GOVERNMENT ENGINEERING COLLEGE, PATAN CLASS TIME TABLE

CLASS: B.E. (CIVIL & MECH ENGINEERING) 2ND SEM.

BME:- Basic Mechanical Engineering (BE01000081)

Term: - 21-01-2025 TO 10-05-2025

H.O.D

PRINCIPAL

A Division W.E.F: - 21-01-2025

DAY/TIME	10.30 to 11.30	11.30 to 12.30		13.00 to 14.00	14.00 to 15.00		15.15 to 16.15	16.15 to 17.15
DAY/TIME	1	2		3	4		5	6
MONDAY	BME/MOS CPK/HRT ROOM NO- 919 / L-912	BEE/BCE RAC/VDP ROOM NO- 919 / L-912		MATHS-2 VPS ROOM NO:- L-804	ETC VF ROOM NO:- L-804		BME/MOS (A1/A2) CPK/HRT ROOM NO- L-401 / 905	
TUESDAY	BME/MOS CPK/JMP ROOM NO- 919 / L-912	BEE/BCE RAC/VDP ROOM NO- 919 / L-912		RAC	/A2)		MATHS-2 (A1/A2) (VCM/VPS) ROOM NO-816	
WEDNESDAY	WMP/DT (A1/A2) NAP/HRT ROOM NO- W.S Bldg / 905		RECESS	MATHS-2 VPS ROOM NO:- L-804	ETC VF ROOM NO:- L-804	RECESS		
THURSDAY	ISS KVP ROOM NO:- L-912			BME/MOS DJP/HRT ROOM NO- 919 / L-912	BEE/BCE RAC/VDP ROOM NO- 919 / L-912		DT/WMP (A1/A2) CPK/VKP ROOM NO- W.S Bldg /W.S Bldg	
FRIDAY	(A1 CPK .	OT /A2) / HRT W.S Bldg / 905		MATHS-2 VPS ROOM NO:- L-804	ISS SPP ROOM NO:- L-912		(A1 VF .	TC /A2) / VF O:- L-812-A
SATURDAY								
	MECHANICAL B	RANCH (BATCH - A1) C	IVII	BRANCH (BATCH - A2)				

[ONLY MECHANICAL STUDENTS]

MECHANICAL BRANCH (BATCH - AZ)								
MATHS-2: - (BE02000011)	[COMMON SUBJECT]							
ISS:- Industrial Safety and Standards (BE02000061)	[COMMON SUBJECT]							
ETC:- English for Technical Communication (BE02000021)	[COMMON SUBJECT]							
BCE :- Basic Civil Engineering (BE01000101)	[ONLY CIVIL STUDENTS]							
MOS :- Mechanics of Solids (BE01000091)	[ONLY CIVIL STUDENTS]							
DT:- Design Thinking (BE01000071)	[CIVIL & MECH SEPARATE SUBJECT]							
WMP:- Workshop and Manufacturing Practices (BE01000131)	[COMMON SUBJECT]							
BEE:- Basic Electronics Engineering (BE01000111)	[ONLY MECHANICAL STUDENTS]							

GOVERNMENT ENGINEERING COLLEGE, PATAN

CLASS TIME TABLE

NAME OF BRANCH: MECHANICAL ENGINEERING

Room No: 407

Semester: 4-B

Term: 19.12.24 to 28.04.25 WEF: 19/12/2024

	10:30 TO 11:30	11:30 TO 12:30		13:00 TO 14:00	14:00 TO 15:00		15:15 TO 16:15	16:15 TO 17:15
DAY/TIME	1	2		3	4		5	6
MONDAY	OB KKR	FMD CCP		MMM MGP	FMHM KHT		MP VKP	
TUESDAY	FMHM KHT	FMD SPP	s s	MMM NRM	MP BBP	s s	OB KKR	
WEDNESDAY	MMM MGP	FMHM VKP	Е	B1 FMD (SPP) B2 MMM(NRM)		Е	B1 DE 1B (RAO) B2 MP (BBP)	
THURSDAY	MMM NRM	FMD SPP	С	B1 MMM (MGP) B2 FMHM (KHT)		ЕС		M (KHT) D (CCP)
FRIDAY	MP VKP	OB DKP	R I	FMD FMHM CCP MGP		R		P (VKP) B (HRP)
SATURDAY								

