



Yashoda Shikshan Prasarak Mandal's
YASHODA TECHNICAL CAMPUS, SATARA
FACULTY OF ENGINEERING

NH-4, Wadhe Phata, Satara., Tele Fax- 02162-271238/39/40
 Website- <https://engg.yes.edu.in/> Email- principalengg_ytc@yes.edu.in
 Approved by AICTE- New Delhi, Govt. of Maharashtra (DTE, Mumbai)
 Affiliated to DBATU Lonere,



Class Time Table for Academic Year 2025-26

ROOM NUMBER: 207					SY-A B.Tech				
CLASS TEACHER: Prof. Dr. A. U. Mohite					w.e.f.			SEMESTER: III	
Time	Day	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday		
10:00 am to 11:00 am		MDM (KAB)	MDM(KAB)	OE (SUMAN)	OE (SUMAN)	EDC(JHP)			
11:00 am to 12:00 pm		DE(AUM)	DE(AUM)	DE(AUM)	UHV II (DK)	UHVII (DK)			
12:00 pm to 12:40 pm	Long Recess								
12:40 pm to 1:40 pm		MIII(SMS)	MIII(SMS)	MIII(SMS)	EDC(JHP)	EDC(JHP)			
1:40 pm to 2:40 pm		ESD(SAB)	NPTEL	LCSM(RRK)	UHV II (DK)	NPTEL			
2:40 pm to 2:50 pm	Short Recess								
2:50 pm to 3:50 pm		CEP(PRACT) DK)	MIII(SMS)	A1-EDC(JHP), A2-DE(AUM), A3-CEP(PK)	A1-CEP(DK) A2-EDC(JHP), A3-DE(AUM)	A1-DE(AUM), A2-CEP(SSN) A3-EDC(JHP)			
3:50 pm to 4:50 pm			ESD(SAB)						

Sr No	Abbreviation and name of subject	Abbreviation and name of Staff	Theory	Practical	Tutorial	Location(CR.NO)
1.	M-III : Engineering Mathematics III	SS: Prof. Shaheen Sayyad	3			204
2.	EDC : Electronics Device & Ckt.	JHP:Prof. J.H. Patel	3			
3.	DE : Digital Electronics	AUM:Dr. A.U. Mohite	3			
4.	OE : Open Elective	SSuman: Prof. S Suman	2			
5.	ESD : Employability Skill Development	SAB: Prof. S.B.Kamble	2			
6.	CEP: Community Engagement Project	DK : Prof.Dinesh kumar	-	4		
7.	UHV II: Universal Human Values II	DK : Prof.Dinesh kumar	3			
8.	LOCSM: Life of Chhatrapati Shivaji Maharaj	RRK: Prof. R.R. Kamble	1			
9.	MDM :Multidisiplinary Minor		2			

Vaishnavi
Time table In charge

Bhauddai
H.O.D.

[Signature]
Principal

Vision of the Department

To be an excellent technological hub in the field of Electronics and Telecommunication Engineering ensuring state of the art knowledge transfer through teaching and research activities to meet educational, societal, ethical need of the nation.

Mission of the Department

- M1: To provide cutting edge platform to explore innovative, creative and entrepreneurial leadership qualities amongst the students.
- M2: To be hungry for academic excellence through innovative procedure.
- M3: To inculcate leadership quality and ethical values.
- M4: To accept/ face technological challenges through the continuous efforts in collaboration with industry..



Yashoda Shikshan Prasarak Mandal's
YASHODA TECHNICAL CAMPUS, S. TARA
FACULTY OF ENGINEERING

NH-4, Wadhe Phata, Satara., Tele Fax- 02162-271238/39/40
 Website- <https://engg.yes.edu.in/> Email- principalengg_ytc@yes.edu.in
 Approved by AICTE- New Delhi, Govt. of Maharashtra (DTE, Mumbai)
 Affiliated to DBATU Lonere,



