

ST. XAVIER'S COLLEGE (AUTONOMOUS)

1st Year PG /UG SEM 7 (JULY 2026)

DAY	TIME	ECO 29	CMSA Ch room	MCB 40A	PHY	BMBT 47/48/49	MTMA 35	CEMA	STSA	DATA SCIENCE PG Sem1	REMARKS
MONDAY	10.10	PPG (C4EC230721T) (mod 2)	(C4CS250741P) SM KG CLAB1		SG (C4PH230721T) 20	(C4BT230732T) X 47	RI (C4MT230721T)	(C4CH230712T) KS 30		Y [MDTS4113T] 44	
	11.05	MC (C4EC230711T) (mod 1)	(C4CS250741P) SM KG CLAB1	(C4MB230732P) RM,AB	SBa, SRc, AG, AH (C4PH230742P) RR Lab		DS (C4MT230742P)	(C4CH230732T) RG 30	(C4ST230741P) DB+X CLAB 5	SP NS [MDTS4111P] 44	
	12.00	SM (C4EC230711T) (mod 2)	(C4CS250741P) SM KG CLAB1	(C4MB230732P) RM,AB	SBa, SRc, AG, AH (C4PH230742P) RR Lab	(C4BT230711T) RNC 48	GT (C4MT230742T)	(C4CH230712T) AR 30	(C4ST230741P) DB+X CLAB 5	SP NS [MDTS4111P] 44	
	1.15	PPG (C4EC230732T) (mod 1)	(C4CS230721T) JGD 10	(C4MB230742T) AB 41	SRc (C4PH230742T) MCV R3	(C4BT230711T) RNC 48		(C4CH230712T) DD 30	(C4ST230711T) AC 24	AD [MDTS4114T] 44	
	2.10	MINOR	MINOR (B4CS250712T)	MINOR (B4MB230711T)	MINOR (B4PH230712T)	MINOR (B4BT230722T)	MINOR (B4MT230711T)	MINOR	MINOR (B4ST230712T)	Y [MDTS411T] Clab 6	MI: PH SD 24A/ MA AD 20/ STATS-1 SD 33 / STATS-2 SBA 37 / MCB DD 43 /AI-1 AC 13 /BMBT DH 47/AI-2 NS 16
	3.05	MINOR	MINOR (B4CS250722T)	MINOR (B4MB230721T)	MINOR (B4PH230712T)	MINOR (B4BT230722P)	MINOR (B4MT230711T)	MINOR	MINOR (B4ST230712P)		MI: PH AG 24A/ MA RI 20/ STATS-1 MD+R (CLAB4) / STATS-2 SBA+X (CLAB3) / MCB RM 43 /AI-1 AC 13 / BMBT SG+DH+JD (CLAB5) /AI-2 NS 16
4.00		MINOR (B4CS250722T)						MINOR(B4ST230712P)		MI: AI-1 SP (CLAB5) / STATS-1 MD+R (CLAB4) /STATS-2 SBA+X (CLAB3)	
TUESDAY	10.10			(C4MB230742T) AB 40	SRc (C4PH230742T) 24A		GT (C4MT230742T)	(C4CH230732P) (ChLAB) RS, KS	(C4ST230711T) SC 21	AD SJ [MDTS4112P] 44	
	11.05	(C4EC230742P) MC+XX CLAB 6		(C4MB230712T) MM 40	SP (C4PH230731T) 24A	(C4BT230742T) SG 26	PD (C4MT230731T)	(C4CH230732P) (ChLAB) RS, KS	(C4ST230721T) SD 21	AD SJ [MDTS4112P] 44	
	12.00	(C4EC230742P) MC+XX C LAB 6		(C4MB230722T) SSC CLAB3	IC (C4PH230711T) MCV R2	(C4BT230721T) DH 37	AD (C4MT230711T)	(C4CH230732P) (ChLAB) RS, KS	(C4ST230721T) MD 21	RB [MDTS4114T] CR	
	1.15	PPG (C4EC230721T) (mod 2)		(C4MB230732T) RM 41	SBa (C4PH230731T) MCV R2	(C4BT230732T) SR 48	RI (C4MT230721T)	(C4CH230722P) (ChLAB) DDH, KS	(C4ST230731T) DB 21	X [MDTS4111T] CR	
	2.10	BD (C4EC230732T) (mod 3)		(C4MB230732T) AKM	TB (C4PH230711T) MCV R2	(C4BT230732T) X 48		(C4CH230722P) (ChLAB) IC, DDH	(C4ST230741P) AC+SC CLAB 4		
