

Shri Shivaji Education Society Amravati's
Science College, Congress Nagar, Nagpur,

Time Table of B.Sc. Sem-I 2023 - 24 with effect from 01/08/2023

DAYS	CLASS	B.Sc. Sem-1	1	2	3	4	5	6	7	8	9	10	11	12
			7.30	08:18	9.06- 9.54	10.00	10.48	11.36-12.24	12.44	1.32	2.20-3.08	3.12	4:00	4.48 - 5.36
MONDAY & TUESDAY	Section A	PCM				CHE- <u>C6</u>	ENG- <u>C10</u> USK	CS- <u>C7</u> AAH	MATH- <u>C10</u> AMP	MATH- <u>C10</u> KNP	SE/MAR/HIN <u>C9,C6,C7</u> AAD/SPM/SCC	CHE- M1 =		
		M1-M2	PHY - M3+G3 = SKS/SB			<u>RDU</u>						SVD/PD		
		PEM M3				ELE- <u>B2</u>						===== ELE M10 ==		
		EC _s M- M10				<u>PAB</u>						RRP		
	Section B	PC _s M- M6-M7	=== CSM6M7 =			MATH - <u>C9</u> CHB/KNP	PHY- <u>C9</u> SWA	CS- <u>C7</u>	ENG- <u>B3</u> USK	ENG- <u>C7</u> M6/M7, AAD/USK	SE/MAR/HIN ASDSPM/SCC <u>C5,C6,C7</u>			
			RNJ+JKK											
		== STAT M8 M9 =										STAT-LAB SSP		
		SC _s M M8-M9	SUP+SSP					AAH						
	Section C	CZM-B1	= MB B1 = SPS ND+PAG								SE/MAR/HIN <u>C5,C6C7</u> ASDSPM/SCC	= ZOO B3 = SVG+SGK/ADB+RAP		
		CBM - B2	= BOT B2 G 2 =RPS(M)/PST+SSL			CHE - <u>C10</u> <u>JKG</u>	ZOO C6 ADB/SVG	MB- <u>B2</u> PRG		ENG - <u>C5</u> ASJ				
		CBZ B3-B4	= ZOO - B4 = ADB+SVG/SKK						BOT- <u>C9</u> RPS					
	Section E	CMBT-B5- B6	=CHE B6 = PCF			BT-C5 - ND	ENG - <u>B5,B6</u> SNY,B2	MB-B2 ND	CHE- <u>C5</u> SVD	ENG - <u>C5</u> ASJ	SE/MAR/HIN ASDSPM/SCC C5,C6C7	=CHE B5 = SVD/PD		
Section D	CGM-G1	=== GEO G1 =-PBZ						MATH - <u>C10</u> AMP	MATH- <u>C10</u> KNP	SE/MAR/HIN <u>C9,C6,C7</u> AAD/SPM/SCC				
	CBG-G2	= BOT B2 G 2 =			CHE - <u>C6</u> <u>RDU</u>	ENG - <u>C10</u> USK	GEO - <u>A9</u> PBZ							
	RPS(M)/PST+SSL						BOT - <u>C9</u> RPS	ENG - <u>B2</u> SNY						

