





**MECHANICAL ENGINEERING : 3<sup>RD</sup> SEMESTER**

	11:00-11:40	11:40-12:20	12:20-1:00	1:00-1:40	1:40-2:50	2:10-2:50	2:50-3:30	3:30-4:10
MONDAY	BASIC ELECTRONICS ENGINEERING (ES-ECE 301) (DH)		MOOCS		B R E A K	LIBRARY	MATHEMATICS-III (BS-B10 301) (NF)	
TUESDAY	THERMODYNAMICS (PC-ME 302)  (AP)		MANUFACTURING PROCESS (PC-ME 302) (Dr.SD)			BIOLOGY (BS-B10 301) (NF)	PRACTICE OF MANUFACTURING PROCESSES (PC-ME 391) (PKD)	
WEDNESDAY	MANUFACTURING PROCESS (PC-ME 302) (Dr.SD)		MOOCS	BASIC ELECTRONICS ENGG. (ES-ECE 301) (DH)		MENTORING		
THURSDAY	THERMODYNAMICS (PC-ME 302) (AP)		ENGINEERING MECHANICS (ES-ME 301) (Dr. SB & PS)			LIBRARY	BIOLOGY (BS-B10 301) (NF)	
FRIDAY	ENGINEERING MECHANICS (ES-ME 301) (Dr.SB & PS)		MATHEMATICS-III (BS-B10 301) (Dr.ZBS)			MENTORING		

**N.B.** Classes will be conducted in online mode (Google Meet & Google Classroom).



Signature of HOD




Signature of Principal



**MECHANICAL ENGINEERING : 5<sup>th</sup> SEMESTER**

	11:00-11:40	11:40-12:20	12:20-1:00	1:00-1:40	1:40-2:10	2:10-2:50	2:50-3:30	3:30-4:10	
MONDAY	SOLID MECHANICS (PC- ME 502) (Dr.SD)		EFFECTIVE TECHNICAL COMMUNICATION (HM-HU 501) (NF)		B  R  E  A  K	MACHINE DRAWING (PC-ME-592) (Dr.SD)			
TUESDAY	HEAT TRANSFER (PC-ME 501) (Dr.KH)		KINEMATICS &THEORY OF MACHINES. (PC-ME 503) (Dr.RK)			MECHANICAL ENGINEERING LAB- I (PC-ME 591) (PS)			
WEDNESDAY	KINEMATICS &THEORY OF MACHINES. (PC-ME 503) (Dr.RK)		HEAT TRANSFER (PC-ME 501) (Dr.KH)			EFFECTIVE TECHNICAL COMMUNICATION (HM-HU 501) (NF)		PROJECT -I	
THURSDAY	ESSENCE OF INDIAN KNOWLEDGE TRADITION (MC 501) (NF)		MOOCS	EFFECTIVE TECHNICAL COMMUNICATION (HM-HU 501) (NF)		APTITUDE (NF)		GROOMING (NF)	
FRIDAY	SOLID MECHANICS (PC- ME 502) (Dr.SD)		MENTORING			PROJECT -I			

**N.B.** Classes will be conducted in online mode (Google Meet & Google Classroom).



Signature of HOD



Signature of Principal

	11:00-11:40	11:40-12:20	12:20-1:00	1:00-1:40	1:40-2:10	2:10-2:50	2:50-3:30	3:30-4:10
<b>MONDAY</b>	AUTOMOBILE ENGINEERING (PE-ME 701 D) (PS)		LIBRARY	ADVANCED MANUFACTURING (PC-ME 701) (Dr.SD)	<b>B  R  E  A  K</b>	ADVANCED WELDING TECHNOLOGY (PE-ME 702 H) (PS)	PROJECT –III (PW-ME 781)	
<b>TUESDAY</b>	ADVANCED MANUFACTURING (PC-ME 701) (Dr.SD)		ADVANCED WELDING TECHNOLOGY (PE-ME 702 H) (PS)			MECHANICAL ENGINEERING LAB-III (PC-ME 791) (SD)		
<b>WEDNESDAY</b>	NON CONVENTIONAL E3NERGY SOURCE (OE-ME 701D) (Dr.KH)	LIBRARY	MOOCS			PROJECT –III (PW-ME 781)		
<b>THURSDAY</b>	NON CONVENTIONAL E3NERGY SOURCE (OE-ME 701D) (Dr.KH)		MENTORING			MOOCS		APTITUDE (NF)
<b>FRIDAY</b>	ECONOMICS FOR ENGINEERS (HM-HU 701) (NF)		MOOCS			AUTOMOBILE ENGINEERING (PE-ME 701 D) (PS)	GROOMING (NF)	LIBRARY

Klaszra.

43

Signature of Principal