



ROOM NUMBER:		Class: SY, TY & B.Tech.					AY: 2024-25	
SEMESTER: 3 rd , 5 th & 7 th		Department Master Time Table					w.e.f:10/7/2024 ver-2	
Class	DAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY	
SY A	10.00 AM TO 11.0 AM	A1-EDC(JHP), A2-DE(AUM),	A1-M-III(PVN), A2-EDC(JHP),	A1-DE(AUM), A2-M-III(PVN),	DE(AUM)	DE(AUM)	TPO	
	11.00 AM TO 12.0 PM	A3-M-III(PVN)	A3-DE(AUM)	A3-EDC(JHP)	EMI(GRB)	EDC(JHP)		
SY B	10.00 AM TO 11.0 AM	EMI(GRB)	M-III(PVN)	EMI(GRB)	M-III(S1.B)/ SEM(S2.B)	M-III(PVN)(T)		
	11.00 AM TO 12.0 PM	M-III(PVN)	EMI(GRB)	M-III(PVN)		EMI(GRB)(T)		
TY	10.00 AM TO 11.0 AM	EFT(DKP)	EFT(DKP)	CS(DKP)	DSP(SSI)	EFT(DKP)		
	11.00 AM TO 12.0 PM	ACOM(KVI)	ACOM(KVI)	AC(VAP)	ACOM(KVI)	Mini project (VAP)		
B.TEC H.	10.00 AM TO 11.0 AM	SC(VAP)	ME(GRB)	WSN(KVI)	ME(GRB)	SC(VAP)		
	11.00 AM TO 12.0 PM	ED(PTR)	SC(VAP)	ED(PTR)	ED(PTR)	WSN(KVI)		
12 PM TO 12.40 PM		Long recess						
SY A	12.40 PM TO 1.40 PM	EDC(JHP)	M-III(PVN)	EDC(JHP)(T)	DE(AUM)	M-III(PVN)(T)		TPO
	1.40 PM TO 2.40 PM	M-III(PVN)	EDC(JHP)	M-III(PVN)	EMI(GRB)	NPTEL		
SY B	12.40 PM TO 1.40 PM	DE(AUM)	EDC(JHP)	DE(AUM)	EDC(JHP)(T)	DE(AUM)(T)		
	1.40 PM TO 2.40 PM	EDC(JHP)	DE(AUM)	EDC(JHP)	Library	Test& activity		
TY	12.40 PM TO 1.40 PM	AC(VAP))	Mini project (KVI)	Mini project (VAP)	T2-DSP(Lab)(SSI)/ T1-ACOM(Lab)(KVI)	T1-DSP(Lab)(SSI)/ T2-ACOM(Lab)(KVI)		
	1.40 PM TO 2.40 PM	DSP(SSI)	CS(DKP)	DSP(SSI)				
B.TEC H.	12.40 PM TO 1.40 PM	TPO	Project	ME(GRB)(T)	FM(PVK)	B1-ME(Lab)(GRB)/ B2-Project		
	1.40 PM TO 2.40 PM	ME(GRB)	Project	Project	TPO			
2.40 PM TO 2.50 PM		Short recess						
SY A	2.50PM TO 3.50PM	M-III- S1A/ SEMINAR -S2A	EMI(GRB)	M-III(S2.A)/ SEM(S1.A)	EMI(GRB)(T)	DE(AUM)(T)	TPO	
	3.50 PM TO 4.50 PM		Library		Test& activity	Test& activity		
SY B	2.50PM TO 3.50PM	B1-EDC (Lab)(JHP)/ B2-DE(Lab)(AUM)/B3-SEM.	B1-DE (Lab)(AUM) / B2-SEM/B3-EDC(Lab)(JHP)	B1-SEM /B3-DE (Lab) (AUM)/ B2-EDC(Lab)(JHP)	Test& activity	M-III (S2. B)/ SEM (S1. B)		
	3.50 PM TO 4.50 PM				NPTEL			
TY	2.50PM TO 3.50PM	CS(DKP)	DSP(SSI)(T)	AC(VAP)	EFT(DKP)(T)	Miniproject (KVI)		
	3.50 PM TO 4.50 PM	ACOM(KVI)(T)	Miniproject (SSI)	CS(DKP)(T)	AC(VAP)(T)	NPTEL		
B. TECH	2.50PM TO 3.50PM	SC(VAP)(T)	WSN(KVI)	WSN(KVI)(T)	ED(PTR)	B1-Project/ B2-ME(Lab)(GRB)		
	3.50 PM TO 4.50 PM	TPO	FM(PVK)	FM(PVK)	Project			

Time Table In-charge

HoD
H.O.D.