PCG-G3

G2

Time Table of B.Sc. Sem-III 2023 - 24 with effect from 21/08/2023

DAYS	CLASS	B.Sc. Sem-3	1	2	3	4	5	6	7	8	9	10	11	12
			7.30	08:18	9.06- 9.54	10.00	10.48	11.36-12.24	12.44	1.32	2.20-3.08	3.12	4:00	4.48 - 5.36
MONDAY & TUESDAY	Section A	PCM			PHY - <u>C7</u>	CHE ,M1M2=PSU+RAD(T)+SSD+VK(M)			CHE - <u>C8</u>	CS - <u>C9</u> SRG	MATH - <u>C10</u> AMP	MATH - <u>C10</u> CHB	ENV - <u>C10</u> CHB	
		M1-M2		GLJ				RAD						
		PEM M3			=== ELE M3 ===			ELE - <u>Lab</u>						
		EC _s M- M10			SAS			,RRP						
	Section B	PC _s M- M6-M7			PHY - <u>C6</u>	= PHY- M 6 M7 ==			STAT - <u>A9</u> SUP	CS - <u>C9</u> SRG	MATH - <u>C10</u> AMP	MATH - CHB	ENV - <u>C10</u> CHB	
		SC _s M M8-M9		RNP	SVK/BTK(T)/SKS(M)									
				=== CS M 8 M9 ===										
	Section C	CZM-B1				MB B1B 2 =			ZOO - <u>C6</u> SVG/SGK	MB - <u>C6</u> SG	BOT - B2 SSD/RPS			
		CBM - B2		CHE- <u>C10</u>	SS+PF+SG									
		CBZ B3-B4		VK	ZOO == B4 == RAP/SGK +ADB,									
	Section E	CMBT-B5- B6				=== BOT ==B3 G2 ==PST+SSD/RPS								
						CHE B5-B 6 ==			CHE - <u>B2</u>	BT - B3	MB - <u>B3</u>			
Section D	CGM-G1				PPK			PK	MB	ST				
	CBG-G2			PHY - <u>C7</u>	GEO G1G3=ADF+HT/PW			CHE - <u>C8</u>	GEO - A9	MATH - <u>C10</u> AMP				
				GLJ	=== BOT ==B3 G2 ==PST+SSD/RPS			RAD	ADF		MATH - <u>C10</u> CHB			

					---	BOT - B2								
		PCG-G3												

Time Table of B.Sc. Sem V-Session 2023 - 24 with effect from 24/07/2023

DAYS	CLASS	B.Sc. Sem-5	1	2	3	4	5	6	7	8	9	10	11	12		
			7.30	08:18	9.06- 9.54	10.00	10.48	11.36-12.24	12.44	1.32	2.20-3.08	3.12	4:00	4.48 - 5.36		
MONDAY & TUESDAY	Section A	PCM	ELE- B2 <u>SAS</u>	PHY - <u>C5</u> GLJ	PHY - <u>C5</u> BTK		CHE - <u>C5</u> RUK	MATH . <u>C10</u> KNP	PHY M3 G3 ==							
		M1-M2					ELE - <u>B2</u> <u>PAB</u>		CS - <u>C7</u> AAH	BIK/RNP(M)/SVK(T)						
		PEM M3								CS - <u>C7</u> SRP						
		EC _s M- M10														
	Section B	PC _s M- M6-M7	PHY - <u>C5</u> GLJ	PHY - <u>C5</u> BTK	STAT - <u>LAB</u>	CS - <u>C7</u> AAH	MATH. <u>C10</u> KNP	CS - <u>C7</u> SRP								
		SC _s M M8-M9			SSP											
	Section C	CZM-B1	=== MB B 1 ==			CHE - <u>C7</u> PND	MB - <u>A9</u> PF	ZOO-C6 RAP/SGK	= CHE B 2 B 3 ==							
		CBM - B2	PRG+ST						RUK(T)+PD+YKM							
		CBZ B3-B4	BOT' - <u>C9</u> PST/RHM						=== BOT B 4 =RND/RHM							
	Section E	CMBT-B5- B6	=== MB B 6 = PF+SG === BT B5 ==X=			MB - <u>B3</u> SS	BT - <u>B3</u> SB	CHE - <u>C9</u> RCF								
	Section	CGM-G1	= CHE. GI G 2 ==			BOT - <u>C9</u> PST/RHM	GEO - <u>A9</u>	CHE - <u>C5</u>	MATH. <u>C10</u>	JKG+RDU						
			PHY - <u>C5</u>													

	D	CBG-G2		GLJ		MDP/ADF	RUK	KNP	PHY M3 G3 ==				
		PCG-G3			PHY - <u>C5</u> BTK				BIK/RNP(M)/SVK(T)				

