

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

Time Table for Academic Year

2024-2025

Semester

ODD

Class **TYBSC 6 UNITS**

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	SUB	DIV	LR	PROF								
<b>MON</b>	BCH	3	LR 13	MSM	MIC	3	LR 43	SC	STA	6AC	LR 32	MM					GEO	6P	LBG	AP G1	GEO	6P	LBG	AP G1	GEO	6P	LBG	AP G1	GEO	6P	LBG	AP G1	ZOO	3P	LBZ	PS X												
					LSC	3	LR 13	PSR	PHY	6AC	LR 37	LJ	STA	6	LR 13	PU	MAT	6P	LR 36	KM	MAT	6P	LR 36	KM	MAT	6P	LR 36	KM	MAT	6P	LR 36	KM	STA	6P	LR 13	S1 OT												
	GEO	6	LR 29	AP	GEO	6	LR 29	AP	MAT	6AC	LR 36	SU					PHY	6P	PL1	AY RS	STA	6P	LR 13	S1 OT	STA	6P	LR 13	S1 OT	STA	6P	LR 13	S1 OT																
	MAT	6	LR 36	ADG	MAT	6	LR 36	SCY	GEO	6AC	LR 29	HPS					CHE	6P	CL1	GLK AB	PHY	6P	PL1	AY RS	PHY	6P	PL1	AY RS	PHY	6P	PL1	AY RS	PHY	6P	PL1	AY RS												
	PHY	6	LR 37	RKD	PHY	6	LR 37	AY	CHE	6AC	LR 14	MG					LSC	3P	LB3	SHE BC	CHE	6P	CL1	GLK AB	CHE	6P	CL1	GLK AB	CHE	6P	CL1	GLK AB	CHE	6P	CL1	GLK AB												
	STA	6	LR 32	PU	STA	6	LR 32	ANN	ENT	3AC	LR 20 A	Y					BCH	3P	LB4	PR SAN	LSC	3P	LB3	SHE BC	LSC	3P	LB3	SHE BC	LSC	3P	LB3	SHE BC	LSC	3P	LB3	SHE BC												
	CHE	6	LR 14	MK	CHE	6	LR 14	GLK	ENVP	3AC	LR 13	MKK					ZOO	3	LR 35	SAD	BCH	3P	LB4	PR SAN	BCH	3P	LB4	PR SAN	BCH	3P	LB4	PR SAN	BCH	3P	LB4	PR SAN												
	LSC	6	LR 35	MKK																	ZOO	3P	LBZ	PS X	ZOO	3P	LBZ	PS X	ZOO	3P	LBZ	PS X	ZOO	3P	LBZ	PS X												
<b>TUE</b>	BCH	3	LR 32	PR	BCH	3	LR 32	BCK	GEO	6	LR 29	AP	MAT	6	LR 43	ADG	GEO	6P	LBG	JD G3	GEO	6P	LBG	JD G3	GEO	6P	LBG	JD G3	GEO	6P	LBG	JD G3	MAT	6P	LR 36	SCY												
	GEO	6	LR 29	JD	BOT	3	LR 35	RAJ	CHE	6	LR 14	GLK	PHY	6	LR 37	RJ					MAT	6P	LR 36	SCY	MAT	6P	LR 36	SCY	MAT	6P	LR 36	SCY	MAT	6P	LR 36	SCY	STA	6P	LR 13	SVG VB								
					GEO	6	LR 29	AP	MAT	6	LR 43	SCY	STA	6	LR 31	ANN					STA	6P	LR 13	SVG V	STA	6P	LR 13	SVG VE	STA	6P	LR 13	SVG VE	STA	6P	LR 13	SVG VE	PHY	6P	PL1	RKD RJ								
					LSC	6	LR 36	PSR	PHY	6	LR 37	ASA	CHE	6	LR 14	NB					PHY	6P	PL1	RKD R	PHY	6P	PL1	RKD RJ	PHY	6P	PL1	RKD RJ	PHY	6P	PL1	RKD R	CHE	6P	CL1	GLK NB SSK								
									STA	6	LR 32	S1	MIC	3	LR 20 F	ADH					CHE	6P	CL1	GLK NB	CHE	6P	CL1	GLK NB	CHE	6P	CL1	GLK S	CHE	6P	CL1	GLK S	BCH	3P	LB3	PR SAN								
<b>WED</b>	BCH	3	LR 13	MSM	GEO	6	LR 29	JD	STA	6AC	LR 32	MM	GEO	6	LR 29	MB					STA	6P	LR 42	MM PU	STA	6P	LR 42	MM PU	STA	6P	LR 42	MM PU	STA	6P	LR 42	MM PU	STA	6P	LR 42	MM PU								
	BOT	3	LBB	VL	MAT	6	LR 43	KM	PHY	6AC	LR 37	LJ	MAT	6	LR 43	ADG					PHY	6P	PL1	LJ RS	PHY	6P	PL1	LJ RS	PHY	6P	PL1	LJ RS	PHY	6P	PL1	LJ RS	PHY	6P	PL1	LJ RS								
