



Yashoda Shikshan Prasarak Mandal's  
**Yashoda Technical Campus**

Approved by AICTE Delhi/ Govt. of Maharashtra/ Accredited by NAAC  
NH-4, Wadhe, Satara 415011

Email : principalengg\_ytc@yes.edu.in Call: 02162-271238/39 Mob. 9172220775



Faculty of Engineering

Department of Electrical Engineering  
**Master Time Table For Academic Year 2024-25**

W.e.f 01/08/2024

Room Number:316/314

Semester: III/VII

SY/TY/Final Year B.TECH

Class	Time	Day	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
SY	10:00 am to 11:00 am		M-III	S1- Mini Project-I-SS S2- EM-I LAB(318)	S1- EM-I LAB(318) S2 – EEM LAB(329)	S1- EEM LAB(329) S2- Mini Project-I-SH	BHR (B331)	T&P Activity
	11:00am to 12:00 pm		EEM (B321.2)				BHR (B331)	
TY	10:00 am to 11:00 am		HVDC (331)	HVDC(B331)	MPMC(B331)	PE(T)(B331)	ES (B321.2)	T&P Activity
	11:00am to 12:00 pm		PSA (331)	PE (B331)	PE (B331)	PSA (B331)	Test and Activity	
B.tech	10:00 am to 11:00 am		EHEV (B327.1)	MCT (B327.1)	HVE (B327.1)	EHEV (B327.1)	Test and Activity	T&P Activity
	11:00am to 12:00 pm		HVE (B327.1)	PSOC (B327.1)	PSOC(T) (B327.1)	EAC (B327.1)		
12:00 pm to 12:40 pm Long Recess								
SY	12:40 pm to 01:40 pm		S1-Mini Project- NMJ S2-Mini Project- SH	EEM(B331)	EM-I (B321.2)	EM-I (B331)	EM-I(T)(B331)	T&P Activity
	1:40 pm to 02:40 pm			EMS(B331)	M-III	T&P	Foreign Language	
TY	12:40 pm to 01:40 pm		PE (B331)	MPMC (B321.2)	ES (B331)	T1-Mini Project-II-DKM T2-MPMC LAB(321.2)	Test and Activity	T&P Activity
	1:40 pm to 02:40 pm		ES (B331)	PSA (B321.2)	HVDC (B331)		Test and Activity	T&P Activity
B.tech	12:40 pm to 01:40 pm		MCT (B327.1)	EHEV (B327.1)	MCT (B327.1)	HVE (B327.1)	Test/NPTEL	T&P Activity
	1:40 pm to 02:40 pm		PSOC (B327.1)	EAC (B327.1)	EAC (B327.1)	HVE(T) (B327.2)		
2:40 pm to 2:50 pm Short Recess								
SY	2:50 pm to 3:50 pm		EM-I(B331)	M-III	EMS(B331)	M-III(T)	Test and Activity	T&P Activity
	3:50 pm to 4:50 pm		EMS(B331)	EEM(T)(B331)	EEM(B331)			
TY	2:50 pm to 3:50 pm		T1-PE LAB(327.1) T2-PSA LAB(321.2)	T1-MPMC LAB(321.2) T2- Mini Project-II-SNJ	T1- PSA LAB(321.2) T2- PE LAB(327.1)	MPMC(B331)	Test and Activity	T&P Activity
	3:50 pm to 4:50 pm					PSA(T) (B331)		
B.tech	2:50 pm to 3:50 pm		Project Phase-I	HVE Lab(330)	Project Phase-I	PSOC(B331)	CS/T&P	T&P Activity
	3:50 pm to 4:50 pm					T&P		

TIME TABLE INCHARGE

HEAD OF DEPARTMENT



ACADEMIC DEAN

PRINCIPAL

Vision of the Department

To emerge as a center of excellence in Electrical Engineering education producing knowledgeable, employable, and ethical engineering graduates to serve industry/society

Mission of the Department

We, at Department of Electrical Engineering, are committed to achieve our vision by-

- M1: Preparing technically and professionally competent engineers by imparting quality education through effective teaching learning methodologies.
- M2: Developing professional skills and right attitude among students that will help them to succeed and progress in their personal and professional career.
- M3: Inculcating moral and ethical values in students with concern to society and environment



Yashoda Shikshan Prsarak Mandal's

# Yashoda Technical Campus

Approved by AICTE Delhi/ Govt. of Maharashtra/ Accredited by NAAC  
NH-4, Wadhe, Satara 415011

