

Time Table for Odd Semester 2019-20 with effect from 1st July 2019

CLASS	B.Sc. Sem1	1	2	3	4	5	6	7	8	9
		7.30	8.18	9.06-9.54	10.10	10.58	11.46-12.34	12.40	1.28	2.16-3.04
Section A	PCM M1-M2	SE/MAR/HIN B9,B2,B3, AR/SM/SC	CHEM-B9 RDU	CS-B9 AAH	MATH-B9 GRA	MATH-B9 AMP(T)	PHY-B9 SWA	===== ELE M3 == SMG		
	PEM M3-		ELE-B2 DWD	ENG-B1 M1/M2/M3 RSD			ENG-B4 M10 RSD	===== PHYM1 M2 == SWARK		
	EC <sub>s</sub> M- M10					== CS M8,M9,M10 == AAH+SMS+A				
Section B	PC <sub>s</sub> M- M6-M7	SE/MAR/HIN B9,B2,B3, SK/SM/SC	MATH-C9 AMP	CS-B9 AAH	PHY-C9 SSD	PHY--C9 RK	MATH-C9 GRA			
	SC <sub>s</sub> M M8-M9				STAT-B5 MAP					
Section C	CZM-B1	SE/MAR/HIN C7,B2,B3, SK/SM/SC	CHEM-B12 JKG	ZOO-C6 SSD/ADB	ENG-C8 AR	MB-A6 SVS	BOT-C6  SDP(M)/MDC(T)	= CHEM B1 B2 = RAD+AD		
	CBM - B2			ENG-C8 B2,CP				===== BOT B3,B4 =SDP/RND(M)/UIhe		
	CBZ B3-B4							== MB, B5 = ==MJM+SVS+SGK		
Section E	CMBT-B5- B6		CHEM-C6 PB	SE/MAR/HIN B9,B2,B3, Ar/SM/SC	ENG-C1 HK	MB-B-12 SGK	BT,A5 NP	===== BT B6==NR+SS+RP		
Section D	CGM-G1	SE/MAR/HIN C7,B2,B3, AR/SM/SC	CHEM-B9 RDU	GEO-A9 SD	MATH-B9 GRA	MATH-B9 AMP(T)	ENG-B4 G1,(T)			
	CBG-G2							BOT-C6 SDP(M)/CHB(T)		
	PCG-G3						ENG-C6 ,G3 (T)	PHY-B9 SWA	=== CHE G1 G2 G3 = TW+SJK+PD	

CLASS	B.Sc. Sem-3	1	2	3	4	5	6	7	8	9
		7.30	8.18	9.06-9.54	10.10	10.58	11.46-12.34	12.40	1.28	2.16-3.04
Section A	PCM				CHEM- <b>B12</b> RAD	PHY- <b>C5</b> SHA		MATH- <b>B12</b> AMP	MATH- <b>B12</b> GRA	CS,- <b>B12</b> CP
	M1-M2									
	PEM M3-	==== PHY <b>M3</b> === SHA			ELE- <b>B2</b> PX		CS- <b>B12</b> RNJ			
	EC <sub>s</sub> M- M10									
Section B	PC <sub>s</sub> M- M6-M7				PHY- <b>C6</b> CP	PHY- <b>C5</b> SS	CS- <b>B12</b> RNJ	MATH-B9 GRA	MATH- <b>B9</b> AMP	CS,- <b>B12</b> CP
	SC <sub>s</sub> M M8-M9					STAT- <b>B7</b> SSP				
Section C	CZM-B1	= ZOO, <b>B1</b> , = SVG			CHE- <b>C5</b> PDB	BOT- <b>C1</b> RHM(M)/RND(T)	MB- <b>C5</b> ND	ZOO - <b>C1</b> SSD/SGK		
	CBM - B2	= BOT, <b>B2</b> , = RHM/MDC(M)								
	CBZ B3-B4	== CHEM <b>B3,B4</b> = PDB(M)+ PSU+CDP								
Section E	CMBT-B5- B6	=== BT , <b>B5</b> = SS+NR === MB , <b>B6</b> == SPD+ND			CHE- <b>C7</b> AD		MB- <b>C7</b> MJM	BT- <b>C7</b> ,DDH		
Section D	CGM-G1				CHEM- <b>B12</b> RAD	BOT- <b>C1</b> RHM(M)/RND(T)	GEO- <b>A9</b> DT	MATH- <b>B12</b> AMP	MATH- <b>B12</b> GRA	
	CBG-G2	= BOT, <b>B2</b> , =								
	PCG-G3	= CHE, <b>G2</b> = AT					PHY- <b>C5</b> SHA			
		==== PHY - <b>G3</b> == SWA								

