

SHRI SHIVAJI SCIENCE COLLEGE, AMRAVATI

B.SC. I (SEMESTER I)

Time Table 2024-25 (WEF: 03/07/2024)

Time		11.00-12.00	12.00-01.00	01.10-02.10	02.10-03.10	03.10-04.10	04.10-05.10	05.10-06.10
M O N	CS	CS(MJ+MN)/ GEO(MJ+MN)		GOEC(F2)	VEC(F2)	CS+CA(G2)/ DA(G3)	PHY(MN)/ MTH(MN)	
	M			GOEC(S1)	VEC(S1)	IKS(S1)		
	B	CHE(MJ)/ ZOO(MJ)/ EVS(MJ)		IKS(S2)	BOT(S2)	GOEC(S2)	CHE(MN)/ ZOO(MN)	
	MEB			CHE(AV)	GOEC(AV)	MIL(G2)		
T U E	CS	CS(MJ+MN)/ GEO(MJ+MN)		GOEC(F2)	VEC(F2)	CS+CA(G2)/ DA(201)	PHY(MN)/ MTH(MN)	
	M			GOEC(S1)	VEC(S1)	IKS(S1)		
	B	CHE(MJ)/ ZOO(MJ)/ EVS(MJ)		IKS(S2)	BOT(S2)	GOEC(S2)	CHE(MN)/ ZOO(MN)	
	MEB			CHE(AV)	GOEC(AV)	ENG(AV)		
W E D	CS		PHY(S1)/ MTH(G2)	CS(MJ)/ PHY(MJ)/ STS(MJ)/ GEO(MJ)/ MTH(MJ)		IKS(S1)	CA(MJ)/ DA(MJ)/ CHE(MJ)/ PHY(MJ)/ MTH(MJ)	
	M		PHY(S2)			MTH(S2)		
	B		CHE(F2)	CHE(MJ)/ BOT(MJ)/ MCB(MJ)		GOEC(F2)	ZOO(MJ)/ BOT(MJ)/ BTC(MJ)	
	MEB	ZOO(AV)	BOT(AV)			MCB(AV)/BTC(F1)/ EVS(EVL)		
T H U	CS		PHY(S1)/STS(SL)	CS(MJ)/ PHY(MJ) / STS(MJ)/ GEO(MJ)/ MTH(MJ)		MTH(S1)	CA(MJ)/ DA(MJ)/ CHE(MJ)/ PHY(MJ)/ MTH(MJ)	
	M		PHY(F2)			MTH(F2)		
	B		CHE(S2)	CHE(MJ)/ BOT(MJ)/ MCB(MJ)		MIL(S2)	ZOO(MJ)/ BOT(MJ)/ BTC(MJ)	
	MEB	ZOO(F2)	BOT(AV)			MCB(AV)/BTC(G2)/ EVS(EVL)		

Time		11.00-12.00	12.00-01.00	01.10-02.10	02.10-03.10	03.10-04.10	04.10-05.10	05.10-06.10
F R I	CS	CA(MJ)/ DA(MJ)		MIL(S1)	ENG(S1)	GOEC(S1)	STS(MJ+MN)	
	M			CHE(S2)	MIL(S2)	GOEC(S2)	GEO(S2)	
	B		GOEC(F2)	BOT(MN)		ZOO(AV)	VEC(S1)	
	MEB	MCB(MJ+MN)		GOEC(F2)	VEC(F2)	IKS(F2)	BTC(MJ) / EVS(MJ+MN)	
S A T	CS	CA(MJ)/ DA(MJ)		GEO(S2)/STS(S1)	IKS(S2)	GOEC(S2)	STS(MJ+MN)	
	M		CHE(F2)	GEO(S2)	ENG(S1)	GOEC(S1)		
	B		ENG(F1)	BOT(MN)		ZOO(G4)	VEC(S1)	
	MEB	MCB(MJ+MN)		GOEC(F2)	VEC(F2)	IKS(F2)	BTC(MJ) / EVS(MJ+MN)	

Section	Combinations of Major (MJ) and Minor (MN) Subjects
CS	Computer Science (CS), Computer Application (CA), Data Analytics (DA), Physics (PHY), Statistics (STS), Maths (MTH)
M	Chemistry (CHE), Physics (PHY), Geology (GEO), Maths (MTH)
B	Chemistry (CHE), Botany (BOT), Zoology (ZOO)
MEB	Chemistry (CHE), Botany (BOT), Zoology (ZOO), Microbiology (MCB), Biotechnology (BTC), Environmental Science (EVS)

CONVENER

Sd
PRINCIPAL

SHRI SHIVAJI SCIENCE COLLEGE, AMRAVATI

B.SC. I (SEMESTER I)

