



SARDAR PATEL INSTITUTE OF TECHNOLOGY
AUTONOMOUS INSTITUTE AFFILIATED TO MUMBAI UNIVERSITY
MUNSHI NAGAR, ANDHERI W, MUMBAI - 400058.

WEF: 9th Feb. 2021

ACADEMIC YEAR 2020-21 SEMESTER : I					CLASS : FEELECTRONICS DIV A								ROOM NO : 207							
TIME	MONDAY				TUESDAY				WEDNESDAY				THURSDAY				FRIDAY			
8 - 9													BEE (PS)							
9 - 10	IPL (NK)				IPL (PBB)				BEE (PS)				EG (HBV)				BEE(RRS)			
10 - 11	ECL (NB)				EP (RD)				EG (DMP)				ECL (NB)				ECL(NB)			
11 - 11.15																				
11.15 - 12.15	A1 IPL (RP)	A2 BEE (PS)	A3 EG (HBV)	A4 EG (DMP)	A1 BEE (PS)	A2 EG (HBV)	A3 EG (DMP)	A4 ECL (T) (NB)	EP (RD)				A1 EG (DMP)	A2 EG (HBV)	A3 IPL (NK)	A4 BEE (PS)	A1 EG (DMP)	A4 EG (HBV)		
12.15 - 1.15									IPL (PBB)											
1.15 - 2.00	L U N C H B R E A K																			
2 - 3	EP (RD)				BEE (RRS)				ECL (NB)				A3 EP(T) (RD)				WORKSHOP (3D PRINTNG)			
3 - 4	A1 EP(T) (RD)				A1 ECL (T) (NB)		A3 BEE (PS)	A4 IPL (RP)	A3 ECL (T) (NB)					A4 EP(T) (RD)	A2 IPL (NK)					
4 - 5		A2 EP(T) (RD)				A2 ECL (T) (NB)							SATVA/SEVA 4-6PM							

SUBJECT (THEORY)	FACULTY
ENGINEERING CALCULUS (ECL)	Nida B
ENGINEERING PHYSICS (EP)	Dr Rita Das
ENGINEERING GRAPHICS (EG)	Dr D M Patil / H B Vasaikar
BASIC ELECTRICAL ENGINEERING (BEE)	Dr R R Sawant / Payal Shah
IMPERATIVE PROGRAMMING LAB (IPL)	Dr P B Bhavatankar / NikahatKazi

SUBJECT (LAB)	FACULTY
IPL – IMPERATIVE PROGRAMMING LAB	Renuka Pawar / NikahatKazi
BEE- BASIC ELECTRICAL ENGINEERING	Payal Shah
EG – ENGINEERING GRAPHICS	D M Patil / H B Vasaikar / KaisarKatchi
ECL – ENGINEERING CALCULUS TUTORIAL	Nida B
EPT - ENGINEERING PHYSICS TUTORIAL	Dr Rita Das
WS – WORKSHOP	Pramod P /Bhai P / GBhakre

Rita Das
[HEAD (ASH)]

[DEAN, ACADEMICS]

Bhandarkar
[PRINCIPAL]



SARDAR PATEL INSTITUTE OF TECHNOLOGY
AUTONOMOUS INSTITUTE AFFILIATED TO MUMBAI UNIVERSITY
MUNSHI NAGAR, ANDHERI W, MUMBAI - 400058.

