

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

Time Table for Academic Year
Class

2025-2026
FYBSC

Semester 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				4:00 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		26	AVB	STA		SR	MM	GEO		33	HPS					MIC	PR	LBM	SC	MIC	PR	LBM	SC																
					LSC		SCAVI	PR	CHE	B	11	MR	BOT		31	SAIF					CHE	PR	CL2	PVR	CHE	PR	CL2	PVR																
TUE													EVS	VEC B	34	MG					BOT	PR	LBB	VL	BOT	PR	LBB	VL																
	ENG	OE	31	AM	AIC	OE	12	AR	MAT		44	KM	GEO		33	HPS					MIC	PR	LBM	SC	MIC	PR	LBM	SC																
	POL	OE	27	PN	COM	OE	26	SP	CHE	B	11	MR	BOT		32	SAIF					MAT	PR	31	AVB	MAT	PR	LR 31	AVB																
	PSY	OE	26	LD	FRE	OE	20C	ALP					EVS	VEC B	11	MG					BOT	PR	LBB	VL	BOT	PR	LBB	VL																
	ECO	OE	33	VK	PSY	OE	27	TAN																																				
	BMM	OE	MMR		ECO	OE	33	VK																																				
	SOC	OE	01	SEN	BMM	OE	MMR																																					
BCOM	OE	24		ANT	OE	20G	GA																																					
BAF	OE	25		SOC	OE	20E																																						
				BCOM	OE	24																																						
WED					STA		26	MM	MIC		12	AV	GEO		33	HPS					BOT	SEC	13	SAIF	BOT	SEC PR	LBB	SAIF	BOT	SEC PR	LBB	SAIF												
					CHE	B	MMR	MR	MAT		42	AVB	BOT		31	SAIF					CHE	SEC	CL2	NIB	CHE	SEC PR	CL2	NIB	CHE	SEC PR	CL2	NIB												
									LSC		41	PR									GEO	SEC	14	HPS	IPR	SEC	02	MOHA	IPR	SEC	02	MOHAN												
																					LSC	SEC	LB4	RT	LSC	SEC PR	LB4	RT	LSC	SEC PR	LB4	RT												
																				MAT	SEC	31	SU	MAT	SEC PR	31	SU	MAT	SEC PR	31	SU													
																				PHY	SEC	PL2	AY	PHY	SEC PR	PL2	AY	PHY	SEC PR	PL2	AY													
																								GEO	SEC PR	14	HPS	GEO	SEC PR	14	HPS													
THU	LSC	PR	LB3	SHE	EVS	VEC A	12	MR	PHY	A	11	AY	MAR	AEC	34						BOT	VSC	LBB	VG	BOT	VSC PR	LBB	VG	BOT	VSC PR	LBB	VG												
	MIC	VSC	LBM	KI	STA		25	MM	ECO		31	PK									CHE	VSC	CL2	NIB	CHE	VSC PR	CL2	NIB	CHE	VSC PR	CL2	NIB												
	ECO		42	PK	CHE	A	33		ZOO		44	CC									GEO	VSC	43	HPS	GEO	VSC PR	43	HPS	GEO	VSC PR	43	HPS												
	CHE	A	33	MG	LSC	PR	LB3	SHE													LSC	VSC	LB3	BCK	LSC	VSC PR	LB3	BCK	LSC	VSC PR	LB3	BCK												
					MIC	VSC	LBM	KI													MAT	VSC	32	SCY	MAT	VSC PR	32	SCY	MAT	VSC PR	32	SCY												
																				PHY	VSC	PL1	AY	PHY	VSC PR	PL1	AY	PHY	VSC PR	PL1	AY	PHY	VSC PR	PL1	AY									
																				STA	VSC	31	SUM	STA	VSC PR	31	SUM	STA	VSC PR	31	SUM													
																				ZOO	VSC	LBG	KKA	ZOO	VSC PR	LBG	KKA	ZOO	VSC PR	LBG	KKA													
FRI	AIC	OE	MMR	AR	ENG	OE	20C	AM	PHY	A	11	AY	EVS	VEC A	12	MR					PHY	PR	PL2	ASA	PHY	PR	PL2	ASA																
	COM	OE	27	SP	POL	OE	20B	PN	ECO		44	VK	CHE	A	11	MG					ZOO	PR	LBZ	CC	ZOO	PR	LBZ	CC																
	FRE	OE	43	ALP	PSY	OE	12	LD	ZOO		42	CC	LSC		31	PR																												
	PSY	OE	31	TAN	ECO	OE	33	VK					MIC		33	AV					CHE	PR	CL2	MR	CHE	PR	CL2	MR																
	ECO	OE	33	VK	BMM	OE	MMR														MAT	PR	41	AVB	MAT	PR	41	KM																
	BMM	OE	SCAVI		SOC	OE	32	SEN																																				
	ANT	OE	20A	GA	BCOM	OE	24																																					
SOC	OE	22		BAF	OE	25																																						
BCOM	OE	24																																										
SAT	MIC	VSC	LBM	PG	CHE	A	11	MG	PHY	A	11	AY	MAR	AEC	34	SANA	STA	PR	34	MM	PHY	PR	PL2	ASA	PHY	PR	PL2	ASA																
	LSC	PR	LB3	PSR	LSC	PR	LB3	PR	ECO		34	PK	SANS	AEC	13		SANS	AEC	13		ZOO	PR	LBZ	CC	ZOO	PR	LBZ	CC																
					MIC		12		ZOO		12	CC									GEO	PR	11	HPS	GEO	PR	11	HPS																
																				STA	PR	34	MM																					