

SHRI SHIVAJI SCIENCE COLLEGE, AMRAVATI

TIME TABLE - (2021-2022) w.e.f. : 13/09/2021 (Online/ Offline Time Table)

			9.40	10.30	11.20	12.10	1.10	2.00	2.50	3.40	4.30	5.20
M I	B. Sc. I	CS		CS (201) CA (203)	PHY (201) STS (SL)	MTH (G4) GEO (GL)	CS-CSM, STS-CAS, PHY-CMP+CAP+CAM			MTH (F1)		
		M		MTH (202)	MAR (202)	MTH (202) GEO (GL)	PHY (202)	CHE (202)	ENG (202)	CHE-M1, PHY-M2		
		B				ENG (G1)	ZOO (G1)	CHE (G1)	BOT (G1)	ZOO-B1, BOT-B2		
		MEB		BT/MB/EV 204/205/EVL	CHE (F1)	BOT (F1) ZOO (66)	CHE-MEB (Z), BOT-MEB (B)			ENG (G1)	MAR(G1)	
N D	B. Sc. II	CS			MTH (F2)	PHY (F2) STS (G2)	CS (F2) CA (201)	PHY (G4)	MTH (F2) GEO (G6)	GEO-CAP		
		M			MTH (203)	PHY (F2)	CHE (G4)	PHY (G4)	MTH (G4) GEO (G6)	PHY-M1, GEO-PHG		
		B		CHE (B1)			BOT (G5)	CHE (G5)	ZOO (G5)	CHE-B2		
		MEB		BT-BTB+BTZ			CHE (G2)	BOT (G2) ZOO (66)	BT/MB/EV 204/205/EVL	MB-MBB+MBZ/ EV-CEB+CEZ		
A	B. Sc. III	CS		PHY-CAP+CAM			PHY (G3) STS (G6)	MTH (G3) GEO (GL)	CS (G3) CA (201)	CS-CSM, STS-CAS, PHY-CMP		
		M		CHE-M1 (PGLAB)			PHY (G3)	MTH (F2) GEO (GL)	CHE (G2)	MTH (G2)		
		B		ZOO-B1 , BOT-B2			BOT (F1)	CHE (F1)	ZOO (F1)			
		MEB		CHE (S1)	BOT (S2) ZOO (S1)	BT/MB/EV 204/205/EVL	ZOO-MEB (Z), CHE-MEB (B)					
T U	B. Sc. I	CS	SPE (201) HIN (202)	PHY (201) STS (SL)	CS (201) CA (203)	MTH (G5) GEO (GL)	CS-CSM, STS-CAS, PHY-CMP+CAP+CAM			MAR (G1)		
		M	SPE (201) HIN (202)	MTH (202)	PHY (202)	MTH (202) GEO (GL)	CHE (202)	ENG (202)	MAR (202)	CHE-M1, PHY-M2		
		B	SPE (201) HIN (202)			ENG (G1)	ZOO (G1)	CHE (G1)	BOT (G1)	ZOO-B1, BOT-B2		
		MEB	SPE (201) HIN (202)	BT/MB/EV 204/205/EVL	CHE (F1)	BOT (F1) ZOO (G2)	CHE-MEB (Z), BOT-MEB (B)			ENG (G2)		
E S	B. Sc. II	CS			MTH (F2)	PHY (G3) STS (F2)	CS(F2) CA (F1)	MTH (F2) GEO (204)	PHY (F2)	GEO-CAP		
		M			MTH (S1)	PHY (G3)	CHE (G3)	MTH (G3) GEO (204)	PHY (F2)	PHY-M1, GEO-PHG		
		B		CHE (B1)			BOT (G4)	ZOO (G4)	CHE (G4)	CHE- B2		
		MEB		BT-BTB+BTZ			CHE (G5)	BOT (G5) ZOO (66)	BT/MB/EV 204/205/G5	MB-MBB+MBZ/ EV-CEB+CEZ		
D A	B. Sc. III	CS		PHY-CAP+CAM			CS (G6) CA (203)	PHY (F1) STS (201)	MTH (G3) GEO (201)	CS-CSM, STS-CAS, PHY-CMP		
		M		CHE-M1 (PGLAB)			CHE (201)	PHY (F1)	MTH (F1) GEO(201)	MTH (F1)		
		B		ZOO-B1 , BOT-B2			ZOO (G2)	CHE (G2)	BOT (G2)			
		MEB		BOT (F1) ZOO (F2)	BT/MB/EV 204/205/EVL	CHE (G4)	ZOO-MEB (Z), CHE-MEB (B)					

