

St. Xavier's College, Mumbai, - FYBSC Time Table 2017-2018

F.V.B.Sc. W.E.F.  
09.11.17

Sr. Coll.	8.00	8.50	9.40	10.30	11.20	12.10	1.00	1.50	2.40	3.30
MON ZOD	20E SK	CHE A 12 MK	BOT 20A KD	LSC 31 PJ		BOT PR LBB ALG	BOT PR LBB ALG	BOT PR LBB ALG		
MAT	B 11 AVB	CHE BC 11 AA	ECO 20B ECO1	MAT B 11 RAK		CHE PR CL1 FRR	CHE PR CL1 FRR	CHE PR CL1 FRR		
MAT	C 12 RAK	MAT C 20D RAK	GEO 20B GB	MAT C 12 AVB		MIC PR LBM SC	CHE PR CL1 DL	CHE PR CL1 DL		
			MIC 01 MS			PHY PR PL1 KV	MIC PR LBM SC	MIC PR LBM SC		
			PHY A 11 RJ							
TUE ECO	13 ECO1	STA 20E MF	SPC A 11 ECO1	CHE A 12 MK		ECO 32 ECO1	MAT BT 25 KM	BOT PR LBB KD		
GEO	12 GB	ZOD 20G MH	SPC B 12 MR	CHE BC 11 AA		BOT PR LBB KD	BOT PR LBB KD	CHE PR CL1 FRR		
MIC	14 MS	MAT B 11 AVB	SPC C 20D GA	MAT C 31 AVB		CHE PR CL1 FRR	CHE PR CL1 FRR	CHE PR CL1 ABJ		
PHY	A 11 LJ	PHY B 12 SPB				MIC PR LBM SC	MIC PR LBM SC	MIC PR LBM SC		
						PHY PR PL1 RS				
WED LSC	20A RT	BOT 20A ALG	SPC A 11 ECO1	CHE A 12 MK		CHE PR CL1 FRR	CHE PR CL1 FRR	CHE PR CL1 FRR		
STA	20E MF	ECO 20E ECO1	SPC B 12 MR	CHE BC 11 AA		LSC PR LB3 RT	LSC PR LB3 PSR	LSC PR LB3 PSR		
MAT	B 11 RAK	GEO 12 JD	SPC C 20D GA	MAT C 31 AVB		LSC PR LB3 PSR	LSC PR LB3 RT	LSC PR LB3 BCK		
PHY	B 12 KV	MIC 20C MS				LSC PR LB3 BCK	LSC PR LB3 BCK	LSC PR LB3 RT		
		PHY A 11 RJ				PHY PR PL1 AY	PHY PR PL1 AY	PHY PR PL1 AY		
						PHY PR PL1 RKD	PHY PR PL1 RS	PHY PR PL1 RS		
						STA PR 12 MF	PHY PR PL1 RKD	PHY PR PL1 DIA		
							STA PR 12 MF	STA PR 12 DIA		
THU BOT	20A VL	CHE A 12 FRR	BOT 20A ALG	LSC 31 PJ		CHE PR CL1 FRR	CHE PR CL1 FRR	CHE PR CL1 FRR		
MAT	BT 11 KM	CHE BC 11 HG	GEO 12 JD	STA 33 DIA		LSC PR LB3 PSR	LSC PR LB3 PSR	LSC PR LB3 PSR	CHE A 11 HG	
MAT	CT 12 AVB	MAT CT 20D ADG	MIC 20B PG	ZOD 34 SK		LSC PR LB3 RFG	LSC PR LB3 RFG	LSC PR LB3 RFG		
			PHY A 11 RJ	PHY B 11 SPB		LSC PR LB3 PJ	LSC PR LB3 PJ	LSC PR LB3 PJ		
				MAT BT 12 KM		PHY PR PL1 RJ	PHY PR PL1 RJ	PHY PR PL1 RJ		
						STA PR 12 VAID	STA PR 12 MF	STA PR 12 MF		
FRI BOT	20A ALG	LSC 20A RT	LSC 32 PJ	CHE A 12 HG		ECO 62 ECO1	MAT CT 51 RAK	CHE PR CL1 DC		
ECO	14 ECO1	STA 20E MF	STA 20E DIA	CHE BC 11 FRR		CHE PR CL1 DC	MAT CT 52 AVB	GEO PR 11 PH		
GEO	01 JD	ZOD 20G MH	ZOD 20G SK	MAT CT 31 AVB		GEO PR 11 PH	CHE PR CL1 DC	PHY PR PL1 LJ		
MIC	20B PG	MAT B 11 RAK	MAT B 11 AVB			PHY PR PL1 LJ	PHY PR PL1 LJ	PHY PR PL1 RJ		
PHY	A 11 LJ	PHY B 12 KV	PHY B 12 SPB			PHY PR PL1 RJ	PHY PR PL1 RJ	ZOD PR LB2 SK		
						ZOD PR LB2 SK	ZOD PR LB2 SK			
SAT CHE	BC 11 HG	BOT 20A VL	SPC A 20D ECO1	LSC 34 RT		CHE PR CL1 DC	ECO 32 ECO1	CHE PR CL1 DC		
MAT	C 12 RAK	GEO 12 GB	SPC B 11 MR	STA 31 DIA		GEO PR 11 JD	CHE PR CL1 DC	GEO PR 11 JD		
		MIC 20B PG	SPC C 12 GA	ZOD 33 MH		PHY PR PL1 RJ	GEO PR 11 JD	PHY PR PL1 RKD		
		PHY A 11 LJ		PHY B 11 KV			PHY PR PL1 RKD	ZOD PR LB2 SK		
				MAT BT 12 KM			PHY PR PL1 RJ			
							ZOD PR LB2 SK			