

FACULTY OF SCIENCE
COOCH BEHAR COLLEGE

OFFLINE CLASS ROUTINE FOR B.SC. (CBCS Hons/Prog COURSE) EVEN SEMESTERS , w.e.f. 28.3.2022; ACADEMIC SESSION 2021-22

DAY ↓	Period --> TIME (Duration) =>	1	2	3	4	5	6	7	DAY SU	SEM	
		10-----11 am	11 am---12 noon	12-----1 pm	1-----2 pm	2-----3 pm	3-----4 pm	4-----5 pm			
MONDAY	2ND SEM (Hons/GE/Prog)	CCMTMH-3(AS) 112A		CCMTMH-4(BB) 311	GEPHSG2 LAB GRP-G1(ID)		GEPHSG2 LAB GRP-G2(MP)		MONDAY	2	1ST/ 2ND SEM
		CCPHSH-3 (ID) 112B		CCPHSH-4(PS) 312	GEMTMG2 (DKM) 312						
		CCCEMH-3		CCCEMH-4 (AS) 218							
		CCCMHS-3		CCCMHS-4							
		DSCPHSG2 LAB GRP-C(MP)			DSCMTMG2(AS) 311						
		CCCEMH-3 LAB (SG) 220				DSCCMG2					
	4TH SEM (Hons/GE/Prog)	CCMTMH-8(ND) 113B	SECMTMG-2(BB) 112A	DSCMTMG4(TD) 114	GEMTMG-4	CCMTMH-10(TD) 311		DSCPHSG4		4	4TH SEM
		CCPHSH-8	SECPHSG-2 (SK) 112B	SECMTMH-2(AS) 113B	GEPHSG-4 (PS) 114	CCPHSH-10 PRAC LAB(SK) 312					
		CCCEMH-8	SECCEMG-2 (SB) 113A	SECPHSH-2	GECCEMG-4	CCCEMH-10 PRAC LAB (AS)					
		CCCMHS-8 (DD) 110	SECCEMG-2	SECCEMH-2 (SB) 112A	GECMSG-4 (PRS)112A	CCCMHS-10 PRAC LAB (PS) R-110					
				SECCEMH-2 (PRS) 110							
						DSCCEMG4					
6TH SEM (Hons/Prog)	CCMTMH-13(DKM) 312			CCMTMH-14(ND) 112B	DSEMTEMG-2(DKM) 312	DSEMTEMH-3(AS)112A	DSEMTEMH-4(BB) 311	6	6TH SEM		
	CCPHSH-13LAB(PS)			CCPHSH-14(MP) 113B		DSEPHSH-3	DSEPHSH-4 (ID) 312				
	CCCEMH-13			CCCEMH-14 (SP) 219	CCCEMH-13 (SG) 218	DSECEMH-3	DSECEMH-4 (SB) 218				
	CCCMHS-13 (SKD) 311			CCCMHS-14 (DD) 113A		DSECMHS-3 (SM) 112A	DSECMHS-4				
						DSEPHSG-2(PS) 312	DSECEMG-2				
							DSECMG2 (PRS) 112A				
TUESDAY	2ND SEM (Hons/GE/Prog)	CCMTMH-3(TD) 311		CCMTMH-4(BB) 311	GEMTMG-2(DKM) 312	DSCPHSG2- LAB GRP- B(ID)		DSCMTMG2(AS)	TUESDAY	2	
		CCPHSH-3 (ID) 312	CCPHSH-4 LAB(PS)		GEPHSG-2(PS) 311	DSCCEMG2-GROUP A (SG+SP)					
		CCCEMH-3 (SG) 218		CCCEMH-4		DSCCMG2 PRAC LAB (SS) R-110					
		CCCMHS-3 (SS) (SS) 112A		CCCMHS-4 (MM) 112A							
	4TH SEM (Hons/GE/Prog)	CCMTMH-9(BB) 112B	SECMTMG-2(BB) 311		CCMTMH-10(TD) 114	CCMTMH-8(ND) 311	GEMTMG-4			4	4TH SEM
		CCPHSH-9 LAB(PS) 113A	SECPHSG-2		CCPHSH-10 (SK) 113A	CCPHSH-8(AH) 312	GEPHSG-4 LAB GRP-F(SK)				
		CCCEMH-9	SECCEMG-2 (SB) 219		CCCEMH-10 (AS) 218	CCCEMH-8 (SP) 112B	GECCEMG-4 LAB (SB+AS)				
		CCCMHS-9 (MM) 113B	SECCEMG-2 (SS) 112A		CCCMHS-10 (PRS) 113B	CCCMHS-8 (DD) 112A	GECMSG-4 PRAC LAB (PRS) R-110				
				DSCPHSG4 GROUP-A (AH)							
				DSCCEMG4-GROUP B			DSCMTMG4(BB) 311				
	6TH SEM (Hons/Prog)	DSEMTEMG-2(DKM)	DSEPHSG-2	DSECEMG-2 (RD) 218	DSEMTEMH-4(BB) 112A	CCMTMH-13(BB) 113A	CCMTMH-14(ND) 312			6	1ST/ 2ND SEM
			DSEMTEMH-3(AS) 112B	DSECMG2 (PRS) 112B	DSEPHSH-4 (ID) 112B	CCPHSH-13 (SK) 227A	CCPHSH-14 (AH) 227A				
		DSEPHSH-3 LAB(SK) 113A		DSECEMH-4 (SB) 219	CCCEMH-13	CCCEMH-14 (RD) 218					
		DSECEMH-3 (RD) 113B		DSECMHS-4 (SS) 110	CCCMHS-13 (SKD) 113B	CCCMHS-14 (DD) 112A					
		DSECMHS-3 (SM) 110									
2ND SEM (Hons/GE/Prog)	CCMTMH-3(TD) 311		CCMTMH-4(BB) 311	DSCMTMG2(AS) 312		GEMTMG-2(DKM)312		2	4TH		
	CCPHSH-3 LAB(ID)		CCPHSH-4(PS) 312	DSCCEMG2		GEPHSG-2(ID) 227A					
	CCCEMH-3		CCCEMH-4 (AS) 218			GEMH-GE2					
	CCCMHS-3 (SS) 112A		CCCMHS-4 (MM) 112A			CMSG-GE2					
		DSCPHSG2(AH) 227A			DSCCMG2 (SS) 112A						