		9.40	10.30	11.20	12.10	1.10	2.00	2.50	3.40	4.30	5.20
W E D N E S D A Y	B. Sc. I	CS		MTH (201)	ENG (201)	PHY (201) STS (SL)	CS (201) CA (F2)	MTH (F2) GEO (205)	MAR (F2)	STS-CSM, CA-CAP+CAM+CAS	
		M			MTH (202)	CHE (202)	PHY (202)	MTH (202) GEO (205)	ENG (202)	CHE-M2	
		B		BOT (S2)	ZOO (S2)	CHE (G3)	BOT-B1, CHE-B2		MAR (G4)		
		MEB		MB-MBB+MBZ			BT/MB/EV 204/205/EVL	CHE (G1)	BOT (G1) ZOO (G4)	BT-BTB+BTZ, EV-CEB+CEZ	
T H U R S D A Y	B. Sc. II	CS		PHY (F2) STS (F1)	MTH (F2) GEO (GL)	CS (F2) CA (G1)	CS-CMP, STS-CSM, CA-CAP+CAM+CAS		EV.ST. (G1)		
		M		PHY (F2)	MTH (F1) GEO (GL)	CHE (F1)	PHY-M2		MTH (G2)	EV.ST. (G2)	
		B		BOT-B1, ZOO-B2			BOT (G3)	CHE (G3)	ZOO (G3)		
		MEB		CHE (S1)	BT/MB/EV 204/205/EVL	BOT (G4) ZOO (G5)	CHE-MEB (B), ZOO-MEB (Z)		EV.ST.(G3)		
T H U R S D A Y	B. Sc. III	CS		CS-CMP			PHY (G2) STS (F1)	MTH (F1) GEO (201)	CS (G6) CA (F1)	MTH (F1)	GEO-CAP
		M		CHE-M2 (PGLAB)			PHY (G2)	MTH (G2) GEO (201)	CHE (G2)	PHY-M1, GEO-PHG	
		B		CHE-B1			CHE (G5)	BOT (G5)	ZOO (G5)	ZOO-B2	
		MEB					CHE (G4)	BOT (G4) ZOO (G6)	BT/MB/EV 204/205/EVL	CHE-MEB (Z), BOT-MEB (B)	
T H U R S D A Y	B. Sc. I	CS	SPE (201) HIN (202)	MAR (201)	MTH (201)	CS (201) CA (G1)	MTH (G3) GEO (GL)	PHY (G3) STS (201)	ENG (G3)	STS-CSM, CA-CAP+CAM+CAS	
		M	SPE (201) HIN (202)	MTH (202)	PHY (202)	CHE (202)	MTH (202) GEO (GL)	ENG (202)	MAR (202)	CHE-M2	
		B	SPE (201) HIN (202)	BOT (S2)	CHE (S2)	ZOO (F1)	BOT-B1, CHE-B2		ENG (G2)		
		MEB	SPE (201) HIN (202)	MB-MBB+MBZ			CHE (F1)	BOT (F1) ZOO (F2)	BT/MB/EV 204/205/EVL	BT-BTB+BTZ, EV-CEB+CEZ	
T H U R S D A Y	B. Sc. II	CS		CS (S1) CA (203)	PHY (F2) STS (S1)	MTH (G3) GEO (G2)	CS-CMP, STS-CSM, CA-CAP+CAM+CAS		EV.ST. (G3)		
		M		CHE (F2)	PHY (F2)	MTH (F2) GEO (G2)	PHY-M2		EV.ST. (G4)		
		B		BOT-B1, ZOO-B2			BOT (G1)	CHE (G1)	ZOO (G1)		
		MEB		CHE (F1)	BT/MB/EV 204/205/EVL	BOT (G4) ZOO (G5)	CHE-MEB (B), ZOO-MEB (Z)		EV.ST.(G5)		
T H U R S D A Y	B. Sc. III	CS		CS-CMP			PHY (G5) STS (G4)	MTH (G4) GEO (204)	CS (G4) CA (201)	MTH (G4)	GEO-CAP
		M		CHE-M2 (PGLAB)			PHY (G5)	MTH (G5) GEO (204)	CHE (G5)	PHY-M1, GEO-PHG	
		B		CHE-B1			ZOO (G2)	CHE (G2)	BOT (G2)	ZOO-B2	
		MEB					BT/MB/EV 204/205/EVL	CHE (G6)	BOT (G6) ZOO (F1)	CHE-MEB (Z), BOT-MEB (B)	