DAYS	CLASS	B.Sc. Sem1	1	2	3	4	5	6	7	8	9	10	11	12	
			7.30	08:18	9.06- 9.54	10.00	10.48	11.36-12.24	12.44	1.32	2.20-3.08	3.12	4:00	4.48 - 5.36	
WEDNESDAY & THURSDAY	Section A	PCM	SE/MAR/HI <u>C7,B2,C9</u>	CHE - <u>C7</u>	ENG - <u>B2</u> <u>M1/M2</u>			PHY - <u>C5</u> SWA			==== ELE M3 ==				
		M1-M2	USK/SPM/SCC	RDU/SVD	USK/ASJ	MATH - AMP	MATH. <u>C9</u> CHB/KNP				RRP				
		PEM M3-	PHY(T)- <u>C6</u> BTK	ELE - <u>B2</u> <u>PAB</u>	CS - <u>C9</u> RNJ				ENG - <u>M10</u> <u>B2 ROOM</u> ASD((T))			==== PHYM1 M2 ==			
		EC _s M- M10									SVK/SWA/CJ				
	Section B	PC _s M- M6-M7	SE/MAR/HIN				PHY - <u>C6</u> SKS	PHY - <u>C5</u> SVK							
		SC _s M M8-M9	<u>C6,B2,C9</u> AAD/SPM/ SCC	MATH - <u>C9</u> CHB	CS - <u>C9</u> RNJ		STAT - Lab SSP	ENG - <u>B3</u> <u>M8/ M9</u> AAD/ASJ	MATH - <u>C9</u> X		==== CS M8,M9, == JKK+AAH				
	Section C	CZM-B1							ENG- <u>B2</u> <u>B2Room</u> SNY(W)			= CHE.B1 B2 = RUK+VK+PCF(T) =BOT B3-B4 =RPS+SSD+RND(T)			
		CBM - B2	SE/MAR/HI <u>C6,B2,C9</u>	CHE. <u>C10</u> JKG/SSD	ZOO - <u>C6</u> RAP/SG	ENG - <u>C5</u> ASJ	MB - <u>C10</u> PRG					== MB, B5 = PF+SS			
		CBZ B3-B4	AAD/SPM/ SCC						BOT - <u>C7</u> RHM/RPS						
	Section E	CMBT-B5- B6	SE/MAR/HIN <u>AAD/SPM/SCC</u>	MB- B3 ND	CHE-C5 SVD/PD	ENG - <u>C5</u> ASJ	ENG.B3 B5B6,SNY	BT - B3 X+Y			==== BT B6= MB				
	Section D	CGM-G1	SE/MAR/HIN <u>C7,B2,C9</u>						ENG - <u>G1</u> <u>B2 ROOM</u> AAD(T)						
CBG-G2		SE/MAR/HI <u>C7,B2,C9</u>	CHE - <u>C7</u> RDU/SVD	ADF/PBZ	GEO - <u>A9</u> AMP	MATH - <u>C9</u> AMP	MATH - <u>C9</u> CHB/KNP	BOT - <u>C7</u> RHM/RPS			=== CHE G1 G2 G3 =				

WEDNESDAY & THURSDAY

DAYS	CLASS	PCG-G3	USK/SPM/SCC	1	2	3	4	5	6	PSU(W)+SVD+PK(T)			10	11	12		
			PHY(T)C6 BTK							ENG -B3 SNY,G3(T)	PHY - <u>C5</u> SWA	7				8	9
			7.30							08:18	9.06- 9.54	10.00				10.48	11.36-12.24
Section A	PCM																
	M1-M2						CHE - <u>C7</u> YKM/VK	PHY - <u>C7</u> SKS		MATH - <u>C10</u> CHB/KNP	MATH - <u>C10</u> KNP/AMP	CS - <u>C10</u> SRG	===== CS - M 10 ==				
	PEM												X+Y				
	M3- EC _s M- M10	===== PHY M3 ,G3 ===				ELE- LAB,PAB		CS - <u>C10</u> JKK									
Section B	PC _s M- M6-M7																
	SC _s M M8-M9					PHY - B7 GLJ	STAT - <u>Lab</u> SSP	CS - <u>C10</u> JKK	MATH - <u>C10</u> CHB/KNP	MATH - <u>C10</u> KNP/AMP	CS - <u>C10</u> SRG						
Section C	CZM-B1	= ZOO,B1 , = SKK															
	CBM - B2	= BOT,B2 , =RHM/SSD				CHE - <u>C10</u> VK/JKG	BOT - <u>C6</u> RND/RHM	ZOO -C6 RAP/SGK	MB - <u>C7</u> ST			ENV - <u>C9</u> CHB					
	CBZ B3-B4	== CHE. B3,B4 = RAD+YKM/JKG)+RCF(T)															
Section E	CMBT-B5- B6	=== BT , B 5 ==SB === MB , B6 =ND+PAG				CHE - <u>B3</u> PK/RCF	BT - <u>B2</u> MB/SB		MB - <u>C5</u> ST			ENV - <u>C9</u> CHB					
Section D	CGM-G1	= BOT,B2 , =RHM/SSD															
	CBG-G2					CHE - <u>C7</u> YKM/VK	BOT - <u>C6</u> RND/RHM	GEO - <u>A9</u> MDP	MATH , <u>C10</u> CHB/KNP	MATH - <u>C10</u> KNP/CHB	ENV - <u>C9</u> CHB						