CLASS	B.Sc. Sem5	1	2	3	4	5	6	7	8	9	
		7.30	8.18	9.06-9.54	10.10	10.58	11.46-12.34	12.40	1.28	2.16-3.04	
Section A	PCM	CS- <u>B12</u> SRP	CHEM- <u>C5</u> RUK	PHY- <u>C5</u> RK	=== PHY M1 M2 == GDK			MATH- <u>C9</u> DSR	MATH- <u>C9</u> AAM	CS- <u>C9</u> CPB	
	M1-M2		ELE-EI-Lab MJH		=== ELE M3 M10 = MJH+DWD						
	PEM M3- EC <sub>5</sub> M- M10										
Section B	PC <sub>5</sub> M- M6-M7	CS- <u>B12</u> SRP	STAT- Lab VAC	PHY- <u>C5</u> RK	== CS M6 M7 = SRP + AAH + MAC			MATH- <u>C5</u> AMM	MATH- <u>C5</u> DSR	CS- <u>C9</u> CPB	
	SC <sub>5</sub> M M8-M9				=== STAT M8 M9 == VAC						
Section C	CZM-B1	CHEM- <u>C5</u> SS	ZOO- <u>C1</u> SGK	BOT- <u>C1</u> PST(M)/MDC(T)	== CHEM G3 +B1 = RUK+YKM === MB B2 == SVK			MB- <u>B2</u> SPD			
	CBM - B2				=== BOT B3 = PST === ZOO B4 == SSD						
	CBZ B3-B4										
Section E	CMBT-B5- B6		BT- <u>C9,DDH</u>	CHEM- <u>C7</u> PD	== CHEM B5 B6 = PB+PD+			MB- <u>C6</u> SVK			
Section D	CGM-G1	GEO- <u>A9</u> JRS	CHEM- <u>C5</u> RUK	BOT-C1 PST(M)/CHB(T)	== GEO G1 G2 = SP  == CHEM G3 +B1 = RUK+YKM			MATH- <u>C9</u> DSR	MATH- <u>C9</u> AAM		
	CBG-G2										PHY- <u>C5</u> RK
	PCG-G3										

CLASS	B.Sc. Sem-1	1	2	3	4	5	6	7	8	9
		7.30	8.18	9.06-9.54	10.10	10.58	11.46-12.34	12.40	1.28	2.16-3.04
Section A	PCM	CHEM M1 = AT			CHEM-B12 RDU / SS(T)	ENG-B12 SK	CS-B9 RNJ	MATH-B12 GRA/AMP	MATH-B12 GRA	SE/MAR/HIN B9,C6,C7 AR/SM/SC PHY(T)B9 GDK
	M1-M2									
	PEM M3	=== PHY M3 G3 =SS/GDK			ELE-B2 MJH		ENG-B5(F)			
	EC <sub>5</sub> M- M10									
Section B	PC <sub>5</sub> M- M6-M7	=== CSM6M7 =RNJ+AJT+HAG(W)/VVT			MATH-C9 AMP/GRA	PHY-C9 SHA	CS-B9 RNJ	ENG-C7 AR	ENC B9 M8,M9,m10(F)	SE/MAR/HIN C9,C6,C7 SK/SM/SC PHY(T)B9 GDK
		== STAT M8 M9 = MAP / SSP								
	SC <sub>5</sub> M M8-M9							STAT-LAB MAP/SSP		
Section C	CZM-B1	= MB B1 = VC			CHEM -B9 JKG(W)/RUK(T)	ZOO SVG/SSD	MB-A6 VC	ENG-B9 RSD	ENG-C9 AR	SE/MAR/HIN C9,C6,C7 SK/SM/SC
	CBM - B2	= BOT B2 G 2 = PST(W)SDP(T)/MDC						BOT-C9 PST(T)/UIhe(W)		
	CBZ B3-B4	ZOO B3-B4 =SVG+ADB(W)/SGK+SSD								
Section E	CMBT-B5- B6	=== CHE B 5 B6 ===SS+PB+PD(W)			CHEM -C1 PB(W)/CDP(T)	BT-C8 NP/NR	MB-C5 MK	ENG-B9 HK	SE/MAR/HIN HK/SM/SC B9,B2,B3	
Section D	CGM-G1	== === GEO G1 = =SD			CHEM -B12 RDU / SS(T)	ENG-B12 SK	GEO-A9 SP/NB	MATH-B12 GRA/AMP	MATHS-B12 GRA	SE/MAR/HIN B9,C6,C7 AR/SM/SC
	CBG-G2	= BOT B2 G 2 = PST(W)SDP(T)/MDC						BOT-C9 CHB/PST		
	PCG-G3									