			9.40	10.30	11.20	12.10	1.10	2.00	2.50	3.40	4.30	5.20
F	B. Sc. I	CS		CS-CMP, GEO-CAP			MTH (F1) GEO (GL)	CS (201) CA (G6)	PHY (201) STS (G3)	MTH (201)	ENG (201)	
		M		GEO-PHG			MTH (202) GEO (GL)	PHY (202)	CHE (202)	PHY-M1		
		B		ZOO-B2, CHE-B1			CHE (G1)	BOT (G1)	ZOO (G1)	MAR (G1)		
		MEB		ENG (S2)	BT/MB/EV 204/205/G6	CHE (G2)	BOT (62) ZOO (G3)	MAR (G2)	ZOO-MEB (Z), CHE-MEB (B)			
I	B. Sc. II	CS	MTH (S2) GEO (205)	PHY (F1) STS (201)	CS (G2) CA (G1)	CS-CSM, STS-CAS, PHY-CMP+CAP+CAM			MTH (G3)			
		M	MTH (F1) GEO (205)	PHY (F1)	CHE (F1)	CHE-M1, CHE-M2						
		B	ZOO (F2)	CHE (F2)	BOT (F2)	ZOO-B1, BOT-B2			EV.ST. (G2)			
		MEB				BOT (G4) ZOO (201)	CHE (G4)	BT/MB/EV 204/205/EVL	CHE-MEB (Z), BOT-MEB (B)			
A	B. Sc. III	CS		MTH (S1)	PHY (G3)	CS (G5) CA (G3)	PHY (G5) STS (203)	MTH (G6) GEO (203)	STS-CSM, CA-CAP+CAM+CAS			
		M		MTH (202)	PHY (G3)	CHE (G6)	PHY (G5)	MTH (G5) GEO (203)	PHY-M2			
		B	BOT-B1, CHE-B2 (PGLAB)			BOT (F2)	CHE (F2)	ZOO (F2)				
		MEB	MB-MBB+MBZ, EV-CEB+CEZ			BT/MB/EV 204/205/EVL	CHE (F1)	BOT (F1) ZOO (G4)	BT-BTB+BTZ			
S	B. Sc. I	CS	SPE (201) HIN (202)	CS-CMP, GEO-CAP			PHY (G2) STS (202)	MTH (G2) GEO (GL)	CS (G2) CA (F1)	ENG (G2)		
		M	SPE (201) HIN (202)	GEO-PHG			PHY (201)	MTH (201) GEO (GL)	CHE (201)	PHY-M1		
		B	SPE (201) HIN (202)	ZOO-B2, CHE-B1			ZOO (G4)	BOT (G4)	CHE (G4)	MAR (G4)	ENG (G4)	
		MEB	SPE (201) HIN (202)	MAR (S1)	BOT (G5) ZOO (G1)	CHE (G1)	BT/MB/EV 204/205/202	ENG (G1)	ZOO-MEB (Z), CHE-MEB (B)			
U	B. Sc. II	CS	MTH (F1) GEO (GL)	PHY (F1) STS (201)	CS (201) CA (202)	CS-CSM, STS-CAS, PHY-CMP+CAP+CAM			MTH (F1)			
		M	MTH (F2) GEO (205)	PHY (F1)	CHE (F2)	CHE-M1, CHE-M2			MTH (F2)			
		B	CHE (S2)	ZOO (S2)	BOT (F1)	ZOO-B1, BOT-B2			EV.ST. (G5)			
		MEB			BOT (G4) ZOO (G3)	BT/MB/EV 204/205/EVL	CHE (G3)	EVS ST.(G3)	CHE-MEB (Z), BOT-MEB (B)			
D	B. Sc. III	CS		PHY (F2)	MTH (G2)	CS (F2) CA (G3)	PHY (G6) STS (G1)	MTH (G6) GEO (GL)	STS-CSM, CA-CAP+CAM+CAS			
		M		PHY (F2)	MTH (G6)	CHE (G6)	PHY (G6)	MTH (F2) GEO (GL)	PHY-M2			
		B	BOT-B1, CHE-B2 (PGLAB)			ZOO (G5)	BOT (G5)	CHE (G5)				
		MEB	MB-MBB+MBZ, EV-CEB+CEZ			CHE (F1)	BOT (F1) ZOO (F2)	BT/MB/EV 204/205/202	BT-BTB+BTZ			