WEDNESDAY	4TH SEM (Hons/GE/Prog)	DSCMTMG4		CCMTMH-8(ND) 311		SECMTMG-2(BB) 311		CCMTMH-9(BB) 112B		GEMTMG-4	
			CCMTMH-10(TD) 113A	CCPHSH-8 LAB(AH)		SECPHSG-2		CCPHSH-9(PS) 113A		GEPHSG-4 LAB GRP-H1(AH) 312	
			CCPHSH-10	CCCEMH-8		SECCEMG-LAB (SB) 218		SECCEMG-LAB SB 218		GECEMG-4	
		GECEMG (SB) 113B	CCCEMH-10 (AS) 113B	CCCMH-8 (DD) 112A		SECCMSG-2 (SS) 112A		CCCMH-9 (MM) 113B		GECMSG-4 (PRS) 112A	
			CCCMH-10 (PRS) 112B	DSCPHSG4 LAB GRP-B(ID)							
				DSCCEMG4 LAB GRP-A(RD+AS) 220							
6TH SEM (Hons/Prog)	DSEMTMH-3(AS) 312	DSEMTMH-4(BB) 312	DSECEMG-2 (RD) 218	CCMTMH-13(BB) 114	DSCCMG4 (DD) 112B				DSEPHSG-2		
	DSEPHSH-3 227A	DSEPHSH-4 227A	DSECMG-2 (PRS) 112B	CCPHSH-13 (ID) 227A	CCMTMH-14(ND) 113A						
	DSECEMH-3 (RD) 112B	DSECEMH-4 (SB) 219		CCCEMH-13	CCPHSH-14 LAB GRP-E(AH)						
	DSECMH-3 (SM) 113A	DSECMH-4 (SS) 112A		CCCMH-13 (SKD)112A	CCCEMH-14 LAB (RD) 220						
2ND SEM (Hons/GE/Prog)		CCMTMH-3(AS) 113B	CCMTMH-4(ND) 113B		GEMTMG-2(DKM)						
		CCPHSH-3	CCPHSH-4 LAB 227		GEPHSG-2 LAB GRP-G2(SK)						
		CCCEMH-3 (SB) 113A	CCCEMH-4 (AS) 114		CEMH-GE2						
		CCCMH-3 (SS) 114	CCCMH-4 PRAC. LAB (MM) R-110		CMH-GE2						
		DSCPHSG2(SK)	DSCCEMG2 (SG) 219	DSCPHSG2							
			DSCCMG2 (SS) 112B								
4TH SEM (Hons/GE/Prog)	CCMTMH-10(TD) 113B	CCMTMH-8(ND) 112B	GEMTMG-4		CCMTMH-9(DKM) 312		DSCPHSG4(SK) 227				
	CCPHSH-10	CCPHSH-8(AH) 227A	GEPHSG-4 LAB GRP-H2(ID)		CCPHSH-9						
			GECMSG-4 LAB GRP-E								
	CCCEMH-10 (AS) 219	CCCEMH-8 (SP) 219	CCCEMH-8 LAB (SP) 220		SECPHSG-2	CCCEMH-9 (SG) 219					
	CCCMH-10 (PS) 113A	CCCMH-8 (DD) 110	GECMSG-4 (PRS) 113A		SECMTMG-2(BB) 312	CCCMH-9 (MM) 112B		DSCCEMSG4 GRP -C			