Class Time Table for Academic Year 2025-26

ROOM NUMBER: 209				SY-B B.Tech			
CLASS TEACHER: Prof. J.H. Patel				w.e.f. SEMESTER: III			
Time	Day	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
10:00 am to 11:00 am		MDM (KAB)	MDM(KAB)	OE (SSN)	OE (SSN)	DE(AUM)	
11:00 am to 12:00 pm		EDC(JHP)	EDC(JHP)	EDC(JHP)	DE(AUM)	MIII(SMS)	
12:00 pm to 12:40 pm							
12:40 pm to 1:40 pm		B1-EDC(SSN), B2-DE(MDP), B3-CEP(PK)	B1-CEP(DK), B2-EDC(SSN), B3-DE(MDP)	B1-DE(MDP), B2-CEP(VAP), B3-EDCSSN)	UHVII (DK)	DE(AUM)	
1:40 pm to 2:40 pm					NPTEL	ESD (SAB)	
2:40 pm to 2:50 pm	Short Recess						
2:50 pm to 3:50 pm		MIII(SMS)	CEP(PRACT) (SSN)	LCSM(RRK)	ESD(SAB)	MIII(SMS)	
3:50 pm to 4:50 pm				UHV II(DK)	MIII (SMS)	NPTEL	

Sr No	Abbreviation and name of subject	Abbreviation and name of Staff	Theory	Practical	Tutorial	Location(CR.NO)
1.	M-III : Engineering Mathematics III	SS: Prof. Shaheen Sayyad	3			207
2.	EDC : Electronics Device & Ckt.	JHP: Prof. J.H. Patel	3			
3.	DE : Digital Electronics	AUM: Dr. A.U. Mohite	3			
4.	OE : Open Elective	SSN: Prof. S.S. Nalge	2			
5.	ESD : Employability Skill Development	SAB: Prof. S.B. Kamble	2			
6.	CEP: Community Engagement Project	SSN: Prof. S.S. Nalge	-	4		
7.	UHV II: Universal Human Values II	DK : Prof. Dinesh kumar	3			
8.	LOCSM: Life of Chhatrapati Shivaji Maharaj	RRK: Prof. R.R. Kamble	1			
9.	MDM : Multidisciplinary Minor		2			

Vaishnavi
Time table In charge

Bhaskar
H.O.D.

[Signature]
Principal

Vision of the Department

To be an excellent technological hub in the field of Electronics and Telecommunication Engineering ensuring state of the art knowledge transfer through teaching and research activities to meet educational, societal, ethical need of the nation.

Electronics & Telecommunication Engg.
 Yashoda Technical Campus Satara

Mission of the Department

- M1: To provide cutting edge platform to explore innovative, creative and entrepreneurial leadership qualities among the students.
- M2: To be hungry for academic excellence through innovative procedure.
- M3: To inculcate leadership quality and ethical values.
- M4: To accept/ face technological challenges through the continuous efforts in collaboration with industry..



Yashoda Shikshan Prasarak Mandal's
YASHODA TECHNICAL CAMPUS, S. TARA
FACULTY OF ENGINEERING

NH-4, Wadhe Phata, Satara., Tele Fax- 02162-271238/39/40
 Website- <https://engg.yes.edu.in/> Email- principalengg_ytc@yes.edu.in
 Approved by AICTE- New Delhi, Govt. of Maharashtra (DTE, Mumbai)
 Affiliated to DBATU Lonere,



Class Time Table for Academic Year 2025-26

ROOM NUMBER: 401				TY A B.Tech			
CLASS TEACHER: Mr. M.D. Patil			w.e.f.			SEMESTER: V	
Time	Day	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
10:00 am to 11:00 am		EFT(PK)	EFT(PK)	A3-DSP(Lab)(KAB)/ A1-ACOM(Lab)(MDP) A2	A1-DSP(Lab)(KAB)/ A2-ACOM(Lab)(MDP)A3	A2-DSP(Lab)(KAB)/ A3-ACOM(Lab)(MDP)	
11:00 am to 12:00 pm		CS(SSN)	AC(SRN)	MPI(SRN)	MPI(SRN)	A1 MPI(SRN)	
12:00 pm to 12:40	Long Recess						
12:40 pm to 1:40 pm		ACOM(MDP)	MP I(SRN)	DSP(KAB) (T)	AC(SRN)	CS(SSN)	
1:40 pm to 2:40 pm		DSP(KAB)		AC(SRN)	ACOM(MDP)	ACOM(MDP)	
2:40 pm to 2:50 pm	Short Recess						
2:50 pm to 3:50 pm		CS(SSN)	ACOM(MDP)	EFT(PK)	CS(SSN)	NPTEL	
3:50 pm to 4:50 pm		DSP(KAB)	AC(SRN)(T)	DSP(KAB)	EFT(PK)		

