



SARDAR PATEL INSTITUTE OF TECHNOLOGY  
AUTONOMOUS INSTITUTE AFFILIATED TO MUMBAI UNIVERSITY  
MUNSHI NAGAR, ANDHERI W, MUMBAI – 400058.  
**WEF: 19th - 23rd August 2019**

ACADEMIC YEAR 2019-20 SEMESTER : I		CLASS : FE ELECTRONICS DIV A			ROOM NO : 207			
TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY			
8 - 9								
9 - 10	INDUCTION 008				A1 CS 207	A2 BET 311	A3 WS 202	A4 PPL 203
10 - 11		LADC (NB)	LADC (NB)					
11 - 11.15	<b>B R E A K</b>							
11.15 - 12.15	BET (GTH)	EG (DMP)	BET (PHS)	CS (UC)	ABL (KK)			
12.15 - 1.15	CS (UC)	BET (GTH)	LADC (NB)	LADC (PJ)	COI (L2)			
1.15 - 2.00	<b>L U N C H B R E A K</b>							
2 - 3	LADC (PJ)	EC (AV)	EC (AV)	EG (DMP)				3-D PRINTING 203
3 - 4	PROFICIENCY	PROFICIENCY		A1 ACL 203	A2 ACL 203	A3 CML 001	A4 EC 106	
4 - 5			CAMPUS VISIT DMP / HBV					

SUBJECT (THEORY)	FACULTY
LINEAR ALGEBRA & DIFFERENTIAL CALCULUS (LADC)	NIDA B / PRAJAKTA J
ENGINEERING CHEMISTRY (EC)	ANANTHALAKSHMI V
ENGINEERING GRAPHICS (EG)	D M PATIL
BASIC ELECTRICAL TECHNOLOGY (BET)	G HALDANKAR / PAYAL SHAH
COMMUNICATION SKILLS (CS)	UDAYAN C
ABL - ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE	KAISAR KATCHI
COI - CONSTITUTION OF INDIA	L2

SUBJECT (LAB)	FACULTY
PPL - PYTHON PROGRAMMING	ABHIJIT S / PRACHI DALVI
CML - COMPUTATIONAL MATHS	NIDA B
CS - COMMUNICATION SKILLS	UDAYAN C / UMANGI M
EC - ENGINEERING CHEMISTRY	ANANTHALAKSHMI V / L1
ACL - AUTOCAD	D M PATIL / H B VASAIAKAR
WS - WORKSHOP	PRAMOD P / BHAI P / G BHAKRE
BET - BASIC ELECTRICAL TECHNOLOGY	NIKUNJ P / PAYAL SHAH

[HEAD (ASH)]

[DEAN, ACADEMICS]

[PRINCIPAL]



SARDAR PATEL INSTITUTE OF TECHNOLOGY  
AUTONOMOUS INSTITUTE AFFILIATED TO MUMBAI UNIVERSITY  
MUNSHI NAGAR, ANDHERI W, MUMBAI – 400058.  
**WEF: 19th - 23rd August 2019**

ACADEMIC YEAR 2019-20 SEMESTER : I		CLASS : FE ELECTRONICS & TELECOMMUNICATION DIV B				ROOM NO : 108			
TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY				FRIDAY	
8 - 9									
9 - 10	CS (UC)			3-D PRINTING 203				EC (AV)	
10 - 11	BET (PS)	BET (PS)	BET (PS)					LADC (PJ)	
11 - 11.15	B R		E A		K				
11.15 - 12.15	INDUCTION 008	EG (HBV)	EC (AV)		B1 ACL 203	B2 ACL 203	B3 CML 009	B4 EC 106	COI (L2)
12.15 - 1.15		LADC (PJ)			ABL (KK)				
1.15 - 2.00	L U		N C		H B		R E		A K
2 - 3	LADC (NB)	CS (UC)	CS (UC)		LADC (NB)				
3 - 4	PROFICIENCY	PROFICIENCY	CAMPUS VISIT GN /CRG		B1 CS 108	B2 BET 311	B3 WS 202	B4 PPL 009	
4 - 5									

