

GOVERNMENT ENGINEERING COLLEGE PATAN
ELECTRONICS AND COMMUNICATION DEPARTMENT
CLASS TIME TABLE

SEMESTER: 1st EC/EE (E DIV)
CLASS ROOM NO : 206

TERM : 27/06/2024 to 25/10/2024

W.E.F: 19/07/2024

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
	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/AKC/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)	

H.O.D(E.C)

PRINCIPAL

GOVERNMENT ENGINEERING COLLEGE PATAN
ELECTRONICS AND COMMUNICATION DEPARTMENT
CLASS TIME TABLE

SEMESTER: 3RD EC (E DIV)

TERM : 15/07/2024 to 07/12/2024

W.E.F: 24/07/2024

Romm No : 207

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	NT (SAP)	NT (SAP)		P&S (VF1)	CS (MBP)		DSD-E1 (RAC) (201)	
Tuesday	NT (SAP)	DSD (RAC)		CS (MBP)	IC (DKP) (806)		P&S-E1 (BSP) (817)	
Wednesday		CS (MBP)		P&S (VF1)	DSD (RAC)		NT-E1 (SAP) (201)	
Thursday	NT (SAP)	DSD (RAC)		P&S (VF1)	IC (KKR) (806)		CS-E1 (MBP) (201)	
Friday	DE-IA-E1 (MMP) (201)			ETC (VF)	DSD (RAC)		ETC-E1 (VF) (201)	
Saturday				ETC (VF)	ETC (VF)			

Sub. Code	Subject Name
3130004	Effective Technical Communication (ETC)
3130006	Probability and Statistics (P&S)
3130007	Indian Constitution (IC)
3130008	Design Engineering - I A (DE-IA)
3131101	Control Systems (CS)
3131102	Digital System Design (DSD)
3131103	Network Theory (NT)

H.O.D(E.C)

GOVERNMENT ENGINEERING COLLEGE PATAN
ELECTRONICS AND COMMUNICATION DEPARTMENT
CLASS TIME TABLE

SEMESTER: 5TH EC (E DIV)

TERM : 22/07/2024 to 25/10/2024

W.E.F: 22/07/2024

Romm No : R-216

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	POM (MMP)	A&DC (JCP)		AM (AMV)	VD (MLP)		A&DC-E1 (JCP) (203)	
Tuesday	A&DC (JCP)	POM (MMP)		Py.P (SAP)	VD (MLP)		VD-E1 (MLP) (203)	
Wednesday	A&DC (JCP)	VD (MLP)		Py.P (SAP)	IPDC (KHT) (805)		AM-E1 (AMV) (203)	
Thursday		POM (SDJ)		A&DC (JCP)	AM (AMV)		Py.P-E1 (SAP) (203)	
Friday	VD (MLP)	AM (SDJ)		DE-II-A-E1 (SDJ) (203)			IPDC (SPP) (805)	
Saturday								

Sub. Code	Subject Name
3150001	Design Engineering - II A (DE-IIA)
3150005	Integrated Personality Development Course (IPDC)
3151103	Principles of Management (PoM)
3151104	Analog and Digital Communication (A&DC)
3151105	VLSI Design (VD)
3151107	Advance Microcontroller (AM)
3151108	Python Programming (Py.P)

H.O.D(E.C)

GOVERNMENT ENGINEERING COLLEGE PATAN
ELECTRONICS AND COMMUNICATION DEPARTMENT
CLASS TIME TABLE

SEMESTER: 7TH EC (E DIV)

TERM : 29/06/2024 to 25/10/2024

W.E.F: 15/07/2024

Romm No : 205

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	WC (HLJ)	DI&VP (SDJ)		DSP (MMP)	MT&T (JCP)		WC-E1 (HLJ) (211)	
Tuesday	MT&T (RAC)	WC (HLJ)		DI&VP (SDJ)	DSP (MMP)		DI&VP-E1 (SDJ) (213)	
Wednesday	WC (HLJ)	DI&VP (SDJ)		DSP (MMP)	MT&T (JCP)		IoT-E1 (HLJ) (213)	
Thursday	IoT (HLJ)	IoAI (MLP)		IoT (HLJ)	IoAI (MLP)		IoAI-E1 (MLP) (213)	
Friday	MT&T-E1 (JCP) (211)			DSP-E1 (MMP) (213)				
Saturday								

Sub. Code	Subject Name
3170001	Summer Internship (SI)
3171003	Digital Signal Processing (DSP)
3171004	Wireless Communication (WC)
3171105	Introduction of Artificial Intelligence (IoAI) (OE-II)
3171001	Microwave Theory and Techniques (MT&T) (PE-IV)
3171108	Internet of Things (IoT) (PE-V)
3171109	Digital Image and Video Processing (DI&VP) (PE-VI)

H.O.D(E.C)