CLASS	B.Sc. Sem-3	1	2	3	4	5	6	7	8	9
		7.30	8.18	9.06-9.54	10.10	10.58	11.46-12.34	12.40	1.28	2.16-3.04
Section A	PCM	MATH- <u>B12</u> DSR	MATH- <u>B12</u> AAM	CHE- <u>B12</u> RAD/AD(T)	=== CHEM M1M2 = PSU(W)+PDB+RAD			PHY- <u>C9</u> SS	CS- <u>C9</u> SRP	ENV- <u>B12</u> CHB
	M1-M2			ELE- <u>B6</u> MJH	=== ELE M10 === CP					
	PEM M3									
	EC <sub>5</sub> M- M10									
Section B	PC <sub>5</sub> M- M6-M7	MATH- <u>C7</u> AAM	MATH- <u>C7</u> DSR	PHY- <u>C5</u> SSD	=== PHY- M 6 M7 ==SWA/SP/SN				CS,C9 SRP	ENV, <u>B12</u> CHB
	SC <sub>5</sub> M M8-M9			STAT- <u>B9</u> SSP/MAP	=== CS M 8 M9 === SRP +VVT+ASM					
Section C	CZM-B1	MB-B8 DB	BOT- <u>C1</u> SDP/RND	CHEM- <u>C7</u> PDB(W)/RAD(T)	=== MB B1, B 2 === MJM+SVK+SK			ZOO- <u>C1</u> GK(W)/ADB(T)		
	CBM - B2				ZOO == B4 == SSD/SGK					
	CBZ B3-B4				=== BOT B3G2 === SDP(W)/PST(T)/Ulhe					
Section E	CMBT-B5- B6		BT-B4,NR/SS	CHE-C8 AD(W)/PD(T)	. CHEM B 5 B 6 == AD+PD+			MB-C6 SD		
Section D	CGM-G1	MATH-B12 DSR	MATH- <u>B12</u> AAM	CHE- <u>B12</u> RAD/AD(T)	== GEO G1 G3=DT			PHY- <u>C9</u>		
	CBG-G2				== BOT B3,G2= SDP(W)/PST(T)/CHB					
					BOT- <u>C1</u> SDP/RND					

	PCG-G3						SS		
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CLASS	B.Sc. Sem-5	1	2	3	4	5	6	7	8	9
		7.30	8.18	9.06-9.54	10.10	10.58	11.46-12.34	12.40	1.28	2.16-3.04
Section A	PCM	ELE- <u>B2</u> DWD	PHY- <u>C5</u> SWA	PHY- <u>C5</u> SSD	CHE- <u>C6</u> UK(W)/PSU(T)	CS- <u>C6</u> AAH	MATH- <u>C6</u> AMP	<p>=== PHY M3 G3 == SSD</p> <p>=== PHY M3 G3 == SSD</p>		
	M1-M2 PEM M3				ELE- <u>B2</u> SMG					
	EC <sub>s</sub> M- M10									
Section B	PC <sub>s</sub> M- M6-M7		PHY- <u>C5</u> SWA	PHY- <u>C5</u> SSD		CS- <u>C6</u> AAH	MATH- <u>C7</u> GRA			
	SC <sub>s</sub> M M8-M9									
					STAT-LAB VAC / MAP					
Section C	CZM-B1	=== MB B 1 == SVS+SGK						=== CHEM B 2 B 3 == YKM+RDU(T)+CDP		
	CBM - B2			BOT'- <u>C1</u> RND/RHM	CHEM-C5 SS(W)/YKM(T)	ZOO- <u>C1</u> SSD/ADB	MB- <u>B2</u> SPD	<p>=== BOT B 4 = RHM/RND</p>		
	CBZ B3-B4									
Section E	CMBT-B5- B6				CHEM- <u>C7</u> PD(W)/PB(T)	BT- <u>C7</u> DDH/RP	MB- <u>C7</u> SGK	<p>=== MB B 6 == SPD+ND</p> <p>=== BT B5 == DDH+RP+NP</p>		
Section D	CGM-G1		PHY-C5 SWA	BOT-C1 RND/RHM	CHE- <u>C6</u> UK(W)/PSU(T)	GEO- <u>A9</u> JRS/SP	MATH- <u>C6</u> AMP	<p>=== CHEM G1 G 2 ==JKG+TW</p>		
	CBG-G2									

				PHY-C5 SSD						
	PCG-G3									=== PHY M3 G3 == SSD

CLASS	B.Sc. Sem-1	1	2	3	4	5	6	7	8	9
		7.30	8.18	9.06-9.54	10.10	10.58	11.46-12.34	12.40	1.28	2.16-3.04
Section A	PCM	PHY- <u>C9</u> SSD	MATH- <u>B9</u> AMP	CHEM- <u>B12</u> SS	ELE- <u>B5(Fri)</u>  CS,,B12 HAG(F) AAH(S)	ENG- <u>B9</u> SK	PHY- <u>C5</u> PPD	=== CHE M2 == RDU		
	M1-M2							=== ELE M10 == MJH		
	PEM M3									
	EC <sub>s</sub> M- M10	CS, <u>B9</u> RNJ		ELE- <u>B2</u> SMG						
Section B	PC <sub>s</sub> M- M6-M7	CS- <u>B9</u> RNJ	PHY- <u>C9</u> SWA	MATH-C9 GRA	CS(T),B12 HAG(F) AAH(S)	MATH- <u>C9</u> AMP	ENG- <u>C9</u> SK	=== PHY M6 M7 = PPD/ASK		
	SC <sub>s</sub> M M8-M9									
								STAT SSP		
Section C	CZM-B1			MB-A6 VC(F)/MK(S)	CHEM- <u>C6</u> RUK	ZOO, <u>C6</u> SGK	BOT, <u>C6</u> RHM	=== CHEM B3 B4 == PSU+RUK+SJK		
	CBM - B2							=== ZOO B1 == SVG+ADB,SVG+SGK SVG+ADB,SVG+SGK		
	CBZ B3-B4							=== MB , B2 ,B6 ==ND+SGK+SDP+MK		
Section E	CMBT-B5- B6			MB-C6 ND	CHEM- <u>C5</u> CDP	ENG- <u>C8</u> HK	BT- <u>C7</u> SS	= BT B5==DDH+NP+NR		
Section D	CGM-G1	PHY- <u>C9</u> SSD	MATH- <u>B9</u> AMP	CHEM- <u>B12</u> SS	GEO- <u>A9</u> NB	ENG- <u>B9</u> SK	BOT- <u>C6</u> RHM			
	CBG-G2									