WEF: 9th Feb. 2021

ACADEMIC YEAR 2020-21 SEMESTER : I				CLASS : FE ELECTRONICS& TELECOMMUNICATIONS DIV B										ROOM NO : 108					
TIME	MONDAY			TUESDAY			WEDNESDAY			THURSDAY			FRIDAY						
8 - 9										BEE (PS)									
9 - 10	IPL (SB)			IPL (RK)			BEE (PS)			EG (HBV)			BEE(RRS)						
10 - 11	ECL (NB)			EP (RD)			EG (DMP)			ECL (NB)			ECL(NB)						
11 - 11.15																			
11.15 - 12.15	B1 IPL (SG)	B2 BEE (RRS)	B3 ECL (NB)		B2 IPL (SG)	B3 BEE (RRS)	B1 EPT (RD)		EP (RD)			B3 IPL (SG)	B4 BEE (VK)	B1 ECL (NB)		B4 IPL (SG)	B1 BEE (VK)	B2 EPT (RD)	
12.15 - 1.15				B4 ECL (NB)				B4 EPT (RD)	IPL (SB)					B2 ECL (NB)					B3 EPT (RD)
1.15 - 2.00	L U N C H B R E A K																		
2 - 3	EP (RD)			BEE (RRS)			ECL (NB)			B1 EG (KK)	B4 EG (HBV)			WORKSHOP (3D PRINITNG)					
3 - 4	B1 EG (KK)	B2 EG (HBV)	B3 EG (DMP)		B2 EG (HBV)	B3 EG (DMP)	B4 EG (KK)												
4 - 5										SATVA/SEVA 4-6PM			SATVA/SEVA 4-6PM						

SUBJECT (THEORY)	FACULTY
ENGINEERING CALCULUS (ECL)	Nida B
ENGINEERING PHYSICS (EP)	Dr Rita Das
ENGINEERING GRAPHICS (EG)	Dr D M Patil / H B Vasaikar
BASIC ELECTRICAL ENGINEERING (BEE)	Dr R R Sawant / Payal Shah
IMPERATIVE PROGRAMMING LAB (IPL)	Reeta Koshy/ SoniBhambar

SUBJECT (LAB)	FACULTY
IPL – IMPERATIVE PROGRAMMING LAB	Sunil Ghane
BEE- BASIC ELECTRICAL ENGINEERING	Vijaya Kamble/ Dr. Sawant
EG – ENGINEERING GRAPHICS	D M Patil/H B Vasaikar / KaisarKatchi
ECL – ENGINEERING CALCULUS TUTORIAL	Nida B
EPT - ENGINEERING PHYSICS TUTORIAL	Dr Rita Das
WS – WORKSHOP	Pramod P /Bhai P / GBhakre

Rita Das
[HEAD (ASH)]

[DEAN, ACADEMICS]

Shandhu
[PRINCIPAL]



SARDAR PATEL INSTITUTE OF TECHNOLOGY
AUTONOMOUS INSTITUTE AFFILIATED TO MUMBAI UNIVERSITY
MUNSHI NAGAR, ANDHERI W, MUMBAI - 400058.

WEF: 9th Feb. 2021

ACADEMIC YEAR 2020-21 SEMESTER : I				CLASS : FE INFORMATION TECHNOLOGY DIV C								ROOM NO : 201								
TIME	MONDAY				TUESDAY				WEDNESDAY				THURSDAY				FRIDAY			
8 - 9																				
9 - 10	IPL (NK)				IPL (PBB)				BE (VK)				BE (VK)				DSM (BNC)			
10 - 11	EC (AV)				ECL (MN)				DSM (BNC)				ECL (MN)				ECL (MN)			
11 - 11.15																				
11.15 - 12.15	DSM (BNC)				EC (AV)				ECL (MN)				DSM (BNC)				CS (L2)			
12.15 - 1.15	CS (L2)				EM (KK)				IPL (PBB)				EM (KK)				EC (AV)			
1.15 - 2.00	L U N C H B R E A K																			
2 - 3	C1 IPL (PBB)	C2 DSM (AD)	C3 CS (L1)		C1 DSM (AD)	C2 CS (L1)		C4 IPL PBB		C3 IPL (PBB)	C4 DSM AD			C2 IPL (PBB)	C3 DSM (AD)	C4 CS (L1)	C1 CS (L1)			
3 - 4			C4 ECL (MN)				C3 ECL (MN)						C1 ECL (MN)					C2 ECL (MN)		
4 - 5									EM (KK)				SATVA/SEVA 4-6PM				SATVA/SEVA 4-6PM			