	MAT	6	LR 43	0	PHY	6	LR 37	RKD	MAT	6AC	LR 43	SU	PHY	6	LR 37	AY					MAT	6P	LCC	ADG	MAT	6P	LCC	ADG SC	MAT	6P	LCC	ADG S	MAT	6P	LCC	ADG SCY												
	PHY	6	LR 37	RJ	STA	6	LR 32	ANN	GEO	6AC	LR 29	HPS	STA	6	LR 32	S1					GEO	6P	LBG	HPS	GEO	6P	LBG	HPS	GEO	6P	LBG	HPS	GEO	6P	LBG	HPS												
	CHE	6	LR 14	MK	CHE	6	LR 14	PVR	CHE	6AC	LR 14	MG	CHE	6	LR 14	AA					CHE	6P	CL1	MG MK	CHE	6P	CL1	MG MK	CHE	6P	CL1	MG MK	CHE	6P	CL1	MG MK MR												
	LSC	6	LR 36	YL	MIC	3	LR 20 A	MIC2	ENT	3AC	LR 20 C	Y	MIC	3	LR 44	ADH					ENT	3P	LBZ	Y PS	ENT	3P	LBZ	Y PS	ENT	3P	LBZ	Y PS	ENT	3P	LBZ	Y PS												
	STA	6	LR 32	S1	ZOO	3	LR 24	PS	ENVP	3AC	LR 13	XL	ZOO	3	LBZ	SAD					ENVP	3P	LB3	MKK XL	ENVP	3P	LB3	MKK XL	ENVP	3P	LB3	MKK XL	ENVP	3P	LB3	MKK XL YL												
<b>THU</b>	BCH	3	LR 13	BCK	GEO	6	LR 29	JD	GEO	6	LR 29	AP	LSC	6	LR 35	SHE									MAT	6	LR 02	0	MIC	3P	LBM	AT SC	MIC	3P	LBM	AT SC												
	GEO	6	LR 29	MB	MAT	6	LR 36	SCY	MAT	6	LR 36	KM	GEO	6	LR 29	AP					PHY	6	LR 37	RKD	PHY	6	LR 37	AY																				
	MAT	6	LR 36	0	PHY	6	LR 37	AY	PHY	6	LR 37	RJ	MAT	6	LR 36	AVB					STA	6	LR 32	PU	STA	6	LR 32	MM																				
					STA	6	LR 32	MM	STA	6	LR 32	PU	PHY	6	LR 37	ASA					CHE	6	LR 14	SSK	CHE	6	LR 14	AA																				
					CHE	6	LR 14	PVR	CHE	6	LR 14	ABJ	STA	6	LR 32	ANN					LSC	3	LR 35	RT	MIC	3P	LBM	AT SC																				
								MIC	3	LR 20 A	KG	CHE	6	LR 14	CHE1					ZOO	3	LR 01	SAD																									
<b>FRI</b>	BCH	3	LR 32	PR	BCH	3	LR 32	MSM	STA	6AC	LR 20 B	MM									GEO	6P	LBG	MB VS	GEO	6P	LBG	MB VS	GEO	6P	LBG	MB VS	GEO	6P	LBG	MB VS												
	BOT	3	LR 37	RAJ	BOT	3	LR 37	VL	PHY	6AC	LR 37	LJ	BOT	3	LBB	RAJ					MAT	6P	LR 37	ADG	MAT	6P	LR 37	ADG	MAT	6P	LR 37	ADG	MAT	6P	LR 37	ADG												
	GEO	6	LR 29	AP	GEO	6	LR 29	MB	MAT	6AC	LR 20 C	SCY	LSC	6	LR 35	MKK					STA	6P	LR 32	ANN S	STA	6P	LR 32	ANN SV	STA	6P	LR 32	ANN S	STA	6P	LR 32	ANN SVG												
					LSC	6	LR 35	PSR	GEO	6AC	LR 29	HPS	GEO	6	LR 29	JD					PHY	6P	PL1	ASA LJ	PHY	6P	PL1	ASA LJ	PHY	6P	PL1	ASA LJ	PHY	6P	PL1	ASA LJ												
					STA	6	LR 43	SVG	CHE	6AC	LR 14	MG	MAT	6	LR 43	AVB					CHE	6P	CL1	MK AA	CHE	6P	CL1	MK AA	CHE	6P	CL1	MK AA	CHE	6P	CL1	MK AA NIB												
									ENT	3AC	LR 20 D	Y	PHY	6	LR 37	RKD					LSC	6P	LB3	PSR XL	LSC	6P	LB3	PSR XL	LSC	6P	LB3	PSR XL	LSC	6P	LB3	PSR XL												
									ENVP	3AC	SCAVI	XL	STA	6	LR 32	S1					BCH	3P	LB4	MSM	BCH	3P	LB4	MSM	BCH	3P	LB4	MSM	BCH	3P	LB4	MSM												
													CHE	6	LR 14	NB					MIC	3P	LBM	AT SC	MIC	3P	LBM	AT SC	MIC	3P	LBM	AT SC																