	DSCCEMG4 (RD) 219				SECMTMH-2(AS) 311						
DSCCMG4 (DD) 112B				SECPHSH-2							
				SECCEMH-2 LAB (SB) 220							
				SECCMH-2 PRAC. LAB (SS) R-110							
6TH SEM (Hons/GE/Prog)	DSEMTMH-3(AS) 311		CCMTMH-14(ND) 312		SECMTMG-4(TD) 113A		DSEPHSG-2		DSECEMG-2 (RD) 218		
	DSEPHSH-3 LAB(ID) 312		CCPHSH-14 (PS) 227A		SECPHSG-4 (ID) 112B		CCMTMH-13(BB) 113A		DSEMTMH-4(TD) 311		
	DSECEMH-3		CCCEMH-14 (SP) 218		SECCEMG-4 (SP) 218		CCPHSH-13 LAB GRP-E(PS) 227		DSEPHSH-4		
	DSECMH-3 (SM) 112A		CCCMH-14 (DD) 112A		SECCMSG-4 (MM) 112A		CCCEMH-13 (SG) 218		DSECEMH-4 (SB) 112A		
						CCEHMH-13 LAB (SG) 220		CCEHMH-13 LAB (SG) 220			
2ND SEM (Hons/GE/Prog)	CCMTMH-3(TD) 312	DSCMTMG2(AS) 312	DSCCMG2 (SS) 112A		CCMTMH-4(ND) 311						
	CCPHSH-3(SK) 311				CCPHSH-4						
	CCCEMH-3				CCCEMH-4						
	CCCMH-3 (SS) 112A				CCCMH-4 (MM) 112A						
	DSCPHSG2(ID) 113A				DSCCEMG2 (SP) 218		DSCPHSG-2 LAB GRP-A(SK) 227				
							DSCCMG-2 LAB GRP-D				
4TH SEM (Hons/GE/Prog)	DSCCEMG4	DSCPHSG4 GRP-C(ID) 227A	CCMTMH-8(ND) 311		CCMTMH-10(TD) 311		DSCMTMG4(AS) 312		CCMTMH-9(DKM) 312		
	DSCCMG4 (DD) 112B	DSCCEMG4 GRP-D(...)	CCPHSH-8		CCPHSH-10(SK) 312		DSCPHSG4		CCPHSH-9(AH) 311		
			CCCEMH-8 (SP) 218		CCCEMH-10				CCCEMH-9 (SG) 218		
			CCCMH-8 (DD) 112B		CCCMH-10				CCCMH-9 (MM) 112A		
6TH SEM (Hons/Prog)	DSECEMG-2 Practical (RD +SP) 220		CCMTMH-13(DKM) 312		DSEPHSG-2		DSEMTMG-2(DKM) 113A		SECMTMG-4(TD) 113A		
	DSECMG-2		CCPHSH-13		DSEMTMH-4(BB) 113A				SECPHSG-4		
		CCMTMH-14(ND) 311	CCCEMH-13 (SG) 219		DSEPHSH-4				SECCEMG-4 (SP) 113B		
	CCPHSH-14 LAB GRP-E(AH) 227		CCCMH-13 (SKD) 113A		DSECEMH-4		SECCMSG-4 PRAC. LAB (SS) R-110				
		CCCEMH-14 (RD) 219		DSECMH-4 (SS) 112A							

