	GOVE			NEERING C		PATA	N		
CT ACC	DE GIEGED			ME TABLE S		01 200	S TO 10 05 0	.025	
CLASS : Division: D	B.E. (ELECTR	NEEKI	(G) Term: - 21-01-2025 TO 10-05-2 W.E.F: - 21-01-25				1025		
					W.E.F: - 21-1	J1-25			
Room No. R		4-1-2-1-2-1-2-1-2-1-2-1-2-1-2-1-2-1-2-1-		T tolk or true works	1	4 4			
DATE TO THE	10.30 to	11.30 to		13.00 to	14.00 to		15.15 to	16.15 to	
DAY/TIME	11.30	12.30		14.00 3	15.00 4	4 1	16.15	17.15	
MONDAY	2D1-T MATHS2 (BSP)	ISS (HDP)		MATHS 2 (VF)	ISS (NKD)		2D1 DFB (MMP)		
TUESDAY	2D1 1 (KF			BME (CCP)	BEE (MDP)			BEE (RAC)	
WEDNESDAY	B M E (DP)	B E E	RECESS	MATHS 2	BEE (RAC)	RECESS	2D1BEE (SGP)		
THURSDAY	BEE (RAC)	E T C (VF)	u		2D1 ETC (VF)		B M E (KKR)	BEE (SGP)	
FRIDAY	2D1 (SA	77 35 55 55		MATHS 2 (VF)	ETC (VF)				
SATURDAY									
	Subject		t				Laborator	y Location	
PPS-Programming for Problem Solving (3110003)			3			3	L-803		
BME-Basic Mechanical Engineering (3110006)							L-401		
S-Environmental So							L-9	11	
BE-Basic Electronics (3110016)							L-2	201	
MATHS-2-Mathematics-2 (3110015)							817		
NG-English (31100	02)						8	16	

	GO	VERNMENT	T EN	GINEERING	COLLEGE,	PATA	N				
				TIME TABL							
CLASS:	ASS: B.E. (ELECTRICAL ENGINEERING)						Term: - 19-12-2024 TO 28-04-25				
Division:	D				W.E.F: -19-12-2024						
Room No.	R-811-Elect	t									
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	4 1	3	4	4	5	6			
MONDAY	E F (NKD)	P S - 1 (MDP)		E M/C - 1 (GAP)	P E (PDP)		D1 PE (PDP)				
TUESDAY		P S - 1 (MDP)		E M/C - 1 (GAP)	P E (PDP)		D1 E M/C - 1 (GAP)				
WEDNESDAY	P E (PDP)	P S - 1 (MDP)	RECESS	D1 PS-1 (MDP) Of EF (NKD)			E C O (HDP)	E C O (MDP)			
THURSDAY	P E (PDP)	E F (NKD)	Č				E F (T) (NKD)				
FRIDAY	E M/C - 1 (GAP)	P S - 1 (MDP)		E C O E F (NKD)			D1 DE1B (HDP)				
SATURDAY											
Subject			Code			Laboratory Location					
ECO - Econon	nics for Enginee	ers	99	3140911				-			
EF - Electromagnetics Field			3140912			L-802					
EM - 1 - Electrical Machine- I			3140913			L-801					
PS -1 - Power System - 1			-	3140914				-802			
PE - Power Electronics			3140915			L-813					
DE 1 B - Design	gn Engineering	1 B		3140005				_			

		GOVERNME	NT E	NGINEERING	COLLEGE, P	ATAN				
				TIME TABL						
CLASS:	B.E. (ELECTRIC	CAL ENGINEERI	NG)	Term: -21-01-2025 TO 10-05-2025						
Division:	D				W.E.F: -21-01-20	025				
Room No. R	-806-Elect									
DAY/TIME	10.30 to 11.30	11.30 to 12.30	20 20	13.00 to 14.00	14.00 to 15.00)A - E	15.15 to 16.15	16.15 to 17.15		
	1	2	8 8	3	4		5	6		
MONDAY	IPS (ANP)	E M (GAP)		D1 IPS (ANP)			EMMI (HDP)			
TUESDAY	W S E (SGP)	MPMC (PDP)		E M M I (HDP)	MPMC (SGP)		D1 EMMI (HDP)			
WEDNESDAY	W S E (SGP)	IPDC (NKD)	RECESS	EMMI (HDP)	E M (ANP)	RECESS	D1 MPMC (PDP)			
THURSDAY	IPS (ANP)	W S E (SGP)	C	EMMI (HDP)	E M (GAP)		IPDC (ANP)	MPMC (MDP)		
FRIDAY	IPS (ANP)	MPMC (PDP)		D1 BE2B (ANP)						
SATURDAY										
Subject				Code			Laboratory Location			
MPMC-Microprocessors & Microcontrollers				3160914			L-	813		
EMMI-Electrical Mesurment & Measuring Instruments				3160915			L-	802		
DE2A-Design Engineering II A				3160001	8	Ø 10	L-	802		
IPDC-Integrated P	ersonality Develops	nent Course	33	3160003		2 12				
IPS-Interconnected Power System				3160920	30	0 19	L-	801		
EM-Electrical Materials				3160923		D 10				
WSE-Wind & Sola	ir Energy			3160917			H.O.D	PRINCIPAL		

	30			IME TABLE	COLLEGE,	IAIR	·			
CLASS:	RE GIECTEI					2025 T	10.04.2025			
CLASS: B.E. (ELECTRICAL ENGINEE) Division: D				3)	W.E.F: - 2-001		025 TO 19-04-2025			
Room No. 8					W.E.F 2-001	-2023				
KUUIII IVU. 8	10.30 to	11.30 to		13.00 to	14.00 to	1 1	15.15 to	16.15 to		
DAY/TIME	11.30	12.30		14.00	15.00	16.15	17.15			
DITTITLE	1	2	1 1	3		1 1	5	6		
MONDAY				Internship 8 (SGP)			Internship 8 (GAP)			
TUESDAY	Internship 8 (ANP)						Internship 8 (MDP)			
WEDNESDAY	Internship 8 (HDP)		E CE		rnship 8 GP)	RECESS	Internship 8 (ANP)			
THURSDAY	8	Internship 8 (MDP)		Internship 8 (SGP)				nship 3 DP)		
FRIDAY	8	Internship 8 (NKD)		Internship 8 (HDP)			Internship 8 (PDP)			
SATURDAY										