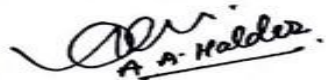
								<b>== GEO G2 G3 =JRS+NB</b>
	<b>PCG-G3</b>						<b>PHY_C5 PPD</b>	


CLASS	B.Sc.Sem3	1	2	3	4	5	6	7	8	9
		7.30	8.18	9.06-9.54	10.10	10.58	11.46-12.34	12.40	1.28	2.16-3.04
Section A	<b>PCM</b>	<b>CHEM-B12</b>	<b>PHY-C5 SP</b>	<b>CS-B9 SRP(F)</b>	<b>=== PHY M1 M2 =SSD/SVP</b>			<b>PHY-C9 SVP</b>	<b>MATH-C9 GRA</b>	<b>ELE-B6</b>
	<b>M1-M2 PEM</b>	<b>AD</b>			<b>=== ELE, M3 ==DWD</b>					
	<b>M3- EC<sub>s</sub>M- M10</b>	<b>ELE-B6 DWD</b>			<b>=CS - M6 M7 M10 =</b>					
Section B	<b>PC<sub>s</sub>M- M6-M7</b>		<b>PHY-C6 SN</b>	<b>CS-B9 RNJ(S)</b>	<b>=CS - M6 M7 M10 =</b>			<b>PHY-C6 ASK</b>	<b>MATH-C8 AAM</b>	
	<b>SC<sub>s</sub>M M8-M9</b>				<b>RNJ + MPD +SPJ</b>					
					<b>== STAT M8 M9 = VAC</b>					
			<b>STAT-B5 MAP</b>							
Section C	<b>CZM-B1</b>	<b>ZOO-C1 ADB/SSD</b>	<b>BOT-C1 HM(F)/UIhe(S)</b>	<b>CHEM-C5 RAD</b>	<b>= CHEM B1 B2 = JKG+AD(F)+SJK</b>			<b>MB-B9 SVK</b>		<b>ENV-C9,CHB</b>
	<b>CBM B2</b>				<b>=== ZOO B 3 =SSD+ADB</b>					
	<b>CBZ B3-B4</b>				<b>=== BOT B 4 =RND/MDC</b>					
Section E	<b>CMBT-B5- B6</b>		<b>BT-C7 SS</b>	<b>CHE-C7 PD</b>	<b>=== MB, B 5 = MJM+SVS</b>			<b>MB-C7 SD</b>		
					<b>== BT , B 6= SS+NP(F)/DDH+RD</b>					
Section	<b>CGM-G1</b>	<b>CHEM-B12</b>	<b>BOT-C1 HM(F)/UIhe(S)</b>	<b>GEO-A9</b>				<b>PHY-C9</b>	<b>MATH-C9</b>	<b>ENV-C9,CHB</b>
		<b>AD</b>			<b>CHEM G1,G3, =RDU+PDB</b>					





Section D	CBG-G2		CHEM- <u>C7</u> PSU	BOT- <u>C1</u> PST(S)/SDP(F)	GEO- <u>A9</u> SP	MATH- <u>B12</u> AMP	MATH- <u>B12</u> DSR(F)	MATH- <u>B12</u> GRA(S)
	PCG-G3	=== Geo G3== Y		PHY- <u>C7</u> ASK				

  
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Time Table for Even Semester 2019-20 with effect from 2nd Jan 2020

