



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

*WEF: 21-11-2022 to 25-11-2022*

ACADEMIC YEAR : 2022-23 SEMESTER I		CLASS: FE DIV A (COMPUTER ENGINEERING-I)		ROOM NO:108		
TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	
9 – 10		EC AV				
10 – 11	<b>Orientation</b>	ECL MN	ECL MN		<b>Proficiency Test</b>	
11 - 11.15		<b>B R E A K</b>				
11.15 - 12.15		<b>Team Building Workshop</b>		PSIPL NK		ECL MN
12.15 - 1.15				DSM NAB	<b>Counselor</b>	EM DMP
1.15 - 2.00	<b>L U N C H B R E A K</b>					
2 – 3	DSM NAB	EM DMP	<b>Dean Academics</b>	DSM NAB	<b>TPO</b>	
3 – 4	EC AV			CS UM		
4 – 5	PSIPL NK	BE VK(Online)	<b>Students Council</b>	<b>Stress Management (Mr Punit .C)</b>	<b>Campus Tour</b>	
5-6		BE VK(Online)				

Subject	Faculty Name
Engineering Calculus (ECL)	Meghana N (MN)
Engineering Chemistry (EC)	Ananthalakshmi V (AV)
Engineering Mechanics (EM)	Dr. D. M. Patil (DMP)
Digital Systems and Microprocessors (DSM)	Dr. Narendra Bhagat (NB)
Problem solving using Imperative Programming (PSIPL)	NikahatKazi (NK)
communications Skills (CS)	Dr. Umangi Mehta (UM)
Biology for Engineers (BE)	Dr. VasantiKatchi

Rita Desai  
[HEAD (ASH)]

*[Signature]*  
[DEAN, ACADEMICS]

[PRINCIPAL]



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

WEF: 21-11-2022 to 25-11-2022

ACADEMIC YEAR : 2022-23 SEMESTER I		CLASS: FE DIV B (COMPUTER ENGINEERING-II)			ROOM NO: 207		
TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY		
9 – 10		EM DMP					
10 – 11	<b>Orientation</b>	DSM NAB				<b>Proficiency Test</b>	
11 - 11.15		<b>B</b>	<b>R</b>	<b>E</b>	<b>A</b>	<b>K</b>	
11.15 - 12.15		<b>Team Building Workshop</b>	ECL MN		<b>Counselor</b>		DSM NAB
12.15 - 1.15			PSIPL RK		ECL MN		CS UM
1.15 - 2.00	<b>L U N C H B R E A K</b>						
2 – 3	PSIPL RK	ECL MN	<b>Dean Academics</b>	EC AV	<b>TPO</b>		
3 – 4	EM DMP			DSM NAB			
4 – 5	EC AV		<b>Students Council</b>	<b>Stress Management (Mr Punit .C)</b>	<b>Campus Tour</b>		
5-6							

\*BE online is on Saturday(26<sup>th</sup> Nov) 11 to 1

Subject	Faculty Name
Engineering Calculus (ECL)	Meghana N (MN)
Engineering Chemistry (EC)	Ananthalakshmi V (AV)
Engineering Mechanics (EM)	Dr. D. M. Patil (DMP)
Digital Systems and Microprocessors (DSM)	Dr. Narendra Bhagat (NB)
Problem solving using Imperative Programming (PSIPL)	Reeta Koshy (RK)
communications Skills (CS)	Dr. Umangi Mehta (UM)

Rita Desai  
[HEAD (ASH)]

  
[DEAN, ACADEMICS]

[PRINCIPAL]



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

**WEF: 21-11-2022 to 25-11-2022**

ACADEMIC YEAR : 2022-23 SEMESTER I		CLASS: FE DIV C (COMPUTER ENGINEERING-AIML)			ROOM NO: 101	
TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	
9 – 10		CS DN		BE(VK) Online	PSIPL KK	
10 – 11	<b>Orientation</b>	EC AV	EC AV	BE(VK) Online	<b>Proficiency Test</b>	
11 - 11.15		<b>B R E A K</b>				
11.15 - 12.15		<b>Team Building Workshop</b>		<b>Counselor</b>		EM KK
12.15 - 1.15				DSM MP		ECL AAD
1.15 - 2.00		<b>L U N C H B R E A K</b>				
2 – 3	ECL AAD	EM KK	<b>Dean Academics</b>	ECL AAD	TPO	
3 – 4	DSM AD			DSM MP	TPO	
4 – 5	PSIPL KK		<b>Students Council</b>	<b>Stress Management (Mr Punit .C)</b>	<b>Campus Tour</b>	
5-6						

Subject	Faculty Name
Engineering Calculus (ECL)	Dr Akanksha Desai (AAD)
Engineering Chemistry (EC)	Ananthalakshmi V (AV)
Engineering Mechanics (EM)	KaisarKatchi (KK)
Digital Systems and Microprocessors (DSM)	Dr. Amol Deshpande (AD) Milind Paraye (MP)
Problem solving using Imperative Programming (PSIPL)	Kaustubh Kulkarni
Communications Skills (CS)	Dr. Deepak Nair (DN)