SUBJECT (THEORY)	FACULTY
ENGINEERING CALCULUS (ECL)	Meghana N
ENGINEERING CHEMISTRY (EC)	Ananthalakshmi V
BIOLOGY FOR ENGINEERS (BE)	Dr VasantiKatchi
ENGINEERING MECHANICS (EM)	KaisarKatchi
IMPERATIVE RPROGRAMMING LAB (IPL)	Dr P P B Bhavatankar / NikahatKazi
DIGITAL SYSTEMS AND MICROPROCESSORS (DSM)	Dr B N Chaudhari
COMMUNICATION SKILLS (CS)	

SUBJECT (LAB)	FACULTY
IPL - IMPERATIVE PROGRAMMING LAB	Dr P B Bhavatankar
DSM-DIGITAL SYSTEMS AND MICROPROCESSORS	Dr Amol Deshpande
ECL – ENGINEERING CALCULUS TUTORIAL	Meghana N
CS – COMMUNICATION SKILLS TUTORIAL	

Rita Desai
[HEAD (ASH)]

[DEAN, ACADEMICS]

B. Chaudhari
[PRINCIPAL]



SARDAR PATEL INSTITUTE OF TECHNOLOGY
AUTONOMOUS INSTITUTE AFFILIATED TO MUMBAI UNIVERSITY
MUNSHI NAGAR, ANDHERI W, MUMBAI - 400058.

WEF: 9th Feb. 2021

ACADEMIC YEAR 2020-21 SEMESTER : I				CLASS : FE COMPUTERS DIV D								ROOM NO : 101					
TIME	MONDAY				TUESDAY		WEDNESDAY		THURSDAY				FRIDAY				
8 - 9																	
9 - 10	IPL (SB)/(RK)				IPL (RK)		BE (VK)		BE (VK)				DSM (BNC)				
10 - 11	EC (AV)				ECL (MN)		DSM (BNC)		ECL (MN)				ECL (MN)				
11 - 11.15																	
11.15 - 12.15	DSM (BNC)				EC (AV)		ECL (MN)		DSM (BNC)				CS (L2)				
12.15 - 1.15	CS (L2)				EM (KK)		IPL (SB)		EM (KK)				EC (AV)				
1.15 - 2.00	L U N C H B R E A K																
2 - 3	D1 IPL (RK)	D2 DSM (NAB)	D3 CS (L2)	D4 ECL MN	D1 DSM (NAB)	D2 CS (L2)	D3 ECL (MN)	D4 IPL (SG)	D1 CS (L2)	D3 IPL (RK)	D4 DSM MRB		D1 ECL (MN)	D2 IPL (RK)	D3 DSM (MRB)	D4 CS (L2)	D2 ECL (MN)
3 - 4																	
4 - 5									EM (KK)			SATVA/SEVA 4-6PM				SATVA/SEVA 4-6PM	

SUBJECT (THEORY)	FACULTY
ENGINEERING CALCULUS (ECL)	Meghana N
ENGINEERING CHEMISTRY (EC)	Ananthalakshmi V
BIOLOGY FOR ENGINEERS (BE)	Dr VasantiKatchi
ENGINEERING MECHANICS (EM)	KaisarKatchi
IMPERATIVE RPOGRAMMING LAB (IPL)	Reeta Koshy / Soni B
DIGITAL SYSTEMS AND MICROPROCESSORS (DSM)	Dr B N Chaudhari / Narendra Bhagat
COMMUNICATION SKILLS (CS)	

SUBJECT (LAB)	FACULTY
IPL - IMPERATIVE PROGRAMMING LAB	Reeta K/Sunil G
DSM-DIGITAL SYSTEMS AND MICROPROCESSORS	Narendra B/Manisha B
ECL – ENGINEERING CALCULUS TUTORIAL	Meghana N
CS – COMMUNICATION SKILLS TUTORIAL	

Rita Das
[HEAD (ASH)]

[DEAN, ACADEMICS]

Bhauddhar
[PRINCIPAL]