Dean Academic

Principal

Vision of 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 department:**
1. To Provide cutting edge platform to explore innovative, creative and entrepreneurial leadership qualities among the students.
 2. To be hungry for academic excellence through innovative procedure.
 3. To inculcate leadership quality and ethical values.
 4. To accept/ face technological challenges through the continuous efforts in collaboration with industry



Class Room Time Table for Academic Year 2024-25 version 2

ROOM NUMBER: 204				Final Year B.Tech			
Class Teacher: Prof. Pandit V.A.				w.e.f. 01/08/2024		SEMESTER: VII	
Time	Day	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
10:00 am to 11:00 am		SC(VAP)	ME(GRB)	WSN(KVI)	ME(GRB)	SC(VAP)	Project (B1-B2)
11:00 am to 12:00 pm		ED(PTR)	SC(VAP)	ED(PTR)	ED(PTR)	WSN(KVI)	
12:00 pm to 12:40 pm	Long Recess						
12:40 pm to 1:40 pm		TPO	Project	ME(GRB)(T)	FM(PVK)	B1- ME(Lab)(GRB)/B2 -Project	Project (B1-B2)
1:40 pm to 2:40 pm		ME(GRB)	Project	Project	TPO		
2:40 pm to 2:50 pm	Short Recess						
2:50 pm to 3:50 pm		SC(VAP)(T)	WSN(KVI)	WSN(KVI)(T)	ED(PTR)	B1-Project/B2- ME(Lab)(GRB)	
3:50 pm to 4:50 pm		TPO	FM(PVK)	FM(PVK)	Project		

Sr No	Abbreviation and name of subject	Abbreviation and name of Staff	Theory	Practical	Tutorial	Location(CR.NO)
1.	SC :Satellite Communication	VAP: Prof. V.A. Pandit	3	-	1	209
2.	ME : Microwave Engineering	GRB : Mr. G.R.Bankar	3	4	1	
3.	WSN : Wireless Sensor Networks	KVI : Prof. Idate K.V.	3	-	1	
4.	ED : Entrepreneurship Development	PTR :Prof.Raut T.P.	3	-	1	
5.	FM : Engineering Economics and Financial Mathematics	PVK: Prof. Kumbhar P.V.	3	-	-	

Time table in-charge

HOD

Dean Academics

Principal

Vision of 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 department: 1. To Provide cutting edge platform to explore innovative, creative and entrepreneurial leadership qualities among the students.
 2. To be hungry for academic excellence through innovative procedure.
 3. To inculcate leadership quality and ethical values.
 4. To accept/ face technological challenges through the continuous efforts in collaboration with industry

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



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

Class TimeTable for Academic Year 2024-25 version 2

ROOM NUMBER: 204/209				TY B.Tech			
CLASS TEACHER: Prof. Mrs. K.V. Idate				w.e.f. 01/08/2024		SEMESTER: V	
Time	Day	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
10:00 am to 11:00 am		EFT(DKP)	EFT(DKP)	CS(DKP)	DSP(SSI)	EFT(DKP)	MP-I
11:00 am to 12:00 pm		ACOM(KVI)	ACOM(KVI)	AC(VAP)	ACOM(KVI)	Miniproject (VAP)	
12:00 pm to 12:40		Long Recess					
12:40 pm to 1:40 pm		AC(VAP)	Miniproject (KVI)	Miniproject (VAP)	T2- DSP(Lab)(SSI)/T1- ACOM(Lab)(KVI)	T1-DSP(Lab)(SSI) /T2- ACOM(Lab)(KVI)	MP-I
1:40 pm to 2:40 pm		DSP(SSI)	CS(DKP)	DSP(SSI)			
2:40 pm to 2:50 pm		Short Recess					
2:50 pm to 3:50 pm		CS(DKP)	DSP(SSI)(T)	AC(VAP)	EFT(DKP)(T)	Miniproject (KVI)	Labs
3:50 pm to 4:50 pm		ACOM(KVI)(T)	Miniproject (SSI)	CS(DKP)(T)	AC(VAP)(T)	NPTEL	

Sr No	Abbreviation and name of subject	Abbreviation and name of Staff	Theory	Practical	Tutorial	Location(CR.NO)
1.	EFT : Electromagnetic Field Theory	DKP : Prof. Dinesh Kumar P	3	-	1	209
2.	ACOM : Analog Communications	KVI : Prof. K.V. Idate	3	4	1	
3.	DSP : Digital Signal Processing	SSI : Prof. Dr. S.S. Itraj	3	4	1	
5.	AC : Analog Circuits	VAP : Prof. V.A. Pandit	3	-	1	
6.	CSE : Control System Engineering	DKP : Prof. Dinesh Kumar P	3	-	1	
7.	MP-I : Minor Project - I	SSI,KVI,VAP	-	-	-	

Time table in-charge

HOD

Dean Academics

Principal

Vision of 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 needs of the nation.