SUBJECT (THEORY)	FACULTY
LINEAR ALGEBRA & DIFFERENTIAL CALCULUS (LADC)	NIDA B / PRAJAKTA J
ENGINEERING CHEMISTRY (EC)	ANANTHALAKSHMI V
ENGINEERING GRAPHICS (EG)	H B VASAIKAR
BASIC ELECTRICAL TECHNOLOGY (BET)	POOJA SONAWNE
COMMUNICATION SKILLS (CS)	UDAYAN C
ABL - ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE	KAISAR KATCHI
COI - CONSTITUTION OF INDIA	L2

SUBJECT (LAB)	FACULTY
PPL - PYTHON PROGRAMMING	NIKAHAT KAZI
CML - COMPUTATIONAL MATHS	NIDA B / PRAJAKTA J / MEGHANA N
CS - COMMUNICATION SKILLS	UDAYAN C / UMANGI M
EC - ENGINEERING CHEMISTRY	ANANTHALAKSHMI V / L1
ACL - AUTOCAD	D M PATIL / H B VASAIKAR/KAISAR K
WS - WORKSHOP	PRAMOD P / BHAI P / G BHAKRE
BET - BASIC ELECTRICAL TECHNOLOGY	POOJA SONAWNE



SARDAR PATEL INSTITUTE OF TECHNOLOGY

[HEAD (ASH)]

[DEAN, ACADEMICS]

[PRINCIPAL]

AUTONOMOUS INSTITUTE AFFILIATED TO MUMBAI UNIVERSITY  
MUNSHI NAGAR, ANDHERI W, MUMBAI – 400058.  
**WEF: 19th -23rd August 2019**

ACADEMIC YEAR 2019-20 SEMESTER : I		CLASS : FE INFORMATION TECHNOLOGY DIV C				ROOM NO : 201				
TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY					
8 - 9										
9 - 10			INDUCTION DEAN - ACADEMICS	EP (GN)	C1 SPA 001	C2 SPA 001	C3 CML 203	C4 EP-T 201		
10 - 11		DC (RRS)	EP (KK)	LADC (PJ)						
11 - 11.15	<b>B</b>	<b>R</b>	<b>E</b>	<b>A</b>	<b>K</b>					
11.15 - 12.15	INDUCTION 008	LADC (MN)	CS (FP)	C1 CS 201	C2 WS 202	C3 DC 009	C4 EP 107	EP (RD)		
12.15 - 1.15		EVS (AV)	DC (RRS)	SPA (RVD)						
1.15 - 2.00	<b>L</b>	<b>U</b>	<b>N</b>	<b>C</b>	<b>H</b>	<b>B</b>	<b>R</b>	<b>E</b>	<b>A</b>	<b>K</b>
2 - 3	SPA (PB)	EP (GN)	SPA (RVD)	EP (KK)	LADC (MN)					
3 - 4	PROFICIENCY	PROFICIENCY	CAMPUS VISIT GN / CRG	DC (RRS)	ABL (UC)					
4 - 5			CS (FP)							

SUBJECT (THEORY)	FACULTY	SUBJECT (LAB)	FACULTY
LINEAR ALGEBRA & DIFFERENTIAL CALCULUS (LADC)	MEGHANA N / PRAJAKTA J	DC - DIGITAL CIRCUITS	AYESHA H/ AMOL D/SNEHA W/R SAWANT
ENGINEERING PHYSICS (EP)	Dr RITA DAS / GAURISH N	CML - COMPUTATIONAL MATHS	MEGHANA N
SPA -STRUCTURED PROGRAMMING APPROACH (SPA)	P BHAVATANKAR / RASHMI D	CS - COMMUNICATION SKILLS	UDAYAN C / UMANGI M / FIRDOUS P
DIGITAL CIRCUITS	RAJENDRA SAWANT	EC - ENGINEERING PHYSICS	Dr RITA DAS / GAURISH N
COMMUNICATION SKILLS (CS)	FIRDOUS P	SPA - STRUCTURED PROGRAMMING APPROACH	P BHAVATANKAR / RASHMI D / SONI B/ SUNIL GHANE
ABL - ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE	UDAYAN C	WS - WORKSHOP	PRAMOD P / BHAI P / G BHAKRE
EVS - ENVIRONMENTAL STUDIES	ANANTHALAKSHMI V		



