

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

F.6 /Exam Cell/COE/Registration / 2017-18/

Dated : 28th July 2017

Registration Schedule for M.Tech. 3rd Semester
Students for the Academic Session 2017-2018

Online Registration Starts: 29.07.2017
Last date of Registration: 01.08.2017

1. Login using your ID (i.e. your registered email ID) and password on result.exam.dtu.ac.in
2. Prior to initiating the registration & filling data online, please go through the guidelines properly.
3. After successful completion of the registration process, take a print out of pdf online generated Registration Form, Sign and submit it to your department latest by 01.08.2017 without late fees and up to 11.08.2017 with a late fees of Rs 50 per day.
4. There will be no separate registration for End Semester Examinations.
5. No Students will be allowed to register after the prescribed date.
6. Online registration is mandatory for all the students. Offline registration is not permissible.
7. All the registered students will start attending their theory & lab classes w.e.f 01.08.2017 as per Time Table notified by the Academic Departments
8. A separate notification for registration of ex- students for back /improvement will be issued. Please visit www.dtu.ac.in for more details and Academic Calendar 2017-18.
9. For any query related to online registration, Students must e mail to dtucoursereg@gmail.com

(KAMAL PATHAK)
Controller of Examinations

F.6 /Exam Cell/COE/Registration / 2017-18/

Dated : 28th July 2017

Copy to:

1. PA to VC for kind information of Hon'ble Vice Chancellor, DTU
2. PA to Pro VC-1 for kind information of Pro VC, DTU
3. Registrar, DTU
4. Dean UG/ PG
5. All HODs
6. Guard file

(KAMAL PATHAK)
Controller of Examinations

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

F.6 /Exam Cell/COE/Registration / 2017-18/

Dated: 28th July 2017

Guidelines for M. Tech 3rd Semester students

The elective courses offered by various departments for M. Tech. 3rd Semester Students are as follows:

Sr.No	Department	Name of subject	Subject Code(Branch)
1.	Electronics & Communication Engineering	1. Biomedical Signal Processomg 2. New Technologies in Signal Processing 3. Fault Tolerance Computing 4. Advance Topics in VLSI Design 5. Antenna Design 6. Optical Signal Processing	1. EC-7212(SPD) 2. EC-7224(SPD) 3. EC-7111(VLSI) 4. EC-7123(VLSI) 5. EC-7011(MOC) 6. EC-7022(MOC)
2.	Electrical Engineering	1. SCADA & ENERGY MANAGEMENT SYSTEM 2. ADVANCED CONTROL SYSTEM DESIGN 3. FLEXIBLE AC TRANSMISSION SYSTEMS 4. ADVANCED POWER SYSTEM PROTECTION & SWITCH GEAR	1. EE-7114(C&I) 2. EE-7122(C&I) 3. EE-7011(Psy) 4. EE-7022(Psy)
3.	Information Technology	1. Soft Computing 2. Cyber Forensic & Cyber Crime Investigation	1. IT-7013(ISY) 2. IT-7023(ISY)
4.	Civil Engineering	1. Soil Structure Interaction 2. Disaster Resistant Structures 3. Soil Structure Interaction 4. Earth Pressure and Earth Retaining Structures 5. Sub Surface Investigation 6. Computational Hydraulics	1. CE-7013(STE) 2. CE-7022(STE) 3. CE-7213(GTE) 4. CE-7221(GTE) 5. CE-7312(HFE) 6. CE-7322(HFE)
5.	Environmental Engineering	1. Environmental Impact Assessment 2. Air Quality Modeling	1. CE-7111(ENE) 2. CE-7121(ENE)
6.	Mechanical Engineering	1. Computer Aided Manufacturing 2. Managerial Concepts and Organizational Behaviour 3. Power Plant Engineering 4. Renewable & Non Conventional Energy Sources 5. Power Plant Engineering 6. Engine Emission Control 7. Computational Methods for Fluid Dynamics 8. Mechatronic System Design	1. ME-7012(PIE) 2. ME-7022(PIE) 3. ME-7112(THE) 4. ME-7122(THE) 5. ME-7212(RET) 6. ME-7222(RET) 7. ME-7311(CDN) 8. ME-7321(CDN)
7.	Biotechnology	1. IMMUNOINFORMATICS 2. NANO TECHNOLOGY IN HEALTHCARE 3. BIOETHICS AND IPR 4. BIOINFORMATICS 5. BIOSEPARATION TECHNOLOGY 6. PROTEIN ENGINEERING	1. BT-7011(BIO) 2. BT-7023(BIO) 3. BT-7111(BME) 4. BT-7122(BME) 5. BT-7211(IBT) 6. BT-7223(IBT)
8.	Applied Chemistry	1. Biosensor Technology 2. Waste Plastic Recycling	1. AC-7011(PTE) 2. AC-7024(PTE)
9.	Applied Physics	1. Nano Electromechanical Materials & Devices 2. Nano Biotechnology 3. PLASMA PHYSICS AND NUCLEAR FUSION II 4. NUCLEAR POWER ENGINEERING	1. AP-7011(NST) 2. AP-7021(NST) 3. AP-7121(NSE) 4. AP-7111(NSE)

10.	Computer Science & Engineering	<ol style="list-style-type: none">1. Data Warehouse & Data Mining2. Advances in Internet & Web Technology3. Advances in Software Engineering4. Natural Language Processing	<ol style="list-style-type: none">1. CO-7011(CSE)2. CO-7022(CSE)3. CO-7111(SWE)4. CO-7124(SWE)
------------	--------------------------------	---	---

Students should choose the elective courses of their respective programme/ stream from any of the courses listed above.

(KAMAL PATHAK)
Controller of Examinations