

GOVERNMENT ENGINEERING COLLEGE, PATAN

CLASS TIME TABLE

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

Term : - 21-01-2025 TO 10-05-2025
W.E.F: - 21-01-2025

DAY/TIME	10.30 to 11.30	11.30 to 12.30	RECESS	13.00 to 14.00	14.00 to 15.00	RECESS	15.15 to 16.15	16.15 to 17.15	
	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		BEE/BCE (A1/A2) RAC//VDP ROOM NO- L-201 / L-911			MATHS-2 (A1/A2) (VCM/VPS) ROOM NO-816		
WEDNESDAY	WMP/DT (A1/A2) NAP/HRT ROOM NO- W.S Bldg / 905			MATHS-2 VPS ROOM NO:- L-804	ETC VF ROOM NO:- L-804				
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	DT (A1/A2) CPK/HRT ROOM NO- W.S Bldg / 905			MATHS-2 VPS ROOM NO:- L-804	ISS SPP ROOM NO:- L-912		ETC (A1/A2) VF/VF ROOM NO:- L-812-A		
SATURDAY									

MECHANICAL BRANCH (BATCH - A1) CIVIL BRANCH (BATCH - A2)

MATHS-2 : - (BE02000011) ISS :- Industrial Safety and Standards (BE02000061) ETC :- English for Technical Communication (BE02000021) BCE :- Basic Civil Engineering (BE01000101) MOS :- Mechanics of Solids (BE01000091) DT:- Design Thinking (BE01000071) WMP:- Workshop and Manufacturing Practices (BE01000131) BEE:- Basic Electronics Engineering (BE01000111) BME:- Basic Mechanical Engineering (BE01000081)	[COMMON SUBJECT] [COMMON SUBJECT] [COMMON SUBJECT] [ONLY CIVIL STUDENTS] [ONLY CIVIL STUDENTS] [CIVIL & MECH SEPARATE SUBJECT] [COMMON SUBJECT] [ONLY MECHANICAL STUDENTS] [ONLY MECHANICAL STUDENTS]
--	--

H.O.D

PRINCIPAL

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

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
	1	2		3	4		5	6
MONDAY	OB KKR	FMD CCP	S S E C E R	MMM MGP	FMHM KHT	S S E C E R	MP VKP	
TUESDAY	FMHM KHT	FMD SPP		MMM NRM	MP BBP		OB KKR	
WEDNESDAY	MMM MGP	FMHM VKP		B1 FMD (SPP) B2 MMM(NRM)			B1 DE 1B (RAO) B2 MP (BBP)	
THURSDAY	MMM NRM	FMD SPP		B1 MMM (MGP) B2 FMHM (KHT)			B1 FMHM (KHT) B2 FMD (CCP)	
FRIDAY	MP VKP	OB DKP		FMD CCP	FMHM MGP		B1 MP (VKP) B2 DE 1B (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

Room No: 414 / 416

Semester: **6-B**

Term: 21.01.25 to 10.05.25

WEF: 21/01/25

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
	1	2		3	4		5	6
MONDAY	IPDC DP	AE HNP	S S E C E R	Elect-II {REE/CAM} DKP/BBP	Elect-I {CAD/BIE} NAP/KVP	S S E C E R	Elect-I (CAD ALL)_NAP Elect-I (BIE ALL)_KVP	
TUESDAY	Elect-II {REE/CAM} HNP/BBP	AT HRP		Elect-I {CAD/BIE} NAP/KVP	OP.Elect {I 4.0} RAO		Elect-II (CAM ALL)_BBP Elect-II (REE ALL)_DKP	
WEDNESDAY	AE NRM	OP.Elect {I 4.0} RAO		IPDC DKP	AT HRP		B1_DE 2 B_KKR B2_AT_HRP	
THURSDAY	AT DJP	Elect-II {REE/CAM} HNP/RAO		OP.Elect {I 4.0} ABD	AE NRM		B1_AE_NRM B2_DE 2 B_RAO	
FRIDAY	Elect-I {CAD/BIE} HRP/NAP	AT DJP		B2_AE_HNP B1_AT_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

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
	1	2		3	4		5	6
MONDAY	B1_Internship/Proj._KVP B2_Internship/Proj._RAO B3_Internship/Proj._NRM			B1_Internship/Proj._KKR B2_Internship/Proj._RAO B3_Internship/Proj._DP			B1_Internship/Proj._DKP B2_Internship/Proj._SPP B3_Internship/Proj._NRM	
TUESDAY	B1_Internship/Proj._KVP B2_Internship/Proj._MGP B3_Internship/Proj._VKP		S	B1_Internship/Proj._KHT B2_Internship/Proj._MGP B3_Internship/Proj._SPP		S	B1_Internship/Proj._KHT B2_Internship/Proj._MGP B3_Internship/Proj._VKP	
WEDNESDAY	B1_Internship/Proj._CCP B2_Internship/Proj._HNP B3_Internship/Proj._CPK		S	B1_Internship/Proj._CCP B2_Internship/Proj._HNP B3_Internship/Proj._VKP		S	B1_Internship/Proj._CCP B2_Internship/Proj._HNP B3_Internship/Proj._DP	
THURSDAY	B1_Internship/Proj._HRP B2_Internship/Proj._BBP B3_Internship/Proj._NAP		E	B1_Internship/Proj._HRP B2_Internship/Proj._BBP B3_Internship/Proj._NAP		E	B1_Internship/Proj._KKR B2_Internship/Proj._BBP B3_Internship/Proj._ABD	
FRIDAY			C			C		
SATURDAY			R			R		

Laboratory / Tutorial Locations

Internship/Proj.	WORKSHOP

H.O.D.

PRINCIPAL