

**DELHI INSTITUTE OF TOOL ENGINEERING, CAMPUS-II,
SHRI MAA ANANDMAYI MARG, OKHLA INDUSTRIAL AREA, PHASE-II,
NEW DELHI-110020**

MODIFIED TIME TABLE FOR B. TECH. (MECHATRONICS ENGINEERING) – 1st SEM, w.e.f 09-08-2018

TIME DAY	09.15 TO 10.15	10.15 TO 11.15	11.15 TO 12.15	12.15 TO 13.15	Lunch	14.00 TO 15.00	15.00 TO 16.00	16.00 TO 17.00
Monday	AC		ET LAB / AP LAB			ET	ET LAB /AC LAB	
Tuesday	AP		EG LAB			EG LAB	FOC	
Wednesday	AP	HV	AM	AC		AP / AC LAB		AM
Thursday	FOC LAB		LIBRARY	W/S LAB		W/S LAB		MP
Friday	AM		ET			MP		HV

APPLIED MATHEMATICS-I (AM) THEORY- MRS. KIRANPAL

APPLIED PHYSICS-I (AP) THEORY & LAB- MS. CHARU GAUR/ SUPPORTING STAFF

ELECTRICAL TECHNOLOGY (ET) THEORY & LAB –GUEST FACULTY / SUPPORTING STAFF

FUNDAMENTALS OF COMPUTING (FOC) THEORY & LAB - GUEST FACULTY / SUPPORTING STAFF

APPLIED CHEMISTRY (AC) THEORY- GUEST FACULTY

APPLIED CHEMISTRY LAB – DR SWATI VARSHNEY / SUPPORTING STAFF

HUMAN VALUES AND PROFESSIONAL ETHICS (HV) THEORY –DR. SHALINI SHARMA

MANUFACTURING PROCESSES (MP) THEORY & WORKSHOP- GUEST FACULTY / SUPPORTING STAFF

Prepared by

HoD(MET)

**DELHI INSTITUTE OF TOOL ENGINEERING, CAMPUS-II,
SHRI MA ANANDMAYI MARG, OKHLA INDUSTRIAL AREA, PHASE-II,
NEW DELHI-110020**

MODIFIED TIME TABLE FOR B. TECH. (MECHATRONICS ENGINEERING) – 3RD SEM, W.E.F 09-08-2018

TIME DAY	09.15 TO 10.15	10.15 TO 11.15	11.15 TO 12.15	12.15 TO 13.15	Lunch	14.00 TO 15.00	15.00 TO 16.00	16.00 TO 17.00
Monday	NAST LAB/MOS LAB		STLD			NAST/ STLD LAB		LIB/SPORTS
Tuesday	MOS		STLD			STLD LAB		LIB/SPORTS
Wednesday	MOS		FM			MS & M		
Thursday	M & I		NAST			M & I	M & I LAB/ MOS LAB	
Friday	FM		NAST			M & I	M & I LAB	

Numerical Analysis and Statistical Techniques (NAST) Theory: Guest Faculty

Switching Theory and Logic Design Theory: Guest Faculty

Measurement and Instrumentation Theory: Guest Faculty

Material Science and Metallurgy Theory: Guest Faculty

Fluid Mechanics Theory: Guest Faculty

Mechanics of Solids Theory: Mr. Arun Gupta

Numerical Analysis and Statistical Techniques(NAST) Lab: Mrs. Kiran Pal/Supporting Staff

Switching Theory and Logic Design Lab: Guest Faculty/Supporting Staff

Measurement and Instrumentation Lab: Guest Faculty/Supporting Staff

FM/MOS Lab: Mr. Arun Gupta/ Supporting Staff

Prepared By

HoD(MET)

**DELHI INSTITUTE OF TOOL ENGINEERING, CAMPUS-II,
SHRI MA ANANDMAYI MARG, OKHLA INDUSTRIAL AREA, PHASE-II,
NEW DELHI-110020**

MODIFIED TIME TABLE FOR B. TECH. (MECHATRONICS ENGINEERING) – 5th SEM, W.E.F 09-08-2018

TIME DAY	09.15 TO 10.15	10.15 TO 11.15	11.15 TO 12.15	12.15 TO 13.15	Lunch	14.00 TO 15.00	15.00 TO 16.00	16.00 TO 17.00
Monday	DSP		DSP Lab			MED		LIB/SPORTS
Tuesday	CSP	DSP	DSP	S & T		S & T	S & T Lab / M & QC	
Wednesday	PED LAB(G1)		PED			MED		CSP
Thursday	S & T	S & T	S & T Lab / M & QC			M & QC		LIB/SPORTS
Friday	PED Lab(G2)		PED	M & QC		CSP LAB		M & QC

Digital Signal Processing (DSP) Theory: Guest Faculty

Digital Signal Processing (DSP) Lab: Guest Faculty

Power Electronics and Drives (PED) Theory: Guest Faculty

Power Electronics and Drives (PED) Lab: Guest Faculty

Metrology and Quality Control (MQC) Theory: Mr. Vaibhav Chandra

Metrology and Quality Control (MQC) Lab: Mr. Vaibhav Chandra

Communication Skills for Professionals (CSP) Theory: Dr. Shalini Sharma

Communication Skills for Professionals (CSP) Lab: Dr. Shalini Sharma

Machine Element Design (MED) Theory: Guest Faculty

Machine Element Design (MED) Lab: Guest Faculty

Sensors and Transducers (S & T) Theory: Guest Faculty

Sensors and Transducers (S & T) Lab: Guest Faculty

Prepared By

HoD(MET)

**DELHI INSTITUTE OF TOOL ENGINEERING, CAMPUS-II,
SHRI MA ANANDMAYI MARG, OKHLA INDUSTRIAL AREA, PHASE-II,
NEW DELHI-110020**

Tentative Time Table for B. Tech. (Mechatronics Engineering) - 7th Sem. 2018-19 session w.e.f. 27-08-18

TIME DAY	09.15 TO 10.15	10.15 TO 11.15	11.15 TO 12.15	12.15 TO 13.15	LUNCH	14.00 TO 15.00	15.00 TO 16.00	16.00 TO 17.00
MONDAY	MSD		MINOR PROJECT			OR		
TUESDAY	CAD LAB		CAD			MEMS		Library
WEDNESDAY	Seminar		OR LAB			OR	Library & Sports	
THURSDAY	MEMS		MINOR PROJECT			MINOR PROJECT		
FRIDAY	MSD	Library	PDC			PDC	CAD	

Computer Aided Design (CAD) - Vinod Kumar with supporting staff for CAD Lab
Micro Electro Mechanical System and Nano-Technology (MEMS): Ratneshwar Kumar
Mechatronics System Design (MSD) - Arpit Gupta
Product Design & Costing- Priyanka Jain
Operation Research – Mohd. Zaheen Khan with supporting staff for CAD Lab

Prepared by/Coordinator

HoD(MET)