		= CHE, G2 =SSD(W)/RDU(T)											
	PCG-G3	PHY M3 +G3 =GJ/MD		PHY - <u>C7</u> SKS									

DAYS	CLASS	B.Sc. Sem 5	1	2	3	4	5	6	7	8	9	10	11	12
			7.30	08:18	9.06- 9.54	10.00	10.48	11.36-12.24	12.44	1.32	2.20-3.08	3.12	4:00	4.48 - 5.36
WEDNESDAY & THURSDAY	Section A	PCM	CS - <u>C5</u> SRP	CHE- <u>C5</u> PSU	PHY - <u>C10</u> RNP	PHY M1 M 2 =			MATH - <u>C9</u> AMP/CHB	MATH - <u>C9</u> CHB/CHB				
		M1-M2		ELE - <u>Lab</u>		RNP/SB(T)/KJ								
		PEM		PAB		ELE M 3 M10 =								
		M3-		SAS										
	EC _s M-M10													
	Section B	PC _s M-M6-M7	CS - <u>C5</u> SRP	STAT- <u>Lab</u> SUP	PHY , <u>C10</u> RNP	CS M6 M 7 =			MATH - <u>C9</u> AMP/CHB	MATH - <u>C9</u> CHB/CHB				
		SC _s M M8-M9				SRG+AAH								
						STAT M8 M 9 =								
	Section C	CZM-B1	CHE, <u>C10</u> PD/YKM	ZOO - <u>C6</u> SVG/RAP	BOT - <u>C7</u> SSD/RND	CHE G3 +B1 = SSD/PD+PCF(W) = MB B2==			MB - <u>C6</u> PAG					
		CBM - B2				PF+SS								
		CBZ B3-B4				BOT B3 =PST								
	Section E	CMBT-B5-B6				CHE B5,B6 ==X PCF(W)/PK(T)			MB - B7 SS	CHEM - <u>C7</u> PCF/PK	BT - <u>C7</u> SB/MB			
Section	CGM-G1	GEO - <u>A9</u>	CHE, <u>C5</u>	BOT - <u>C7</u> SSD/RND	GEO G1 G2 = PBZ			MATH - <u>C9</u> AMP/CHB	MATH - <u>C9</u> CHB/CHB					

SECTION D	CBG-G2	ADF	PSU		= CHE.G3 +B1 = SSD/PD+RCF(W)				
	PCG-G3			PHY , <u>C10</u> RNP					

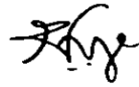
DAYS	CLASS	B.Sc. Sem-1	1	2	3	4	5	6	7	8	9	10	11	12		
			7.30	08:18	9.06- 9.54	10.00	10.48	11.36-12.24	12.44	1.32	2.20-3.08	3.12	4:00	4.48 - 5.36		
Section A	PCM	PHY - <u>C9</u> SVK	MATH-C10 CHB	CHE - <u>C7</u> SVD	ELE-(F) . <u>C9</u> PAB	ENG - <u>C5</u> AAD	PHY - <u>C7</u> SKS	==CHE M2==PD+SSD/VK								
	M1-M2							=== CS M10 ===								
	PEM M3							SRG+RNJ								
	EC _s M- M10							CS - <u>C7</u> SRG	ELE - <u>B2</u> PAB	CS (S), <u>C9</u> RNJ						
Section B	PC _s M- M6-M7	CS - <u>C7</u> JKK	PHY - <u>C9</u> BTK	MATH. <u>C9</u> CHB/AMP	CS-(S) - <u>C9</u> RNJ	MATH - <u>C7</u> AMP/KNP	ENG - <u>C9</u> SNY	= PHY M6 M7 =								
	SC _s M M8-M9							SKS/GLJ(F)/BTK(S)/SWA/SWA								
								STAT-Lab SUP								
Section C	CZM-B1			MB - -C6 PRG	CHE - <u>C10</u> SSD	ZOO - <u>C6</u> RAP/ADB	BOT - <u>C5</u> RHM/PST	=== CHEM B3 B4 ==								
	CBM - B2							YKM+SVD(F)+RUK								
	CBZ B3-B4							ENG - <u>B3</u> <u>B3-B4</u> USK							=== ZOO B1 ==SVG+RAP/SVG+ADB	
															=== MB , B2 ,B6 ==	
Section E	CMBT-B5- B6				MB - <u>C7</u> ND	CHE, <u>C10</u> SSD	BT - B2 X	= BT B5== MB								
Section	CGM-G1	PHY - <u>C9</u>	MATH-C10	CHE - <u>C7</u>	GEO - <u>A9</u>	ENG - <u>C5</u>	BOT - <u>C5</u> RHM/PST									

