

ST. XAVIER'S COLLEGE (AUTONOMOUS)											
2nd B.S.C. Time Table for Semester - 3 (JULY 2024)											
DAY	TIME	MTMA 37	PHSA 24A	CEMA 22	CMSA 32	MCBA 40/41	ECO A 25	STSA 42/43	BMBT 47/48/49	REMARKS	
M O N D A Y	10.10										
	11.05				SS (C2CS230322T)	KS (C2MB230312T) 40		SC (C2ST230311T) 43	SS (S2BT230311T) 47		
	12.00					AKM (C2MB230322T) 40		SC (C2ST230311T) 43	FD[V1FD230211T] PD 47		
	1.15	TB (C2MT230311T) 32	SP (C2PH230311T)	DD (C2CH230311T)	SM, KG (C2CS230322P) CLAB3	AB,KS (C2MB230312P)	PPG (C2EC230321T MOD 2) 24B		PD, SG (C2BT230322P) LAB 1		
	2.10	RI (C2MT230321T) 32	IC (C2PH230321T)	RG (C2CH230312T)	SM, KG (C2CS230322P) CLAB3	AB,KS (C2MB230312P)	BD (C2EC230311T, MOD 1) 24B		PD, SG (C2BT230322P) LAB 1		
	3.05		FD[V1FD230211T] KB			AB,KS (C2MB230312P)			PD, SG (C2BT230322P) LAB 1		
	4.00										
T U E S D A Y	10.10	TB(C2MT230311T)		IC, RS (C2CH230312P) Ch Lab		KS (C2MB230312T) 41			ARB (C2BT230312T) 47		
	11.05	RI (C2MT230321T)	SO (C2PH230311T)	IC, RS (C2CH230312P) Ch Lab		AB (C2MB230312T) 41	BD (C2EC230311T, MOD 1)	SC (C2ST230311T) 43	SR (C2BT230312T) 48		
	12.00		SP (C2PH230311T)	IC, RS (C2CH230312P) Ch Lab	KG (C2CS230322T) 37		PG (C2EC230311T, MOD 2)	PG (C2ST230321T) 43			
	1.15	MINOR CHEM	MINOR CHEM	MINOR CHEM (B2CH230312T)	MINOR CHEM	MINOR CHEM	MINOR CHEM	MINOR CHEM	MINOR CHEM	CH: G2 20 IC; G1 23 X	
	2.10	MINOR (B2MT230311T/B2MT230321T)	MINOR	MINOR (B2CH230312T/ (B2CH230312TP)	MINOR (B2CS230312T)	MINOR	MINOR (B2EC230311T)	MINOR	MINOR	MI: MA: G1 TB 31, G2 AD 37, G3 DS 39 / CH: G2 X 26; G1 RS, KS CH Lab / CS: SD 24 / ECO: UM 23	
	3.05	MINOR (B2MT230311T/B2MT230321T)	MINOR	MINOR (B2CH230312T/ (B2CH230312TP)	MINOR (B2CS230312P) SD, SA	MINOR	MINOR (B2EC230311T)	MINOR	MINOR	MI: MA: G1 TB 31, G2 AD 37, G3 GT 39 / CH: G2 26 AR; G1 RS, KS CH Lab / CS: SD, SA CLAB1 / ECO: SM 23	
	4.00				MINOR (B2CS230312P) SD, SA					CS: SD, SA CLAB1	
W E D N E S D A Y	10.10			DD, KS (S2CH230311P) Ch Lab	AA, DD (C2CS230312P) CLAB1			PG (C2ST230321T) 42	AB (C2BT230322T) 49		
	11.05	FD[V1FD230211T] GT		DD, KS (S2CH230311P) Ch Lab	AA, DD (C2CS230312P) CLAB1	SSC (C2MB230322T) 40		DB (C2ST230321T) 42			
	12.00	RI (C2MT230321T)	(S2PH230311P) AG, GB, TD	DD, KS (S2CH230311P) Ch Lab			FD[V1FD230211T] PG		RNC (C2BT230322T) 49		
	1.15	SR+GT(S2MT230311P)[CLAB 4]	(S2PH230311P) SP,TB, AG, GB	DD, KS (S2CH230311P) Ch Lab	(S2CS230311P) AN, KG CLAB1	MMG, RM (S2MB230311P)	SM (S2EC3021T, MOD 1)	DS,PG (S2ST230311P) CLAB5			
	2.10	SR+GT(S2MT230311P)[CLAB 4]	(S2PH230311P) SR,AG, GB, TB		(S2CS230311P) AN, KG CLAB1	MMG, RM (S2MB230311P)	SM (S2EC3021T, MOD 1)	DS,PG (S2ST230311P) CLAB5	SS (S2BT230311T) 48		
