Electronics & Instrumentation	A
EE319	DIGITAL SYSTEM DESIGN	A
AE309	OPERATIONS RESEARCH	B
CE315	ROCK ENGINEERING	B
EE313	ENGINEERING ANALYSIS AND DESIGN	B
CO305	INFORMATION THEORY AND CODING	C
EC319	CMOS ANALOG INTEGRATED CIRCUIT	C
EC321	IC TECHNOLOGY	C
EE309	SPECIAL ELECTRICAL MACHINES	C
EE311	ENERGY EFFICIENT MOTORS	C
EP307	BIOPHYSICS	C
PE307	FINITE ELEMENT METHOD	C
BT413	NANOBIOTECHNOLOGY	D
EE307	POWER STATION PRACTICES	D
EE351	POWER ELECTRONICS SYSTEM	OEC
EE353	ELECTRICAL MACHINES AND POWER SYSTEMS	OEC

B.Tech VII Semester

Course Code	Course Name	Slot
CE409	ADVANCED DESIGN OF CONCRETE STRUCTURES	P
EC409	COMPUTER VISION	P
EC411	BIO-MEDICAL SIGNAL IMAGE PROCESSING	P
EE411	POWER SYSTEM MODELLING AND SIMULATION	P
EE421	ADVANCED COMMUNICATIONS	P
EE425	IC TECHNOLOGY	P
EP411	ADVANCED SIMULATION TECHNIQUES IN PHYSICS	P
EC413	Power Electronics	Q
EC415	SYSTEM ON CHIP DESIGN	Q
EE413	POWER SYSTEM RELIABILITY	Q
EE423	MICROCONTROLLER & EMBEDDED SYSTEM	Q
EE427	COMPUTER ARCHITECTURE	Q
ME421	COMPUTATIONAL FLUID DYNAMICS	Q
PE413	ROBOTICS AND AUTOMATION	Q
CE417	FINITE ELEMENT METHOD FOR 2-D STRUCTURES	R
EC419	MEMORY DESIGN	R
EE417	ADVANCED TOPICS IN ELECTRICAL MACHINES	R
EE419	PULSE WIDTH MODULATION FOR POWER CONVERTERS	R
EN415	System Simulation & Modeling	R
EP417	PHOTONICS	R
CE419	SOIL DYNAMICS	S
EC425	MIXED SIGNAL DESIGN	S
EC427	INFORMATION THEORY AND CODING	S
EE415	DESIGN OF ELECTRICAL MACHINES	S
EN411	OCCUPATIONAL HAZARDS, HEALTH & SAFETY	S

B.Tech/B.Design III Semester

Course Code	Course Name	Slot
FEC19	Basics of Accounting	S1
FEC10	COMMUNICATION SKILLS	S2
FEC12	BUSINESS COMMUNICATION AND PRESENTATION SKILLS	S2
FEC15	APPRECIATION OF POETRY & POSE	S2
FEC39	JAPANESE	S2
FEC54	Negotiation and Leadership	S2
FEC46	TECHNICAL COMMUNICATION	S3
FEC48	INTRODUCTION TO BIOLOGICAL SCIENCE	S3
FEC6	CORPORATE SOCIAL RESPONSIBILITY	S3
FEC10	COMMUNICATION SKILLS	S4
FEC14	APPRECIATION OF SHORT STORIES	S4
FEC42	Entrepreneurship Development	S4
FEC53	Communicative Hindi	S4

B.Tech (Evening) V and VII Semesters

Course Code	Course Name
CCE-305	MECHANICS OF MATERIALS
CCE-307	ADVANCED GEO-TECHNICAL ENGINEERING
CCE-417	HYDRAULIC STRUCTURES & FLOOD CONTROL WORKS
CCE-419	ADVANCED TRANSPORTATION ENGINEERING
CCE-421	ADVANCED DESIGN OF CONCRETE STRUCTURE
CEC-355	Embedded Systems
CEE-423	POWER SYSTEM DYNAMICS & STABILITY
CME-369	TOTAL LIFE CYCLE MANAGEMENT

B.Design V Semester

Course Code	Course Name
DD331	TYPOGRAPHY-2
DD351	EXPLORING THE TAXONOMY OF PRODUCT DESIGN

BA III Semester

Course Code	Course Name
AE005	CORPORATE SOCIAL RESPONSIBILITY
AE009	SOFT SKILLS AND PERSONALITY DEVELOPMENT

BBA V Semester

Course Code	Course Name
BBA3074	Intl. Distribution and Supply Chain Management
BBAH305	Management of Industrial Relations
BBAH306	HRD : Systems & Strategies

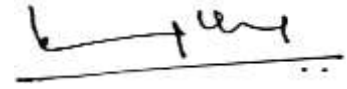
MBA (DSM) III Semester

Course Code	Course Name
MGF-02	Tax Planning and Management
MGF-05	International Financial Management
MGI-02	BUSINESS SYSTEMS ANALYSIS AND DESIGN
MGS-02	Operation Analytics

MTECH III Semester

Course Code	Course Name
STE6407	Retrofitting of structures
HWE6403	Environmental Impact Assessment
GTE6207	Geotechnical Practice for Waste Management System and Ground modifications
PSY6303	TRANSIENTS IN POWER SYSTEMS

3. Students who have opted for the above elective courses shall register for another course through the registration portal - https://cumsdtu.in/registration_student , latest by **06-08-2020**.
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 shall down the registration form and retain a copy of it.
6. Students are required to regularly visit the website for more instructions.
7. For any query related to online registration, Students may contact Examination Branch at exam-support@dtu.ac.in.



(KAMAL PATHAK)
Controller of Examinations

F.No. DTU/Examination/2020-21/O/48

Dated: 04-08-2020

Copy to:

1. PA to VC for kind information to the Hon'ble Vice Chancellor, DTU.
2. Registrar, DTU.
3. Dean Acad (UG/PG).
4. All HODs /HOD (USME) with a request to inform all the students.
5. OIC (B.Tech. Evening) / Co-ordinator, FEC.
6. Incharge (Secrecy)/Incharge(C&E).
7. Head (CC)/KNM with a request to upload the information on University Website.
8. Guard File.



(Madhukar Ch.)
EDP Manager