DAYS	CLASS	B.Sc. Sem2	1	2	3	4	5	6	7	8	9			
			10.00	10.48-11.36	11.38-12.26	12.44	1.32	2.2	3.08	3.56	4.44-5.32			
MONDAY & TUESDAY	Section A	PCM M1-M2	SE/MAR/HIN B9,B2,B3 AR/SM/SC	CHEM-B9 VRK	CS-B9 AAH	MATH-B9 GRA	MATH-B9 AMP(	PHY-B9 SWA	===== ELE M3 == SMG					
		PEM M3-		ELE-B2 DWD	ENG-B4 M1/M2 RSD			ENG-B4 M110 RSD	===== PHY M1 M2 == SWA+PPD					
		EC <sub>s</sub> M- M10							== CS M8,M9,M10 == AAH+IJKK+					
	Section B	PC <sub>s</sub> M- M6-M7	SE/MAR/HIN B9,B2,B3 HK/SM/SC	MATH-C9 AMP	CS-B9 AAH	PHY-C9 SSD	PHY--C9 SSD	MATH-C9 GRA	ENG-C7 M6,M7, CHB					
		SC <sub>s</sub> M M8-M9				STAT-B5 MAP								
	Section C	CZM-B1	SE/MAR/HIN B9,B2,B3 HK/SM/SC	CHEM-B12 JKG	ZOO-C6 ADB?SSD	ENG-C8 AR	MB-A6 SVS	BOT-C6 SDP)/MDC	= CHEM B1 B2 = SS+PNB+RAD					
		CBM - B2			ENG-C9 B2,				===== BOT B3,B4 =SDP/RND(M)/PRS					
		CBZ B3-B4							== MB, B5 = ==MJM+SVS+SGK					
	Section E	CMBT-B5- B6		CHEM-C6 CHB	SE/MAR/HIN HK/SM/SC C9/B2/B3	ENG-C1 RSD	MB-C2 SGK	BT,C2 NP	=== BT B6 ==NR+XCHB					
	Section D	CGM-G1	SE/MAR/HIN B9,B2,B3 AR/SM/SC	CHEM-B9 VRK	GEO-A9 KCS	MATH-B9 GRA	MATH-B9 AMP(T)	ENG-B4 G1,(T) RS						
		CBG-G2								BOT-C6 SDP(M)/MDC				
		PCG-G3								ENG-C6 ,G3 (T)	PHY-B9 SWA	=== CHE G1 G2 G3 = CDP+SJK		

CLASS		B.Sc. Sem-4	1	2	3	4	5	6	7	8	9	
<b>MONDAY &amp; TUESDAY</b>	Section A	PCM									MATH- <b>B12</b> DSR	CS,- <b>B12</b> RNJ
		M1-M2				CHEM- <b>B12</b> RUK	PHY- <b>C5</b> GLJ		MATH- <b>B12</b> AAM			
		PEM M3-				ELE- <b>B2</b> SMG	ELE- <b>B2</b> SMG	CS- <b>B12</b> RNJ				
	EC <sub>S</sub> M- M10	PHYM3 GLJ										
	Section B	PC <sub>S</sub> M- M6-M7	CS M10 SRG+MAC					PHY- <b>C5</b> X3		MATH- <b>B12</b> DSR	MATH- <b>B12</b> CHB	CS,- <b>B12</b> RNJ
		SC <sub>S</sub> M M8-M9				PHY- <b>C6</b> GLJ	STAT- <b>B7</b> MAP	CS- <b>B12</b> RNJ				
	Section C	CZM-B1										
		CBM - B2	= BOT, <b>B2</b> , = RHM/CHB			CHE- <b>C5</b> PDB		BOT- <b>C1</b> RHM(M)/RND(T)	MB- <b>C5</b> ND	ZOO - <b>C1</b> SGK/SSD		
		CBZ B3-B4	== CHEM <b>B3 B4</b> = PDB(M)+ PSU RUK									
	Section E	CMBT-B5- B6	=== BT, <b>B5</b> = SS+ NR === MB, <b>B6</b> == X			CHE- <b>C7</b> PNB			MB- <b>C7</b> MJM	BT- <b>C7</b> , DDH		
	Section D	CGM-G1										
CBG-G2		= BOT, <b>B2</b> , =			CHEM- <b>B12</b> RUK		BOT- <b>C1</b> RHM(M)/RND(T)	GEO- <b>A9</b> ADF/PBZ	MATH- <b>B12</b> AAM	MATH- <b>B12</b> DSR		
PCG-G3		=== PHY - <b>G3</b> == GLJ					PHY- <b>C5</b> GLJ					

