



GUJARAT POWER ENGINEERING AND RESEARCH INSTITUTE

TIME TABLE FOR THE FIRST YEAR OF ACADEMIC YEAR 2017-2018, EVEN SEM

W.E.F. 11TH January, 2018

Branch Code: 07			Semester: II			Division: B (Computer/Electrical Engg.)			Room No.: 004									
Monday			Tuesday			Wednesday			Thursday			Friday			Saturday			
9:00am to 9:55am			BE (HP)			BE (HP)			CPD (VR)			VCLA(C1) (HAP) (004)		VCLA(C2) (ARP) (006)		ES (HM)		
9:55am to 10:50am			CPD (VR)			CPD (VR)									EC & CC Activities			
10:50am to 11:45am			B21 BE (HP) 209-B	B22 EG (BYP) 007	B23 CPU (HP) 207-B Ex.	B21 CPU (TUT) (RPP) 115-A	B22 CPU (TUT) (HP) 115-B	B23 INTE RNET SLOT (013) (IG)	B21 EG (BYP) 007	B22 BE (HP) 209-B	B23 EG (PGP) 008	B21 CPU (RPP) 115-A	B22 EG (BYP) 007	B23 CPU (HP) 115-B				B21 CPU (MP/JC) (013) Ex.
11:45am to 12:30pm			RECESS															
12:30pm to 1:25pm			VCLA(C1) (HAP) (004)	VCLA(C2) (ARP) (006)	VCLA(C1) (HAP) (004)	VCLA(C2) (ARP) (006)	ES (HM)			CPD (AT)			B21 & B22 INTERNET SLOT (013) (IG)		B23 CPU (TUT) (HP) 115-B	EC & CC Activities		
1:25pm to 2:20pm			CPU (MP)			CS (AT)			VCLA(C1) (HAP) (004)	VCLA(C2) (ARP) (006)	ES (HM)			BE (HP)				
2:20pm to 2:35pm			RECESS															
2:35pm to 3:30pm			B21 EG (BYP) 007	B22 CPU (MP) 013 Ex.	B23 BE (HP) 209-B	EG (BYP)			CPU (MP)			CPU (MP)			VCLA (HAP) (004)	VCLA (ARP) (006)	EC & CC Activities	
3:30pm to 4:25pm			LIBRARY SLOT			LIBRARY SLOT			EG (PGP)			BE (HP)			CPD (AT)			
VLCA	Vector Calculus & Linear Algebra (2110015)						HAP, ARP			Prof.Himesh Patel & Dr. Amisha Patel								
EG	Engineering Graphics (2110013)						BYP, PGP			Prof. Bhargav Pandya, Prof. Parin Patel								
CPU	Computer Programming & Utilization (2110003)						MP, HP, RPP			Prof. Madhuri Patel , Prof. Happy Patel , Prof. Rajesh P Patel								
BE	Basic Electronics (2110016)						HP			Prof.Hiten Panchal								
ES	Environment Science (2110007)						HM			Prof.Harsh Morebiya								
CPD	Contributor Personality Development (2990001)						VR, AT			Dr. Vikas Raval, Prof. Alkesh Trivedi								

Faculty In-charge

HOD

Principal