



GUJARAT POWER ENGINEERING AND RESEARCH INSTITUTE

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

W.E.F. 16TH August, 2017

Branch Code: 07(Comp.) & 09(Ele.)	Semester: I	Division: B & C (Computer & Electrical Engg.)						Room No.: 004							
	Monday	Tuesday	Wednesday			Thursday	Friday								
9:00am to 9:55am	PHY (JBP)	PHY (JBP)	EME (BYP)			EME (BYP)	CAL (HAP)								
9:55am to 10:50am	EME (BYP)	EEE (MAP)	CS (VR)			CS (VR)	EEE (HAM)								
10:50am to 11:45am	CAL (HAP)	CAL (HAP)	Free Slot (Library/ EC & CC activities)			PHY (JBP)	SSD (VR)								
11:45am to 12:30pm	RECESS														
12:30pm to 1:25pm	Free Slot (Library/ EC & CC activities)	Free Slot (Library/ EC & CC activities)	B ₁₁ EEW (SVP) (014A)	B ₁₂ CS (VR) (207A)	B ₁₃ CAL (HAP) (004)	Free Slot (Library/ EC & CC activities)	B ₁₁ EEW (MAP) (014A)	B ₁₂ EME (BYP) (113)	B ₁₃ PHY (JBP) (116A)						
1:25pm to 2:20pm	EEE (HAM)	EME (BYP)				EEE (MAP)									
2:20pm to 2:35pm	RECESS														
2:35pm to 3:30pm	B ₁₁ CAL (HAP) (004)	B ₁₂ EEW (HAM) (014A)	B ₁₃ CS (VR) (207A)	B ₁₁ CS (VR) (013)	B ₁₂ EEE (SVP) (117A)	B ₁₃ EEW (MAP) (014A)	B ₁₁ EEE (HAM) (117A)	B ₁₂ PHY (JBP) (116A)	B ₁₃ EEW (DJ) (014A)	B ₁₁ EME (RU) (113)	B ₁₂ CAL (HAP) (004)	B ₁₃ EEE (SVP) (117A)	B ₁₁ PHY (JBP) (116A)	B ₁₂ EEW (DJ) (014A)	B ₁₃ EME (BYP) (113)
3:30pm to 4:25pm															
CAL	Calculus (2110014)						HAP	Prof. Himesh Patel							
CS	Communication Skill (2110002)						VR	Dr. Vikas Raval							
EEE	Elements of Electrical Engineering (2110005)						MAP & HAM & SVP	Prof. Mahesh Patel & Prof. Hema A. Mehta & Prof. Sanjay Patel							
EME	Elements of Mechanical Engineering (2110006)						BYP & RU	Prof. Bhargav Pandya & Prof. Ravi Upadhyay							
EEW	Electrical And Electronics Workshop (2110017)						DJ & MAP & HAM & SVP	Prof. Deepak Joshi & Prof. Mahesh Patel & Prof. Hema A. Mehta & Prof. Sanjay Patel							
PHY	Physics (2110011)						JBP	Dr. J. B. Patel							
SSD	Soft Skill Development						VR	Dr. Vikas Raval							

Faculty In-charge

HOD

I/c Principal