LIST OF SUBJECT COMBINATIONS

SECTIONS	SUBJECT COMBINATIONS		SECTIONS	SUBJECT COMBINATIONS	
CS	PHYSICS	COMPUTER SCI	M	PHYSICS	CHEMISTRY
	PHYSICS	COMPUTER APP		PHYSICS	MATHS
	PHYSICS	DATA ANALYTICS		PHYSICS	GEOLOGY
	MATHS	COMPUTER SCI		CHEMISTRY	MATHS
	MATHS	COMPUTER APP		CHEMISTRY	GEOLOGY
	MATHS	DATA ANALYTICS	MEB	MICROBIOLOGY	CHEMISTRY
	GEOLOGY	COMPUTER APP		MICROBIOLOGY	BOTANY
	GEOLOGY	DATA ANALYTICS		MICROBIOLOGY	ZOOLOGY
	STATISTICS	COMPUTER SCI		ENVIRON. SCI.	CHEMISTRY
	STATISTICS	COMPUTER APP		ENVIRON. SCI.	BOTANY
	STATISTICS	DATA ANALYTICS		ENVIRON. SCI.	ZOOLOGY
BOTANY	CHEMISTRY	BIOTECHNOLOGY		CHEMISTRY	
BOTANY	ZOOLOGY	BIOTECHNOLOGY	BOTANY		
ZOOLOGY	CHEMISTRY	BIOTECHNOLOGY	ZOOLOGY		

SHRI SHIVAJI SCIENCE COLLEGE, AMRAVATI

TIME TABLE - B.Sc.II,III (2024-2025) w.e.f. : 03/07/2024

		9.40	10.30	11.20	12.10	1.10	2.00	2.50	3.40	4.30	5.20	
M O N D A Y	B. Sc. II	CS		MTH (F1) GEO (201)	PHY (F1) STS (SL)	CS (F1) CA (201)	CS-CSM, STS-CAS, PHY-CMP+CAP+CAM		MTH (G3)			
		M		MTH (203) GEO (201)	PHY (203)	CHE (203)	CHE-M1, CHE-M2					
		B		BOT (G2)	CHE (G2)	ZOO (G2)	ZOO-B1 , BOT-B2		EV.ST. (G2)			
		MEB					CHE (G3)	BOT (F2) ZOO (G3)	MB (S2)	CHE-MEB (Z) , MEB (B)	BOT-	
	B. Sc. III	CS			MTH (201)	PHY (G5)	CS (G5) CA (F1)	PHY (G5) STS (F1)	MTH (G5) GEO (GL)	STS-CSM , CA-CAP+CAM+CAS		
		M			MTH (G1)	PHY (G1)	CHE (G1)	PHY (G1)	MTH (G6) GEO (GL)	PHY-M2		
		B		BOT-B1, CHE-B2			CHE (PB2)	BOT (PB2)	ZOO (PB2)			
		MEB		MB-MBB+MBZ, EV-CEB+CEZ			BT (G4) MB (G2) EV (G6)	CHE (G4)	BOT (F1) ZOO (G4)	BT-BTB+BTZ		

T U E S D A Y	B. Sc. II	CS		MTH (F1) GEO(203)	PHY (F1) STS (SL)	MTH (F1)	CS-CSM, STS-CAS, PHY-CMP+CAP+CAM		CS (G1) CA (F1)			
		M		MTH(201) GEO(203)	PHY (201)	CHE (201)	CHE-M1 , CHE-M2		MTH (F2)			
		B		ZOO (G1)	CHE (G1)	BOT (G1)	ZOO-B1, BOT-B2		EV.ST. (G5)			
		MEB				EVS ST.(G3)	CHE (G3)	BT (G3) MB (G1) EV (G5)	BOT (G4) ZOO (G3)	CHE-MEB (Z) (B)	BOT-MEB	
	B. Sc. III	CS			PHY (G2)	MTH (G2)	PHY (G2) STS (G4)	CS (G2) CA (G4)	MTH (G2) GEO (GL)	STS-CSM , CA-CAP+CAM+CAS		
		M			PHY (203)	MTH (203)	CHE (203)	PHY (203)	MTH (G6) GEO (GL)	PHY-M2		
		B		BOT-B1, CHE-B2			BOT(PB2)	CHE (PB2)	ZOO (PB2)			
		MEB		MB-MBB+MBZ	CEB+CEZ	EV-	CHE (F1)	BOT (F1) ZOO (F2)	BT (F1) MB (F2) EV (EVL)	BT-BTB+BTZ		

