

# SARDAR PATEL INSTITUTE OF TECHNOLOGY

(Autonomous Institute Affiliated to Mumbai University) Munshi Nagar, Andheri (W) Mumbai-400 058

# ELECTRONICS AND TELECOMMUNICATION ENGINEERING DEPARTMENT

TERM: I **ACADEMIC YEAR: 2023-24 LAB NO. 205** 

Time	Mon	ıday	Tuesday		Wedr	nesday	Thur	rsday	Fri	Friday	
9.00 - 10.00	LA B1 SE(EXTC-B) adhoc	LA A5 SE(EXTC-A) CRG	B SE(EX	LA B4 SE(EXTC-B) CRG		LA B3 SE(EXTC-B) adhoc	LA A1 SE(EXTC-A) CRG	LA B5 SE(EXTC-B) adhoc	LA B2 SE(EXTC-B) adhoc	LA A3 SE(EXTC-A) CRG	
11.00 – 11.15	S	Н	0	R T	•	В	R E	A	K		
11.15 – 12.15 12.15 – 1.15	DSP A4 TE(EXTC-A) RS	DSP B4 TE(EXTC-B) KTT	A SE(EX	A 4 (TC-A) RG	DSP A1 TE(EXTC-A) RS	DSP B1 TE(EXTC-B) KTT	DSP A2 TE(EXTC-A) RS	DSP B2 TE(EXTC-B) KTT			
1.15 - 2.00	L	$oldsymbol{U}$	N	C H	!	В	R $E$	A	K		
2.00 – 3.00			DSP A5	DSP B5			DSP A3	DSP B3			
3.00 – 4.00			TE(EXTC-A) RS	TE(EXTC-B) KTT			TE(EXTC-A) RS	TE(EXTC-B) KTT			

Initial	Faculty Name
RS	Dr. Reena Sonkusare
KTT	Dr. Kiran Talele
CRG	Prof. C.R.Gajbhiye

**Head of Dept.** 



# SARDAR PATEL INSTITUTE OF TECHNOLOGY

(Autonomous Institute Affiliated to Mumbai University) Munshi Nagar, Andheri (W) Mumbai-400 058

## ELECTRONICS AND TELECOMMUNICATION ENGINEERING DEPARTMENT

ACADEMIC YEAR: 2023-24 TERM: I LAB NO. 206

						2.22 1,3.20			
Time	Mon	day	Tues	sday	Wednesday	Thu	rsday	Friday	
9.00 – 10.00	EIML A3	EIML B5	EIML B2	EIML A4	EIML B1	EIML B3	EIML A5	EIML A1 SE(EXTC-A)	
10.00 – 11.00	SE(EXTC-A) NG	SE(EXTC-B) PHS	SE(EXTC-B) PHS	SE(EXTC-A) NG	SE(EXTC-B) PHS	SE(EXTC-B) PHS	SE(EXTC-A) NG	NG	
11.00 – 11.15	S	H	R	T	$\boldsymbol{\mathit{B}}$	$\boldsymbol{R}$	$\boldsymbol{E}$	$A \qquad K$	
11.15 – 12.15 12.15 – 1.15	CS B3 TE(EX N	ТС-В)	EIML A2 SE(EXTC-A) NG	EIML B4 SE(EXTC-B) PHS	CS B5 TE(EXTC-B) NG			CS B1 TE(EXTC-B) NG	
1.15 – 2.00	L	U N	<i>C</i>	Н	В	R	E	A K	
2.00 - 3.00			C	S					
3.00 – 4.00			B- TE(EX No	TC-B)					

Initial	Faculty Name
PHS	Prof. Payal Shah
NG	Prof. Najib Ghatte
RRS	R.R.Sawant

**Head of Dept.** 



# SARDAR PATEL INSTITUTE OF TECHNOLOGY

(Autonomous Institute Affiliated to Mumbai University) Munshi Nagar, Andheri (W) Mumbai-400 058

