

CLASS TIME TABLE							
SEMESTER: 1st EC/EE (E DIV)		TERM : 27/06/2024 to 25/10/2024		W.E.F: 19/07/2024			
CLASS ROOM NO : 206							
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
	I	II		III	IV		V VI
Monday	EGD (KKR)	UHV (MBP)		MATHS-1 (VPS)	PHY (HSB)		DT-E1/PPS-E2/PHY-D1/PHY-D2 (SAP/AVP/HSB/AKC)
Tuesday		PPS (KRR )		PPS-E1/DT-D1/DT-D2 (SHM/SGP/HDP)			EGD-E2/PPS-D1/PPS-D2 (VKP/VBP/VF)
Wednesday	PPS-E1/PHY-E2/EGD-D1/PPS-D2 (KRR/HSB/NRM/VF)			MATHS-1 (VPS)	PHY (AKC)		DT-E1/DT-E2 (MLP/MMP)
Thursday		PPS (KRR )		EGD-E1/PPS-E2/DT-D1/DT-D2 (SPP/HLC/ANP/MDP)			MATHS-E1,E2,D1, D2 (VF, VFBSP/VF)
Friday		UHV (MBP)		MATHS-1 (VPS)	PHY (HSB)		PHY-E1/DT-E2/PPS-D1/EGD-D2 (HSB/MBP/JPP/NRM)
Saturday							
Sub. Code	Subject Name					Lab No	
BSC-01	Physics (PHY)					L-811	
BSC-02	Mathematics – I (MATHS-1)					817	
ESC-02	Engineering Graphics & Design (EGD)					L-411	
ESC-02	Design Thinking (DT)					R-216	
ESC-06	Programming for Problem Solving (PPS)					L-302/303	
HSMC-01	Universal Human Values (UHV)						

GOVERNMENT ENGINEERING COLLEGE, PATAN								
CLASS TIME TABLE SEM. 3								
CLASS :		B.E. (ELECTRICAL ENGINEERING)		Term : - 15-07-24 TO 25-10-24				
Division:		D		W.E.F: - 15-07-24				
Room No. 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		A M E E (VPS)			D1 ADE (MDP)		C S T (PDP)	A D E (GAP)
TUESDAY		A M E E (VPS)			C S T (PDP)	I C (DP)	E T C (VF)	E T C (VF)
WEDNESDAY	D1 ETC (VF)		RECESS	A D E (MDP)	A D E (GAP)	RECESS	D1 CST (PDP)	
THURSDAY	ECA D1 (Tuto)	A M E E (VPS)		E C A (NKD)	I C (KKR)		D1 AMEE (VPS / VCM)	
FRIDAY	A D E (PDP)	C S T (PDP)		E C A (NKD)	E C A (NKD)		D1 ECA (GAP)	
SATURDAY	D1 DE 1A PDP			D1 DE 1A PDP				
Subject						Laboratory Location		
IC- INDIAN CONSTITUTION (3130007)								
CST- CONTROL SYSTEM THEORY (3130905)						L-813		
AMEE- APPLIED MATHEMATICS FOR ELECTRICAL ENGINEERING (3130908)						816		
ETC- EFFECTIVE TECHANCIAL COMMUNICATION (3130004)						L-812		
ADE- ANALOG & DIGITAL ELECTRONICS (3130907)						L-813		
ECA- ELECTRICAL CIRCUIT ANALYSIS (3130906)						L-813		
DE 1 A DESIGN ENGINEERING 1 A (3130008)								
							H.O.D	PRINCIPAL

**GOVERNMENT ENGINEERING COLLEGE, PATAN**

**CLASS TIME TABLE**

**SEM. 5**

CLASS : B.E. ( ELECTRICAL ENGINEERING)			Term : - 22-07-24 TO 25-10-24					
Division: D			W.E.F: - 22-07-24					
Room No. 805								
DAY/TIME	10.30 to 11.30	11.30 to 12.30	REC	13.00 to14.00	14.00 to 15.00	RE	15.15 to 16.15	16.15 to17.15
	1	2		3	4		5	6
MONDAY		E M C- II (MDP)		S S (SGP)	D M (VF)		D M (VF)	
TUESDAY	E M C- II (MDP)	P S- II (ANP)		D1 EMC- II (MDP)			D M (VF)	
WEDNESDAY	P E (HDP)	P S- II (ANP)		S S (HLJ)	I P D C (KHT)		E M C- II (MDP)	P E (HDP)
THURSDAY	P S- II (ANP)	E M C- II (MDP)		S S (MMP)			D1 SS (SGP)	
FRIDAY	P S- II (ANP)	P E (HDP)		D1 PS- II (ANP)			I P D C (SPP)	
SATURDAY	D1 DE 2A ANP			D1 DE 2A ANP				
Subject						Laboratory Location		
INTEGRETED PESONALITY DEVELOPMENT COURSE (3150005) IPDC								
PROFESSIONAL ETHICS (3150709) PE								
POWER SYSTEM - II (3150911) PS - II						L-801		
ELECTRICAL MACHINE-2 (3150910) EM-2						L-801		
SIGNAL AND SYSTEM (3150912) SS						L-813		
DLASTER MANAGEMENT (3150913) DM								
DE 2 A - Design Engineering 2A (3150001) DE 2A						H.O.D		PRINCIPAL

GOVERNMENT ENGINEERING COLLEGE, PATAN									
CLASS TIME TABLE SEM. 7									
CLASS :		B.E. (ELECTRICAL ENGINEERING)				Term : - 29-06-24 TO 25-10-24			
Division:		D				W.E.F: - 29-06-24			
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	
MONDAY	D1 ACMD (GAP) D2 HVE (HDP) D3 IA (PDP)			SGP (NKD)	HVE (HDP)		HVE (HDP)		
TUESDAY	SGP (NKD)	ACMD (GAP)			PSOC (GAP)		D1 SGP (NKD) D2 ACMD (GAP) D3 HVE (HDP)		
WEDNESDAY	ACMD (GAP)	SGP (NKD)		D1 HVE (HDP) D2 IA (PDP) D3 SGP (NKD)			EHV (SGP)	PSOC (ANP)	
THURSDAY	HVE (HDP)	IA (PDP)		ACMD (GAP)	IA (PDP)		EHV (HDP)		
FRIDAY	EHV (SGP)	PSOC (GAP)		D1 IA (PDP) D2 SGP (HDP) D3 ACMD (GAP)			SGP (SGP)		
SATURDAY									
Subject						Laboratory Location			
Summer Internship-(3170001)						-			
SGP-Switchgear And Protection-(3170908)						L-802			
ACMD-AC Machine Design-(3170909)						L-801			
HVE-High Voltage Engineering-(3170917)						L-802			
IA- Industrial Automation (3170925)						L-813			
EV-Electrical and Hybrid Vehicle-(3170923)						L-813			
PSOC-Power System Operation and Control-(3170919)						H.O.D		PRINCIPAL	