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

Mission of department:

1. To Provide cutting edge platform to explore innovative, creative and entrepreneurial leadership qualities among the students.
2. To be hungry for academic excellence through innovative procedure.
3. To inculcate leadership quality and ethical values.
4. To accept/ face technological challenges through the continuous efforts in collaboration with industry



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



Class Time Table for Academic Year 2024-25 version 2

ROOM NUMBER: 207					SY-A B.Tech		
CLASS TEACHER: Prof. Dr. A. U. Mohite					w.e.f. 01/08/2024		SEMESTER: III
Time	Day	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
10:00 am to 11:00 am		A1-EDC, A2-DE, A3-M-III	A1-M-III, A2-EDC, A3-DE	A1-DE, A2-M-III, A3-EDC	DE(AUM)	DE(AUM)	S-I
11:00 am to 12:00 pm	EMI(GRB)				EDC(JHP)		
12:00 pm to 12:40 pm	Long Recess						
12:40 pm to 1:40 pm		EDC(JHP)	M-III(PVN)	EDC(JHP)(T)	DE(AUM)	M-III(PVN)(T)	S-I
1:40 pm to 2:40 pm		M-III(PVN)	EDC(JHP)	M-III(PVN)	EMI(GRB)	NPTEL	
2:40 pm to 2:50 pm	Short Recess						
2:50 pm to 3:50 pm		M-III(S1A)/ SEMINAR(S2A)	EMI(GRB)	M-III(S2.A) / SEMINAR (S1.A)	EMI(GRB)(T)	DE(AUM)(T)	
3:50 pm to 4:50 pm			Library		TPO	Test& activity	

Sr No	Abbreviation and name of subject	Abbreviation and name of Staff	Theory	Practical	Tutorial	Location(CR.NO)
1.	DE : Digital Electronics	AUM : Dr. A.U.Mohite	4	-	1	134/209
2.	M-III : Engineering Mathematics III	PVN : Ms.P.V.Nikam	7	-	4	
3.	EDC : Electronics Device & Ckt.	JHP : Prof. J. H. Patel	4	6	1	
4.	DE : Digital Electronics	AUM :Dr. A. U. Mohite	-	6	-	
5.	EMI : Electrical Machines & Instruments	GRB : Mr.G.R.Bankar	3	-	1	
6.	S-I: Seminar-I	VAP: Prof. V.A. Pandit	-	-	-	

Time table in-charge

HOD

Dean Academics

Principal

Vision of 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 department:

1. To Provide cutting edge platform to explore innovative, creative and entrepreneurial leadership qualities among the students.
2. To be hungry for academic excellence through innovative procedure.
3. To inculcate leadership quality and ethical values.
4. To accept/ face technological challenges through the continuous efforts in collaboration with industry

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



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



Class Time Table for Academic Year 2024-25 version 2

ROOM NUMBER: 207/209				SY-B B.Tech			
CLASS TEACHER: Prof. J.H. Patel				w.e.f. 01/08/2024		SEMESTER: III	
Time	Day	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
10:00 am to 11:00 am		EMI (GRB)	M-III(PVN)	EMI(GRB)	M-III(S1.B)/SEM(S2. B)	M3 (PVN) (T)	S-I
11:00 am to 12:00 pm		M-III(PVN)	EMI(GRB)	M-III(PVN)		EMI (GRB) (T)	
12:00 pm to 12:40 pm		Long Recess					
12:40 pm to 1:40 pm		DE(AUM)	EDC(JHP)	DE(AUM)	EDC(JHP)(T)	DE(AUM)(T)	S-I
1:40 pm to 2:40 pm		EDC(JHP)	DE(AUM)	EDC(JHP)	TPO	Test& activity	
2:40 pm to 2:50 pm		Short Recess					
2:50 pm to 3:50 pm		B1-EDC (JHP)/B2-DE(AUM)/B3-SEM.	B1-DE (AUM)/B2-SEM/B3-EDC(JHP)	B1-SEM /B3-DE (Lab)(AUM)/B2-EDC(Lab)(JHP)	Test& activity	M-III (S2. B)/SEM (S1. B)	
3:50 pm to 4:50 pm					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	PVN : Ms.P.V.Nikam	7	-	4	207/209
2.	EDC : Electronics Device & Ckt.	JHP : Prof. J. H. Patel	3	6	1	
3.	DE : Digital Electronics	AUM: Prof. Dr. A. U. Mohite	3	4	1	
4.	DE : Digital Electronics	AUM: Prof. Dr. A. U. Mohite	-	2	-	
5.	EMI : Electrical Machines & Instruments	GRB : Mr.G.R.Bankar	3	-	1	
6.	S-I: Seminar-I	KVI: Prof. K.V. Idate	-	-	-	209