## ELECTRONICS AND TELECOMMUNICATION ENGINEERING DEPARTMENT

ACADEMIC YEAR: 2023-24 TERM: I LAB NO. 301

	HORDENIIC TERM, 2025-24			T IDANIA				131			ID 110. 301	
Time	N	Ionday		Tuesday		Wednesday		Thursday			Friday	
9.00 – 10.00		CAO		CAO		CAO		CAO			CAO	
		A1		A	<b>A</b> 2	A4		A3			A5	
10.00 - 11.00	SE(	EXTC-A)		SE(EX	(TC-A)	SE(EXTC-A)		SE(EXTC-A)		SE	(EXTC-A)	
		PD		Al	DM	PD		PD			MMP	
11.00 – 11.15	$\boldsymbol{S}$	H	6	R	T	$\boldsymbol{\mathit{B}}$	R	$\boldsymbol{\mathit{E}}$	A	4	K	
11.15 – 12.15		IOT				IOT		IOT				
	<b></b>	I1			13		I4					
12.15 – 1.15	TE	(EXTC)				TE(EXTC)		TE(EXTC)				
		PD				PD		PD				
1.15 - 2.00	L	$\boldsymbol{U}$	N	<i>C</i>	Н	В	R	E	A	1	K	
2.00 - 3.00				1/	)T			IOT				
					OT [2			IOT I5				
			TE(EXTC)				TE(EXTC)					
3.00 - 4.00				F	D			PD				

Initial	Faculty Name
MMP	Prof. M.M.Parmar
ADM	Dr. Anand Mane
PD	Prof. Priya Deshpande

**Head of Dept.** 



# SARDAR PATEL INSTITUTE OF TECHNOLOGY

(Autonomous Institute Affiliated to Mumbai University) Munshi Nagar, Andheri (W) Mumbai-400 058

## ELECTRONICS AND TELECOMMUNICATION ENGINEERING DEPARTMENT

	ACADEMIC YEAR: 2023-24							LAB NO. 303				
Time	Mon	Monday		Tuesday		Wednesday		rsday	Friday			
9.00 – 10.00 10.00 – 11.00	NT A2 SE(EXTC-A) RS	NT B4 SE(EXTC-B) MP	NT A3 SE(EXTC-A) RS	NT B1 SE(EXTC-B) MP	NT A5 SE(EXTC-A) MP	PSC C BE(EXTC) RGS	NT B2 SE(EXTC-B MP	PSC C ) BE(ETRX) RGS	NT B5 SE(EXTC-B) MP	PSC A BE(ETRX) RGS		
11.00 – 11.15	S $H$	0	$\boldsymbol{R}$	T	В	$\boldsymbol{R}$	$\boldsymbol{E}$ A	. <b>K</b>				
11.15 – 12.15	TN A		NT A1	NT B3					PS A			
12.15 – 1.15	BE(EXTO	/	SE(EXTC-A) RS	SE(EXTC-B) MP					BE(EX	,		
1.15 - 2.00	L $U$	N	C	H	В	R	E A	K	•			
3.00 - 4.00	Consumer Elex Lab SE(EXTC-A) GTH	PSC D BE(EXTC) RGS			Consumer Elex Theory SE(EXTC-A) GTH	NT A4 SE(EXTC-A) MP						

Initial	Faculty Name
RGS	Dr. Rajendra Sutar
RS	Dr. Reena Sonskusare
GTH	Prof. Govind Haldankar
MP	Prof. Milind Paraye

**Head of Dept.** 



# SARDAR PATEL INSTITUTE OF TECHNOLOGY

(Autonomous Institute Affiliated to Mumbai University) Munshi Nagar, Andheri (W) Mumbai-400 058

#### ELECTRONICS AND TELECOMMUNICATION ENGINEERING DEPARTMENT

ACADEMIC YEAR: 2023-24

TERM: I

**LAB NO. 304** 

	71C/1DE	DEMIC LEAK, 2025-24			TERMI, I				LIMBI	10. 304		
Time	Mo	onday		Tuesday		We	dnesday		Thursda	ny	Friday	
9.00 – 10.00				ED			ED		ED		ED	
10.00 – 11.00			S	A1 E(EXTC-A) SW			A3 EXTC-A) PVK		A2 SE(EXTC- PVK	-A)	A4 SE(EXTC- PVK	A)
11.00 – 11.15	S	Н	0	R	T		В	R	E	A	K	
11.15 – 12.15				ED A5								
12.15 – 1.15			S	E(EXTC-A) PVK								
1.15 - 2.00	L $U$	N	<i>C</i>	H		В	R	$\boldsymbol{E}$	$\boldsymbol{A}$	K		
3.00 - 4.00	_											