Sr No	Abbreviation and name of subject	Abbreviation and name of Staff	Theory	Practical	Tutorial	Location(CR.NO)
1.	EFT : Electromagnetic Field Theory	PK: Prof. Praveen Kumar	3	-	1	209
2.	ACOM : Analog Communications	MDP: Prof. M.D. Patil	3	-	1	
3.	DSP : Digital Signal Processing	KAB: Dr. K.A.Bhandari	3	-	1	
4.	AC: Analog Circuits	SRN: Prof. S.R. Nalage	3	-	1	
5.	CSE: Control System Engineering	SSN: Prof. S.S. Nalage	3	-	1	
6.	MP-I: Minor Project - I	SRN: Prof. S.R. Nalage	-	4	-	

Vaishnavi
Time Table In charge

Bhaskar
H.O.D.
Electronics & Telecommunication Engg.
Yashoda Technical Campus, Satara

[Signature]
Principal

Vision of the Department

To be an excellent technological hub in the field of Electronics and Telecommunication Engineering ensuring state of the art knowledge transfer through teaching and research activities to meet educational, societal, ethical need of the nation.

Mission of the Department

- M1: To provide cutting edge platform to explore innovative, creative and entrepreneurial leadership qualities among the students.
- M2: To be hungry for academic excellence through innovative procedure.
- M3: To inculcate leadership quality and ethical values.
- M4: To accept/ face technological challenges through the continuous efforts in collaboration with industry..



Yashoda Shikshan Prasarak Mandal's
YASHODA TECHNICAL CAMPUS, S. TARA
FACULTY OF ENGINEERING

NH-4, Wadhe Phata, Satara., Tele Fax- 02162-271238/39/40
 Website- <https://engg.yes.edu.in/> Email- principalengg_ytc@yes.edu.in
 Approved by AICTE- New Delhi, Govt. of Maharashtra (DTE, Mumbai)
 Affiliated to DBATU Lonere,



Class Time Table for Academic Year 2025-26

ROOM NUMBER:		T.Y B. B.Tech					
Class Teacher: Mrs. S.S. Nalage		w.e.f.				SEMESTER: V	
Time	Day	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
10:00 am to 11:00 am		DSP(SS1)	CS(SSN)	EFT(PK)	ACOM(VAP)	CS(SSN)	
11:00 am to 12:00 pm		AC(SRN)	DSP(SS1)	CS(SSN)	EFT(PK)	ACOM(VAP)(T)	
12:00 pm to 12:40 pm		Short Recess					
12:40 pm to 1:40 pm		AC(SRN)	EFT(PK)	AC(SRN)	MP I(SUMAN)	AC(SRN)	
1:40 pm to 2:40 pm		EFT(PK)	ACOM(VAP)	DSP(SS1)(T)		DSP(SS1)	
2:40 pm to 2:50 pm		Short Recess					
2:50 pm to 3:50 pm		AC(SRN)		B1-DSP(Lab)(SS1)/ B2-ACOM(Lab)(VAP)B3 MPI(Suman)	B2-DSP(Lab)(SS1)/ B3-ACOM(Lab)(VAP) B1 MPI(Suman)	B3-DSP(Lab)(SS1)/ B1-ACOM(Lab)(VAP) B2 MPI(Suman)	
3:50 pm to 4:50 pm		CS(SSN)(T)					

Sr No	Abbreviation and name of subject	Abbreviation and name of Staff	Theory	Practical	Tutorial	Location(CR.NO)
1.	EFT : Electromagnetic Field Theory	PK: Prof. Praveen Kumar	3	-	1	209
2.	ACOM : Analog Communications	VAP: Prof. V.A. Pandit	3	-	1	
3.	DSP : Digital Signal Processing	SSI: Dr. S.S. Itraj	3	-	1	
4.	AC: Analog Circuits	SRN : Prof. S.R. Nalage	3	-	1	
5.	CSE: Control System Engineering	SSN: Prof. S.S. Nalage	3	-	1	
6.	MP-I: Minor Project - I	SSuman: Prof. S Suman	-	4	-	