Laboratory / Tutorial Locations

FMD	414
FMHM	L-401
MP	Workshop

DE 1 B	COE
MMM	L-413

H.O.D. PRINCIPAL

GOVERNMENT ENGINEERING COLLEGE, PATAN

CLASS TIME TABLE

NAME OF BRANCH: MECHANICAL ENGINEERING

Semester: 6-B

Term: 21.01.25 to 10.05.25

Room No: 414 / 416 WEF: 21/01/25

	10:30 TO 11:30	11:30 TO 12:30		13:00 TO 14:00	14:00 TO 15:00		15:15 TO 16:15	16:15 TO 17:15
DAY/TIME	1	2		3	4	1	5	6
MONDAY	IPDC DP	AE HNP		Elect-II {REE/CAM} DKP/BBP	Elect-I {CAD/BIE} NAP/KVP		· ·	D ALL)_NAP E ALL)_KVP
TUESDAY	Elect-II {REE/CAM} HNP/BBP	AT HRP	s s	Elect-I {CAD/BIE} NAP/KVP	OP.Elect {I 4.0} RAO	s s		M ALL)_BBP E ALL)_DKP
WEDNESDAY	AE NRM	OP.Elect {I 4.0} RAO	ш	IPDC DKP	AT HRP	ш	B1_DE 2 B2_A	P B_KKR Γ_HRP
THURSDAY	AT DJP	Elect-II {REE/CAM} HNP/RAO	С	OP.Elect {I 4.0} ABD	AE NRM	о u	B1_AE B2_DE 2	_NRM 2 B_RAO
FRIDAY	Elect-I {CAD/BIE} HRP/NAP	AT DJP	~	B2_AE B1_A	:_HNP T_DJP	~		
SATURDAY								

Laboratory / Tutorial Locations

Elect-II (REE/CAM)	L-402/COE
AT	L-412

BIE	L-413				
AE	L-403				

CAD	CAD LAB/COE
DE 2 B	COE

H.O.D. PRINCIPAL

GOVERNMENT ENGINEERING COLLEGE, PATAN

CLASS TIME TABLE

NAME OF BRANCH: MECHANICAL ENGINEERING

ROOM NO.: Workshop

Semester: 8-B

Term: 20.01.25 to 19.04.25

WEF: 20/01/25

ROOM NO W	NO.: Workshop					VVLF.	20/01/25	
DAY/TIME	10:30 TO 11:30	11:30 TO 12:30		13:00 TO 14:00	14:00 TO 15:00		15:15 TO 16:15	16:15 TO 17:15
DAITING	1	2		3	4		5	6
MONDAY	B1_Internship/ProjKVP B2_Internship/ProjRAO B3_Internship/ProjNRM			B2_Internship	B1_Internship/ProjKKR B2_Internship/ProjRAO B3_Internship/ProjDP		B1_Internshi B2_Internshi B3_Internshi	
TUESDAY	B2_Internship/ProjWGP B3_Internship/ProjVKP		S S	B1_Internship/ProjKHT B2_Internship/ProjMGP B3_Internship/ProjSPP		S	B1_Internship/ProjKHT B2_Internship/ProjMGP B3_Internship/ProjVKP	
WEDNESDAY	B2_Internshi	B1_Internship/ProjCCP B2_Internship/ProjHNP B3_Internship/ProjCPK		B1_Internship/ProjCCP B2_Internship/ProjHNP B3_Internship/ProjVKP		C E	B1_Internship/ProjCCP B2_Internship/ProjHNP B3_Internship/ProjDP	
THURSDAY	B1_Internshi B2_Internshi B3_Internshi	p/ProjBBP	R	B1_Internship/ProjHRP B2_Internship/ProjBBP B3_Internship/ProjNAP		R E	B1_Internship/ProjKKR B2_Internship/ProjBBP B3_Internship/ProjABD	
FRIDAY								
SATURDAY								

Laboratory / Tutorial Locations

Internship/Proj.	WORKSHOP

H.O.D. PRINCIPAL