Initial	Faculty Name
PVK	Dr. Prashant Kasambe
SW	Prof. Sneha Weakey

**Head of Dept.** 



# SARDAR PATEL INSTITUTE OF TECHNOLOGY

(Autonomous Institute Affiliated to Mumbai University) Munshi Nagar, Andheri (W) Mumbai-400 058

## ELECTRONICS AND TELECOMMUNICATION ENGINEERING DEPARTMENT

**ACADEMIC YEAR: 2023-24** 

TERM: I

**LAB NO. 308** 

		DEMIC TEM, 2025-24				1121(1)1.1		LITD 110. 500				
Time	Monda	ny		Tuesday		Wednesday		Thursday		]	Friday	
9.00 – 10.00	CAO					CAO		CAO			CAO	
10.00 – 11.00	B3 SE(EXTO ADM					B5 SE(EXTC-B) ADM		B1 SE(EXTC-B ADM	3)	`	B4 EXTC-B) ADM	
11.00 – 11.15	S	Н	0	R	T	В	R	E	$\boldsymbol{A}$	K		
11.15 – 12.15				CAO		JPL		JPL				
				B2		Ј3		J4				
12.15 – 1.15			5	SE(EXTC-B)		TE(EXTC)		TE(EXTC)				
				ADM		L10		L10				
1.15 - 2.00	L	$oldsymbol{U}$	N	C	H	В	R	$\boldsymbol{E}$	$\boldsymbol{A}$	K		
2.00 - 3.00				JPL								
3.00 - 4.00				J2								
				TE(EXTC) L10								

Initial	Faculty Name
ADM	Dr.Anand Mane

**Head of Dept.** 



# SARDAR PATEL INSTITUTE OF TECHNOLOGY

(Autonomous Institute Affiliated to Mumbai University) Munshi Nagar, Andheri (W) Mumbai-400 058

## ELECTRONICS AND TELECOMMUNICATION ENGINEERING DEPARTMENT

**ACADEMIC YEAR: 2023-24** 

TERM: I LAB NO. 503

				. 2020 2 .				I LIMIT I				10.00	
Time	Mo	onday		To	ıesday			Wednesday	Thu	rsday		Fric	lay
9.00 – 10.00	A	IML		A	AIML			AIML	AIML	A	AIML	AIN	ЛL
10.00 – 11.00	DE(	A ETRX) SSK			D (ETRX) SSK			A BE(EXTC) SK	B BE(ETRX) SSK	BE	C (EXTC) SK	D BE(EX SS	XTC)
11.00 – 11.15		S	Н	0	R		T	В	R	E	$\boldsymbol{A}$	<i>K</i>	
11.15 – 12.15	AIML	CS	S					CS	(	CS		AIML	CS
10.15 1.15	C	A3	3 KTC-A)					A5		<b>A</b> 1		В	A2
12.15 – 1.15	BE(ETRX) SSK	,	RS					TE(EXTC-A) RRS	TE(E)	KTC- <i>P</i> RS	A)	BE(EXTC) SSK	TE(EXTC-A) RRS
1.15 – 2.00		L	$\boldsymbol{\mathit{U}}$	N	С	Ι	H	В	R	E	$\boldsymbol{A}$	K	
2.00 - 3.00								CS	C	S			
3.00 – 4.00								TE(EXTC-A) RRS	TE(EX R	2 TC-B) RS	)		

Initial	Faculty Name
SK	Dr. Sukanya Kulkarni
SSK	Dr. Sujata Kulkarni
RRS	Dr. Rajendra Sawant

**Head of Dept.** 



# SARDAR PATEL INSTITUTE OF TECHNOLOGY

(Autonomous Institute Affiliated to Mumbai University) Munshi Nagar, Andheri (W) Mumbai-400 058