WEDNESDAY	4	7TH SEM
	6	6TH SEM
THURSDAY	2	
	4	1ST/ 2ND SEM
FRIDAY	2	6TH SEM
	4	
	6	4TH SEM

SATURDAY	2ND SEM (Hons/GE/Prog)		CCCMH-14 (DD) 112A							SATURDAY	2	2ND SEM	
		DSCMTMG2(AS) 311	CCMTMH-3(TD) 311	CCMTMH-4(BB) 311		GEMTMG-2(DKM) 312	DSCCEMG2 (SG) 218						
			CCPHSH-3	CCPHSH-4 (AH) 227A		GEPHSG-2(AH) 114	DSCCMG2 (SS) 112A						
			CCCEMH-3	CCCEMH-4 (AS) 218									
	4TH SEM (Hons/GE/Prog)		CCCMH-3 (SS) 113A	CCCMH-4 (MM) 112A							SATURDAY	4	4TH SEM
						DSCPHSG2 LAB GRP-D(PS) 227							
						DSCCMG2 LAB GRP-C							
			CCMTMH-9(DKM) 312	DSCCEMG4	CCMTMH-10(TD) 311	SECMTMH-2(AS) 311	DSCPHSG-4 LAB GRP-D(SK) 112B	DSCMTMG4(DKM) 312					
			CCPHSH-9 LAB GRP-E (SK) 227	DSCCMG4	CCPHSH-10	SECPHSH-2	DSCCEMG-4 LAB GRP-A(..)						
			CCCEMH-9 (SG) LAB 220		CCCEMH-10 (AS) 218	SECCEMH-2-SB 218	GEMTMG-4						
	6TH SEM (Hons/Prog)		CCCMH-9 (MM) 112A		CCCMH-10 (PRS) 113A	SECCMSH-2 (PRS) 113A	GECEMG-4 (AS) 218						
							GECEMG-4 (PRS) 112A						
			DSEMTMG-2(DKM) 312			SECMTMG-4(TD) 311							
		DSEMTMH-3(AS) 113A	DSECEMG-2 (RD) 218	DSEMTMH-4(TD) 113B		SECPHSG-4							
		DSEPHSH-3 (AH) 113B	DSECMG-2 (PRS) 113A	DSEPHSH-4 (SK) 227A		SECCEMG-4 Practical (SP) 220							
THEORY	112A	112B	113A	113B	114	115	311	312				6TH SEM	
PRAC TICAL GR O U P S:	Group-A: Prog Course with Physics as Main Subject	Group-B: Prog Course with Chemistry as Main Subject	Group-C: Prog Course with Mathmatics as Main Subject	Group-D: Prog Course with Comp Sc. as Main Subject	Group-E: Physics Hons Course	Group-F: Chemistry Hons Course	Group-G1 and G2: Mathmatics Hons Course	Group-H1 and H2 : Computer Science Hons Course					
Class Loads:	Physics - (TH:(32+28)LAB:(54+2)=116. No. of Regular Teachers required:116/16=7.25~7); PS: Dr. P. Sarkar (TH:8+LAB:12=20); AH: Sri A. Haldar (TH:8+LAB:10=18); MP: Sri M. Pradhan(TH:1+LAB:4=5), ID: Smt. I. De(TH:8 +LAB: 12=20), SK: Sri S. Karmakar(TH:7+LAB:12=19), DKS: Dr. D. K. Sarkar(TH:0+LAB:0=0); BLANK(UN ALOTTED): (TH:28+LAB :2=30)												
	CHEMISTRY (TH:.....+LAB:..... No. of Regular Teachers required:...../16=.....); BLANK(UN ALOTTED): (TH:.....+LAB :=.....)												
	MATHMATICS (TH:.....+LAB:..... No. of Regular Teachers required:...../16=.....); BLANK(UN ALOTTED): (TH:.....+LAB :=.....)												
