

**GOVERNMENT ENGINEERING COLLEGE, PATAN**

**CLASS TIME TABLE SEM. 2**

**CLASS :**      **B.E. (ELECTRICAL ENGINEERING)**

**Term : - 12-01-2026 TO 16-05-2026**

**Division:**      **D**

**W.E.F: - 12-01-2026**

**Room No. L-811**

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				D1/D2 BEE RAC/MMP			
MONDAY	BEE (MMP)		ISS (HDP)					ISS (NKD)						
TUESDAY	BME (HNP)		Maths-2 (VPS)			BE (SGP)		ETC (VF)			D3 BEE RAC			
WEDNESDAY	D1/D2/D3 ETC (VF/VF/VF)					BE (ANP)		BME (BBP)			ETC (VF)	BEE (MMP)		
THURSDAY	BE (MDP)					D1/D2/ D3 BE MDP/SGP/ NKD					D1/D2/D3 MATHS2 BSP/VF/VPS	D1/D2/D3 MATHS2 VF/VF/VF		
FRIDAY	D1/D2/D3 BME HNP/BBP/RAO					BE (MMP)		BME (HNP)			D1/D2/D3 DFW			
SATURDAY														
<b>Subject</b>												<b>Laboratory Location</b>		
BEE-Basic Electronics Engineering (BE01000111)												L-201		
ISS-Industrial Safety and Standards( BE02000061 )														
BME-Basic Mechanical Engineering(BE01000081 )												L-401		
Maths-2-Mathematics – 2 (BE02R00011 )												816		
ETC-English for Technical Communication( BE02R00021 )												817		
BE-Basic Electrical Engineering(BE01000051 )												L-802		
											<b>H.O.D</b>		<b>PRINCIPAL</b>	

**GOVERNMENT ENGINEERING COLLEGE, PATAN**

**CLASS TIME TABLE SEM. 4**

**CLASS :** B.E. (ELECTRICAL ENGINEERING)

**Term :** - 01-01-2026 TO 06-05-2026

**Division:** D

**W.E.F:** - 01-01-2026

**Room No. R-807**

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	F E (NKD)	P S - 1 (ANP)		E M/C -II (MDP)	P E (PDP)		D1 PS-1 (ANP)	
TUESDAY	P E (PDP)	P S - 1 (ANP)		D1 F E (NKD)			D1 PE (PDP)	
WEDNESDAY	P E (PDP)	E S (ANP)		D1 EM/C-II (MDP)			D1 SS (VKP)	
THURSDAY	S S (VKP)	F E (NKD)					E S (MDP)	E S - T (MDP)
FRIDAY	E M/C -II (MDP)	P S - 1 (ANP)		S S (VKP)	F E (NKD)		E M/C -II (MDP)	S S (NKD)
SATURDAY	E S - T (ANP)	E S - T (ANP)						
<b>Subject</b>			<b>Code</b>		<b>Laboratory Location</b>			
<b>ES - ESS &amp; GH</b>			<b>BE04000101</b>		<b>L-801 (TUTORIAL)</b>			
<b>EM/C-II - Electrical Machine - II</b>			<b>BE04009011</b>		<b>L-802</b>			
<b>F E - Fundamentals of Electromagnetics</b>			<b>BE04009021</b>		<b>L-813</b>			
<b>P E - Power Electronics</b>			<b>E04009031</b>		<b>L-813</b>			
<b>PS-1 - Power Systems I</b>			<b>BE04009041</b>		<b>L-801</b>			
<b>SS - Signal and System</b>			<b>BE04009051</b>		<b>L-802</b>			

**GOVERNMENT ENGINEERING COLLEGE, PATAN**  
**CLASS TIME TABLE SEM. 6**

CLASS : **B.E. ( ELECTRICAL ENGINEERING)** Term : - 01-01-2026 TO 06-05-2026  
 Division: **D** W.E.F: - 01-01-2026

**Room No. R-806**

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	I P S (VKP)	W S (SGP)		D1 IPS (VKP)			E M M I (HDP)	E M (GAP)
TUESDAY		D1 - E M M I (HDP)		M P M C (PDP)	I P S (VKP)		E M M I (HDP)	
WEDNESDAY	W S (SGP)	W S (SGP)	RECESS	I P D C (GAP)	E M (GAP)	RECESS		D1 MPMC (PDP)
THURSDAY	M P M C (PDP)	E M M I (HDP)		D1 - DE 2B (ANP)			I P D C (GAP)	M P M C (ANP)
FRIDAY	I P S (VKP)	M P M C (PDP)		E M (GAP)	E M M I (HDP)			
SATURDAY								
<b>Subject</b>				<b>Code</b>			<b>Laboratory Location</b>	
MPMC-Microprocessors & Microcontrollers				3160914			L-813	
EMMI-Electrical Mesurment & Measuring Instruments				3160915			L-802	
DE2A-Design Engineering II A				3160001			L-802	
IPDC-Integrated Personality Development Course				3160003				
IPS-Interconnected Power System				3160920			L-801	
EM-Electrical Materials				3160923				
WSE-Wind & Solar Energy				3160917			H.O.D	PRINCIPAL

**GOVERNMENT ENGINEERING COLLEGE, PATAN**  
**CLASS TIME TABLE SEM. 8**

CLASS : **B.E. (ELECTRICAL ENGINEERING)**  
 Division: **D**

Term : -20-01-2025 TO 19-04-2025  
 W.E.F: - 2-001-2025

**Room No. 807**

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
<b>MONDAY</b>	Internship 8 (MDP)			Internship 8 (ANP)			Internship 8 (GAP)	
<b>TUESDAY</b>	Internship 8 (VKP)						Internship 8 (GAP)	
<b>WEDNESDAY</b>	Internship 8 (NKD)		RECESS			RECESS	Internship 8 (HDP)	
<b>THURSDAY</b>	Internship 8 (SGP)			Internship 8 (MDP)			Internship 8 (PDP)	
<b>FRIDAY</b>				Internship 8 (ANP)			Internship 8 (PDP)	
<b>SATURDAY</b>								
<b>Subject</b>			<b>Code</b>				<b>Laboratory Location</b>	
<b>Internship</b>			3180901				-	
							-	
							-	
							-	
							-	