



Bharatiya Vidya Bhavan's
SARDAR PATEL COLLEGE OF ENGINEERING
 (Government Aided Autonomous Institute)
 Andheri (W) Mumbai - 400058
ELECTRICAL ENGINEERING DEPARTMENT



w.e.f. 27/01/2025

Academic Year: 2024-25

Term: II

TIME TABLE

SEMESTER: IV

S.Y.B.TECH (ELEC.ENGG.)

Room No: 240

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY							
1 09.00-10.00	EMI (NGB)	SS (VJ)	SS (VJ)	M&I (VD)	EMI (NGB)							
2 10.00-11.00	TSP (VI)	MPMC (AS)	MPMC (AS)	SS (VJ)	PGTD (SL)							
3 11.00-12.00	MPMC (AS)	M&I (VD)	PGTD (SD)	PGTD (T) (NK) (D)	M&I (VD)							
4 12.00-01.00	PGTD (SL)	EMI (NGB)	TSP (VI)	PM/IOT/ISSD/IR (SS/RB/HJ/RC)	PM/IOT/ISSD/IR (SS/RB/RRP/RC)							
5 01.00-02.00	RECESS											
6 02.00-03.00	TSP(T) (B) (VI)	PGTD (T) (C) (NK)	TSP(T) (A) (VI)	MPMC (B) (AS)	EMI (C) (NGB)	M&I (D) (VD)	MPMC (C) (MJ)	EMI (D) (NGB)	M&I (A) (VD)	MPMC (D) (MJ)	EMI (A) (NGB)	M&I (B) (RC)
7 03.00-04.00	TSP(T) (C) (VI)	PGTD (T) (B) (NK)	MPMC (A) (AS)	EMI (B) (NGB)	M&I (C) (VD)	I.I.I.			GL			Rem
8 04.00-05.00	TSP(T) (D) (VI)	PGTD (T) (A) (NK)										Rem
9 05.00-06.00	SfS	GT				I.I.I.			OC			Rem

Course and Course Code		Faculty	
TSP	BS-BTE401(Transforms, Statistics and Probability)	VI	Prof. Vinod Sharma
PGTD	PC-BTE401(Power Generation, Transmission and Distribution)	SL/SD/NK	Prof. Swati Lavand/ Prof. Sangeeta Daingade/ Prof. N. W. Kinhekar
M&I	PC-BTE402/452(Measurement & Instrumentation/Laboratory)	VD/RC	Prof. Vishal Dake/ Prof. Rahul Chavhan
SS	PC-BTE405 (Signals and Systems)	VJ	Prof. Vidyulata Joshi
MPMC	PC-BTE404/454(Microprocessor and Microcontroller/Laboratory)	AS/MJ	Pror. Anupa Sabnis/ Prof. Matilda J.
EMI	PC-BTE403/453(Electrical Machines I/Laboratory)	NGB	Prof. Nitin Bhitre
PM	MI-BT011(Principals of Management)	SS	Prof. Shyamlee Solamki
IOT	MI-BT021(Internet of Things)	RB	Prof. Rajesh Buktar
ISSD	MI-BT031 (Introduction to Sustainable Development)	HJ/RRP	Prof Hansa Jeshwani / Prof. Reshma Raskar -Phule
IR	MI-BT041 (Introduction to Robotics)	RC	Prof. Rahul Chavhan

I.I.I. : Industry Institute Interaction, SfS : Self Study, OC : Online course, Rem : Remedial class, GL : Guest Lecture, GT: GATE Training

Time table committee

Head of the Department

Dean Academics

Principal



Bharatiya Vidya Bhavan's
SARDAR PATEL COLLEGE OF ENGINEERING

(Government Aided Autonomous Institute)
 Andheri (W) Mumbai – 400058

ELECTRICAL ENGINEERING DEPARTMENT



Academic Year: 2024-25

Term: II

TIME TABLE

SEMESTER: VI

T.Y.B.TECH (ELEC.ENGG.)

Room No: 234

w.e.f. 27/01/2025

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY					
1 09.00-10.00	CA (T) (US)	ED (SH)	RE (T) (VD)	PSOC (SL)	BAS (T) (BBP)					
2 10.00-11.00	RE/DMES (VD/SL)	SGP (PPJ)	RE/DMES (VD/SL)	BAS/MGDG (BBP/NK)	BAS/MGDG (BBP/NK)					
3 11.00-12.00	ED (SH)	BAS/MGDG (BBP/NK)	PSOC (SL)	RE/DMES (VD/SL)	PSOC (SL)					
4 12.00-01.00	CA/CM/EDS/CPISB/PM (US/RSM/KB/SS/RTD)	CA/CM/EDS/CPISB/PM (US/RSM/KB/SS/RTD)	CA/CM/EDS/CPISB/PM (T) (US/RSM/KB/SS/RTD)	SGP (PPJ)	ED (SH)					
5 01.00-02.00	RECESS									
6 02.00-03.00	SGP (PPJ)	SGP (A) (PPJ)	ED (B) (SH)	PSOC (C) (SL)	SGP (B) (PPJ)	PSOC (A) (BBP)	SGP (C) (PPJ)	ED (A) (SH)	PSOC (B) (SL)	PROJECT
7 03.00-04.00	ED (C) (SH)									
8 04.00-05.00	BAS/MGDG (T) (BBP/NK)									
9 05.00-06.00	SfS	I.I.I.	OC	GL						