	3.05	RN (C4EC230721T) (mod 1)		(C4MB230742T) AKM		(C4BT230732T) X 48		(C4CH230722P) (ChLAB) IC, DDH	(C4ST230741P) AC+SC CLAB 4		
4.00											
WEDNESDAY	10.10		(C4CS250741P) SP AC CLAB1		TB (C4PH230711T) 32	(C4BT230721T) US 49	AD (C4MT230721T) 10	(C4CH230732T) RS 30		AD [MDTS4113T] 43	
	11.05	(C4EC230732P) SM+XX CLAB 6	(C4CS250741P) SP AC CLAB1	(C4MB230712T) AKM	SGh (C4PH230721T) 32	(C4BT230721T) US 49	RI (C4MT230711T) 10	(C4CH230732T) IC 30		DB [MDTS4112T] 43	
	12.00	(C4EC230732P) SM+XX CLAB 6	(C4CS250741P) SP AC CLAB1	(C4MB230712T) DD	SRc (C4PH230742T) 32			(C4CH230742T) RG 30	(C4ST230711T) AC 20		
	1.15	PPG (C4EC230732T) (mod 2) 39	(C4CS230721T) JGD 32	(C4MB230722P) AB COMP LAB 5	SP (C4PH230731T) 25	(C4BT230721T) DH 49	PD (C4MT230731T)	(C4CH230722T) DDH 30	(C4ST230731T) DB 20	AD Y [MDTS4113P] 44	
	2.10	MINOR	MINOR (B4CS250712T)	MINOR (B4MB230711T)	MINOR (B4PH230712T)	MINOR (B4BT230722T)	MINOR (B4MT230721T)	MINOR	MINOR (B4ST230722T)	AD Y [MDTS4113P] 44	MI: PH SD 26/ MA GT 22/ STATS-1 MD 39 /STATS-2 RR 37 / MCB DD 30 / BMBT SG 47 / AI-1 AC 14 /AI-2 NS 17
	3.05	MINOR	MINOR (B4CS250712T)	MINOR (B4MB230721T)	MINOR (B4PH230712P)	MINOR (B4BT230722T)	MINOR (B4MT230721T)	MINOR	MINOR(B4ST230722T)		MI: PH (LAB) SRc, TB, AG, GB / MA GT 22 / STATS-1 MD 39 / STATS-2 RR 37 / MCB RM 30 / BMBT JD 47 /AI-1 AC 14 /AI-2 NS 17
4.00				MINOR (B4PH230712P)						MI: PH (LAB) SP, SRc, KB, AH	
THURSDAY	10.10	MC (C4EC230711T) (mod 1)	(C4CS230731T) JGD 32	(C4MB230722T) KS COMP LAB 5				(C4CH230712P) (ChLAB) AR, DD	C4ST230711T 20 SC	AD [MDTS4113T] 30	
	11.05	SC (C4EC230711T) (mod 2)	(C4CS230712P) SS AC CLAB3	(C4MB230722T) X COMP LAB 5	SG (C4PH230721T) MCV R3	(C4BT230711T) RNC 48	GT (C4MT230742T)	(C4CH230712P) (ChLAB) AR, DD	C4ST230721T 20 MD	AA [MDTS4112T] 30	
	12.00		(C4CS230712P) SS AC CLAB3	(C4MB230722P) X COMP LAB 5	SGh (C4PH230721T) MCV R1	(C4BT230711T) RNC 48	PD (C4MT230731T)	(C4CH230712P) (ChLAB) AR, DD	C4ST230721T 20 SD	AA [MDTS4112T] 30	
	1.15	BD (C4EC230742T) (mod 3)	(C4CS230712T) DD 10	(C4MB230432T) SSC 40	IC (C4PH230711T) MCV R1	(C4BT230732T) SR 48	AD (C4MT230711T)	(C4CH230722T) SG 30	C4ST230731T 20 SC	AD AN [MDTS4114P] 44	
	2.10	MINOR	MINOR (B4CS250712P)	MINOR (B4MB230721T)	MINOR (B4PH230721T)	MINOR (B4BT230711T)	MINOR (B4MT230711T)	MINOR	MINOR(B4ST230712T)	AD AN [MDTS4114P] 44	MI: PH AG 24A / MA AD 21 / STATS-1 SD 39 / STATS-2 SBA 37 / MCB SSC 40 /BMBT AB 47 /AI-1 AA, SS MSCLAB/AI-2 JGD DD CLAB1
