



GOVT. WOMEN ENGINEERING COLLEGE, AJMER

Website: www.gweca.ac.in

Email: hodme@gweca.ac.in

Time Table

B.TECH VII SEM. MECHANICAL ENGINEERING

w.e.f : 22/08/2019

	9:10-10:00	10:00-10:50	10:50-11:40	11:40-12:30	12:30-1:20	1:20-2:10	2:10-3:00
MONDAY	OR (T)	FEM	RAC	L U N C H	FE Lab (M2) (PG-201)		
					TE Lab - II (M1) (WORKSHOP 2)		
TUESDAY	TM	FEM	RAC		FE Lab (M1) (PG-201)		
					TE Lab - II (M2) (WORKSHOP 2)		
WEDNESDAY	CNC	OM	RAC	RAC (T)	LUNCH	LIBRARY	
THURSDAY	OM	OR	TM	L U N C H	CNC	SEMINAR(M1) (PG-101)	
						PROJECT (M2) (PG-201)	
FRIDAY	OM	OR	TM		CNC	SEMINAR (M2) (PG-101)	
						PROJECT (M1) (PG-201)	
SATURDAY	FEM	OR	PD		LIBRARY		

NOTE : All Lectures and Tutorials will be held in PG-201

CNC- CNC MACHINES AND PROGRAMMING
TM- TURBO MACHINES
RAC- REFRIGERATION AND AIR CONDITIONING
FE LAB- FINITE ELEMENT LAB
PD- PERSONALITY DEVELOPMENT

OM- OPERATIONS MANAGEMENT
FEM- FINITE ELEMENT METHOD
OR- OPERATION RESEARCH
TE LAB II- THERMAL ENGINEERING LAB-II



GOVT. WOMEN ENGINEERING COLLEGE, AJMER

Website: www.gweca.ac.in

Email: hodme@gweca.ac.in

Time Table B.TECH V SEM. MECHANICAL ENGINEERING

w.e.f : 22/08/2019

	9:10-10:00	10:00-10:50	10:50-11:40	11:40-12:30	12:30-1:20	1:20-2:10	2:10-3:00
MONDAY	SE	MS	HT	DOME I	LUNCH	HT Lab (WORKSHOP 1)	
TUESDAY	MS	HT	MT	POM	LUNCH	LIBRARY	
WEDNESDAY	DOME I	DOME I	SE	L U N C H	PE Lab (WORKSHOP 2)		LIBRARY
THURSDAY	SE	Mechatronic Lab (PG-202)			PD	MT	LIBRARY
FRIDAY	MDP I (PG-202)		MT		POM	HT	Industrial Training
SATURDAY	Interaction with Faculty				Interaction with Faculty		

NOTE : All Lectures and Tutorials will be held in PG-202.

MS- MECHATRONIC SYSTEMS
 HT- HEAT TRANSFER
 DOME I- DESIGN OF MACHINE ELEMENTS I
 MT- MANUFACTURING TECHNOLOGY
 POM- PRINCIPLE OF MANAGEMENT
 SE- STEAM ENGINEERING
 PD- PERSONALITY DEVELOPMENT

HT Lab- HEAT TRANSFER LAB
 MDP-I - MACHINE DESIGN PRACTICE I
 PE Lab- PRODUCTION ENGINEERING LAB



GOVT. WOMEN ENGINEERING COLLEGE, AJMER

Website: www.gweca.ac.in

Email: hodme@gweca.ac.in

Time Table B.TECH III SEM. MECHANICAL ENGINEERING

w.e.f : 22/08/2019

	9:10-10:00	10:00-10:50	10:50-11:40	11:40-12:30	12:30-1:20	1:20-2:10	2:10-3:00
MONDAY	MOS	MOS (T)	MSE	L U N C H	Programming Using MATLAB (P-210)		
TUESDAY	MOS	EM	MSE		MT Lab (WORKSHOP 1)		
WEDNESDAY	MOS	ET	AEM - I		LIBRARY		
THURSDAY	AEM - I	ET	TC		LIBRARY		
FRIDAY	AEM - I	ET	MSE		Industrial Training	EM	TC
SATURDAY	BME Lab (WORKSHOP 1)				MDP (PG-102, CP Lab-E)		

NOTE : All Lectures and Tutorials will be held in T-102

MOS- MECHANICS OF SOLID

MSE- MATERIACL SCIENCE AND ENGINEERING

EM- ENGINEERING MECHANICS

BME Lab- BASIC MECHANICAL ENGINEERING LAB

MDP- MACHINE DRAWING PRACTICE

ET - ENGINEERING THERMODYNAMICS

AEM-I- ADVANCE ENGINEERING MATHEMATICS - I

TC- TECHNICAL COMMUNICATION

MT Lab-MATERIAL TESTING LAB