DAYS	CLASS	B.Sc. Sem6	1	2	3	4	5	6	7	8	9
			10.00	10.48-11.36	11.38-12.26	12.44	1.32	2.2	3.08	3.56	4.44-5.32
MONDAY & TUESDAY	Section A	PCM	CS- <u>B12</u> SRG	CHEM- <u>C5</u> DU	PHY- <u>C5</u> CRK	=== PHY M1 M2 === CRK=SAN			MATH- <u>C9</u> AMP/CHB	MATH- <u>C9</u> GRA/CHB	CS- <u>C9</u> B
		M1-M2		ELE-EI-Lab MJH		=== ELE M3 M10 = DWD=SMG					
		PEM M3-									
		EC <sub>s</sub> M- M10									
	Section B	PC <sub>s</sub> M- M6-M7	CS- <u>B12</u> SRG	STAT-  Lab X	PHY- <u>C5</u> CRK	== CS M6 M7 = SRP + AAH + SRG			MATH- <u>C9</u> AMP/CHB	MATH- <u>C9</u> GRA/CHB	CS- <u>C9</u> B
		SC <sub>s</sub> M M8-M9				=== STAT M8 M9 === VAC					
	Section C	CZM-B1	CHEM- <u>C5</u> YKM	ZOO- <u>C1</u> SSD/SGK	BOT- <u>C1</u> PST/MDC	== CHEM G3 +B1 = YKM RDU === MB B2 === SVK=SGK			MB- <u>B2</u> SPD		
		CBM - B2				=== BOT B3 = PST === ZOO B4 === SSD					
		CBZ B3-B4									
	Section E	CMBT-B5- B6		BT- <u>C9,DDH</u>	CHEM- <u>C7</u> CHB	== CHEM B5 B6 = TW+ AD			MB- <u>C6</u> X SVK		
	Section D	CGM-G1	GEO- <u>A9</u> ADF/PDF	CHEM- <u>C5</u> RDU	BOT-C1 PST	== GEO G1 G2 = KCS.PBZ/ADF  == CHEM G3 +B1 = YKM RDU			MATH- <u>C9</u> AMP	MATH- <u>C9</u> GRA	
		CBG-G2			PHY- <u>C5</u> X4						
		PCG-G3									

DAYS	CLASS	B.Sc. Sem-2	1	2	3	4	5	6	7	8	9		
			10.00	10.48-11.36	11.38-12.26	12.44	1.32	2.2	3.08	3.56	4.44-5.32		
WEDNESDAY & THURSDAY	Section A	PCM	CHEM M1 = JKG=SJK(w)			CHEM-B12 SS/JKG	ENG-B12 RSD	CS-B9 RNJ	MATH-B12 GRA	MATH-B12 GRA	SE/MAR/HIN B9,C6,C7 AR/SM/SC PHY(T)B9 X7		
		M1-M2										ELE-B2 MJH	ENG-B5(F) RSD
		PEM M3	PHY M3 G3 =CRK=PPD										
		EC <sub>s</sub> M- M10											
	Section B	PC <sub>s</sub> M- M6-M7	CS M6 M7=RNJ+ALT=SRG			MATH-C9 AMP	PHY-C9 X5	CS-B9 RNJ	ENG-C7 RSD	ENG B9 ,M9,(F)	SE/MAR/HIN B9,C6,C7 SK/SM/SC PHY(T)B9		
			STAT M8 M9 = SSP=MAP										
		SC <sub>s</sub> M M8-M9											
	Section C	CZM-B1	MB B 1 = VC			CHEM -B9 RAD/RUK	O -C5,SVG/	MB-A6,VC	ENG-B9 RSD,B1	ENG-B9 RSD	SE/MAR/HIN B9,C6,C7 SK/SM/SC		
		CBM - B2	= BOT B2 G 2 = PST(W)SDP(T)/MDC										
		CBZ B3-B4	= ZOO B3-B4 =SVG/ADB/SGK/SSD										
	Section E	CMBT-B5- B6	CHE B 5 B6 = SS+PB			CHEM -B4 AD/PNB	BT-C8 NP/NR	MB-C5 MK	ENG B9 HK	SE/MAR/HIN HK?SM?SC			
	Section D	CGM-G1	GEO G1 = =PBZ			CHEM -B12 SS/JKG	ENG-B12 RSD	GEO-A9 PBZ	MATH-B12 GRA/AMP	B9,B2,B3	SE/MAR/HIN B8,C6,C7 AR PHY(T)B9 PPD		
CBG-G2		= BOT B2 G 2 = PST/SDP/MDC										MATHS-B12 GRA	
PCG-G3												BOT-C9 CHB/PST	ENG.B7 G2,(S) RSD

DAYS	CLASS	B.Sc. Sem-4	1	2	3	4	5	6	7	8	9	
			7.30	8.18	9.06-9.54	10.10	10.58	11.46-12.34	12.40	1.28	2.16-3.04	
<b>WEDNESDAY &amp; THURSDAY</b>	Section A	PCM	MATH- <u>B12</u> AMP	MATH- <u>B12</u> AMP	CHE- <u>B12</u> RUK/PD	=== CHEM M1M2 =PDB=RAD/RUK			PHY- <u>C9</u> GLJ	CS- <u>C9</u> SRP	ENV- <u>B12</u> CHB	
		M1-M2				ELE- <u>B6</u> MJH	=== ELE M 3 ===					
		PEM M3					DW=SMG					
	EC <sub>s</sub> M- M10											
	Section B	PC <sub>s</sub> M- M6-M7	MATH- <u>B12</u> GRA	MATH- <u>B12</u> AMP	STAT- <u>B9</u> VAC/MAP	=== PHY-M3 M 6 M 7 =SWA/X6/X7			PHY- <u>C5</u> X13	CS,C9 SRP	ENV, <u>B12</u>	
		SC <sub>s</sub> M M8-M9				=== CS M 8 M 9 M10 ===						
						SRP +VVT=JKG(W)						
	Section C	CZM-B1	MB-B8	BOT- <u>C1</u> SDP/RND	CHEM- <u>C7</u> PDB(W)/P3	=== MB B 2 === MJM SVK=SGK			ZOO- <u>C1</u> SGK/SVG			
		CBM - B2				ZOO == B1 B4 == SSD/SGK						
		CBZ B3-B4				=== BOT B3G2 === SDP(W)/PST(T)/CHB						
	Section E	CMBT-B5- B6	MB-C6	BT-B4,X1	CHEM-C8 PN B/A D	. CHEM B 5 B 6 ==  PNB=TW=AD						
	Section D	CGM-G1	MATH-B12 AMP	MATH- <u>B12</u> GRA	CHE- <u>B12</u> RUK/PD	== GEO G1 G3=SD=adf						
		CBG-G2				BOT- <u>C1</u>	== BOT B3,G2= SDP(W)/PST(T)/CHB					
										GEO- <u>A9</u> ADF		