Email : principalengg\_ytc@yes.edu.in Call: 02162-271238/39 Mob. 9172220775



Faculty of Engineering

## Department of Electrical Engineering W.e.f -01/08/2024 Class Time Table AY-2024-25

Room Number: 327.1/331							B.TECH
Class Teacher- Prof Shivachandra Hindinamani				Semester: VII			
Time	Day	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
10:00 am to 11:00 am		EHEV (B327.1)	MCT (B327.1)	HVE (B327.1)	EHEV (B327.1)	Test and Activity	T&P Activity
11:00am to 12:00 pm		HVE (B327.1)	PSOC (B327.1)	PSOC(T) (B327.1)	EAC (B327.1)		
12:00 pm to 12:40 pm	Long Recess						
12:40 pm to 1:40 pm		MCT (B327.1)	EHEV (B327.1)	MCT (B327.1)	HVE (B327.1)	Test/NPTEL	T&P Activity
1:40 pm to 2:40 pm		PSOC (B327.1)	EAC (B327.1)	EAC (B327.1)	HVE(T) (B327.2)		
2:40 pm to 2:50 pm	Short Recess						
2:50 pm to 3:50 pm		Project Phase-I	HVE Lab(330)	Project Phase-I	PSOC(B331)	CS/T&P	T&P Activity
3:50 pm to 4:50 pm					T&P		

Sr No	Abbreviation and name of subject	Abbreviation and name of staff	Theory	Practical	Tutorial
1.	HVE: BTEEC701 High Voltage Engineering	SH: Prof. Shivachandra Hindinamani	3	-	1
2.	PSOC: BTEEC702 Power System Operation & Control	DKM: Dr. D. K. Mahadik	3	-	1
3.	ECA: BTEEPE703 Energy Audit and Conservation	SNJ: Prof. S. N. Jamadar	4	-	-
4.	MCT: BTEEOE704 Mechatronics	KVI: Prof. K.V. Idate	3	-	-
5.	EHEV: BTEEOE705 Electric and Hybrid Electric Vehicles	NMJ: Dr. N. M. Jamadar	3	-	1
6.	HVE Lab : BTEEL707 High Voltage Engineering Lab	SH: Prof. Shivachandra Hindinamani	-	6	-
7.	PROJ I: BTEEM708 In-house Project Part-I	All Faculty	-	10	-
8.	CS: Communication Skill ( Value Added Course)	T&P	2	-	-

TIME TABLE INCHARGE

HEAD OF DEPARTMENT

ACADEMIC DEAN

PRINCIPAL

Vision of the Department

To emerge as a center of excellence in Electrical Engineering education producing knowledgeable, employable and ethical engineering graduates to serve industry/society

Mission of the Department

We, at Department of Electrical Engineering, are committed to achieve our vision by-

- M1: Preparing technically and professionally competent engineers by imparting quality education through effective teaching learning methodologies.
- M2: Developing professional skills and right attitude among students that will help them to succeed and progress in their personal and professional career.
- M3: Inculcating moral and ethical values in students with concern to society and environment.



Yashoda Shikshan Prasarak Mandal's

# Yashoda Technical Campus

Approved by AICTE Delhi/ Govt. of Maharashtra/ Accredited by NAAC  
NH-4, Wadhe, Satara 415011

Email : principalengg\_ytc@yes.edu.in Call: 02162-271238/39 Mob. 9172220775

Faculty of Engineering



## Department of Electrical Engineering Class Time Table Academic Year 2024-25

W.e.f 01/08/2024

Room Number: B 331/321.2							TY
Class Teacher- Prof. S.N Jamadar							Semester: V
Time	Day	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
10:00 am to 11:00 am		HVDC (331)	HVDC(B331)	MPMC(B331)	PE(T)(B331)	ES (B321.2)	T&P Activity
11:00am to 12:00 pm		PSA (331)	PE (B331)	PE (B331)	PSA (B331)	Test and Activity	
12:00 pm to 12:40 pm	Long Recess						
12:40 pm to 1:40 pm		PE (B331)	MPMC (B321.2)	ES (B331)	T1-Mini Project-II-DKM T2-MPMC LAB(321.2)	Test and Activity	T&P Activity
1:40 pm to 2:40 pm		ES (B331)	PSA (B321.2)	HVDC (B331)			
2:40 pm to 2:50 pm	Short Recess						
2:50 pm to 3:50 pm		T1-PE LAB(327.1) T2-PSA LAB(321.2))	T1-MPMC LAB(321.2) T2- Mini Project-II-SNJ	T1- PSA LAB(321.2) T2- PE LAB(327.1)	MPMC(B331)	Test and Activity	T&P Activity
3:50 pm to 4:50 pm					PSA(T) (B331)		