FRIDAY & SATURDAY

FRIDAY & SATURDAY

DAYS	CLASS	Section D	SVK	CHB	SVD	MDP	AAD							
		CBG-G2						PHY - <u>C7</u> SKS	== GEO G2 G3 =MDP					
		PCG-G3												
		B.Sc.Sem-3	1 7.30	2 08:18	3 9.06- 9.54	4 10.00	5 10.48	6 11.36-12.24	7 12.44	8 1.32	9 2.20-3.08	10 3.12	11 4:00	12 4.48 - 5.36
FRIDAY & SATURDAY	Section A	PCM	CHE - <u>C10</u> VK/RDU ELE - <u>B2</u> RRP	PHY - <u>C5</u> CHB	CS - <u>C5</u> JKK	= PHY M1 M2 =			PHY - <u>C9</u> RNP	MATH - <u>C9</u> KNP				
		M1-M2				GLJ/MD(F)/BTK(S)								
		PEM				=== ELE, M10==RRP								
		M3- M10				=CS - M6 M7 == SRP+JKK					ELE - <u>B2</u> SAS			
	Section B	PC _s M- M6-M7	PHY - <u>C6</u> SVK	CS - <u>C5</u> JKK	=CS - M6 M7 == SRP+JKK			PHY - <u>C6</u> CHB3/CHB4	MATH - <u>C9</u> KNP					
		SC _s M M8-M9			== STAT M8 M9 = SSP+SUP									
					STAT - <u>B3</u> SSP									
	Section C	CZM-B1	ZOO - <u>C6</u> SKK	BOT - <u>C7</u> RND/RHM	CHE. <u>C10</u> RAD	= CHE B1 B2 = VK+RAD+SVD			MB - <u>C7</u> SG					
		CBM B2				=== ZOO B 3 =RAP								
		CBZ B3-B4				=== BOT B 4 = RND+SSD/RHM								
	Section E	CMBT-B5- B6				BT B6 = SB			CHE - <u>C5</u> PCF	MB - <u>C5</u> ST	BT - <u>C5</u> SB	=== MB B 5 == SS+PF		
		CGM-G1	CHE - <u>C10</u> VK/RDU	BOT - <u>C7</u> RND/RHM	GEO - <u>A9</u>	= CHE G1,G3, == RDU+JKG(F)/PSU(S)			PHY - <u>C9</u>	MATH - <u>C9</u>				
	CBG-G2													

Section D	CBG-G2	=== Geo - G1 + G3 == ADF	CHE - <u>C6</u> PSU/RUK	RPS/PST	GEO - <u>A9</u> PBZ/MDP	MATH - <u>C10</u> KNP/CHB	MATH - <u>C10</u> AMP				
	PCG-G3			PHY - <u>C9</u> SWA							



(Dr. R.U. Khope)
(Convener)



Principal.