Vaishnavi
Time table In charge

Bhaskar
H.O.D.
 Electronics and Telecommunication Engg.
 Yashoda Technical Campus, Satara

[Signature]
Principal

Vision of the Department

To be an excellent technological hub in the field of Electronics and Telecommunication Engineering ensuring state of the art knowledge transfer through teaching and research activities to meet educational, societal, ethical need of the nation.

Mission of the Department

- M1: To provide cutting edge platform to explore innovative, creative and entrepreneurial leadership qualities among the students.
- M2: To be hungry for academic excellence through innovative procedure.
- M3: To inculcate leadership quality and ethical values.
- M4: To accept/ face technological challenges through the continuous efforts in collaboration with industry..



Yashoda Shikshan Prasarak Mandal's
YASHODA TECHNICAL CAMPUS, SATARA
FACULTY OF ENGINEERING

NH-4, Wadhe Phata, Satara., Tele Fax- 02162-271238/39/40
 Website- <https://engg.yes.edu.in/> Email- principalengg_ytc@yes.edu.in
 Approved by AICTE- New Delhi, Govt. of Maharashtra (DTE, Mumbai)
 Affiliated to DBATU Lonere,



Class Time Table for Academic Year 2025-26

ROOM NUMBER:		Final Year B.Tech					
Class Teacher: Mrs. V.A. Pandit		w.e.f. SEMESTER: VII					
Time	Day	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
10:00 am to 11:00 am		EEFM(CHAVAN Sir)	SC(SSUMAN)	ED(RRC)	ED(RRC)	MCN(VAP)	TPO
11:00 am to 12:00 pm		SC(SSUMAN)	EEFM(CHAVAN Sir)	MCN(VAP)	ED(RRC)	ME(PK)	
12:00 pm to 12:40 pm							
12:40 pm to 1:40 pm		MCN(VAP)	Mini Project 3	MCN(VAP)	B1-ME(Lab)(PK)/ B2-Mini Project 3	B2-ME(Lab)(PK)/ B1-Mini Project 3	TPO
1:40 pm to 2:40 pm		EEFM(SSUMAN)		EEFM(CHAVAN Sir)			
2:40 pm to 2:50 pm							
2:50 pm to 3:50 pm		Mini Project 3	MCN(VAP)(T)	ED(RRC)	Mini Project 3	EEFM(CHAVAN Sir)	TPO
3:50 pm to 4:50 pm			ME(PK)	ME(PK)		ME(PK)(T)	

Sr No	Abbreviation and name of subject	Abbreviation and name of Staff	Theory	Practical	Tutorial	Location(CR.NO)
1.	SC :Satellite Communication	SSuman: Prof. Subhash Suman	3	-	1	
2.	ME : Microwave Engineering	PK: Prof. Praveen Kumar	3	-	1	
3.	MCN : Mobile Communication Networks	VAP: Prof. V.A. Pandit	3	-	1	
4.	ED : Entrepreneurship Development	RRC:Prof R R Chavan	3	-	1	
5.	FM : Engineering Economics and Financial Mathematics	A Chavan: Prof. A Chavan	3	-		

Vaishnavi

Time table In charge

V.A. Pandit
H.O.D.

Electronics & Telecommunication Engg.
 Yashoda Technical Campus, Satara

H. A. Patil
Principal

Vision of the Department

To be an excellent technological hub in the field of Electronics and Telecommunication Engineering ensuring state of the art knowledge transfer through teaching and research activities to meet educational, societal, ethical need of the nation.

Mission of the Department

M1: To provide cutting edge platform to explore innovative, creative and entrepreneurial leadership qualities among the students.

M2: To be hungry for academic excellence through innovative procedure.

M3: To inculcate leadership quality and ethical values.

M4: To accept/ face technological challenges through the continuous efforts in collaboration with industry..