	PCG-G3	SDP/RND		PHY-C9 GLJ	
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DAYS	CLASS	B.Sc. Sem-6	1	2	3	4	5	6	7	8	9	
			10.00	10.48-11.36	11.38-12.26	12.44	1.32	2.2	3.08	3.56	4.44-5.32	
<b>WEDNESDAY &amp; THURSDAY</b>	Section A	PCM	ELE- <u>B2</u> DWD	<u>MATHC5</u> DSR	PHY- <u>C5</u> SWA	CHE- <u>C6</u> RDU/PSU	CS- <u>C6</u> AAH	PHY- <u>C5</u> SSD	=== PHY M3 G3 = SSD/ASK			
		M1-M2										
		PEM M3							=== PHY M3 G3 = SSD/SSK			
	Section B	EC <sub>S</sub> M- M10	PC <sub>S</sub> M- M6-M7	<u>MATHC5</u> DSR	PHY- <u>C5</u> SWA	STAT-LAB X / MAP	CS- <u>C6</u> AAH	PHY- <u>C5</u> SWA				
		SC <sub>S</sub> M M8-M9										
	Section C	CZM-B1	=== MB B 1 ==SVS							=== CHEM B 2 B 3 == PD=AD		
		CBM - B2			BOT- <u>C1</u> RND/RHM	CHEM-C5 YKM(T)/P4	ZOO- <u>C1</u> SSD/SGK	MB- <u>B2</u> SPD				
		CBZ B3-B4							=== BOT B 4 = RHM/RND			
	Section E	CMBT-B5- B6				CHEM- <u>C7</u> CHECP/SS	BT- <u>C7</u> DDH/X	MB- <u>C7</u> DB	=== MB B 6 == ND === BT B5 == DDH=SK			
	Section	CGM-G1			<u>MATHC5</u>	BOT-C1 RND/RHM	CHE- <u>C6</u>	GEO- <u>A9</u>	PHY- <u>C5</u>			
										=== CHEM G1 G 2 =PSU/YKM		



Section D	CBG-G2	DSR	PHY-C5 SWA	RDU/PSU	JRS/Y	SSD	=== PHY M3 G3 = SSD=ASK
	PCG-G3						

DAYS	CLASS	B.Sc. Sem2	1	2	3	4	5	6	7	8	9
			10.00	10.48-11.36	11.38-12.26	12.44	1.32	2.2	3.08	3.56	4.44-5.32
FRIDAY & SATURDAY	Section A	PCM	PHY- <u>C9</u> CRK	MATH- <u>B9</u> AMP	CHEM- <u>B12</u> JKG	ELE- <u>B5(Fri)</u> CS(T),B12 AAH(Sat)	ENG- <u>B9</u> SK	PHY- <u>C5</u> SSD	=== CHE M2 == RDU		
		M1-M2							=== ELE M10 == MJH		
		PEM M3									
		EC <sub>s</sub> M- M10							CS, <u>B9</u> JKK	ELE- <u>B4</u> SMG	
	Section B	PC <sub>s</sub> M- M6-M7	CS- <u>B9</u> A	PHY- <u>C9</u> SWA	MATH-C9 GRA	CS(T),B12 RNJ(F)	MATH- <u>C9</u> AMP	ENG- <u>C9</u> SK	=== PHY M6 M7 = X11/X12		
		SC <sub>s</sub> M M8-M9		STAT Y							
	Section C	CZM-B1			MB-A6 VC/MK	CHEM- <u>C6</u> RUK	ZOO, <u>C6</u> SGK	BOT- <u>C6RHM</u>	=== CHEM B3 B4 = PD/RAD/AT		
		CBM - B2			ENGB4(Tu) B3-B4 RSD				=== ZOO B1 = SVG+ADB/SVG+SGK		
		CBZ B3-B4			=== MB, B2, B6 = X ND+SGK+SPD+MK						
	Section E	CMBT-B5- B6			MB-C6 ND	CHEM- <u>C5</u> PNB	ENG- <u>C8</u> HK	BT- <u>C7</u> NR	=== BT B5 == CP DDH+NP+NR		
	Section	CGM-G1							BOT- <u>C6</u> RHM		
		PHY- <u>C9</u>	MATH- <u>B9</u>	CHEM- <u>B12</u>	GEO- <u>A9</u>	ENG- <u>B9</u>					