Time table in-charge

HOD
H.O.D.

Dean Academics

Principal

Vision of 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 department:

1. To Provide cutting edge platform to explore innovative, creative and entrepreneurial leadership qualities among the students.
2. To be hungry for academic excellence through innovative procedure.
3. To inculcate leadership quality and ethical values.
4. To accept/ face technological challenges through the continuous efforts in collaboration with industry



Department of E&TC Engineering
Individual Time Table for Academic Year 2024-25


Faculty : Prof. Dr. S.S. Itraj

Time	Day	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
10:00 am to 11:00					DSP(SS1)		
11:00 am to 12:00							
12:00 pm to 12:40							
12:40 pm to 1:40				DSP(SS1)	T2- DSP(Lab)(SS1)	T1- DSP(Lab)(SS1)	
1:40 pm to 2:40		DSP(SS1)					
2:40 pm to 2:50							
2:50 pm to 3:50			DSP(SS1)(T)				
3:50 pm to 4:50			Miniproject (SS1)				

Sr. No	Class	Branch	Abbreviation and name of subject	Theory	Practical	Tutorial
1.	T.Y.	E&TC	DSP : Digital Signal Processing	3	4	1
2.	T.Y.	E&TC	Mini Project	-	2	-


TIME TABLE INCHARGE


HOD


ACADEMIC DEAN


PRINCIPAL

H.O.D.

Electronics & Telecommunication Engg.
Yashoda Technical Campus, Satara

Vision of 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 department: 1. To Provide cutting edge platform to explore innovative, creative and entrepreneurial leadership qualities among the students.

2. To be hungry for academic excellence through innovative procedure.

3. To inculcate leadership quality and ethical values.

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



Department of E&TC Engineering
Individual Time Table for Academic Year 2024-25

Faculty : Prof. Dr. A. U. Mohite

Time	Day	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
10:00 am to 11:00		A2-DE (lab)	A3-DE (lab)	A1-DE (lab)	DE- Div A	DE- Div A	
11:00 am to 12:00							
12:00 pm to 12:40 pm							
12:40 pm to 1:40		DE - Div B		DE- Div B	DE- Div A	DE(T)- Div B	
1:40 pm to 2:40			DE - Div B				
2:40 pm to 2:50 pm							
2:50 pm to 3:50		B2-DE(Lab)	B1-DE (Lab)	B3-DE (Lab)		DE(T)- Div A	
3:50 pm to 4:50							

Sr. No	Class	Branch	Abbreviation and name of subject	Theory	Practical	Tutorial
1.	S.Y. A	E&TC	DE : Digital Electronics	3	6	1
2.	S.Y. B	E&TC	DE : Digital Electronics	3	6	1

TIME TABLE INCHARGE

HOD
H.O.D.

ACADEMIC DEAN

PRINCIPAL

Electronics & Telecommunication Engg.

Vision of 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 department: 1. To Provide cutting edge platform to explore innovative, creative and entrepreneurial leadership qualities among the students.
 2. To be hungry for academic excellence through innovative procedure.
 3. To inculcate leadership quality and ethical values.
 4. To accept/ face technological challenges through the continuous efforts in collaboration with industry



Department of E&TC Engineering
Individual Time Table for Academic Year 2024-25

Faculty : Prof. J. H. Patel		Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
10:00 am to 11:00		A1-EDC,	A2-EDC	A3-EDC			
11:00 am to 12:00						EDC- Div. A	
12:00 pm to 12:40							
12:40 pm to 1:40		EDC - Div. A	EDC - Div. B	EDC (T)-Div. A	EDC(T)- Div. B		
1:40 pm to 2:40		EDC - Div. B	EDC - Div. A	EDC - Div. B			
2:40 pm to 2:50							
2:50 pm to 3:50		B1-EDC (Lab)	B3-EDC (Lab)	B2-EDC(Lab)			
3:50 pm to 4:50							