	COMPUTER SCIENCE- (TH:.....+LAB:..... No. of Regular Teachers required:...../16=.....); BLANK(UN ALOTTED): (TH:.....+LAB :=.....)												
DESC RIP TION S	CC-Core Course, GE-Generic Elective, DSC-Discipline Specific Core, SEC-Skill Enhancement Course, PR-Practical, ENVS-Envir Studies, AVI -Audio Visual Interactive, ICT-Infor & Comm Tech, T-Tutorial Classes.												
P R A C T I C A L G R O U P S W I T H R O L L N U M B E R S O F S T U D E N T S	2ND SEM LAB group Roll:2210-No.:GrpE(029, 076, 126, 142, 143, 187, 205, 217, 238, 239,243, 245, 246); Grp F(003, 004, 021, 023, 032,033, 051, 052, 053, 060, 064, 068, 078, 082, 106, 183, 190, 193, 200); GrpG1(002, 041, 048, 054, 063, 069, 084, 088, 092, 099, 113, 134, 144, 150, 156, 158, 162, 273, 178, 179); GrpG2(180, 181, 191, 198, 202, 203, 206, 220, 240, 241, 244, 248); GrpH1(015, 019, 20, 030, 031, 034, 035, 037, 038, 039, 042, 043, 056, 061, 062, 067, 070,); GrpH2 (075, 079, 116, 141, 164, 185, 189, 194, 214, 221, 227, 235, 247); Grp A(090, 105, 107, 114, 115, 118, 121, 133, 140, 151, 154, 169, 170, 177, 195, 218, 229); Grp B(081, 097, 103, 112, 120, 123, 128, 131, 134, 146, 163, 165, 171, 234, 252, 253); Grp C(077, 089, 093, 094, 095, 096, 135, 155, 157, 166, 174, 184, 192, 216, 250); Grp D (080, 148, 152)												
	4TH SEM LAB group Roll:2200-No.:GrpE(0074, 0086, 0143, 0156, 0167, 0175, 0177); Grp F(001, 025, 135,); GrpG1(NA); GrpG2(NA); GrpH1(0002, 0003, 0005, 0009, 0012, 0018, 0027, 0028, 0031, 0033, 0035, 0038, 0040, 0042, 0045); GrpH2 (0046, 0054, 0057, 0059, 0061, 0065, 0069, 0073, 0080, 0081, 0087, 0119, 0123, 0136, 0155); Grp A(0117, 0121, 0124, 0131, 0141, 0142, 0151, 0176); Grp B(0089, 0110, 0113, 0126, 0138, 0140, 0144, 0153, 0158, 0163, 0164, 0179, 0180, 0181, 0186); Grp C(0091, 0105, 0106, 0108, 0112, 0128, 0165, 0189); Grp D (0154, 0162)												
	6TH SEM LAB group Roll:2190-No.:GrpE(084, 86, 92, 94, 102, 112, 115, 126, 129, 145, 161); GrpG1(.....); GrpG2(.....); GrpF (.....); Grp H(.....); Grp A(0114, 0115, 0117, 0121, 0124, 0131, 0141, 0142, 0151, 0176); Grp B(0089, 0110, 0113, 0126, 0138, 0140, 0144, 0153, 0158, 0163, 0164, 0179, 0180, 0181, 0186, 0204); Grp C(0091, 0105, 0106, 0108, 0112, 0128, 0165, 0189); Grp D (0154, 0162)												