## ELECTRONICS AND TELECOMMUNICATION ENGINEERING DEPARTMENT

**ACADEMIC YEAR: 2023-24** 

TERM: I

**LAB NO. 504** 

	110112	DENIIC TEAK	12020 21		1 13	IX1VI. 1		LADINO	1	
Time	Mo	nday	Tue	sday	Wedn	nesday	Thu	ırsday	Fri	iday
9.00 – 10.00										
10.00 – 11.00										
11.00 – 11.15		S H	0	R	T	В	R E	$\mathcal{E}$ A	K	
11.15 – 12.15	ADC	ADC			ADC	ADC	ADC	ADC	ADC	ADC
	A5	В5			A2	B2	A3	В3	A4	B4
12.15 – 1.15	TE(EXTC-A)	TE(EXTC-B)			TE(EXTC-A)	TE(EXTC-B)	TE(EXTC-A)	TE(EXTC-B)	TE(EXTC-A)	TE(EXTC-B)
	SK	DCK			SK	DCK	SK	DCK	SK	DCK
1.15 - 2.00		L $U$	N	C H	H	$\boldsymbol{B}$	R $E$	$^{\prime}$ $A$	K	
2.00 - 3.00				ADC						
			ADC	ADC B1						
3.00 – 4.00			A1 TE(EXTC-A)							
			SK	DCK						

Initial	Faculty Name
RGS	Dr. Rajendra Sutar
GTH	Prof. Govind Haldankar

**Head of Dept.** 



# SARDAR PATEL INSTITUTE OF TECHNOLOGY

(Autonomous Institute Affiliated to Mumbai University) Munshi Nagar, Andheri (W) Mumbai-400 058

## ELECTRONICS AND TELECOMMUNICATION ENGINEERING DEPARTMENT

ACADEMIC YEAR: 2023-24 TERM: I LAB NO. 507

	ACADEMIC	12/11(.2)				1 171/1/1 1			LADINO		
Time	Monda	y		Tueso	day	Wednesday		Thurso	lay	Frid	day
9.00 – 10.00											
10.00 – 11.00											
11.00 – 11.15	S	Н	0	R	T	В	R	E	A	K	
11.15 – 12.15	EMW					EMW		EMV	V	EM	W
	A2					A4		A5		A	1
12.15 – 1.15	TE(EXTC	(-A)				TE(EXTC-A)		TE(EXT		TE(EX	TC-A)
	` AD	,				AD		AD		AI	,
1.15 - 2.00	L	$\boldsymbol{\mathit{U}}$	N	C	H	В	R	$\boldsymbol{E}$	A	K	
2.00 – 3.00 3.00 – 4.00			TE(EX	MW A3 XTC-A) AD	EMW B3 TE(EXTC-B) GTH						

Initial	Faculty Name
ADM	Dr. Anand Mane
GTH	Prof. Govind Haldankar
AD	Dr. Amol Deshpande

**Head of Dept.** 



# SARDAR PATEL INSTITUTE OF TECHNOLOGY

(Autonomous Institute Affiliated to Mumbai University) Munshi Nagar, Andheri (W) Mumbai-400 058

#### ELECTRONICS AND TELECOMMUNICATION ENGINEERING DEPARTMENT

ACADEMIC YEAR: 2023-24 TERM: I LAB NO. 508

		<i>y</i> 11111111				112141111			DIID III	
Time		Mond	lay		Tuesday	Wednesday		Thursday		Friday
9.00 - 10.00		PSC	7		PSC					
		D			В					
10.00 - 11.00			DIA)							
10.00		BE(ET	*		BE(EXTC)					
		RGS	5		RGS					
11.00 – 11.15	S	Н	0	R	T	В	R	E	$\boldsymbol{A}$	K
11.15 – 12.15	EM	W	PSC			EMW		EMW		
	B2	2	В			B4		B5		
12.15 – 1.15	TE(EX	ГС-В)	BE(ETRX)			TE(EXTC-B)		TE(EXTC-E	3)	
	GT	H	RGS			GTH		GTH		
1.15 - 2.00	L	$\boldsymbol{\mathit{U}}$	N	$\boldsymbol{C}$	Н	В	R	$\boldsymbol{E}$	$\boldsymbol{A}$	K
2.00 - 3.00										
								EMW		
								B1		
3.00 - 4.00								TE(EXTC-E	3)	
								GTH	,	
								0111		
				1			1			

Initial	Faculty Name
RGS	Dr. Rajendra Sutar
GTH	Prof. Govind Haldankar

**Head of Dept.**