Coordinator

Sd
Principal

SHRI SHIVAJI SCIENCE COLLEGE, AMRAVATI

TIME TABLE -B.Sc. II, III (2024-2025) w.e.f. : 03/07/2024

		9.40	10.30	11.20	12.10	1.10	2.00	2.50	3.40	4.30	5.20
WEDNESDAY	B. Sc. II	CS		PHY(203) STS(SL)	CS (201) CA (203)	MTH (S2) GEO (GL)	CS-CMP, STS-CSM, CA-CAP+CAM+CAS			EV.ST. (G4)	
		M		PHY (G1)	CHE(G1)	MTH (G1) GEO (GL)	PHY-M2			MTH (G2)	EV.ST. (G2)
		B		BOT-B1, ZOO-B2			CHE (PB1)	BOT (PB1)	ZOO (PB1)		
		MEB		BOT (F1) ZOO (201)	CHE (F1)	BT(G4) MB (G3) EV (F1)	CHE-MEB (B), ZOO-MEB (Z)			EV.ST. (G5)	
THURSDAY	B. Sc. III	CS		CS-CMP			PHY (G6) STS (G1)	MTH (G6) GEO (G1)	CS (G6) CA (G1)	MTH (G6)	GEO-CAP
		M		CHE-M2			PHY (G2)	MTH (G2) GEO (G1)	CHE (G2)	PHY-M1, GEO-PHG	
		B		CHE-B1 (PGLAB)			CHE (PB2)	ZOO (PB2)	BOT (PB2)	ZOO-B2	
		MEB					CHE (F2)	BOT (G3) ZOO (G4)	BT (G4) MB (G3) EV (G5)	CHE-MEB (Z)	MEB (B)
FRIDAY	B. Sc. II	CS		CS(201) CA(203)	PHY(203) STS(SL)	MTH(203) GEO(G1)	CS-CMP, STS-CSM CA-CAP+CAM+CAS			EV.ST. (G3)	
		M		CHE(G1)	PHY (G1)	MTH(201) GEO (G1)	PHY-M2			EV.ST. (G6)	
		B		BOT-B1, ZOO-B2			BOT (PB1)	CHE (PB1)	ZOO (PB1)		
		MEB		CHE (G2)	BT (G2) MB (F1) EV (EVL)	BOT (F1) ZOO (G2)	CHE-MEB ZOO-MEB (Z)			EV.ST. (G5)	
SATURDAY	B. Sc. III	CS		CS-CMP			PHY (G5) STS (G4)	MTH(G5) GEO(G4)	CS(G5) CA(G4)	MTH (G4)	GEO-CAP
		M		CHE-M2			PHY (G3)	MTH (G3) GEO (G4)	CHE (G3)	PHY-M1	
		B		CHE-B1 (PGLAB)			ZOO(PB2)	CHE(PB2)	BOT(PB2)	ZOO-B2	
		MEB					BT(G1) MB(G2) EV (G6)	CHE (G1)	BOT (G1) ZOO (G6)	CHE-MEB (Z) BOT-MEB (B)	

Coordinator

Sd
Principal

SHRI SHIVAJI SCIENCE COLLEGE, AMRAVATI

TIME TABLE - B.Sc.II, III (2024-2025) w.e.f. : 03/07/2024

		9.40	10.30	11.20	12.10	1.10	2.00	2.50	3.40	4.30	5.20	
F R I D A Y	B. Sc. II	CS		MTH (G1)	PHY (G1) STS (G3)	CS (G1) CA (G4)	PHY (G1)	MTH (G1) GEO (GL)	GEO-CAP			
		M		MTH (201)	PHY (201)	CHE (201)	PHY (2011)	MTH (201) GEO (GL)	PHY-M1 , GEO-PHG			
		B		CHE (B1)			BOT (PB2)	CHE (PB2)	ZOO (PB2)	CHE-B2		
		MEB		BT-BTB+BTZ			CHE (G2)	BOT (G1) ZOO (G4)	BT (G5) MB (G4) EV (G2)	MB-MBB+MBZ EV-CEB+CEZ		
S A T U R D A Y	B. Sc. III	CS		PHY-CAP+CAM		PHY (G3) STS (G6)	CS (G3) CA (G6)	MTH (G3) GEO (G2)	CS-CSM, STS-CAS, PHY-CMP			
		M		CHE-M1 (PGLAB)			PHY (G5)	CHE (G5)	MTH (G6) GEO (G2)	MTH (G3)		
		B		ZOO-B1 , BOT-B2			BOT (F1)	CHE (F1)	ZOO (F1)			
		MEB		CHE (F1)	BOT (F1) ZOO (G2)	BT (F2) MB (G5) EV (EVL)	ZOO-MEB (Z), CHE-MEB (B)					
S A T U R D A Y	B. Sc. II	CS		MTH (201)	PHY (201) STS (SL)	CS (201) CA (203)	MTH (201) GEO (GL)	PHY (201)	GEO-CAP			
		M		MTH (203)	PHY (203)	CHE (203)	MTH (203) GEO (GL)	PHY (203)	PHY-M1, GEO-PHG			
		B		CHE-B1			BOT (PB2)	ZOO (PB2)	CHE (PB2)	CHE- B2		
		MEB		BT-BTB+BTZ			CHE (G5)	BOT(G5) ZOO (G1)	BT (G1) MB (G5) EV (EVL)	MB-MBB+MBZ EV-CEB+CEZ		
S A T U R D A Y	B. Sc. III	CS		PHY-CAP+CAM		CS(G6) CA(G4)	PHY(G6) STS(G4)	MTH(G6) GEO(GL)	CS-CSM, STS-CAS, PHY-CMP			
		M		CHE-M1 (PGLAB)			CHE (G2)	PHY (G2)	MTH (G2) GEO(GL)	MTH (G1)		
		B		ZOO-B1, BOT-B2			ZOO (G3)	CHE (G3)	BOT (G3)			
		MEB		BOT (G2) ZOO (G1)	BT(G2) MB(G1) EV (EVL)	CHE (G1)	ZOO-MEB (Z), CHE-MEB (B)					

Coordinator

Sd
Principal