DEPARTMENT OF PHYSICS

CODE	THEORY/LAB TOPIC	SEAT	Admitted	PRgrp	grp B	grp C	grp D	grp E	grp F	grp	grp	grp	grp
CCPHSH3:	Elec and Magnetism	20	12	-	-	-	-	12	-	-	-	-	NA
CCPHSH4:	Waves and Optics			-	-	-	-	12	-	-	-	-	NA
GEPHSG2:	Electricity, Magnetism & EMT	41	38			-	-	-	-	20	18	NA	NA
DSCPHSG2	Electricity, Magnetism & EMT	81	33	10	10	10	3	NA	NA	NA	NA	-	NA
PROG-AECC-ENVS	ENV STUDIES (33)	0	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
CCPHSH8:	Math Physics III	15	7	NA	NA	NA	NA	7	NA	NA	NA	-	NA
CCPHSH9:	Elements of Mod Phys			NA	NA	NA	NA	7	NA	NA	NA	-	NA
CCPHSH10:	Analog Systems & Applications			NA	NA	NA	NA	7	NA	NA	NA	-	NA
GE4PHSG4:	Electricity, Magnetism & EMT	45	26	NA	NA	NA	NA	NA	NA	NA	NA	4	22
DSCPHSG4	Waves and Optics	81	35	9	9	9	8	NA	NA	NA	NA	-	NA
SECPHSH2:	Physics Wrksp Skills (10)	0		NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
SECPHSG2:	ElecCkts & Network Skills (7)	0		NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
CCPHSH13	E M THEORY	15	11	NA	NA	NA	NA	11	NA	NA	NA	-	NA
CCPHSH14:	Statistical Mechanics			NA	NA	NA	NA	11	NA	NA	NA	-	NA
DSEPHSH3:	Expt Techniques			NA	NA	NA	NA	11	NA	NA	NA	-	NA
DSEPHSH4:	Nuclear & Particle Physics			NA	NA	NA	NA	NA	NA	NA	NA	-	NA
DSEPHSG2:	Nuclear & Particle Physics	81	17	5	4	4	4	NA	NA	NA	NA	-	NA
SECPHSG4	Computational Physics Skills(5)			NA	NA	NA	NA	NA	NA	NA	NA	NA	NA

Total Physics Dept. Students Seat Capacity ⇒	359	167	←Actual admitted number of students
--	-----	-----	-------------------------------------

FACULTY DETAILS	
1	DR. PARIMAL SARKAR (PS)
2	MR. ANIMESH HALDER(AH)
3	SMT. ISHITA DE (ID)
4	MR. SUDIPTA KARMAKAR (SK)
5	MR. MUKESH PRADHAN(MP)

DEPARTMENT OF CHEMISTRY

CODE	THEORY/LAB TOPIC	SEAT	Admitted	PRgrp	grp B	grp C	grp D	grp E	grp F	grp	grp	grp	grp
CCCEMH3:	Inorganic Chemistry I	41		-	-	-	-	0	-	-	-	-	NA
CCCEMH4:	Organic Chemistry II			-	-	-	-	-	-	-	-	-	NA
GECEMMG2:						-	-	-	-			NA	NA
DSCCEMSG2		81						NA	NA	NA	NA	-	NA
PROG-AECC-ENVS		0		NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
CCCEMH8:	Physical Chemistry	41		NA	NA	NA	NA	0	NA	NA	NA	-	NA
CCCEMH9:	Inorganic Chemistry			NA	NA	NA	NA	0	NA	NA	NA	-	NA
CCCEMH10:	Organic Chemistry			NA	NA	NA	NA	0	NA	NA	NA	-	NA