Time Table B.Sc Sem IV With effect from 27th Jan 2024

DAYS	CLASS	B.Sc. Sem-4	1	2	3	4	5	6	7	8	9	10	11	12	
			7.30	08:18	9.06- 9.54	10.00	10.48	11.36-12.24	12.44	1.32	2.20-3.08	3.12	4:00	4.48 - 5.36	
MONDAY & TUESDAY	Section A	PCM			PHY - <u>C7</u> GLJ	CHE ,M1M2=JKG(M),SVD(M)+VK			CHE - <u>C8</u> RUK	CS - <u>C9</u> JKK	MATH - <u>C10</u> AMP/PKA	MATH - <u>C1</u> PKA/AMP	ENV -		
		M1-M2				=== ELE M3=== <u>SAS</u>			ELE- Lab,PAB						
		PEM M3													
		EC _s M- M10													
	Section B	PC _s M- M6-M7			PHY - <u>C6</u> RNP	= PHY- M 6 M7 == SVK/BTK			STAT - <u>A9</u> SUP	CS - <u>C9</u> JKK	MATH - <u>C10</u> AMP/PKA	MATH - AMP/PKA	ENV -		
		SC _s M M8-M9				=== CS M 8 M9 === SRP+SRG+MPD									
	Section C	CZM-B1				MB B1B 2 = PB +ST			ZOO - <u>C6</u> SSD	MB- C6 PB	BOT - B2 SSD/RPS				
		CBM - B2			CHE- <u>C10</u> SSD	ZOO == B4 == RAP+ADB/SSD+ADB									
		CBZ B3-B4				=== BOT ==B3 G2 == PST(M)/RPS(T)/SSD(M)									
	Section E	CMBT-B5- B6				CHE B5-B 6 ==PPK			BT- <u>B2</u> MB	CHE - B3 MB	MB - <u>B3</u> ST				
	Section D	CGM-G1				GEO G1G3= ADF			CHE - <u>C8</u> RUK	GEO - A9 MDP/ADF	MATH - <u>C10</u> AMP/PKA	MATH - <u>C1</u> PKA/AMP			
CBG-G2				PHY - <u>C7</u> GLJ	=== BOT ==B3 G2 ==										
PCG-G3					PST(M)/RPS(T)/SSD(M)					BOT - B2 SSD/RPS					

Time Table of B.Sc. Sem VI-Session 2023 - 24 with effect from 1st Jan 2024

CLASS	B.Sc. Sem-6	1	2	3	4	5		7	8	9	10	11	12	
		7.30	08:18	9.06- 9.54	10.00	10.48		12.44	1.32	2.20-3.08	3.12	4:00	4.48 - 5.36	
Secti	PCM													
	M1-M2	ELE- RRP	PHY - <u>C5</u> GLJ	PHY - <u>C5</u> SKS		CHE - <u>C5</u> RDU		PHY M3 G3 ==						
	PEM													
	M3													
EC _S M- M10				ELE - <u>B2</u> JKK	CS - <u>C7</u> AAH		CS - <u>C7</u> SRP							
Secti	PC _S M-									CS - <u>C7</u> SRP				
	SC _S M		PHY - <u>C5</u> GLJ	PHY - <u>C5</u> SKS	STAT - <u>LAB</u> SSP	CS - <u>C7</u> AAH								
Secti	CZM-	=== MB B 1 ==								= CHE B 2 B 3 ==				
	PRG				CHE - <u>C10</u> YKM	ZOO-C6 SGK/RAP	MB - <u>A9</u> ND		JKG(T)+SSD+PD					
	CBM -			BOT' - <u>C9</u> PST/RHM										
CBZ									=== BOT B 4 =					
										RND/RHM				
Secti	CMBT-				CHE-C-10 YKM	BT - <u>B3</u> SB	MB-C9 SS			=== MB B 6 =SS === BT B5 ==PT				
Secti	CGM-									= CHE. G1 G 2 ==				
	CBG-		PHY - <u>C5</u> GLJ	BOT - <u>C9</u> PST/RHM	GEO - <u>A9</u> PBZ/MDP	CHE - <u>C5</u> RDU			PSU+RDU					
				PHY - <u>C5</u>						PHY M3 G3 ==				