Sr. No.	Abbreviation and name of subject	Abbreviation and name of staff	Theory	Practical	Tutorial
1.	PSA: BTEEC501 Power System Analysis	DKM: Dr. D. K. Mahadik	3	-	1
2.	MICRO: BTEEC502 Microprocessor and Microcontroller	VP: Prof Pandit Vaishnavi	3	-	-
3.	PE: BTEEC503 Power Electronics	SNJ- Prof. S. N. Jamadar	3	-	1
4.	HVDC: BTEEPLE504 High Voltage DC Transmission	SPN: Prof. Shivachandra Hindinamani	3	-	-
5.	ES: BTEEOE505 Electrical Safety	SS: Prof. Samarjit Singh	3	-	-
6.	PSA Lab: BTEEL507 Power System Analysis Lab	Dr. D. K. Mahadik	-	4	-
7.	MICRO Lab: BTEEL508 Microprocessor and Microcontroller Lab	VP: Prof Pandit Vaishnavi	-	4	-
8.	PE Lab: BTEEL509 Power Electronics Lab	SNJ- Prof. S. N. Jamadar	-	4	-
9.	MINI PROJ-II: Mini project-II	All Faculty	-	6	-
10.	CS: Communication Skill ( Value Added Course)	T&P	2	-	-

TIME TABLE INCHARGE

HEAD OF DEPARTMENT

ACADEMIC DEAN

PRINCIPAL

**Vision of the Department**

To emerge as a center of excellence in Electrical Engineering education producing knowledgeable, employable, and engineering graduates to serve industry/society



**Mission of the Department**

- M1: Department of Electrical Engineering, are committed to achieve our vision by preparing technically and professionally competent engineers by imparting quality education through effective teaching learning methodologies
- M2: Developing professional skills and right attitude among students that will help them to succeed and progress in their personal and professional career
- M3: Inculcating moral and ethical values in students with concern to society and environment



Yashoda Shikshak Prsarak Mandal's

# Yashoda Technical Campus

Approved by AICTE Delhi/ Govt. of Maharashtra/ Accredited by NAAC  
NH-4, Wadhe, Satara 415011

Email : principalengg\_ytc@yes.edu.in Call: 02162-271238/39 Mob. 9172220775

Faculty of Engineering



## Department of Electrical Engineering Time Table Academic Year 2024-25

w.e.f 01/08/2024

Room Number: B331/ B321.2							SY- B.TECH
Class Teacher- Prof.S.Singh							Semester: III
Time	Day	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
10:00 am to 11:00 am		M-III	S1- Mini Project-I-SS S2- EM-I LAB	S1- EM-I LAB S2 – EEM LAB	S1- EEM LAB S2- Mini Project-I-SH	BHR (B331)	T&P Activity
11:00am to 12:00 pm		EEM (B321.2)				BHR (B331)	
12:00 pm to 12:40 pm							
12:40 pm to 1:40 pm		S1-Mini Project- NMJ S2-Mini Project- SH	EEM(B331)	EM-I (B321.2)	EE-I (B331)	EM-I(T)(B331)	T&P Activity
1:40 pm to 2:40 pm			EMS(B331)	M-III	T&P	Foreign Language	
2:40 pm to 2:50 pm							
2:50 pm to 3:50 pm		EM-I(B331)	M-III	EMS(B331)	M-III(T)	Test and Activity	T&P Activity
3:50 pm to 4:50 pm		EMS(B331)	EEM(T)(B331)	EEM(B331)			

Sr No	Abbreviation and name of subject	Abbreviation and name of staff	Theory	Practical	Tutorial
1.	M –III: BTBS301 Engineering Mathematics - III	AAG:Prof.A.A.Gavade	3	-	2
2.	EM-I: BTEEC302 Electrical Machines-I	NMJ:Dr. N.M Jamadar	3	-	1
3.	EEM: BTEEC303 Electrical and Electronics Measurement	SS:Prof. Samarjit Singh	3	-	1
4.	EMS: BTES305 Engineering Material Science	SH:Prof. Shivachandra H	3	-	-
5.	EM –I Lab:BTEEL306 Electrical Machines-I Lab	NMJ:Dr. N.M Jamadar	-	4	-
6.	EEM Lab: BTEEL307 Electrical and Electronics Measurement Lab	SS:Prof. Samarjit Singh	-	4	-
7.	MINI PROJ: BTEEP308 Mini Project-I	All Faculties	-	8	-
8.	BHR: BTHM304 Basic Human Rights	MBA Faculty	2	-	-
9.	CS: Communication Skill ( Value Added Course)	T&P	2	-	-

TIME TABLE INCHARGE

HEAD OF DEPARTMENT

ACADEMIC DEAN

PRINCIPAL

**Vision of the Department**

To emerge as a center of excellence in Electrical Engineering education producing knowledgeable, employable, engineering graduates to serve industry/society

**Mission of the Department**

W.Y. Department of Electrical Engineering, are committed to achieve our vision by-

- M1: Preparing technically and professionally competent engineers by imparting quality education through effective teaching learning methodologies.
- M2: Developing professional skills and right attitude among students that will help them to succeed and progress in their personal and professional career.
- M3: Inculcating moral and ethical values in students with concern to society and environment