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

Time Table for Academic Year

2024-2025

Semester

ODD

Class **TYBSC 6 UNITS**

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	SUB	DIV	LR	PROF
<b>SAT</b>	MAT	6	LR 36	0	BCH	3	LR 13	PR	STA	6AC	LR 32	MM	MIC	3	LR 20 B	KG					GEO	6P	LBG	AP G3	GEO	6P	LR 29	AP G3	GEO	6P	LR 29	AP G3	GEO	6P	LR 29	AP G3	GEO	6P	LR 29	AP G3
	GEO	6	LR 29	AP	BOT	3	LBB	RAJ	PHY	6AC	LR 37	LJ	BOT	3	LBB	VL					MAT	6P	LR 43	AVB	MAT	6P	LR 43	AVB	MAT	6P	LR 43	AVB	MAT	6P	LR 43	AVB	MAT	6P	LR 43	AVB
	STA	6	LR 32	S1	GEO	6	LR 29	MB	MAT	6AC	LR 35	SU	LSC	6	LR 36	SHE					STA	6P	LR 02	PU VB	STA	6P	LR 02	PU VB	STA	6P	LR 02	PU VB	STA	6P	LR 02	PU VB	STA	6P	LR 02	PU VB
	CHE	6	LR 14	CHE1	MAT	6	LR 35	KM	GEO	6AC	LR 29	HPS									PHY	6P	PL1	RKD A	PHY	6P	PL1	RKD AY	PHY	6P	PL1	RKD A	PHY	6P	PL1	RKD A	PHY	6P	PL1	0
	PHY	6	LR 37	ASA	PHY	6	LR 37	RJ	CHE	6AC	LR 14	MG	MAT	6	LR 35	AVB					CHE	6P	CL1	MK AA	CHE	6P	CL1	MK AA	CHE	6P	CL1	MK AA	CHE	6P	CL1	MK AA CHE1				
					STA	6	LR 32	SVG	ENT	3AC	LBZ	YL	PHY	6	LR 37	ASA					LSC	6P	LB3	MKK Y	LSC	6P	LB3	MKK YL	LSC	6P	LB3	MKK YL	LSC	6P	LB3	MKK YL				
					CHE	6	LR 14	ABJ	ENVP	3AC	LR 13	MKK	STA	6	LR 32	SVG					MIC	3P	LBM	AT SC	MIC	3P	LBM	AT SC												
				LSC	6	LR 36	YL					CHE	6	LR 14	SSK					BOT	3P	LBB	KD	BOT	3P	LBB	KD	BOT	3P	LBB	KD	BOT	3P	LBB	KD					