

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

Time Table for Academic Year
Class

2020-2021
SYBSC

Semester ODD

Dow / Time	8.00-8.50				9.00-9.50				10.00-10.50				11.00-11.50				11.50-12.30				12.30-1.20				1.30-2.20				2.30-3.20				3.30-4.20																				
	Sub	Div	LR	Prof	Sub	Div	LR	Prof	Sub	Div	PL2	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	MIC		34	KG	ZOO	PR	LBZ	CC	ZOO	PR	LBZ	CC	ZOO	PR	LBZ	CC	BREAK	SPC	A	11	DF	STA	PR	11	DIA	ZOO		14	SK	STA	PR	11	DIA																				
	GEO		43	JD	PHY	PR	PL2	SPB	PHY	PR	PL2	SPB	PHY	PR	PL2	SPB		SPC	B	34	PC	MIC		35	KG	STA	PR	11	DIA																								
	CHE	B	12	PR	MAT	PR	41	KM	MAT	PR	41	ABG	MAT	PR	41	SC		SPC	C	1	SEN	MAT	T	42	KM	PHY		41	RJ																								
					CHE	PR	CL2	PR	LSC	PR	LB3	MMK	LSC	PR	LB3	MMK						GEO		23	PH	LSC		31	PR																								
					LSC	PR	LB3	RT	PHY	PR	PL2	PHY3	PHY	PR	PL2	PHY3						CHE	B	25	NB	CHE	A	44	ABJ																								
																						BOT		20F	KD																												
TUE	ZOO		43	SAD	ZOO	PR	LBZ	SAD	ZOO	PR	LBZ	SAD	ZOO	PR	LBZ	SAD		ZOO		SR	CC	STA	PR	11	MF	STA	PR	11	MF																								
	PHY		33	LJ	PHY	PR	PL2	LJ	PHY	PR	PL2	LJ	PHY	PR	PL2	LJ		STA	PR	11	MF	MIC		35	KG	GEO		41	SHW																								
	MAT	T	31	KM	MAT		31	SC	MAT		31	ABG	MAT		31	KM		LSC		62	PR	GEO		41	PH	CHE	B	12	PR																								
	LSC		14	RT	LSC	PR	LB3	PSR	LSC	PR	LB3	PSR	LSC	PR	LB3	PSR		CHE	A	12	ABJ	CHE	B	12	NB	BOT		14	SAIF																								
	CHE	A	44	MR	CHE	PR	CL2	PR	CHE	PR	CL2	PR	CHE	PR	CL2	PR		PHY		42	SPB	BOT		14	KD																												
WED	MIC		20C	AT	ZOO	PR	LBZ	SK	ZOO	PR	LBZ	SK	ZOO	PR	LBZ	SK		SPC	A	31	DF	MIC		13	SC	MIC		13	SC																								
	MAT		20D	ABG	PHY	PR	PL2	RJ	PHY	PR	PL2	RJ	STA		34	PU		SPC	B	11	PC	MAT	T	20F	ABG	GEO		14	JD																								
	GEO		32	PH	MAT		20D	KM	MAT		20D	SC	PHY	PR	PL2	RJ		SPC	C	33	SEN	GEO		14	SHW																												
	CHE	B	34	PR	LSC	PR	LB3	PR	LSC	PR	LB3	PR	LSC	PR	LB3	PR						CHE	B	11	SSK																												
	BOT		20F	SAIF	CHE	PR	CL2	PR	CHE	PR	CL2	PR	CHE	PR	CL2	PR						BOT		42	ALG																												
THU	ZOO		43	SK	STA		43	MF	STA		43	DIA	STA		43	SG		ZOO		53	SK	ZOO		53	CC	STA	PR	12	SG																								
	PHY		14	LJ	PHY	PR	PL2	LJ	PHY	PR	PL2	LJ	PHY	PR	PL2	LJ		STA	PR	12	SG	STA	PR	12	SG	GEO		44	SHW																								
	MAT	T	32	ABG	MIC	PR	LBM	KG	MIC	PR	LBM	KG	MIC	PR	LBM	KG	PHY		44	RJ	PHY		44	SPB	BOT		42	ALG																									
	LSC		42	RT	GEO	PR	LBG1	MB	GEO	PR	LBG1	MB	GEO	PR	LBG1	MB	LSC		13	BCK	LSC		13	BCK																													
	CHE	A	33	MR	CHE	PR	CL2	GLK	CHE	PR	CL2	GLK	CHE	PR	CL2	GLK	CHE	A	34	GLK																																	
FRI	MIC		42	SC	PHY	PR	PL1	RJ	STA		41	MF	STA		41	SG	SPC	A	34	DF	MIC		14	AT	MAT	PR	1	SC	MAT	PR	1	SC																					
	BOT		43	ALG	MIC	PR	LBM	KG	PHY	PR	PL1	RJ	PHY	PR	PL1	RJ	SPC	B	31	PC	MAT	PR	1	SC	CHE	A	2	GLK																									
					MAT	T	71	ABG	MIC	PR	LBM	KG	MIC	PR	LBM	KG	SPC	C	1	SEN	GEO		24	JD	CHE	B	31	NB																									
					GEO	PR	LBG1	PH	GEO	PR	LBG1	PH	GEO	PR	LBG1	PH					CHE	B	2	SSK																													
					CHE	PR	CL2	GLK	CHE	PR	CL2	GLK	CHE	PR	CL2	GLK					BOT		13	SAIF																													
SAT	ZOO		14	CC	STA		31	MF	STA		31	DIA	STA		31	SG	ZOO		14	SAD	MIC		32	AT	PHY		41	RJ																									
	PHY		31	LJ	PHY		PL2	SPB	PHY		PL2	SPB	PHY		PL2	SPB	PHY		34	SPB	BOT		35	KD	LSC		32	BCK																									
	MAT	T	1	KM	MIC		LBM	KG	MIC		LBM	KG	MIC		LBM	KG	LSC		32	RT	CHE	B	26	SSK	CHE	A	33	MR																									
	LSC		42	PR	GEO	PR	LBG1	SHW	GEO	PR	LBG1	SHW	GEO	PR	LBG1	SHW	CHE	A	31	GLK	MAT	PR	1	SC	ZOO		14	SAD																									
	CHE	A	34	ABJ	CHE	PR	CL2	GLK	CHE	PR	CL2	GLK	CHE	PR	CL2	GLK	MAT	PR	1	SC					MAT	PR	1	SC																									