	3.05		(S2PH230311P) SG, TB, AG				PPG (C2EC230321T MOD 2)				
	4.00										
T H U R S D A Y	10.10	TB (C2MT230311T)				SSC, JG (S2MB230311P)			SR, ARB (C2BT230312P) LAB 1&2		
	11.05	RI (C2MT230321T)		FD[V1FD230211T] IC 25		SSC, JG (S2MB230311P)		SC (C2ST230311T) 43	SR, ARB (C2BT230312P) LAB 1&2		
	12.00			DD (C2CH230311T)	FD[V1FD230211T] SA 33		PG (C2EC230311T MOD 2)	FD[V1FD230211T] SD 43	SR, ARB (C2BT230312P) LAB 1&2		
	1.15		IC (C2PH230321T) 24B	KS (C2CH230311T)	SS (C2CS230322T) 33						
	2.10	C.ENG[A2EN230311T]	C.ENG[A2EN230311T]	C.ENG[A2EN230311T]	C.ENG[A2EN230311T]	C.ENG[A2EN230311T]	C.ENG[A2EN230311T]	C.ENG[A2EN230311T]	C.ENG[A2EN230311T]	C.ENG[A2EN230311T]	C.ENG: G1: AB 11, G2: PM 12, G3: CB 22, G4: CM 23, G5: SB 24, G6: SJ 24B, G7: AS 25, G8: NC 26, G9: SM 33
	3.05	C.ENG[A2EN230311T]	C.ENG[A2EN230311T]	C.ENG[A2EN230311T]	C.ENG[A2EN230311T]	C.ENG[A2EN230311T]	C.ENG[A2EN230311T]	C.ENG[A2EN230311T]	C.ENG[A2EN230311T]	C.ENG[A2EN230311T]	C.ENG: G1: AB 11, G2: PM 12, G3: CB 22, G4: CM 23, G5: SB 24, G6: SJ 24B, G7: AS 25, G8: NC 26, G9: SM 33
	4.00										
F R I D A Y	10.10				(S2CS230311P) AN, KG CLAB3	SSC (C2MB230322T) 43	MC (S2EC3021T, MOD 2)	DS,PG (S2ST230311P) CLAB3			
	11.05	SR+GT(S2MT230311P) [CLAB 5]	SO (C2PH230311T) 24B		(S2CS230311P) AN, KG CLAB3	SSC, LR (C2MB230322T)		DS,PG (S2ST230311P) CLAB3	AB (C2BT230322T) 47		
	12.00	SR+GT(S2MT230311P) [CLAB 5]	GB (C2PH230321T) 24B	AR (C2CH230311T)	DD (C2CS230312T) 23	AKM,SSC (C2MB230322T)					
	1.15	TB (C2MT230311T)		RS (C2CH230312T)	SD (C2CS230312T) 23	FD[V1FD230211T] 40 LR			SS (S2BT230311T) 48		
	2.10										
	3.05										
	4.00										
S A T U R D A Y	10.10	MINOR (B2MT230311T/B2MT230321T)	MINOR	MINOR (B2CH230312T/ (B2CH230312TP)	MINOR (B2CS230312T)	MINOR	MINOR (B2EC230311T)	MINOR	MINOR	MI: MA: G1 TB 36 ; G2 AD 37 ; G3 DS 39 /CH: G1 IC 40; G2 RS, SG CH Lab/ CS: SD 24 /ECO: UM MCV R3	
	11.05	MINOR (B2MT230311T/B2MT230321T)	MINOR	MINOR (B2CH230312T/ (B2CH230312TP)	MINOR (B2CS230312T)	MINOR	MINOR (B2EC230311T)	MINOR	MINOR	MI: MA: G1 TB 36 ; G2 AD 37 ; G3 DS 39 /CH: G1 AR 40; G2 RS, SG CH Lab/CS: SD 24 /ECO: SM MCV R3	
	12.00		GB (C2PH230321T)	IC (C2CH230312T) 36	DD (C2CS230312T) 32	AKM (C2MB230322T) 40	UM (C2EC230321T, MOD 1)	DB (C2ST230321T) 42	SR (C2BT230312T) 48		
	1.15						UM (C2EC230321T, MOD 1)				
	2.10										
	3.05										
	4.00										
TEACHER INITIALS/CLASS ROOM NUMBERS/ PAPER CODE INDICATED											
FOR GROUPS IN C. ENGLISH SEE NOTICE BOARD											
FOR SECTIONS/GROUPS OF THE MINOR SUBJECTS SEE NOTICE BOARD											
FD : FOUNDATION COURSE											