DAYS	CLASS	B.Sc. Sem-4	1	2	3	4	5	6	7	8	9	10	11	12			
			7.30	08:18	9.06- 9.54	10.00	10.48	11.36-12.24	12.44	1.32	2.20-3.08	3.12	4:00	4.48 - 5.36			
WEDNESDAY & THURSDAY	Section A	PCM				CHE - <u>C7</u> RUK/VK	PHY - <u>C7</u> BTK		MATH - <u>C10</u> PSN	MATH - <u>C10</u> KNP/AMP	CS - <u>C10</u> SRG	==== CS - M 10 == RMG					
		M1-M2															
		PEM M3-	==== PHY M3,G3 ===					CS - <u>C10</u> JKK									
		EC _S M- M10	GLJ/MD/SKSW			ELE-B2,SAS											
	Section B	PC _S M- M6-M7				PHY - B7 GLJ	STAT - <u>Lab</u> SSP/SUP	CS - <u>C10</u> JKK	MATH - <u>C10</u> PSN	MATH - <u>C10</u> KNP/AMP	CS - <u>C10</u> SRG						
		SC _S M M8-M9															
	Section C	CZM-B1	= ZOO,B1, = SSD/RAP			CHE - <u>C10</u> VK/PD	BOT - <u>C6</u> RND/RHM	ZOO -C6 RAP	MB - <u>C7</u> ND		ENV - <u>C9</u> CHB						
		CBM - B2	= BOT,B2, = RHM/SSD														
		CBZ B3-B4	== CHE. B3,B4 = SSD/PPK														
	Section E	CMBT-B5- B6	=== BT , B 5 ==SB === MB , B6 =ND			CHE - <u>C10</u> VK/PD	BT - <u>B2</u> MB		MB - <u>C5</u> SS		ENV - <u>C9</u> CHB						
	Section D	CGM-G1	= BOT,B2, = RHM/SSD			CHE - <u>C7</u> RUK/VK	BOT - <u>C6</u> RND/RHM	GEO - <u>A9</u> ADF	MATH , <u>C10</u> PSN	MATH - <u>C10</u> KNP/AMP	ENV - <u>C9</u> CHB						
		CBG-G2	= CHE, G2 = VK														
PCG-G3		==== PHY M3 +G3 ===					PHY - <u>C7</u> SKS										
		GLJ/MD/SKS(W)															

DAYS	CLASS	B.Sc. Sem 6	1	2	3	4	5	6	7	8	9	10	11	12
			7.30	08:18	9.06- 9.54	10.00	10.48	11.36-12.24	12.44	1.32	2.20-3.08	3.12	4:00	4.48 - 5.36

WEDNESDAY & THURSDAY	Section A	PCM	CS - <u>C5</u> SRP	CHE- <u>C5</u> RDU/PSU	PHY - <u>C10</u>	=== PHY M1 M2 =	MATH - <u>C9</u> AMP/PKA	MATH - <u>C9</u> PSN					
		M1-M2		RNP	RNP/SB(T)/sd								
		PEM M3- EC _S M- M10		ELE - <u>Lab</u> RRP	=== ELE M3 M10 =	PAB							
	Section B	PC _S M- M6-M7	CS - <u>C5</u> SRP	STAT- SUP- <u>Lab</u>	PHY , <u>C10</u> RNP	== CS M6 M7 =	MATH - <u>C9</u> AMP/PKA	MATH - <u>C9</u> PSN					
		SC _S M M8-M9				SRG+AAH			=== STAT M8 M9 =				
						SUP							
	Section C	CZM-B1	CHE, <u>C10</u> YKM/SSD	ZOO - <u>C6</u> SSD/SKK	BOT - <u>C7</u> SSD/RND	CHE G3 +B1 =YKM+PSU = MB B2== SS	MB - <u>C6</u> PB						
		CBM - B2				=== BOT B3 =							
		CBZ B3-B4				PST		=== ZOO B4===					
	Section E	CMBT-B5- B6				== CHE B5,B6 == Pk+SVD	MB - B7 ND	CHEM - <u>C7</u> PPK	BT - <u>C7</u> PT				
	Section D	CGM-G1	GEO - <u>A9</u> ADF	CHE, <u>C5</u> RDU/PSU	BOT - <u>C7</u> SSD/RND	== GEO G1 G2 =	MATH - <u>C9</u> AMP/PKA	MATH - <u>C9</u> PSN					
		CBG-G2				PBZ+MDP							
		PCG-G3				PHY , <u>C10</u> RNP			= CHE.G3 +B1 = YKM+PSU+SVD				

DAYS	CLASS	B.Sc. Sem-2	1 7.30	2 08:18	3 9.06- 9.54	4 10.00	5 10.48	6 11.36-12.24	7 12.44	8 1.32	9 2.20-3.08	10 3.12	11 4:00	12 4.48 - 5.36
	Section A	PCM	PHY - <u>C9</u>			ELE-(F) . <u>C9</u> PAB	ENG - <u>C5</u> AAD		==CHE M2==SVD					
		M1-M2 PEM M3	SVK	MATH-C10 PSN	CHE - <u>C7</u> JKG	CS (S), <u>C9</u>		PHY - <u>C7</u>	=== CS M10 ===					

