

St. Xavier's College (Autonomous), Mumbai 400 001

Time Table for Academic Year

2024-2025

Semeste ODD

Class

SYBSC

TIME	8:00 AM				9:00 AM				10:00 AM				11:00 AM				12:00 PM				1:00 PM				2:00 PM				3:00 PM											
Day	SUB	DIV	LR	PROF	SUB	DIV	LR	PROF	SUB	DIV	LR	PROF	SUB	DIV	LR	PROF	SUB	DIV	LR	PROF	SUB	DIV	LR	PROF	SUB	DIV	LR	PROF	SUB	DIV	LR	PROF	SUB	DIV	LR	PROF				
MON	STA	CR 1 PR	LR 44	VB SV	CHE	CR 1 PR	CL1	AA PV	CHE	CR 1 PR	CL1	AA PVR SS	CHE	CR 1	LR 41	AA	ZOO	CR 1	LR 42	PS	CHE	MN	LR 33	NB	HIA	AEC B	LR 12	BU	HIA	AEC A	LR 12	BU								
					PHY	CR 1 PR	PL1	RJ	PHY	CR 1 PR	PL1	RJ	PHY	CR 1	LR 42	RJ	BOT	CR 1	LR 13	MON	PHY	MN	LR 34	ASA					MAR	AEC	LR 37	SANA								
					GEO	CR 1 PR	LBG	SHW	GEO	CR 1 PR	LBG	SHW	GEO	CR 1	LBG	SHW	MIC	CR 1	LR 33	SC	GEO	MN	LR 42	PH																
					MAT	CR 1 PR		KM AD	MAT	CR 1 PR		KM ADG	MAT	CR 1	LR 44	AVB	STA	CR 1	LR 12	ANN	MAT	MN	LR 31	SCY																
					LSC	CR 1 PR	LB3	RT XL	LSC	CR 1 PR	LB3	RT XL	LSC	CR 1	LR 43	RT					LSC	MN	LR 44	SAHA																
					ZOO	CR 1 PR	LBZ	PS X	ZOO	CR 1 PR	LBZ	PS X									ECO	MN	LR 01	APS																
					BOT	CR 1 PR	LBB	MON	BOT	CR 1 PR	LBB	MON																												
					MIC	CR 1 PR	LBM	KG PA	MIC	CR 1 PR	LBM	KG PAM																												
				STA	CR 1 PR	LR 44	VB				VB SVG																													
TUE	STA	CR 2 PR	LR 26	ANN F	CHE	CR 2 PR	CL1	AA PV	CHE	CR 2 PR	CL1	AA PVR SS	ZOO	CR 1	LBZ	PS	CHE	CR 1	LR 41	AA	ZOO	MN	LR 32	X	HIN	AEC A	LR 11	BU	HIN	AEC B	LR 11	BU								
					PHY	CR 2 PR	PL1	LJ	PHY	CR 2 PR	PL1	LJ	BOT	CR 1	LR 20 A	MON	PHY	CR 1	LR 42	RS	BOT	MN	LR 41	KD					MAR	AEC	LR 37	SANA								
					GEO	CR 2 PR	LBG	JD	GEO	CR 2 PR	LBG	JD	MIC	CR 1	LR 20 D	MIC1	GEO	CR 1	LR 32	SHW	MIC	MN	LR 33	KI																
					MAT	CR 2 PR		AVB A	MAT	CR 2 PR		AVB ADG	STA	CR 1	LR 20 E	VB	MAT	CR 1	LR 44	KM	STA	MN	LR 34	MM																
					LSC	CR 2 PR	LB3	MSM S	LSC	CR 2 PR	LB3	MSM SAN					LSC	CR 1	MMR	MSM																				
					ZOO	CR 2 PR	LBZ	PS Y	ZOO	CR 2 PR	LBZ	PS Y																												
					BOT	CR 2 PR	LBB	SAIF	BOT	CR 2 PR	LBB	SAIF																												
					MIC	CR 2 PR	LBM	KG PA	MIC	CR 2 PR	LBM	KG PAM																												
				STA	CR 2 PR	LR 26	ANN																																	
WED					ZOO	MN PR	LBZ	X SAD	ZOO	MN PR	LBZ	X SAD	CHE	CR 2	LR 11	SSK	ZOO	CR 2	LR 31	PS	CHE	MN	LR 11	NB	ZOO	MN	LR 41	X	COM	OE	LR 01	KR								
					BOT	MN PR	LBB	KD	BOT	MN PR	LBB	KD	PHY	CR 2	LR 34	RS	BOT	CR 2	LR 33	SAIF	PHY	MN	LR 44	ASA	BOT	MN	LR 44	KD	BAF	OE1	SCA									
					MIC	MN PR	LBM	KG KI	MIC	MN PR	LBM	KG	GEO	CR 2	LR 20 A	AP	MIC	CR 2	LR 34	SC	GEO	MN	LR 37	PH	MIC	MN	MMR	KI	BAF	OE2	LR 02									
					STA	MN PR	LR 20 D	MM S1	STA	MN PR	LR 20 D	S1	MAT	CR 2	LR 12	AVB	STA	CR 2	LR 41	ANN									BCOM	OE1	MMR									
					CHE	MN PR	CL1	ABJ G	CHE	MN PR	CL1	J GLK NIB	LSC	CR 2	MMR	MSM					LSC	MN	LR 36	SAHA					BCOM	OE2	LR 41									
					PHY	MN PR	PL1	ASA R	PHY	MN PR	PL1	ASA RJ									ECO	MN	SCAVI	MAP					BMS	OE	LR 52									
					GEO	MN PR	LBG	PH	GEO	MN PR	LBG	PH																	BMM	OE	LR 61									
					MAT	MN PR	LR 33	SCY A	MAT	MN PR	LR 33	SCY ADG																	ENG	OE	LR 13									
				LSC	MN PR	LB3	SAHA	LSC	MN PR	LB3	SAHA																													
THU	CHE	CR 2	LR 11	SSK	CHE	CR 1	LR 33	AA	ZOO	CR 1	SR	PS					CHE	MN	LR 33	NB									COM	OE	LR 01	KR								
	PHY	CR 2	LR 33	RS	PHY	CR 1	LR 34	RJ	BOT	CR 1	LBB	MON					PHY	MN	LR 34	ASA									BAF	OE1	SCA									
	GEO	CR 2	LR 44	JD	GEO	CR 1	LR 42	SHW	MIC	CR 1	LR 20 D	MIC1					GEO	MN	LR 20 A	PH									BAF	OE2	LR 02									
	MAT	CR 2	LR 12	AVB	MAT	CR 1	LR 41	KM	STA	CR 1	LR 20 E	ANN					MAT	MN	LR 44	SCY	STA	MN	LR 44	MM					BCOM	OE1	MMR									
	LSC	CR 2	LR 43	MSM	LSC	CR 1	LR 43	RT									LSC	MN	SCAVI	SAHA									BCOM	OE2	LR 41									
	ZOO	CR 2	LBZ	PS													ECO	MN	MMR	ECO1									BMS	OE	LR 52									
	BOT	CR 2	LR 14	SAIF													ZOO	MN	LBZ	X									BMM	OE	LR 61									
	MIC	CR 2	LR 34	SC													BOT	MN	LBB	KD									ENG	OE	LR 13									
STA	CR 2	LR 20 A	VB													MIC	MN	LR 20 B	KI																					

