



Bharatiya Vidya Bhavan's
SARDAR PATEL COLLEGE OF ENGINEERING

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

ELECTRICAL ENGINEERING DEPARTMENT



TIME TABLE

Academic Year: 2020-21 Term: I SEMESTER: III S.Y.B.TECH (ELEC.ENGG.)

	TIME	MONDAY	TUESDAY			WEDNESDAY			THURSDAY			FRIDAY	
1	09.00-10.00	OCIS SS	I.I.I.			EN SD			EC VJ			OCIS SS	
2	10.10-11.10	DE US	EN SD			AM-III VIS			DE US			OCIS (A) SS	AM-III (B) VIS
3	11.20-12.20	EN SD	EC VJ			DE US			EC (A) VJ	EN (C) SD	OCIS (B) SS	AM-III (A) VIS	
4	12.30-01.30	AM-III VIS	AM-III VIS			EC VJ					OCIS (C) SS	AM-III (D) VIS	
5	01.30-02.10	RECESS											
6	02.10-03.10	DE (D) US	EC (B) VJ	DE (C) RC	EN (D) SD	EC (C) VJ	DE (B) US	EN (A) SD	EC (D) VJ	DE (A) RC	EN (B) SD	OCIS (D) SS	AM-III (C) VIS
7	03.10-04.10											VA	
8	04.10-05.10	GT	Rem			GL			GL			VA	
9	05.10-06.10	OC	Rem			GT			SFS			SFS	

Course and Course Code				Faculty	
AM-III	Applied Mathematics-III	BS-BTE301	VIS	Prof. Vinod Sharma	
OCIS	Organizational Communication and Interpersonal Skills	HSM-BTE301	SS	Prof. Shyamli Solanki	
EC	Electronics Circuits	PC-BTE301/ PC-BTE305	VJ	Prof. Vidyulata Joshi	
EN	Electrical Networks	PC-BTE302/ PC-BTE304	SD	Prof. Sangeeta Daingade	
DE	Digital Electronics	PC-BTE303/ PC-BTE306	US	Prof. Ushma Shah	
			RC	Prof. Rahul Chavan	

I.I.I.: Industry Institute Interaction, SFS: Self study, OC: Online course, Rem: Remedial class, GL: Guest Lecture, GT: GATE Training, VA: Value added

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



TIME TABLE

Academic Year: 2020 - 2021

Term: I

SEMESTER: VII

B.TECH (ELEC.ENG.G.)

	TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	
1	09.00-10.00	GT	GT	ES (RC)	HVE VD(T)	WSES1 (RD)(T)	ED BBP
2	10.10-11.10			RDPS/PEAPS/HVE (SA/RD/VD)	ES (RC)	RDPS/PEAPS/HVE (SA/RD/VD)	
3	11.20-12.20	RDPS/PEAPS/HVE (SA/RD/VD)	ED BBP	WSES / DCD / DMES (RD /AS/SL)	WSES/DCD/DMES (RD/AS/SL)	ES (RC).	
4	12.30-01.30	ED BBP	OE3 All other than ES	OE3 All other than ES	OE3 All other than ES	PROJECT	
5	01.30-02.10	RECESS					
6	02.10-03.10	WSES/DCD/DMES (RD/AS/SL)	ED (B) BBP.	RDPS/PEAPS/HVE (SA/RD/VD)(T)	ED (C) BBP	PROJECT	
7	03.20-04.20	ED (A) BBP		WSES 2/DCD/DMES (RD/AS/SL)(T)		PROJECT	ED (D) (BBP)
8	04.20-05.20		PROJECT	PROJECT	PROJECT		GL/OC
9	05.30-06.30	SFS/Rem					

Course and Course Code			Faculty	
ED	Electric Drives	PC-BTE701/ PC-BTE702	BBP	Prof. B.Pimple
WSES	Wind and Solar Energy Systems	PE-BTE701	RD	Prof. Remadevi C
EMDII	Electrical Machine Design	PE-BTE 702	RD	Prof. Remadevi C
DMES	Design Management and Auditing of Electrical Systems	PE-BTE703	SL	Prof. Swati Lavand
DCD	Digital Control Design	PE-BTE704	AS	Prof. Anupa Sabnis
RDPS	Restructuring and Deregulation of Power System	PE-BTE705	SA	Prof. Sumbul Abidi
HVE	High Voltage Engineering	PE-BTE706	VD	Prof. Vishal Dhake
PEAPS	Power Electronics Applications in Power System	PE-BTE707	RD	Prof. Remadevi C
CAPSA	Computer Aided Power System Analysis	PE-BTE708	SL	Prof. Swati Lavand
ES	Embedded System	OE-BTE703	RC	Prof. Rahul Chavan
EMDII	Electrical Machine Design (T)	PE-BTE 702	PJ	Prof. Prajakta Joshi

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



Bharatiya Vidya Bhavan's
SARDAR PATEL COLLEGE OF ENGINEERING

(Government Aided Autonomous Institute)
Andheri (W) Mumbai – 400058
ELECTRICAL ENGINEERING DEPARTMENT



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



TIME TABLE

Academic Year: 2020-2021

Term: I

SEMESTER: V

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

	TIME	MONDAY				TUESDAY				WEDNESDAY				THURSDAY		FRIDAY					
1	09.00-10.00	EFW VD				I.I.I.				PS-I NK				SFS		PS-I (A) NK	PE (C) PJ	PS-I (D) SL			
2	10.10-11.10	PE PJ				OC				DSP/CA (AS/US)				PS-I NK							
3	11.20-12.20	EM-II AS				CS NGB				PE PJ				CA US (T)	DSP RTD (T)	DSP/CA (AS/US)					
4	12.30-01.30	PS-I NK				PE PJ				CS NGB				DSP AS (T)	DSP US (T)	EFW VD					
5	01.30-02.10	RECESS																			
6	02.10-03.10	CS NGB				EFW VD				EM-II AS				DSP/CA (AS/US)				EM-II AS			
7	03.20-04.20	EFW (A) VD	CS (B) SD	EM- II (C) NK	PE (D) PJ	CS (C) NGB	EFW (B) SL	PE (A) PJ	EFW (C) VD	EM- II (D) NK	PE (B) PJ	EM- II (A) NK	CS (D) NGB	PS-I (B) SL	EFW (D) MJ	CS (A) NGB	EM-II (B) NK	PS-I (C) SL			
8	04.20-05.20																				
9	05.20-06.20	SFS/Rem				GL				GT				VA		VA					

Course and Course Code			Faculty	
EFW	Electromagnetic Fields and Waves	PC-BTE501/ PC-BTE509	VD	Prof. Vishal Dhake
CS	Control System	PC-BTE502/ PC-BTE506	NGB	Prof. N. G. Bhitre
EM-II	Electrical Machines II	PC-BTE503/ PC-BTE507	AS	Prof. Anupa Sabnis
PS-I	Power System I	PC-BTE504/ PC-BTE510	NK	Prof. N.W. Kinhekar
PE	Power Electronics	PC-BTE505/ PC-BTE508	PJ	Prof. Prajakta Joshi
PE : DSP	Digital Signal Processing	PE-BTE501	RTD	Prof. Rahul Dahatonde
PE :CA	Computer Architecture	PE-BTE502	US	Prof. Ushma Shah
			SD	Prof. Sangeeta Diangade
			SL	Prof. Swati Lavand

I.I.I.: Industry Institute Interaction, SFS: Self study, OC: Online course, Rem: Remedial class, GL: Guest Lecture, GT: GATE Training, VA: Value added

In-charge Time Table

Head of the Department

Dean Academics

Principal