FRIDAY & SATURDAY		EC _S M-M10	CS - <u>C7</u> SRG(F)		ELE - <u>B2</u> PAB	RNJ		SKS	SRG+RNJ			
	Section B	PC _S M-M6-M7		PHY - <u>C9</u>								
		SC _S M-M8-M9	CS - <u>C7</u> JKK(S)	BTK	MATH. <u>C9</u> PSN	CS-(S) - <u>C9</u> RNJ	MATH - <u>C7</u> AMP/KNP	ENG - <u>C9</u> SNY	= PHY M6 M7 =			
				STAT-Lab SUP					SKS/YC/GLJ(F)/SWA			
	Section C	CZM-B1			MB - -C6 ND		ZOO - <u>C6</u> KIS/ADB		=== CHEM B3 B4 == RUK+PSU(F)+SSD(S)			
		CBM - B2			ENG - <u>B3</u> <u>B3-B4</u> USK	CHE - <u>C10</u> SVD		BOT - <u>C5</u> RHM/PST	=== ZOO B1 == SVG+ADB/RAP			
		CBZ B3-B4					ENG - <u>B3</u> <u>B2,X</u>		=== MB , B2 ,B6 == PRG+SS			
	Section E	CMBT-B5-B6				MB - <u>C7</u> PB	CHE, <u>C10</u> PPK	BT - B2 PT	= BT B5== MB			
	Section D	CGM-G1										
		CBG-G2	PHY - <u>C9</u> SVK	MATH-C10 PSN	CHE - <u>C7</u> JKG	GEO - <u>A9</u> MDP	ENG - <u>C5</u> AAD	BOT - <u>C5</u> RHM/PST				
		PCG-G3						PHY - <u>C7</u>	== GEO G2 G3 = PBZ+MDP			

DAYS	CLASS	B.Sc.Sem-4	1 7.30	2 08:18	3 9.06- 9.54	4 10.00	5 10.48	6 11.36-12.24	7 12.44	8 1.32	9 2.20-3.08	10 3.12	11 4:00	12 4.48 - 5.36	
	Section A	PCM	CHE - <u>C10</u>												
		M1-M2	VK	PHY - <u>C5</u> MD/YC	CS - <u>C5</u> SRG	= PHY M1 M2 = GLJ/KJ(F)/BTK(S)			PHY - <u>C9</u> RNP	MATH - <u>C9</u> KNP					
		PEM M3-	ELE - <u>B2</u>			=== ELE, M10== RRP									
	EC _S M-M10	PAB			=CS - M6 M7 == SRP+JKK					ELE - <u>B2</u> SAS					
	Section	PC _S M-M6-M7				=CS - M6 M7 == SRP+JKK									
SC _S M			PHY - <u>C6</u> SVK	CS - <u>C5</u>				PHY - <u>C6</u>	MATH - <u>C9</u>						

FRIDAY & SATURDAY	Section B	PC _s M- M6-M7	= PHY M6 M7 =										
		SC _s M M8-M9	RNP/KJ		PHY - <u>C9</u> SWA	CS - <u>C10</u> AAH	MATH - <u>C10</u> KNP/PKA	MATH - <u>C10</u> AMP					
				STAT - <u>B9</u> SUP/SSP(S)									
	Section C	CZM-B1	ZOO										
		CBM - B2	RAP+SKK/SSD+KIS			ZOO -C6 SGK	MB - B3 SS						
			BOT		BOT - B7 PDS/PST								
	CBZ B3-B4	PST(F)/RPS(S)/SSD(F)	CHEM - <u>C5</u> SSD										
			=== CHE- B4 ==RDU										
	Section E	CMBT-B5- B6	== MB B 5 = ND+PB ===BT B 6 == PT	CHE - <u>B3</u> PK	BT - <u>B2</u> MB		MB - <u>B2</u> ND						
	Section D	CGM-G1											
		CBG-G2	=== Geo - G3==	CHE - <u>C6</u> PSU	BOT - B7 PDS/PST	GEO - <u>A9</u> MDP	MATH - <u>C10</u> KNP/PKA	MATH - <u>C10</u> AMP					
		PCG-G3	MDP/ADF		PHY - <u>C9</u> SWA								



(Dr. R.U. Khope)
(Convener)



Principal