GE4CEMG4:	Physical and Inorganic Chemistry			NA	NA	NA	NA	NA	NA	NA	NA	NA	22
DSCCEMG4		81						NA	NA	NA	NA	-	NA
SECCEMH2:	Pharmaceutical Chemistry	0		NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
SECCEMG2:	Pharmaceutical Chemistry	0		NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
CCCEMH13:	Inorganic Chemistry	41		NA	NA	NA	NA	0	NA	NA	NA	-	NA
CCCEMH14:	Quantum Chemistry and molecular Spectroscopy			NA	NA	NA	NA	0	NA	NA	NA	-	NA
DSEMTMH3:	Polymer Chemistry			NA	NA	NA	NA	0	NA	NA	NA	-	NA
DSECEMH4:	Green Chemistry			NA	NA	NA	NA	NA	NA	NA	NA	-	NA
DSECEMG2:		81						NA	NA	NA	NA	-	NA
SECCEMG4				NA	NA	NA	NA	NA	NA	NA	NA	NA	NA

Total Chemistry Dept.	325	0	←Actu
------------------------------	------------	----------	--------------

FACULTY DETAILS	
1	DR. RABINDRA DEY(RD)
2	DR. SNEHASIS BHAKYA(SB)
3	MR. ARIGNA SAHA(AS)
4	SMT. SUBARNA PANCHANAN(SP)
5	SMT. SRABANTI GHOSH (SG)

DEPARTMENT OF MATHEMATICS

CODE	THEORY/LAB TOPIC	SEAT	Admitted	PRgrp	grp B	grp C	grp D	grp E	grp F	grp	grp	grp	grp
CCCEMH3: (TD&AS)	REAL ANALYSIS	25		-	-	-	-		-	-	-	-	NA
CCCEMH4: (BB & ND)	DIFFERENTIAL EQUATIONS WITH PRACTICAL			-	-	-	-		-	-	-	-	NA
GECEMG2:(DKM)	DIFFERENTIAL EQUATIONS					-	-		-	20	18	NA	NA
DSCCEMG2: (AS)	DIFFERENTIAL EQUATIONS	81						NA	NA	NA	NA	-	NA
PROG-AECC-ENVS	ENVS			NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
CCCEMH8: (ND)	MULTIVARIATE CALCULUS AND VECTOR ANALYSIS	20		NA	NA	NA	NA		NA	NA	NA	-	NA
CCCEMH9: (BB & DKM)	COMPLEX ANALYSIS WITH PRACTICAL			NA	NA	NA	NA		NA	NA	NA	-	NA
CCCEMH10: (TD)	RING THEORY, LINEAR ALGEBRA AND METRIC SPACE			NA	NA	NA	NA		NA	NA	NA	-	NA
GE4CEMG4:				NA	NA	NA	NA	NA	NA	NA	NA		22
DSCCEMG4(TD,BB,DKM)	ALGEBRA	81						NA	NA	NA	NA	-	NA
SECCEMH2: (AS)	GRAPH THEORY			NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
SECCEMG2: (BB)	VECTOR CALCULUS			NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
CCCEMH13: (DKM & BB)	DYNAMICS OF PARTICLE	20		NA	NA	NA	NA		NA	NA	NA	-	NA
CCCEMH14: (ND)	NUMERICAL METHODS WITH PRACTICAL			NA	NA	NA	NA		NA	NA	NA	-	NA
DSECEMH3: (AS)	NUMBER THEORY			NA	NA	NA	NA		NA	NA	NA	-	NA
DSECEMH4: (BB & TD)	BOOLEAN ALGEBRA AND DISCRETE MATHEMATICS			NA	NA	NA	NA	NA	NA	NA	NA	-	NA
DSECEMG2: (DKM)	NUMERICAL METHODS	81						NA	NA	NA	NA	-	NA
SECCEMG4:	GRAPH THEORY(TD)			NA	NA	NA	NA	NA	NA	NA	NA	NA	NA

