SARDAR PATEL INSTITUTE OF TECHNOLOGY

MUNSHI NAGAR, ANDHERI W, MUMBAI – 400058.

ACADEMIC YEA SEMESTER I	AR : 2022-23	(CLASS: FE	DIV A (C	OMPU	UTER ENGINEERING-I)	ROOM NO:108		VO:108	
TIME	MONDAY		TUESDAY			WEDNESDAY	THURSDAY		FRIDAY	
9 – 10			EC AV							
10 – 11				CL ⁄IN		ECL MN			Proficiency Test	
11 - 11.15	0:44		В		R	E		A	K	
11.15 - 12.15	Orientation		Team Building Workshop			PSIPL NK			ECL MN	
12.15 - 1.15						DSM NAB	Counselor		EM DMP	
1.15 - 2.00	L	U	N	C	Н	В	R	E	A K	
2-3	DSM NAB			EM MP		Deen Anademies		DSM NAB	TRO	
3 – 4	EC AV					Dean Academics	CS UM		ТРО	
4 – 5	PSIPL NK		BE VK(Online)		Students Council	Stress Management		Campus Tour		
5-6				BE Online)		Students Council	(Mr Punit .C)		-	

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

SARDAR PATEL INSTITUTE OF TECHNOLOGY

AUTONOMOUS INSTITUTE AFFILIATED TO MUMBAI UNIVERSITY MUNSHI NAGAR, ANDHERI W, MUMBAI – 400058.

ACADEMIC YEAR	R : 2022-23 SEMESTER I	CLASS: FE DIV B (C	OMPUTER ENGINEERING-II)	ROOM N	O: 207
TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
9 – 10		EM DMP			
10 – 11		DSM NAB			Proficiency Test
11 - 11.15	Orientation	В	R E	A	K
11.15 - 12.15		Team Building	ECL MN	Counselor	DSM NAB
12.15 - 1.15		Workshop	PSIPL RK	ECL MN	CS UM
1.15 - 2.00	L	U N C	Н В	R E A	K
2 – 3	PSIPL RK	ECL MN	Dean Academics	EC AV	
3 – 4	EM DMP			DSM NAB	TPO
4 – 5	EC AV		Students Council	Stress Management	Campus Tour
5-6				(Mr Punit .C)	

^{*}BE online is on Saturday(26th 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)

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 YEA	AR: 2022-23SEMESTER	CLASS: FE DIV C(COMPUTER ENGINEERING-AIML)			ROOM NO: 101			
TIME	MONDAY	TUESDAY		WEDNESDAY	THURSDAY		FRIDA	Y
9 – 10		CS DN			BE(VK) Onli	ine	PSIPI KK	
10 – 11		EC AV		EC AV	BE(VK) Onli	ine	Proficienc	y Test
11 - 11.15	Orientation	B R		E	A			K
11.15 - 12.15	Orientation	Team Building Workshop		Counselor			EM KK	
12.15 - 1.15				DSM MP			ECL AAD	
1.15 - 2.00	L U	N C	Н	В	R	E	A	K
2 – 3	ECL AAD	EM KK		Dean Academics	ECL AAD		ТРО	
3 – 4	DSM AD				DSM MP		ТРО	
4 – 5	PSIPL KK			Students Council	Stress Management		Campus	Tour
5-6				Suudents Council	(Mr Punit .C)			

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.

ACADEMIC YEA	AR : 2022-23 SEMESTER		IPUTER ENGINEERING- SDS)	ROOM NO: 201			
TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY		
9 – 10			ECL AAD		BEE PS		
10 – 11		ECL AAD	BEE PS		EP AB		
11 - 11.15	Orientation	В	R E	A	K		
11.15 - 12.15	Orientation	EP AB	ТРО	Door Academies	Proficiency Test		
12.15 - 1.15		PSIPL KKD	ТРО	- Dean Academics			
1.15 - 2.00	L U	N C H	В	R E	A K		
2-3	EG KK	Team Building		BEE PS			
3 – 4	ECL AAD	Workshop		PSIPL KKD			
4 – 5	Campus Tour	Students Council		Stress Management			
5-6				(Mr Punit .C)			

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

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.

ACADEMIC YEA 23SEMESTER I	AR : 2022-	CLASS: FE DIV E(EXTC EN			TC ENGINEERING-I)		ROC	OM NO:	207		
TIME	MON	NDAY	TU	UESDAY		WEDNESDAY		THURSDAY		FRI	DAY
9 – 10						PSIPL AAG					SEE RS
10 – 11						ECL PJ		BEE RRS(207)			EG BV
11 - 11.15	Orio	itation	В		R	E		A			K
11.15 - 12.15	Orientation			EP RD		ТРО		Dean Academi	emics Profic		ency Test
12.15 - 1.15			BEE RRS		ТРО						
1.15 - 2.00	L	U	N	C	Н	В	3	R E		A	K
2 – 3		EP (309)		Team Building				ECL PJ (509)			
3 – 4		CL (309)	**	orkshop				PSIPL AAG(509)			
4 – 5	Camp	us Tour	Stude	ents Cour	ıcil			Stress Managem	nent		
5-6								(Mr Punit .C))		
		Subject				T _a	oculty Non	• •	1		

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)	AnandGodbole (AAG)

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

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

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)			