Section D	CBG-G2	CRK	AMP	P1	X	SK		== GEO G2 G3 =KCS+SD
	PCG-G3						PHY, <u>C5</u> SSD	

DAYS	CLASS	B.Sc.Sem4	1	2	3	4	5	6	7	8	9
			10.00	10.48-11.36	11.38-12.26	12.44	1.32	2.2	3.08	3.56	4.44-5.32
FRIDAY & SATURDAY	Section A	PCM	CHEM- <u>B12</u> PD ELE-B6 DWD	PHY- <u>C5</u> GLJ	CS- <u>B9</u> SRP(F)/JKK	=== PHY M1 M2 =CRK+GLJ			PHY- <u>C9</u> PPD	MATH- <u>C9</u> DSR/GRA	
		M1-M2				=== ELE, M10 ==DWD					
		PEM M3-				=CS - M6 M7 =					
		EC <sub>S</sub> M-M10				=CS - M6 M7 M10 = RNJ +SPJ					
	Section B	PC <sub>S</sub> M-M6-M7	PHY- <u>C6</u> X12	CS- <u>B9</u> SRP/JKK	== STAT M8 M9 = Z VAC+MAP			PHY- <u>C6</u> X14	MATH- <u>C9</u> AAM/AMP		
		SC <sub>S</sub> M M8-M9			= CHEM B1 B2 = JKG+SJK						
					=== ZOO B 3 = SSD/ADB === BOT B 4 =RND/CHB						
	Section C	CZM-B1	ZOO- <u>C1</u> ADB/SSD	BOT- <u>C1</u>	CHEM-C5 SK	=== MB, B 5 == MJM=svs			MB- <u>B9</u> VK	ENV- <u>C9,CHE</u>	
		CBM B2				=== BT , B 6 == SS=NP/DD					
		CBZ B3-B4									
	Section E	CMBT-B5-B6		BT- <u>C7</u> M= NR	CHE- <u>C7</u> AD				MB- <u>C7</u> SP D		
		CGM-G1									

Section D	CHEM- <b>B12</b>	BOT- <b>C1</b> RHM/CHB	GEO- <b>A9</b> ADF	CHEM <b>G1G3</b> , = P4	PHY- <b>C9</b> PPD	MATH-C9 DSR/GRA	ENV- <b>C9</b> , <b>CHE</b>
	PD	PHY- <b>C5</b> GLJ					
	PCG-G3			=== GEO <b>G2</b> === JRS			

DAYS	CLASS	B.Sc.Sem-6	1	2	3	4	5	6	7	8	9	
			10.00	10.48-11.36	11.38-12.26	12.44	1.32	2.2	3.08	3.56	4.44-5.32	
RIDAY & SATURDAY	Section A	PCM	== CHEM <b>M1 M2 G3</b> ==PSU+RUK			CHEM- <b>C7</b> PSU	PHY-C7 VP	CS- <b>B12</b> AAH/SRP	MATH- <b>B12</b> AMP	MATH- <b>B12</b> AMP		
		M1-M2										
		PEM M3				ELE- <b>B6</b> SMG						
		EC <sub>S</sub> M- M10	= CS M8,M9, M 10 = AAH +HY,VVT,MPD									
	Section B	PC <sub>S</sub> M- M6-M7	= PHY <b>M6 M7</b> =PPD			STAT-B9 MAP	PHY- <b>C7</b> VP	CS- <b>B12</b> AAH/SRP	MATH- <b>B12</b> DSR	MATH- <b>B12</b> GRA		
		SC <sub>S</sub> M M8-M9										
	Section C	CZM-B1	=== ZOO B1 B3 ==ADB+SGK/SSD			CHEM-C9 RDU	BOT- <b>C1</b> SDP/CHB	ZOO- <b>C1</b> SVG/ADB	MB- <b>B6</b> SVS			
		CBM - B2	=== BOT <b>B 2 G 2</b> = PST(F)/PRS(S)/SDP/RND									
		CBZ B3-B4	=== CHEM <b>B4</b> ==YKM									
	Section E	CMBT-B5- B6	=== MB <b>B 5</b> = SVK+DB === BT <b>B 6</b> =X3+X6			CHEM-B9 SS	BT- <b>C9</b> X		MB- <b>B 4</b>			

Section D	CGM-G1		CHEM- <u>C7</u> PSU	BOT- <u>C1</u> SDP/CHB	GEO- <u>A9</u> KCS	MATH- <u>B12</u> AMP	MATH- <u>B12</u> AMP	
	CBG-G2			PHY- <u>C7</u> VP				
	PCG-G3	=== Geo G3==PBZ						

  
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