Total Chemistry Dept.	283	0	←Actu
------------------------------	------------	----------	--------------

FACULTY DETAILS	
1	DEBASHIS KUMAR MANDAL(DKM)
2	ARPITA SIKDER(AS)
3	NABANITA DEY(ND)
4	BINA BHOWMIK(BB)
5	TAPAS DAS(TD)

DEPARTMENT OF COMPUTER SCIENCE

CODE	THEORY/LAB TOPIC	SEAT	Admitted	PRgrp	grp B	grp C	grp D	grp E	grp F	grp	grp	grp	grp
CCCM3H3: (SS)	OPERATING SYSTEM (T) CRDT- 6	30		-	-	-	-		-	-	-	-	NA
CCCM3H4: (MM)	PROGRAM IN C (T+PR) CRDT- 4+2			-	-	-	-		-	-	-	-	NA
GECMSG2:	NA					-	-		-	20	18	NA	NA
DSCCM3G2: (SS)	PROGRAM IN C (T+PR) CRDT- 4+2	81						NA	NA	NA	NA	-	NA
PROG-AECC-ENVS	ENVS			NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
CCCM3H8: (DD)	SOFTWARE ENGINEERING (T) CRDT- 6	30		NA	NA	NA	NA		NA	NA	NA	-	NA
CCCM3H9: (MM)	COMPUTER NETWORKING (T) CRDT- 6			NA	NA	NA	NA		NA	NA	NA	-	NA
CCCM3H10: (PS)	OBJECT ORIENTED PROG & JAVA (T+PR) CRDT- 4+2			NA	NA	NA	NA		NA	NA	NA	-	NA
GE4CM3G4: (PS)	PROGRAM IN C (T+PR) CRDT- 4+2			NA	NA	NA	NA	NA	NA	NA	NA		22
DSCCM3G4 (DD)	DATABASE MANAGEMENT SYSTEM (T+PR) CRDT- 4+2	81						NA	NA	NA	NA	-	NA
SECCM3H2: (PS +SS)	VISUAL PROGRAMMING (T+PR) CRDT- 2+2			NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
SECCM3G2: (SS)	ANALYSIS OF ALGORITHM AND DATA STRUCTURE (T+PR) CRDT- 2+2			NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
CCCM3H13: (SKA)	COMPILER DESIGN (T) CRDT- 6	30		NA	NA	NA	NA		NA	NA	NA	-	NA
CCCM3H14: (DD)	DATABASE MANAGEMENT SYSTEM (T+PR) CRDT- 4+2			NA	NA	NA	NA		NA	NA	NA	-	NA
DSEC3M3H3: (SM)	INFORMATION SECURITY (T) CRDT- 6			NA	NA	NA	NA		NA	NA	NA	-	NA
DSEC3M3H4: (SS)	DIGITAL IMAGE PROCESSING (T) CRDT- 6			NA	NA	NA	NA	NA	NA	NA	NA	-	NA
DSEC3M3G2: (PS)	COMPUTER NETWORKING (T) CRDT- 6	81						NA	NA	NA	NA	-	NA
SECCM3G4: (MM+SS)	WEB TECHNOLOGY AND HTML (T+PR) CRDT- 2+2			NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
Total Computer Science Dept. Students Seat Capacity ⇒		303	0	←Actual admitted number of students									

FACULTY DETAILS		Class load in hour
1	PROF SOMNATH SAHA (SS)	20
2	PROF DIBYENDU DEY (DD)	14
3	PROF MADHURIMA MONDAL SAHA (MM)	15
4	PROF PRASUN SARKAR (PRS)	16
5	PROF SUKHENDU SAKHER MONDAL (SM)	6
6	PROF SUDIP KUMAR ADHIKARY (SKA)	6
7	BLANK(UN ALOTTED)	17
Total		94

(DR. P. K. DEBNATH)
PRINCIPAL
COOCH BEHAAR COLLEGE