



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

**WEF: 31<sup>st</sup> MAY 2021**

ACADEMIC YEAR 2020-21 SEMESTER : II				CLASS : FE ELECTRONICS DIV A												ROOM NO : 207		
TIME	MONDAY				TUESDAY				WEDNESDAY				THURSDAY				FRIDAY	
9 - 10	PSOOP (NM)				PSOOP (NM)				BE (VK)				BE (VK)				CS (UC)	
10 - 11	DECA (NB)				DECA (NB)				DECA (NB)				DECA (NB)				EM (KK)	
11 - 11.15																		
11.15 - 12.15	DSM (BNC)				EC (AV)				DSM (BNC)				DSM (BNC)				DSM (BNC)	
12.15 - 1.15	CS (UC)				EM (KK)				PSOOP (NM)				EC (AV)				EC (AV)	
1.15 - 2.00	<b>L U N C H B R E A K</b>																	
2 - 3	A1 OOP (RP)	A2 DSM (NAB)			A1 DSM (NAB)	A2 OOP (RP)		A4 OOP (NM)	A2 DECA (NB)	A3 OOP (NM)	A4 DSM NAB			A3 DSM (NAB)	A4 CS (UC)	A1 CS (UC)		
3 - 4			A4 DECA (NB)				A3 DECA (NB)					A1 DECA (NB)						
4 - 5	A3 CS (UC)				A2 CS (UC)				EM (KK)				SATVA/SEVA				Pre-Lab Session (Engg. Chem) (AV)	
5-6									Pre-Lab Session (Engg. Mech) (KK)									

SUBJECT (THEORY)	FACULTY
DIFF EQNS & COMPLEX ANALYSIS(DECA)	Nida B
ENGINEERING CHEMISTRY (EC)	Ananthalakshmi V
BIOLOGY FOR ENGINEERS (BE)	Dr. Vasanti Katchi
ENGINEERING MECHANICS (EM)	Kaisar Katchi
PROBLEM SOLVING USING OOPs (PSOOP)	Nikahat M
DIGITAL SYSTEMS AND MICROPROCESSORS (DSM)	Dr B N Chaudhari
COMMUNICATION SKILLS (CS)	Udayan C

SUBJECT (LAB)	FACULTY
PSOOP - OOP LAB	Renuka Pawar/Nikahat M
DSM-DIGITAL SYSTEMS AND MICROPROCESSORS	Narendra Bhagat
DECA – DIFF EQNS & COMPLEX ANALYSIS TUTORIAL	Nida B
CS – COMMUNICATION SKILLS TUTORIAL	Udayan C

Rita Das  
[HEAD (ASH)]

[DEAN, ACADEMICS]

*B. Chaudhary*  
[PRINCIPAL]



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

**WEF: 31<sup>st</sup> MAY 2021**

ACADEMIC YEAR 2020-21 SEMESTER : II				CLASS : FE EXTC DIV B												ROOM NO : 108		
TIME	MONDAY				TUESDAY				WEDNESDAY				THURSDAY				FRIDAY	
9 - 10	PSOOP (RH)				PSOOP (RH)				BE (VK)				BE (VK)				CS (UC)	
10 - 11	DECA (NB)				DECA (NB)				DECA (NB)				DECA (NB)				EM (KK)	
11 - 11.15																		
11.15 - 12.15	DSM (BNC)				EC (AV)				DSM (BNC)				DSM (BNC)				DSM (BNC)	
12.15 - 1.15	CS (UC)				EM (KK)				PSOOP (RH)				EC (AV)				EC (AV)	
1.15 - 2.00	<b>L U N C H B R E A K</b>																	
2 - 3	B1 OOP (RH)	B2 DSM (AD)	B3 CS (UC)	B4 DECA (NB)	B1 DSM (AD)	B2 CS (UC)	B3 DECA (NB)	B4 OOP (RH)	B1 CS (UC)	B3 OOP (RH)	B4 DSM (AD)		B1 DECA (NB)	B2 OOP (RH)	B3 DSM (AD)		B2 DECA (CRG)	
3 - 4																		
4 - 5	Pre-Lab Session (Engg. Chem) (AV)								EM (KK)									
5-6									Pre-Lab Session (Engg. Mech) (KK)				SATVA/SEVA				B4 CS (UC)	

SUBJECT (THEORY)	FACULTY
DIFF EQNS & COMPLEX ANALYSIS(DECA)	Nida B
ENGINEERING CHEMISTRY (EC)	Ananthalakshmi V
BIOLOGY FOR ENGINEERS (BE)	Dr Vasanti Katchi
ENGINEERING MECHANICS (EM)	Kaisar Katchi
PROBLEMS SOLVING USING OOPs (PSOOP)	Radhika Hote
DIGITAL SYSTEMS AND MICROPROCESSORS (DSM)	Dr B N Chaudhari
COMMUNICATION SKILLS (CS)	Udayan C

SUBJECT (LAB)	FACULTY
PSOOP-OOP LAB	Radhika Hote
DSM-DIGITAL SYSTEMS AND MICROPROCESSORS	Dr. Amol Deshpande
DECA – DIFF EQNS & COMPLEX ANALYSIS TUTORIAL	Nida B/ C.R. Gajbhiye
CS – COMMUNICATION SKILLS TUTORIAL	Udayan C

Rita Das  
[HEAD (ASH)]

[DEAN, ACADEMICS]

*Shandhary*  
[PRINCIPAL]



SARDAR PATEL INSTITUTE OF TECHNOLOGY

AUTONOMOUS INSTITUTE AFFILIATED TO MUMBAI UNIVERSITY

MUNSHI NAGAR, ANDHERI W, MUMBAI - 400058.