	3.05	MINOR	MINOR (B4CS250712P)	MINOR (B4MB230721T)	MINOR (B4PH230721T)	MINOR (B4BT230711T)	MINOR (B4MT230721T)	MINOR	MINOR (B4ST230722P)		MI :PH GB 24A/ MA GT 21 /STATS-1 RR+SBA (C.LAB4) / STATS-2 MD+X (C.LAB5) / MCB AB 40 /BMBT AB 47/ AI-1 AA SS (MSCLAB) / AI-2 JGD DD (CLAB1)
4.00		MINOR (B4CS250722T)						MINOR (B4ST230722P)		MI: STATS-1 RR+SBA (C.LAB4) / STATS-2 MD+X (C.LAB5) / AI-2 AC CLAB1	
FRIDAY	10.10	PPG (C4EC230742T) (mod 1)		(C4MB230712P) AKM		(C4BT230732P) SR+X LAB1&2	PD (C4MT230731T)	(C4CH230722T) DDH 30		X [MDTS4111T] CR	
	11.05		(C4CS230712T) AA 40A	(C4MB230712P) AKM, KS		(C4BT230732P) SR+X LAB1&2	RI (C4MT230721T)		(C4ST230741P) SD+SBA CLAB 5	DB [MDTS4112T] CR	
	12.00	PPG (C4EC230742T) (mod 2)	(C4CS230731T) JGD 40A	(C4MB230742P) DD,MM		(C4BT230732P) SR+X LAB1&2	DS (C4MT230742P) 31	(C4CH230742T) IC 30	(C4ST230741P) SD+SBA CLAB 5	AD [MDTS4114T] CR	
	1.15	SB (C4EC230721T) (mod 1)	(C4CS230731T) DD 40A	(C4MB230742P) DD,MM	SBa (C4PH230731T) 26		AD (C4MT230711T)	(C4CH230742T) RS 30	(C4ST230731T) 25 DB	RB [MDTS4114T] MSc Comp Sc Lab	
	2.10	MINOR	MINOR (B4CS250722T)	MINOR (B4MB230711T)	MINOR (B4PH230721T)	MINOR (B4BT230711T)	MINOR (B4MT230721T)	MINOR	MINOR (B4ST230722T)	Y [MDTS4113T] 40A	MI: PH GB 24B/ MA PD 23/ STATS-1 MD 39/STATS-2 RR 38/ MCB MMG 40/AI-1 AC 29 /BMBT X 41/AI-2 SP 26
	3.05	MINOR	MINOR (B4CS250722P)	MINOR (B4MB230711T)	MINOR (B4PH230721T)	MINOR (B4BT230711T)	MINOR (B4MT230711T)	MINOR	MINOR (B4ST230712T)	Y [MDTS4111T] CR	MI :PH SD 24B/ MA RI 23/STATS-1 SD 39 / STATS-2 SBA 38 / MCB MM 40 /AI-1 SS JGD (CLAB4) /BMBT X 41/AI-2 AC NS (CLAB5)
4.00		MINOR (B4CS250722P)								MI: STATS-2 (C.LAB) /AI-1 SS JGD (CLAB4) /AI-2 AC (CLAB5)	
SATURDAY	10.10		(C4CS230712T) AA 40A			(C4BT230742P) SG+X LAB-2, CLAB-4					
	11.05		(C4CS230731T) DD 40A			(C4BT230742P) SG+X LAB-2, CLAB-4		(C4CH230742P) (ChLAB) IC			
	12.00		(C4CS230721T) AN 40A			(C4BT230742P) SG+X LAB-2, CLAB-4		(C4CH230742P) (ChLAB) SG			
	1.15		(C4CS230721T) AN 40A					(C4CH230742P) (ChLAB) SG			
	2.10										
	3.05										
4.00											

TEACHER INITIALS/DEFAULT ROOM INDICATED AT THE TOP/CLASS ROOM NUMBERS/ PAPER CODE INDICATED

Dark Yellow colour indicates minor classes/Light yellow colour indicates Practical Classes