Sr. No	Class	Branch	Abbreviation and name of subject	Theory	Practical	Tutorial
1.	S.Y. A	E&TC	EDC : Electronics Device & Ckt.	3	6	1
2.	S.Y. B	E&TC	EDC : Electronics Device & Ckt.	3	6	1


HOD


ACADEMIC DEAN


PRINCIPAL

TIME TABLE INCHARGE

H.O.D.

Electronics & Telecommunication Engg.
Yashoda Technical Campus, Satara

Vision of department: To be an excellent technological 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 department: 1. To Provide cutting edge platform to explore innovative, creative and entrepreneurial leadership qualities among the students.
 2. To be hungry for academic excellence through innovative procedure.
 3. To inculcate leadership quality and ethical values.
 4. To accept/ face technological challenges through the continuous efforts in collaboration with industry



Department of E&TC Engineering
Individual Time Table for Academic Year 2024-25

Faculty : Prof. Mrs. K. V. Idate							
Time	Day	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
10:00 am to 11:00				WSN	Seminar I		
11:00 am to 12:00		ACOM	ACOM		ACOM	WSN	
12:00 pm to 12:40 pm							
12:40 pm to 1:40			Mini project		T1-ACOM(Lab)	T2-ACOM(Lab)	
1:40 pm to 2:40							
2:40 pm to 2:50 pm							
2:50 pm to 3:50		Seminar I	WSN	WSN(T)		Miniproject	
3:50 pm to 4:50		ACOM(T)		Seminar I		Seminar I	

Sr. No	Class	Branch	Abbreviation and name of subject	Theory	Practical	Tutorial
1.	S.Y.	E&TC	Seminar I	-	4	-
2.	T.Y.	E&TC	ACOM : Analog Communications	3	4	1
3.	T.Y.	E&TC	Mini Project	-	2	-
3.	Final year	E&TC	WSN : Wireless Sensor Networks	3	-	1


 TIME TABLE INCHARGE


 HOD


 ACADEMIC DEAN


 PRINCIPAL

H.O.D.

Vision of department: To be an excellent technological institute 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 department:

1. To Provide cutting edge platform to explore innovative, creative and entrepreneurial leadership qualities among the students.
2. To be hungry for academic excellence through innovative procedure.
3. To inculcate leadership quality and ethical values.
4. To accept/ face technological challenges through the continuous efforts in collaboration with industry



Department of E&TC Engineering
Individual Time Table for Academic Year 2024-25

Faculty : Prof. V.A. Pandit							
Time	Day	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
10:00 am to 11:00		SC(VAP)				SC(VAP)	
11:00 am to 12:00			SC(VAP)	AC(VAP)	Seminar I	Miniproject (VAP)	
12:00 pm to 12:40							
12:40 pm to 1:40		AC(VAP)		Miniproject (VAP)			
1:40 pm to 2:40				Seminar I			
2:40 pm to 2:50							
2:50 pm to 3:50		SC(VAP)(T)		AC(VAP)		Seminar I	
3:50 pm to 4:50		Seminar I			AC(VAP)(T)		

Sr. No	Class	Branch	Abbreviation and name of subject	Theory	Practical	Tutorial
1.	S.Y.	E&TC	Seminar I	-	4	-
2.	T.Y.	E&TC	AC: Analog Circuits	3	-	1
3.	T.Y.	E&TC	Mini Project	-	2	-
4.	Final year	E&TC	SC :Satellite Communication	3	-	1

TIME TABLE INCHARGE

HOD

ACADEMIC DEAN

PRINCIPAL

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

Vision of 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 department:

1. To Provide cutting edge platform to explore innovative, creative and entrepreneurial leadership qualities among the students.
2. To be hungry for academic excellence through innovative procedure.
3. To inculcate leadership quality and ethical values.
4. To accept/ face technological challenges through the continuous efforts in collaboration with industry



Department of E&TC Engineering
Individual Time Table for Academic Year 2024-25

Faculty: Mis. Nikam P. V.

