

**YMCA UNIVERSITY OF SCIENCE & TECHNOLOGY, FARIDABAD**

**DEPARTMENT OF MECHANICAL ENGINEERING-TIME TABLE- B.TECH & M.TECH (w.e.f 18 SEPT 2017)**

DAY	PERIOD	I	II	III	IV	V	VI	VII	VIII	IX	X
	TIME	8:20-9:15	9:15-10:10	10:10-11:05	11:05-12:00	12:00-12:55	12:55-1:50	1:50-2:45	2:45-3:40	3:40-4:35	4:35-5:30
MONDAY	M11			WORKSHOP (MT/WSM)				WORKSHOP (MT/WSM)			
	M12		MATHS (RG) M409	MATHS (RG) M409	EEE (MANJU) M409	EEE (MANJU) M409	EVS (MK) M409		PHY (VA) M409	MOOC#	MOOC#
	M31		FM (LS) M401	NM (ST) M401	MP (BN) M401	MOS (SK2) M401		EM (MG) M401	TD (SD) M401	FRENCH-I (XX) M402	
	M32		MOS (SK2) M406	FM (SK) M406	FM (T) G1 (SK) M406	NM (ST) M406		MD (Group – 1 KV/BN/DHEERAJ, M406/CAD LAB)			
				EM (T) G2 (NY) M302			FM LAB (Group – 2 LS/SK)		MOS LAB (Group – 2 SK2/ST/RASHISH)		
	M51		WORKSHOP (MT/RAC/WSM) MT- VM (2)					WORKSHOP (MT/RAC/WSM)			
	M52		DOM (OPM) M306	ICE (ND) M306	MD-I (KV) M306	NACP (MC) M306		ICE LAB (VM/ND/BHAGAT)/RAC LAB (RK/NP/UDAI)		M&M LAB (SS/TR/UDAI)/DOM LAB (VK/OPM/BHAGAT)	
	M.Tech 1 <sup>st</sup>		MPD (MLA) M402	FT (RA) M402	DPCPS (RS) M402	WAP (HO) M402					
M.Tech 3 <sup>rd</sup>	ED(JC) MBA Block	ED(JC) MBA Block	MM (VS) M309	CIM (TR) M309	TQM (RA) M309		PSD (SG/RA) M301		PROJECT**		
TUESDAY	M11		MOOC#	MATHS (RG) M409	MATHS (RG) M409	PHY (GK) M409		BME (NP) M409	CHEM (VK) M409	BME LAB(II) (VM/NY/UDAI)/PHY LAB(I)	
	M12			WORKSHOP (MT/WSM)				WORKSHOP (MT/WSM)			
	M31		MOS (SK2) M401	NM (ST) M401	MP (BN) M401	FM (T) G1 (LS) M401		MD (Group – 1 MG/BN/DHEERAJ, M401/CAD LAB)			
						TD (T) G2 (SD) M406		FM LAB (Group – 2 SK/ND/KAKKAR)		MOS LAB (Group – 2 HO/SG/MAHENDER)	
	M32		WORKSHOP (MT/RAC/WSM) MT-SK(2), RAC-MLA(2-3)					WORKSHOP (MT/RAC/WSM) MT-TR(7-8)		MOS (SK2) M406	TD (SD) M406
	M51		RAC LAB (AG/NP/DHEERAJ)/ICE LAB (VM/SD/UDAI)		ICE (ND) M302	DOM (VK) M302		MD-I (KV) M302	RAC (AG) M302	NACP (MC) M302	M&M (SS) M302
	M52		ICE (ND) M306	NACP (MC) M306	DOM LAB (SK2/OPM/DHEERAJ) / M&M LAB (SS/MC/MAHENDER)			M&M (SS) M306	MD-I (KV) M306	RAC (RK) M306	DOM (OPM) M306
	M.Tech 1 <sup>st</sup>							MPD (MLA) M309	WAP (HO) M309	CS (RS) M309	FT (RA) M309
M.Tech 3 <sup>rd</sup>	ED(RM) MBA Block	PM (SG) M309	MM (VS) M309	CIM (TR) M309		TQM* (RA) M309					
WEDNESDAY	M11		MOOC#	PHY (GK) M409	EEE (KS) M409	EVS (RG) M409	PHY (GK) M409		BME (NP) M409	BME LAB(I) (ST/MC/DHEERAJ)/PHY LAB(II)	
	M12		MATHS (RG) M402	MATHS (RG) M402	CHEM (SHILPA) M402	PHY (VA) M402		PHY LAB(II)/CHEM LAB(I)		BME (BN) M409	MOOC#
	M31	MOOC#	MP(BN) M401	TD (SD) M401	FM (LS) M401	EM (MG) M401		MD (Group – 2 MG/NY/SANJAY YADAV, M401/CAD LAB)		FM LAB (Group – 1 LS/SK/RAHISH)	
	M32	MOOC#	MP (VM) M406	NM (ST) M406	FM (SK) M406	EM (T) G1 (NY) M406		MOS (SK2) M406	TD (SD) M406	MOOC#	MOOC#