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

**WEF: 21-11-2022 to 25-11-2022**

ACADEMIC YEAR : 2022-23 SEMESTER I		CLASS: FE DIV D(COMPUTER ENGINEERING-CSDS)			ROOM NO: 201	
TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	
9 – 10			ECL AAD		BEE PS	
10 – 11	<b>Orientation</b>	ECL AAD	BEE PS		EP AB	
11 - 11.15		<b>B R E A K</b>				
11.15 - 12.15		EP AB	TPO	<b>Dean Academics</b>	<b>Proficiency Test</b>	
12.15 - 1.15		PSIPL KKD	TPO			
1.15 - 2.00		<b>L U N C H B R E A K</b>				
2 – 3	EG KK	<b>Team Building Workshop</b>		BEE PS		
3 – 4	ECL AAD			PSIPL KKD		
4 – 5	<b>Campus Tour</b>	<b>Students Council</b>		<b>Stress Management (Mr Punit .C)</b>		
5-6						

Subject	Faculty Name
Engineering Calculus (ECL)	Dr Akanksha Desai (AAD)
Engineering Physics(EP)	Dr. Abhijit Bhogale (AB)
Engineering Graphics (EG)	KaisarKatchi (KK)

Rita Desai  
[HEAD (ASH)]

*S. Chandhakar*  
[DEAN, ACADEMICS]

[PRINCIPAL]

Basic Electrical Engineering (BEE)	Payal Shah (PS)
Problem solving using Imperative Programming (PSIPL)	Dr. Kailas Devadkar (KKD)



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

**WEF: 21-11-2022 to 25-11-2022**

ACADEMIC YEAR : 2022-23 SEMESTER I		CLASS: FE DIV E (EXTC ENGINEERING-I)			ROOM NO: 207	
TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	
9 – 10			PSIPL AAG		BEE RRS	
10 – 11	<b>Orientation</b>		ECL PJ	BEE RRS(207)	EG HBV	
11 - 11.15		<b>B R E A K</b>				
11.15 - 12.15		EP RD	TPO	<b>Dean Academics</b>	<b>Proficiency Test</b>	
12.15 - 1.15		BEE RRS	TPO			
1.15 - 2.00		<b>L U N C H B R E A K</b>				
2 – 3	EP RD(309)	<b>Team Building Workshop</b>		ECL PJ (509)		
3 – 4	ECL PJ (309)			PSIPL AAG(509)		
4 – 5	<b>Campus Tour</b>	<b>Students Council</b>		<b>Stress Management (Mr Punit .C)</b>		
5-6						

Subject	Faculty Name
Engineering Calculus (ECL)	Prajakta Jadhav (PJ)
Engineering Physics(EP)	Dr. Rita Das (RD)

Rita Das  
[HEAD (ASH)]

*P. Jadhav*  
[DEAN, ACADEMICS]

[PRINCIPAL]

Engineering Graphics (EG)	Dr. Hemant Vasaikar (HBV)
Basic Electrical Engineering (BEE)	Dr. RajendraSawant (RRS)
Problem solving using Imperative Programming (PSIPL)	AnandGodbole (AAG)



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

*WEF: 21-11-2022 to 25-11-2022*

ACADEMIC YEAR : 2022-23 SEMESTER I		CLASS: FE DIV F (EXTC ENGINEERING-II)			ROOM NO: 201	
TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	
10 – 11	<b>Orientation</b>					
11 - 11.15		<b>B R E A K</b>				
11.15 - 12.15		PSIPL PBB(101)	TPO	<b>Dean Academics</b>		<b>Proficiency Test</b>
12.15 - 1.15		ECL PJ (101)	TPO			ECL PJ
1.15 - 2.00	<b>L U N C H B R E A K</b>					
2 – 3	PSIPL PBB(305)	<b>Team Building Workshop</b>	ECL PJ	EP RD(305)	EP RD	
3 – 4	EG HBV(305)		BEE RRS(207)	BEE RRS(305)	BEE RRS	
4 – 5	<b>Campus Tour</b>	<b>Students Council</b>		<b>Stress Management (Mr Punit .C)</b>		
5-6						

Subject	Faculty Name
Engineering Calculus (ECL)	Prajakta Jadhav (PJ)
Engineering Physics(EP)	Dr. Rita Das (RD)
Engineering Graphics (EG)	Dr. Hemant Vasaikar (HBV)
Basic Electrical Engineering (BEE)	Dr. RajendraSawant (RRS)
Problem solving using Imperative Programming (PSIPL)	Dr. PrasenjitBhavathankar (PBB)

Rita Das  
[HEAD (ASH)]

*P. Jadhav*  
[DEAN, ACADEMICS]

[PRINCIPAL]

Rita Das  
[HEAD (ASH)]

*R. Chandrasekhar*  
[DEAN, ACADEMICS]

[PRINCIPAL]