Time	Day	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
10:00 am to 11:00		M III Div B	M III Div B		MII SI B		
11:00 am to 12:00				M III Div B		M III Div B	
12:00 pm to							
12:40 pm to 1:40			M III Div A			M III Div A	
1:40 pm to 2:40		M III Div A		M III Div A			
2:40 pm to 2:50							
2:50 pm to 3:50		MII SI A		MII S2 A		MII S2 B	
3:50 pm to 4:50							

Sr. No	Class	Branch	Abbreviation and name of subject	Theory	Practical	Tutorial
1.	S.Y.	E &TC	M III :Mathematics III	3	-	1


TIME TABLE INCHARGE


HOD
H.O.D.


ACADEMIC DEAN


PRINCIPAL

Vision of 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 needs of the nation.

Mission of department:

1. To Provide cutting edge platform to explore innovative, creative and entrepreneurial leadership qualities among the students.
2. To be hungry for academic excellence through innovative procedure.
3. To inculcate leadership quality and ethical values.
4. To accept/ face technological challenges through the continuous efforts in collaboration with industry



Department of E&TC Engineering
Individual Time Table for Academic Year 2024-25

Faculty : Prof. Dinesh Kumar P

Time	Day	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
10:00 am to 11:00		EFT(DKP)	EFT(DKP)	CS(DKP)		EFT(DKP)	
11:00 am to 12:00							
12:00 pm to 12:40							
12:40 pm to 1:40							
1:40 pm to 2:40			CS(DKP)				
2:40 pm to 2:50							
2:50 pm to 3:50		CS(DKP)			EFT(DKP)(T)		
3:50 pm to 4:50				CS(DKP)(T)			

Sr. No	Class	Branch	Abbreviation and name of subject	Theory	Practical	Tutorial
1.	T.Y.	E&TC	EFT : Electromagnetic Field Theory	3	-	1
2.	T.Y.	E&TC	CSE : Control System Engineering	3	-	1

TIME TABLE INCHARGE

HOD

ACADEMIC DEAN

PRINCIPAL

Vision of 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.

Yashoda Technical Campus, Satara

Mission of department:

1. To Provide cutting edge platform to explore innovative, creative and entrepreneurial leadership qualities among the students.
2. To be hungry for academic excellence through innovative procedure.
3. To inculcate leadership quality and ethical values.
4. To accept/ face technological challenges through the continuous efforts in collaboration with industry



Department of E&TC Engineering
Individual Time Table for Academic Year 2024-25

Faculty : Mr.G.R..Bankar

Time	Day	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
10:00 am to 11:00		EMI- Div. B	ME	EMI- Div. B	ME		
11:00 am to 12:00			EMI- Div. B		EMI - Div. A	EMI(T)- Div. B	
12:00 pm to 12:40							
12:40 pm to 1:40				ME(T)		B1-ME(Lab)	
1:40 pm to 2:40		ME			EMI- Div. A		
2:40 pm to 2:50 pm							
2:50 pm to 3:50			EMI - Div. A		EMI (T)- Div. A	B2-ME(Lab)	
3:50 pm to 4:50							

Sr. No	Class	Branch	Abbreviation and name of subject	Theory	Practical	Tutorial
1.	S.Y.-A	E&TC	EMI : Electrical Machines & Instruments	3	-	1
2.	S.Y.-B	E&TC	EMI : Electrical Machines & Instruments	3	-	1
3.	Final Year	E&TC	ME : Microwave Engineering	3	4	1

TIME TABLE INCHARGE

HOD
H.O.D.

ACADEMIC DEAN

PRINCIPAL

Electronics & Telecommunication Engg.
Vision of 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 department: 1. To Provide cutting edge platform to explore innovative, creative and entrepreneurial leadership qualities among the students.
 2. To be hungry for academic excellence through innovative procedure.
 3. To inculcate leadership quality and ethical values.
 4. To accept/ face technological challenges through the continuous efforts in collaboration with industry



Yashoda Shikshan Prasarak Mandals
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



Individual Time Table For Academic Year 2024-25 version 2

LAB Technician : Ms. Kadale M.D.							
Time	Day	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
10:00 am to 11:00 am		A1-EDC, A2-DE, Seminar –A3	A2-EDC, A3-DE, Seminar –A1	A1-DE, A3-EDC, Seminar –A2	Seminar –B2	-	-
11:00 am to 12:00 pm						Mini project	-
12:00 pm to 12:40 pm		Long Recess					
12:40 pm to 1:40 pm		-	Mini project	Mini project	T2-DSP /	B1-ME , B2-Project/ T2-DSP / T1-ACOM	-
1:40 pm to 2:40 pm			-	-	T1-ACOM		-
2:40 pm to 2:50 pm		Short Recess					
2:50 pm to 3:50 pm		B1-EDC , B2-DE , Seminar –B3, Seminar- A1	B1-DE , B3-EDC, Seminar –B2, Mini project	B3-DE , B2-EDC, Seminar –B1, Seminar- A1	-	B2-ME , Seminar –B1, Mini project	-
3:50 pm to 4:50 pm							-

