

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

Time Table for Academic Year
Class

2024-2025

FYBSC

Seme: ODD

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					MAT		LR 11	AVB	STA		LR 44		GEO		LR 33	HPS					MIC	PR	LBM	AT SC	MIC	PR	LBM	SCY								
					LSC		LR 12	PR	CHE	B	LR 11	CHE1	BOT		LR 31	SAIF					CHE	PR	CL2	CHE1	CHE	PR	CL2	MR								
TUE					AIC	OE	LR 13	AR	MAT		LR 44	KM	GEO		LR 33	HPS					MIC	PR	LBM	AT SC	MIC	PR	LBM	AT								
	COM	OE	LR 20 E	KR	COM	OE	LR 20 B	KR	CHE	B	LR 11	CHE1	BOT		LR 32	SAIF					MAT	PR	LR 31	AVB	MAT	PR	LR 31	AVB								
	ENG	OE	LR 20 C	ASH	FRE	OE	LR 20 C	ALP					CHE	VEC B	LR 11	MR					BOT	PR	LBB	SAIF	BOT	PR	LBB	SAIF								
	PSY	OE	LR 20 D	ARYA	PSY	OE	LR 20 D	RHEA																												
					SOC	OE	LR 20 E	GA																												
	BCOM	OE	LR 24		BCOM	OE	LR 23																													
	BAF	OE	LR 25		BAF	OE	LR 24																													
BMM	OE	MMR	FRJ	BMM	OE	MMR	AKJ																													
WED					STA		LR 22	SVG	MIC		LR 12	KI	GEO		LR 33	HPS					BOT	SEC	LBB	SAIF	BOT	SEC	PR	LBB	SAIF	BOT	SEC	PR	LBB	SAIF		
					CHE	B	LR 11	CHE1	MAT		LR 42	AVB	BOT		LR 31	SAIF					CHE	SEC	CL2	NIB	CHE	SEC	PR	CL2	NIB A	CHE	SEC	PR	CL2	NIB		
									LSC		LR 41	PR																								
																					LSC	SEC	LB4	RT	LSC	SEC	PR	LB4	RT	LSC	SEC	PR	LB4	RT		
																					MAT	SEC	LR 31	SU	MAT	SEC	PR	LR 31	SU	MAT	SEC	PR	LR 31	SU		
THU	LSC	PR	LB3	PR P	CHE	VEC A	LR 12	CHE1	PHY		LR 11	AY	HIA	AEC - A	LR 11	BU					BOT	VSC	LBB	RAJ	BOT	VSC	PR	LBB	RAJ	BOT	VSC	PR	LBB	RAJ		
	MIC	VSC	LBM	ADH	STA		LR 22	PU	ECO		LR 31	APS	HIA	AEC - B	LR 12	SAK					CHE	VSC	CL2	NIB	CHE	VSC	PR	CL2	NIB A	CHE	VSC	PR	CL2	NIB		
	ECO		LR 42	VA	CHE	A	LR 11	MR	ZOO		LR 44	CC	MARATHI	AEC	LR 34	SANA					GEO	VSC	LR 43	HPS	GEO	VSC	PR	LR 43	HPS	GEO	VSC	PR	LR 43	HPS		
					LSC	PR	LB3	PR													LSC	VSC	LB3	BCK	LSC	VSC	PR	LB3	BCK Y	LSC	VSC	PR	LB3	BCK Y		
					MIC	VSC	LBM	ADH													MAT	VSC	SR	SCY	MAT	VSC	PR	SR	SCY	MAT	VSC	PR	SR	SCY		
																					PHY	VSC	PL1	RS	PHY	VSC	PR	PL1	LJ RK	PHY	VSC	PR	PL1	LJ RK		
																					STA	VSC	LR 31	VB	STA	VSC	PR	LR 31	VB OT	STA	VSC	PR	LR 31	VB OT		
																				ZOO	VSC	LBZ	CC	ZOO	VSC	PR	LBZ	CC Y	ZOO	VSC	PR	LBZ	Y X			
FRI	AIC	OE	LR 02	AR					PHY		LR 11	AY	CHE	VEC A	LR 12	CHE1					PHY	PR	PL2	AY	PHY	PR	PL2	AY								
	COM	OE	LR 42	KR	COM	OE	LR 20 B	KR	ECO		LR 44	VA	CHE	A	LR 11	MR					ZOO	PR	LBZ	CC SA	ZOO	PR	LBZ	CC								
	FRE	OE	LR 43	ALP	ENG	OE	LR 20 C	ASH	ZOO		LR 42	CC	LSC		LR 31	PR					GEO	PR	LR 11	HPS S	GEO	PR	LR 11	HPS								
	PSY	OE	LR 34	RHEA	PSY	OE	LR 20 D	ARYA					MIC		LR 33	KI					CHE	PR	CL2	MR M	CHE	PR	CL2	MR								
	SOC	OE	LR 41	SEN	BAF	OE	LR 23														MAT	PR	LR 41	AVB	MAT	PR	LR 41	AVB								
	BAF	OE	LR 23		BCOM	OE	LR 24																													
	BCOM	OE	LR 22		BMM	OE	MMR	FRJ																												
BMM	OE	MMR	AKJ																																	
SAT	MIC	VSC	LBM	MIC2	CHE	A	LR 11	MR	PHY		LR 11	AY	HIA	AEC - A	LR 11	BU	STA	PR	LR 34	SVG	PHY	PR	PL2	RJ LJ	PHY	PR	PL2	RJ LJ								
	LSC	PR	LB3	SHE	LSC	PR	LB3	SHE P	ECO		LR 34	APS	HIA	AEC - B	LR 12	SAK					ZOO	PR	LBZ	CC SA	ZOO	PR	LBZ	SAD								
					MIC		LR 12	KI	ZOO		LR 12	CC	MAR	AEC	LR 34	SANA					GEO	PR	LR 11		GEO	PR	LR 11									
																				STA	PR	LR 34	SVG S1													