

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

Time Table for Academic Year

2020-2021

Semester

EVEN

Class

FYBSC

Day / Time	8.00				9.00				10.00				11.00				11.50-12.40				12.40				1.40				2.40							
	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	ZOO		20E	SK	CHE	A	12	MK	GEO		20B	SHW	LSC		31	BCK					BOT	PR	LBB	ALG	BOT	PR	LBB	ALG	BOT	PR	LBB	ALG	BOT	PR	LBB	ALG
	MAT	B	11	ABG	CHE	BC	11	HG	BOT		20A	ALG	MAT	B	11	RRK					CHE	PR	CL1	HG	CHE	PR	CL1	HG	CHE	PR	CL1	HG	CHE	PR	CL1	HG
	MAT	CT	20D	RRK	MAT	C	20D	RRK	ECO		20G	VA	MAT	C	12	ABG					PHY	PR	PL1	PHY2	PHY	PR	PL1	PHY2	PHY	PR	PL1	PHY2	PHY	PR	PL1	PHY2
									MIC		1	MS									MIC	PR	LBM	AT	MIC	PR	LBM	AT	MIC	PR	LBM	AT	MIC	PR	LBM	AT
									PHY	A	11	RJ													ECO		14	VA								
TUE	GEO		12	JD	STA		20E	MF	SPC	A	11	GILL	CHE	A	12	MK					ECO		32	VA	BOT	PR	LBB	ALG	BOT	PR	LBB	ALG	BOT	PR	LBB	ALG
	ECO		13	VA	ZOO		20G	SK	SPC	B	12	SEN	CHE	BC	11	HG					BOT	PR	LBB	ALG	CHE	PR	CL1	HG	CHE	PR	CL1	HG	CHE	PR	CL1	HG
	MIC		14	MS	MAT	B	11	ABG	SPC	C	20D	AKJ	MAT	C	31	ABG					CHE	PR	CL1	HG	MIC	PR	LBM	AT	MIC	PR	LBM	AT	MIC	PR	LBM	AT
	PHY	A	11	LJ	PHY	B	12	KV													MIC	PR	LBM	AT	PHY	PR	PL1	LJ	PHY	PR	PL1	LJ	PHY	PR	PL1	LJ
																					PHY	PR	PL1	LJ	MAT	BT	25	KM								
WED	LSC		20A	RT	GEO		12	SHW	SPC	A	11	GILL	CHE	A	12	MK					LSC	PR	LB3	PR	CHE	PR	CL1	KYLE	CHE	PR	CL1	KYLE	CHE	PR	CL1	KYLE
	STA		20E	MF	BOT		20A	KD	SPC	B	12	SEN	CHE	BC	11	HG					PHY	PR	PL1	KV	LSC	PR	LB3	PR	LSC	PR	LB3	PR	LSC	PR	LB3	PR
	MAT	B	11	RRK	MIC		20C	MS	SPC	C	20D	AKJ	MAT	C	31	ABG					STA	PR	12	DIA	PHY	PR	PL1	KV	PHY	PR	PL1	KV	PHY	PR	PL1	KV
	PHY	B	12	SPB	PHY	A	11	RJ													CHE	PR	CL1	KYLE	STA	PR	12	DIA	STA	PR	12	DIA	STA	PR	12	DIA
THU	BOT		20A	ALG	CHE	A	12	MR	GEO		12	JD	LSC		31	RT					CHE	PR	CL1	MR	CHE	PR	CL1	MR	CHE	PR	CL1	MR	CHE	PR	CL1	MR
	MAT	BT	11	KM	CHE	BC	11	AA	BOT		20A	KD	STA		33	DIA					LSC	PR	LB3	RT	LSC	PR	LB3	RT	LSC	PR	LB3	RT	LSC	PR	LB3	RT
	MAT	C	20D	RRK	MAT	CT	20D	ABG	MIC		20B	PG	ZOO		34	MH					PHY	PR	PL1	SPB	PHY	PR	PL1	SPB	PHY	PR	PL1	SPB	PHY	PR	PL1	SPB
									PHY	A	11	RJ	PHY	B	11	SPB					STA	PR	12	MF	STA	PR	12	MF	STA	PR	12	MF	STA	PR	12	MF
													MAT	BT	12	KM																				
FRI	GEO		1	SHW	LSC		42	BCK	LSC		42	BCK	CHE	A	12	MR					GEO		LBG1	PH	GEO		LBG1	PH	GEO		LBG1	PH	GEO		LBG1	PH
	BOT		20A	ALG	STA		20E	MF	STA		20E	DIA	CHE	BC	11	AA					ECO		62	VA	CHE	PR	CL1	ABJ	CHE	PR	CL1	ABJ	CHE	PR	CL1	ABJ
	ECO		14	VA	ZOO		20G	MH	ZOO		20G	SK	MAT	CT	31	ABG					CHE	PR	CL1	ABJ	PHY	PR	PL1	SPB	PHY	PR	PL1	SPB	PHY	PR	PL1	SPB
	MIC		20B	PG	MAT	B	11	RRK	MAT	B	11	ABG									PHY	PR	PL1	SPB	ZOO	PR	LBZ	MH	ZOO	PR	LBZ	MH	ZOO	PR	LBZ	MH
	PHY	A	11	LJ	PHY	B	12	SPB	PHY	B	12	KV									ZOO	PR	LBZ	MH	MAT	CT	52	ABG								
																									MAT	CT	51	RRK								
SAT	CHE	A	12	MR	GEO		12	JD	SPC	A	20D	GILL	LSC		34	RT					GEO		LBG1	PH	GEO		LBG1	PH	GEO		LBG1	PH	GEO		LBG1	PH
	CHE	BC	11	AA	BOT		25	KD	SPC	B	11	SEN	STA		31	DIA					ECO		32	VA	ECO		32	VA	ZOO	PR	LBZ	SK	ZOO	PR	LBZ	SK
	MAT	C	20D	RRK	MIC		20B	PG	SPC	C	12	AKJ	ZOO		33	MH					ZOO	PR	LBZ	SK	ZOO	PR	LBZ	SK	CHE	PR	CL1	MR	CHE	PR	CL1	MR
					PHY	A	11	LJ					PHY	B	11	KV					CHE	PR	CL1	ABJ	CHE	PR	CL1	ABJ	PHY	PR	PL1	LJ	PHY	PR	PL1	LJ
													MAT	BT	12	KM					PHY	PR	PL1	LJ	PHY	PR	PL1	LJ								