Sr No	Class	Abbreviation and name of subject	Practical	Location(CR.NO)
1.	SY	EDC: Electronics Device & Ckt.	4	LAB (213 B)
2.	SY	DE : Digital Electronic	4	LAB (205 B)
3.	TY	DSP: Digital Signal Processing	4	LAB (214 B)
4.	TY	ACOM: Analog Communication	4	LAB (215 B)
5.	TY	Mini Project	4	LAB (205 B)/ LAB (213 B)
6.	Final Year	ME: Microwave Engineering	4	LAB (215 B)

TIME TABLE INCHARGE

HOD

Academic Dean

PRINCIPAL

VISION of 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 department:

1. To Provide cutting edge platform to explore innovative, creative and entrepreneurial leadership qualities among the students.
2. To be hungry for academic excellence through innovative procedure.
3. To inculcate leadership quality and ethical values.
4. To accept/ face technological challenges through the continuous efforts in collaboration with industry



Lab Time Table For Academic Year 2024-25 version 2

LAB NAME : Communication & Microwave Lab							
LAB IN-CHARGE : Prof .Mrs. K. V. Idate							
Time	Day	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
10:00 am to 11:00 am		-	-	-	-	-	-
11:00 am to 12:00 pm		-	-	-	-	-	-
12:00 pm to 12:40 pm		Long Recess					
12:40 pm to 1:40 pm		-	-	-	ACOM (LAB -T1/T2)	ME (B1)	-
1:40 pm to 2:40 pm		-	-	-	-	-	-
2:40 pm to 2:50 pm		Short Recess					
2:50 pm to 3:50 pm		-	-	-	-	ME (B2)	-
3:50 pm to 4:50 pm		-	-	-	-	-	-

Sr No	Class	Abbreviation and name of subject	Abbreviation and name of Staff	Practical	Location(CR.NO)
1.	TY	ACOM: Analog Communication	KVI : Prof .Mrs. K. V. Idate	2	LAB (215 B)
2.	Final Year	ME: Microwave Engineering	GRB : Prof. G.R. Bankar	4	

TIME TABLE INCHARGE

HOD
H.O.D.

Academic Dean

PRINCIPAL

Vision of department: To be an excellent technological hub in the field of Electronic 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 department:

1. To Provide cutting edge platform to explore innovative, creative and entrepreneurial leadership qualities among the students.
2. To be hungry for academic excellence through innovative procedure.
3. To inculcate leadership quality and ethical values.
4. To accept/ face technological challenges through the continuous efforts in collaboration with industry



Lab Time Table For Academic Year 2024-25 version 2

LAB NAME : DSP & VLSI Lab							
LAB IN-CHARGE : Prof. Dineshkumar P							
Time	Day	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
10:00 am to 11:00 am		-	-	-	SEMINAR(S1)		-
11:00 am to 12:00 pm		-	-	-			-
12:00 pm to 12:40 pm	Long Recess						
12:40 pm to 1:40 pm		-	SEMINAR(S1)	-	DSP (LAB -T2)	DSP (LAB -T1)/ ACOM (LAB-T1/T2)	-
1:40 pm to 2:40 pm		-		-			-
2:40 pm to 2:50 pm	Short Recess						
2:50 pm to 3:50 pm		SEMINAR(S2)	-	-	-	SEMINAR(S2)	-
3:50 pm to 4:50 pm			-	-	-		-

Sr No	Class	Abbreviation and name of subject	Abbreviation and name of Staff	Practical	Location(CR.NO)
1.	SY	SEMINAR	VAP,KVI	4	LAB (214 B)
2.	TY	DSP : Digital Signal Processing	SSI: Dr.Itraj S.S	4	
3	TY	ACOM: Analog Communication	KVI: Prof K.V.Idate	2	

TIME TABLE INCHARGE

HOD

Academic Dean

PRINCIPAL

Vision of 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 department:

