



# Bhoj Reddy Engineering College for Women

(Sponsored by Sangam Laxmibai Vidyapeet, approved by AICTE and affiliated to JNTUH)  
Vinsyagar, IS Sadan Crossroads, Saidabad, Hyderabad - 500 059, Telangana. www.brecw.ac.in

## Department of Electrical and Electronics Engineering Time Table for III B Tech II Semester, Academic Year 2023-24

File No: BRECW/EEE/AY 2023-24/CTT/08

Room No : NB-G07

w e f : 18 March 2024

Time(Hrs)	9:30-10:30	10:30-11:30	11:30-12:30	12:30-13:30	13:30-14:30	14:30-15:30	15:30-16:30
Day	1	2	3		4	5	6
Monday	<----- MPMC LAB/SS LAB ----->			LUNCH	IM	MPMC	PSP
Tuesday	SS	PSD	FAI	LUNCH	<----- PS LAB/MPMC LAB ----->		
Wednesday	<----- CRT ----->			ES	PSD	PSOC	MPMC
Thursday	IM	FAI	PSP(T)	ES	<----- SS LAB/PS LAB ----->		
Friday	PSP	LIB/MENT	SS	ES	PSOC	PSP	FAI
Saturday	PSOC	MPMC	PSD	LUNCH	SS (T)	SPORTS	IM

S No	Course Code	Course Title	Room No	Faculty	Department
1	MT600OE	Industrial Management (IM)	NB-G07	Y Sagarika	BA
2	EE612PE	Power Semiconductor Drives (PSD)	NB-G07	B Dhanadeepika	EEE
3	EE601PC	Signals and Systems (SS)	NB-G07	Saba Sultana	ECE
4	EE602PC	Microprocessors & Microcontrollers (MPMC)	NB-G07	Shafia Tasneem	ECE
5	EE603PC	Power System Protection (PSP)	NB-G07	K Umarani	EEE
6	EE604PC	Power System Operation and Control (PSOC)	NB-G07	S Mayuri	EEE
7	EE605PC	Power System Lab (PS Lab)	NB-G15	S Mayuri, B Dhanadeepika & K Umarani	EEE
8	EE606PC	Microprocessors & Microcontrollers Lab (MPMC Lab)	NB-106,107	G Srilakshmi & Shafia Tasneem	ECE
9	EE607PC	Signals and Systems Lab (SS Lab)	NB-110	Saba Sultana & SVMG Phani Kumar C	ECE
10	NA	Fundamentals of Artificial Intelligence (FAI)	NB-G07	P Ganesh Kumar	IT
11	MC609	Environmental Science (ES)	SB-207	Dr A Santoshi Kumari	Chemistry
12	NA	Campus Recruitment Training (CRT)	NB-G07	J Ashwini Kumari	EEE
12	NA	Library/Mentoring (LIB/MENT)	WB-102	J Ashwini Kumari	EEE
13	NA	Sports	NA	J Indu	EEE

Note: ES Classes will be held only for Lateral entry students.

Dr S Asha Kiranmai  
Incharge

S Deepti  
HOD-EEE

G Dayakar Reddy  
Vice-Principal

Dr J Madhavan  
Principal