SARDAR PATEL INSTITUTE OF TECHNOLOGY

[HEAD (ASH)]

[DEAN, ACADEMICS]

[PRINCIPAL]

AUTONOMOUS INSTITUTE AFFILIATED TO MUMBAI UNIVERSITY  
MUNSHI NAGAR, ANDHERI W, MUMBAI – 400058.  
**WEF: 19th - 23rd August 2019**

ACADEMIC YEAR 2019-20 SEMESTER : I				CLASS : FE COMPUTERS DIV D				ROOM NO : 101					
TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY				FRIDAY					
8 - 9													
9 - 10	INDUCTION 008	INDUCTION DEAN - ACADEMICS	ABL (FP)	D1 CS 101	D2 WS 202	D3 CML 203	D4 EP 107	EP (KK)					
10 - 11		EP (RD)	EP (RD)					EVS (AV)					
11 - 11.15	<b>B</b>	<b>R</b>	<b>E</b>	<b>A</b>				<b>K</b>					
11.15 - 12.15	EP (KK)	SPA (AVS)	DC (NAB)	DC (NAB)				D2 CS 101	D3 WS 202	D4 CML (203)	D1 EP 107		
12.15 - 1.15	LADC (PJ)	DC (NAB)	SPA (AVS)	LADC (MN)									
1.15 - 2.00	<b>L</b>	<b>U</b>	<b>N</b>	<b>C</b>	<b>H</b>	<b>B</b>	<b>R</b>	<b>E</b>	<b>A</b>	<b>K</b>			
2 - 3	CS (FP)	LADC (MN)	EP (GN)	SPA (AVS)				D3 CS 101	D4 WS 202	D1 CML 203	D2 EP 107		
3 - 4	PROFICIENCY	PROFICIENCY	CS (FP)	D3 SPA 702	D4 SPA 001	D2 EPT 101	D1 DC 009						
4 - 5			CAMPUS VISIT DMP / HBV					D4 CS 101	D1 WS 202	D2 CML 203	D3 EP 107		
5 - 6													

SUBJECT (THEORY)	FACULTY
LINEAR ALGEBRA & DIFFERENTIAL CALCULUS (LADC)	MEGHANA N / PRAJAKTA J
ENGINEERING PHYSICS (EP)	Dr RITA DAS / GAURISH N
SPA -STRUCTURED PROGRAMMING APPROACH (SPA)	ABHIJIT S
DIGITAL CIRCUITS	NARENDRA BHAGAT
COMMUNICATION SKILLS (CS)	FIRDOUS P
ABL - ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE	FIRDOUS P
EVS - ENVIRONMENTAL STUDIES	ANANTHALAKSHMI V

SUBJECT (LAB)	FACULTY
DC - DIGITAL CIRCUITS	NARENDRA BHAGAT
CML - COMPUTATIONAL MATHS	MEGHANA N / PRAJAKTA J/C R GAJBHIYE
CS - COMMUNICATION SKILLS	UDAYAN C / UMANGI M / FIRDOUS P
EC - ENGINEERING PHYSICS	Dr RITA DAS / GAURISH N
SPA - STRUCTURED PROGRAMMING APPROACH	ABHIJIT S / KOMAL PATIL / P BHAVATANKAR / RASHMI D
WS - WORKSHOP	PRAMOD P / BHAIP / G BHAKRE

[HEAD (ASH)]

[DEAN, ACADEMICS]

[PRINCIPAL]