Course and Course Code		Faculty	
PSOC	PC-BTE601/651 (Power system Operation and Control/Laboratory)	SL/BB	Prof. Swati Lavand/ Prof.B.B.Pimple
ED	PC-BTE602/652 (Electrical Drives/ Laboratory)	SH	Prof. Sumbul Abidi
SGP	PC-BTE603/653 (Switchgear and Protection / Laboratory)	PPJ	Prof. Prajakta Joshi
RE	PE-BTE601(Renewable Energy Sources)	VD	Prof. Vishal Dake
DMES	PE-BTE602 (Design and Management of Electrical Systems)	SL	Prof. Swati Lavand
PM	OE-BTE605 (Project Management)	RTD	Prof. Rahul Dahatonde
CA	OE-BTE604 (Computer Architecture)	US	Prof. Ushma Shah
CPISB	OE-BTC616 (Career Planning and Interpersonal Skills for Business	SS	Prof. Shyamlee Solamki
CM	OE-BTM611 (Computational Methods)	RSM	Prof. R. S. Maurya
EDS	OE-BTM613 (Entrepreneurship Development and Start Up)	KB	Prof. Kunal Bhavsar
BAS	PE-BTE611 Basics of Automotive Systems	BBP	Prof.B.B.Pimple
MGDG	PE-BTE612 Micro-grid and Distributed generation	NK	Prof. N. W. Kinhekar

I.I.I.: Industry Institute Interaction, SfS : Self Study, OC : Online course, Rem : Remedial class, GL : Guest Lecture GT: GATE Training

U.K.M.
PPJoshi
 Time table committee

[Signature]
 Head of the Department

[Signature]
 Dean Academics

[Signature]
 Principal



Bharatiya Vidya Bhavan's
SARDAR PATEL COLLEGE OF ENGINEERING

(Government Aided Autonomous Institute)
 Andheri (W) Mumbai - 400058

ELECTRICAL ENGINEERING DEPARTMENT



w.e.f. 27/10/2025

Academic Year: 2024-25

Term: II

TIME TABLE

SEMESTER: VIII

B.TECH (ELEC.ENGG.)

Room No: 233

	TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
1	09.00-10.00	EDL (B) (RC)	SG/AED (NK/BBP)	PSDC/IA (NGB/SD)	EDL (A) (RC)	PROJECT
2	10.00-11.00		PSDC/IA (NGB/SD)	SG/AED (NK/BBP)		
3	11.00-12.00	SG/AED (NK/BBP)	EDL (RC)	EDL (RC)	PSDC/IA (NGB/SD)	
4	12.00-01.00	IP/EIA/RM (AS/HJ/DS)	IP/EIA/RM (AS/HJ/DS)	IP/EIA/RM (AS/HJ/DS)	PSDC/IA (T) (NGB/SD)	
5	01.00-02.00	RECESS				
6	02.00-03.00	PSDC(T) (NGB)	SG/AED(T) (NK/BBP)	SG(T) (NK)	EDL (D) (RC)	PROJECT
7	03.00-04.00	PSDC(T) (NGB)	SG(T) (NK)	EDL (C) (RC)		
8	04.00-05.00	OC	Rem	L.I.I.		
9	05.00-06.00	SfS	SfS	GL	G.T.	

Course and Course Code		Faculty	
EDL	PC-BTE801 Electronics Design Lab	RC	Prof. Rahul Chavan
SG	PE-BTE802 Smart Grid	NK	Prof. N. W Kinhekar
AED	PE-BTE805 Advanced Electric Drives	BBP	Prof. B. B. Pimple
OE	OE-BTE805 Image Processing	AS	Prof. Anupa Sabnis
	OE-BTC815 Environment Impact Assessment	HJ	Prof. Hansa Jeswani
	OE-BTM712 Introduction to Research Methodology	DS	Prof. Deepak Singh
PSDC	PE-BTE801 Power system dynamics & control	NGB	Prof. Nitin Bhitre
IA	PE-BTE806 Industrial automation	SD	Prof. Sangeeta Daingade

L.I.I.: Industry Institute Interaction, SfS : Self Study, OC : Online course, Rem : Remedial class, VA : Value Added Course, GL : Guest Lecture
 GT: GATE Training

V.K.H.
P.P.S.
 Time table committee

[Signature]
 Head of the Department

[Signature]
 Dean Academics

[Signature]
 Principal