WEF: 31<sup>st</sup> MAY 2021

ACADEMIC YEAR 2020-21 SEMESTER : II				CLASS : FE IT DIV C										ROOM NO : 201		
TIME	MONDAY				TUESDAY				WEDNESDAY		THURSDAY				FRIDAY	
8 - 9											BEE (PS)					
9 - 10	PSOOP (SK)				PSOOP (SK)				BEE (PS)		EG (DMP)				BEE(RRS)	
10 - 11	EP (RD)				DECA (MN)				DECA (MN)		DECA (CRG)				DECA(CRG)	
11 - 11.15																
11.15 - 12.15	C1 OOP (VH)	C2 BEE (PS)	C3 EG (DMP)	C4 EG (HBV)	C1 BEE (PS)	C2 EG (HBV)	C3 EG (DMP)		PSOOP (SK)	C1 EG (DMP)	C2 EG (HBV)	C3 OOP (SK)	C4 BEE (PS)	C1 EG (DMP)	C4 EG (HBV)	
12.15 - 1.15									EP (RD)							
1.15 - 2.00	L U N C H B R E A K															
2 - 3	BEE (RRS)				EP (RD)				EG (DMP)	C3 EP(T) (RD)						
3 - 4	C1 EP(T) (RD)				C1 DECA (T) (MN)		C3 BEE (PS)	C4 OOP (SK)	C3 DECA(T) (MN)		C4 EP(T) (RD)	C2 OOP (VH)				WORKSHOP (3D PRINITNG)
4 - 5		C2 EP(T) (RD)				C2 DECA (T) (MN)			C4 DECA (T) (MN)	SATVA/SEVA						
5-6					Pre-Lab Session (Engg. Physics) (RD)											

UBJECT (THEORY)	FACULTY
DIFF EQNS & COMPLEX ANALYSIS (DECA)	Meghana N
ENGINEERING PHYSICS (EP)	Dr Rita Das
ENGINEERING GRAPHICS (EG)	Dr D M Patil
BASIC ELECTRICAL ENGG. (BEE)	Dr R R Sawant / Payal Shah
PROBLEMS SOLVING USING OOPs(PSOOP)	Swapnali Kurhade
SKILL SHOP(3D Printing)	Kaisar K.

SUBJECT (LAB)	FACULTY
PSOOP – OOP LAB	Swapnali Kurhade / Varsha Hole
BEE- BASIC ELECTRICAL ENGG.	Payal Shah
EG – ENGINEERING GRAPHICS	D M Patil /H B Vasaikar / Kaisar K
DECA – DIFF EQNS & COMPLEX ANALYSIS TUTORIAL	Meghana N
EPT – ENGG. PHYSICS TUTORIAL	Dr Rita Das

Rita Das  
[HEAD (ASH)]

[DEAN, ACADEMICS]

Swapnali Kurhade  
[PRINCIPAL]



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

**WEF: 31<sup>st</sup> MAY 2021**

ACADEMIC YEAR 2020-21 SEMESTER : II				CLASS : FE COMPUTERS DIV D										ROOM NO : 101		
TIME	MONDAY			TUESDAY			WEDNESDAY		THURSDAY			FRIDAY				
8 - 9									BEE (PS)							
9 - 10	PSOOP (SB)			PSOOP (PB)			BEE (PS)		EG (HBV)			BEE(RRS)				
10 - 11	EP (RD)			DECA (MN)			DECA (MN)		DECA (CRG)			DECA(CRG)				
11 - 11.15																
11.15 - 12.15		D2 BEE (RRS)	D3 DECA (CRG)		D2 OOP (PB)	D3 BEE (RRS)	D1 EPT (RD)		PSOOP (PB)		D4 BEE (VK)	D1 DECA (MN)		D4 OOP (PB)	D1 BEE (VK)	D2 EPT (RD)
12.15 - 1.15			D4 DECA (CRG)				D4 EPT (RD)		EP (RD)			D2 DECA (MN)				D3 EPT (RD)
1.15 - 2.00	<b>L U N C H B R E A K</b>															
2 - 3	BEE (RRS)			EP (RD)			EG (HBV)		D1 EG (KK)	D4 EG (HBV)	D3 OOP (NR)	WORKSHOP (3D PRINTING)				
3 - 4	D1 EG (KK)	D2 EG (HBV)	D3 EG (DMP)		D1 OOP (NR)	D2 EG (HBV)	D3 EG (DMP)	D4 EG (KK)								
4 - 5																
5 - 6					Pre-Lab Session (Engg. Physics) (RD)								SATVA/SEVA			

SUBJECT (THEORY)	FACULTY
DIFF EQNS & COMPLEX ANALYSIS(DECA)	Meghana N
ENGINEERING PHYSICS (EP)	Dr Rita Das
ENGINEERING GRAPHICS (EG)	H B Vasaikar
BASIC ELECTRICAL ENGINEERING (BEE)	Dr R R Sawant / Payal Shah
PROBLEMS SOLVING USING OOPs (PSOOP)	Soni Bhambar/Pramod Bide
SKILL SHOP(3D Printing)	Kaisar K.

SUBJECT (LAB)	FACULTY
PSOOP – OOP Lab	Nataasha Raul/ Pramod Bide
BEE- BASIC ELECTRICAL ENGG	Vijaya Kamble/ Dr. Sawant
EG – ENGINEERING GRAPHICS	D M Patil /H B Vasaikar / Kaisar K
DECA – DIFF EQNS & COMPLEX ANALYSIS TUTORIAL	Meghana N/C.R. Gajbhiye
EPT - ENGG PHYSICS TUTORIAL	Dr Rita Das

Rita Das  
[HEAD (ASH)]

[DEAN, ACADEMICS]

*S. Chaudhary*  
[PRINCIPAL]