	M51		ICE (ND) M302	NACP (MC) M302	MD-I (KV) M302	DOM (VK) M302		DOM LAB (VK/OPM/UDAI)/M&M LAB (SS/TR/DHEERAJ)		RAC (AG) M302	M&M (SS) M302
	M52		WORKSHOP (MT/RAC/WSM)					WORKSHOP (MT/RAC/WSM)			
	M.Tech 1 <sup>st</sup>							WAP (HO) M309	MPD (MLA) M309	FT (RA) M309	DPCPS (RS) M309
	M.Tech 3 <sup>rd</sup>		MM (VS) M309	PM (SG) M309	CIM (TR) M309		TQM* (RA) M309				
THURSDAY	M11		PHY (GK) M409	EEE (KS) M409	EVS (RG) M409	BME (NP) M409	CHEM (VK) M409		EEE (KS) M409	PHY(II)/CHEM(I) LAB	
	M12		EVS (MK) M409	PHY (VA) M402	BME LAB (II)(VS/MC/UDAI)/PHY LAB(I)		EVS (MK) M402		CHEM (SHILPA) M402	BME (BN) M409	MOOC#
	M31		FM (LS) M401	EM (MG) M401	TD (SD) M401	MOS (SK2) M401		EM (T) G1 (MG) M401	NM (ST) M401	MOOC#	MOOC#
								EM (T) G2 (NY) M402			
	M32		MP (VM) M406	EM (NY) M406	EM (NY) M406	NM (ST) M406		FM (SK) M406	FRENCH-I (XX) M406		MOOC#
	M51		NACP (MC) M302	ICE (ND) M302	RAC (AG) M302	MD-I (KV) M302		DOM (VK) M302	M&M (SS) M302	M&M LAB (NP/SS/MAHENDER)/DOM LAB (VK/OPM/DHEERAJ)	
	M52		ICE (ND) M306	M&M (SS) M306	MD-I (KV) M306	DOM (OPM) M306		NACP (MC) M306	RAC LAB (AG/RK/KAKKAR)/ICE LAB (VM/ND/RAHISH)		RAC (RK) M306
	M.Tech 1 <sup>st</sup>		MPD LAB (MLA) M402					WAP LAB (HO) WELDING WORKSHOP		DPCPS (RS) M309	WAP (HO) M309
M.Tech 3 <sup>rd</sup>		MM (VS) M309	CIM (TR) M309	PM (SG) M309							
FRIDAY	M11		MATHS (RG) M409	MATHS (RG) M409	CHEM (VK) M409	EVS (RG) M409		MOOC#	MOOC#		
	M12		PHY (VA) M402	CHEM (SHILPA) M402	BME (BN) M402	EEE (MANJU) M402		BME LAB (I)(VS/RA/UDAI)/PHY LAB(II)			
	M31		WORKSHOP (MT/RAC/WSM) MT-OPM(2)					WORKSHOP (MT/RAC/WSM)		TD (T) G1 (SD) M401	MOOC#
									FM (T) G2 (LS) M402		
	M32		MP (VM) M406	TD (SD) M406	TD (T) G1 (SD) M406	EM (NY) M406		MD (Group – 2 KV/MG/DHEERAJ, M406/CAD LAB)			
					FM (T) G2 (SK) M401			FM LAB (Group – 1 LS/SK/ATUL)		MOS LAB (Group – 1 HO/ST/RAHISH)	
	M51		ICE (ND) M302	M&M (SS) M302	RAC (AG) M302	MD-I (KV) M302		ICE LAB (ND/XX/MAHENDER)/RAC LAB (AG/RK)		NACP (MC) M302	DOM (VK) M302
	M52		MD-I (KV) M306	ICE (ND) M306	RAC (RK) M306	M&M (SS) M306		DOM (OPM) M306	NACP (MC) M306	M&M (SS) M306	RAC (RK) M306
M.Tech 1 <sup>st</sup>							CS (RS) M309	DPCPS (RS) M309	FT (RA) M309	MPD (MLA) M309	
M.Tech 3 <sup>rd</sup>		TQM* (RA) M309	PM (SG) M309	CIM LAB (TR/UDAI) M309/CNC LAB							

\* Combined with M.Tech (CE), M.Tech (IT), M.Tech (CN)

\*\* Project-12 hrs/week

#Massive Open Online Course (MOOC) – Online Compulsory Course through website <https://swayam.gov.in>. The passing of a MOOC course is mandatory for the fulfilment of the award of the degree of concerned programme.

**TIME-TABLE COORDINATOR  
DEPTT. OF MECHANICAL ENGG.**

**CHAIRMAN (MECHANICAL ENGINEERING)**