1. To Provide cutting edge platform to explore innovative, creative and entrepreneurial leadership qualities among the students.
2. To be hungry for academic excellence through innovative procedure.
3. To inculcate leadership quality and ethical values.
4. To accept/ face technological challenges through the continuous efforts in collaboration with industry



Lab Time Table For Academic Year 2024-25 version 2

LAB NAME : Analog Electronics Lab							
LAB IN-CHARGE : Prof . V.A.Pandit							
Time	Day	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
10:00 am to 11:00 am		EDC A1	EDC A2	EDC A3	-	-	-
11:00 am to 12:00 pm					-	Mini Project	-
12:00 pm to 12:40 pm	Long Recess						
12:40 pm to 1:40 pm		-	-	Mini Project	-	-	-
1:40 pm to 2:40 pm		-	-	-	-	-	-
2:40 pm to 2:50 pm	Short Recess						
2:50 pm to 3:50 pm		EDC B1	EDC B3	EDC B2	Mini Project	-	-
3:50 pm to 4:50 pm						-	-

Sr No	Class	Abbreviation and name of subject	Abbreviation and name of Staff	Practical	Location(CR.NO)
1.	SY (A)	EDC : Electronics Device & Ckt.	JHP : Prof. J.H.Patel	6	LAB (213 B)
2.	SY(B)	EDC : Electronics Device & Ckt.	JHP : Prof. J.H.Patel	6	
3.	TY	Mini Project	VAP : Prof.V.A. Pandit	2	


TIME TABLE INCHARGE


HOD
H.O.D.


Academic Dean


PRINCIPAL

Vision of 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 department:

1. To Provide cutting edge platform to explore innovative, creative and entrepreneurial leadership qualities among the students.
2. To be hungry for academic excellence through innovative procedure.
3. To inculcate leadership quality and ethical values.
4. To accept/ face technological challenges through the continuous efforts in collaboration with industry



Lab Time Table For Academic Year 2024-25 version 2

LAB NAME : Embedded System Lab							
LAB IN-CHARGE : Prof .Mrs. A. U. Mohite							
Time	Day	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
10:00 am to 11:00 am		DE A2	DE A3	DE A1	-	-	-
11:00 am to 12:00 pm					-	-	-
12:00 pm to 12:40 pm	Long Recess						
12:40 pm to 1:40 pm		-	-	-	-	-	-
1:40 pm to 2:40 pm		-	-	-	-	-	-
2:40 pm to 2:50 pm	Short Recess						
2:50 pm to 3:50 pm		DE B2	DE B1	DE B3	-	-	-
3:50 pm to 4:50 pm					-	-	-

Sr No	Class	Abbreviation and name of subject	Abbreviation and name of Staff	Practical	Location(CR.NO)
1.	SY	DE :Digital Electronic	AUM: Prof. Mrs. A. U. Mohite	4	LAB (205 B)


TIME TABLE INCHARGE


HOD

H.O.D.
 Electronics & Telecommunication Engg.
 Yashoda Technical Campus


Academic Dean


PRINCIPAL

Vision of 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 department:

1. To Provide cutting edge platform to explore innovative, creative and entrepreneurial leadership qualities among the students.
2. To be hungry for academic excellence through innovative procedure.
3. To inculcate leadership quality and ethical values.
4. To accept/ face technological challenges through the continuous efforts in collaboration with industry



Lab Time Table For Academic Year 2024-25 version 2

LAB NAME : Project & Research Lab							
LAB IN-CHARGE : Prof .J. H. Patel							
Time	Day	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
10:00 am to 11:00 am		-	-	-	-	-	Project
11:00 am to 12:00 pm							
12:00 pm to 12:40 pm	Long Recess						
12:40 pm to 1:40 pm			Project		-	Project	Project
1:40 pm to 2:40 pm		-		Project	Project		
2:40 pm to 2:50 pm	Short Recess						
2:50 pm to 3:50 pm			-	-		Project	Project
3:50 pm to 4:50 pm		Project	-	-	Project		

Sr No	Class	Abbreviation and name of subject	Abbreviation and name of Staff	Practical	Location(CR.NO)
1.	Final Year	Project	Respective Guide	-	LAB (202 B)

TIME TABLE INCHARGE

HOD
H.O.D.

Academic Dean

PRINCIPAL

Vision of 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 department:

1. To Provide cutting edge platform to explore innovative, creative and entrepreneurial leadership qualities among the students.
2. To be hungry for academic excellence through innovative procedure.
3. To inculcate leadership quality and ethical values.
4. To accept/ face technological challenges through the continuous efforts in collaboration with industry