

DEPARTMENT OF PHYSICS

COOCH BEHAR COLLEGE

ONLINE(SYNCHRONOUS-RED COLOURED & ASYNCHRONOUS-BLACK COLOURED)/OFFLINE IN NEAR FUTURE CLASS ROUTINE FOR B.SC. (CBCS Hons/Prog COURSE), w.e.f. 22-3-2021 ACADEMIC SESSION 2020-21

DAY	Period --> TIME -->	1 10----11 am	2 11 am--12 noon	3 12----1 pm	4 1----2 pm	5 2----3 pm	6 3----4 pm	7 4----5 pm	SEM	DESCRIPTION & PRACTICAL GROUPS																																																																																																																																																																																																																																																																																								
MONDAY (TH-13; PR-10) [PS(2+2), SK(3+2)-ID(2+2), DC(1+2)]	2ND SEM (Hons/Prog)		CCPHSH3(227A) PS	GEPHSG2PRgrpG1(116/117A) ID DSCPHSG2PRgrpD(116/117A) ID			GE/DSCPHSG2(312) CCPHSH4(113A) MP	AECENVS(311) ID	1	CC-Core Course, GE-Generic Elective, DSC-Discipline Specific Core, SEC-Skill Enhancement Course, PG-Phys(G),PR-Practical, BNGC-AECC-Bengali Comp, ENGC-AECC-English Comp, ENVS-Envir Studies, AVI -Audio Visual Interactive, ICT-Infor & Comm Tech, T-Tutorial Classes, CBCS-Practical Groups: (A, B, C, D-Prog) (E-Phys-Hons),(F-Chem-Hons), (G-Math-Hons), (H-CompSc-Hons) Class Load:Physics(TH:7+LAB:8=20); No. of Regular Teachers required:136/16=8.5-8); PS: Dr.P.Sarkar (TH:12+LAB:8=20); AH: Sri A. Haldar (TH:7+LAB:10=17); MP: Sri M.Pradhan(TH:1+LAB:6=7); ID:Smt. I. De(TH:7+LAB:8=15); SK:Sri S. Karmakar(TH:7+LAB:12=19), DKS:Dr. D.K.Sarkar(TH:2+LAB:4=6); DC:Smt. Dipashree Chakraborty(TH:6+LAB:8=14); BLANK(UN ALLOTTED): (TH:32+LAB :4=36)																																																																																																																																																																																																																																																																																								
	4TH SEM (Hons/Prog)	CCPHSH10(225A) DC DSCPHSG4 ()	GEPHSG4(311) ID DSCPHSG4(312)DC	CCPHSH8PRgrpE(116) DC				SECPHSH2(312)PS SECPHSG2(114)SK	3																																																																																																																																																																																																																																																																																									
	6TH SEM (Hons/Prog)	CCPHSH14(225A) SECPHSG4 (.....)	DSEPHSG2(115)SK		CCPHSH13PRgrpE(226)PS		DSCPHSG4PRgrpA(116/117A) SK		5																																																																																																																																																																																																																																																																																									
TUESDAY (TH-15; PR-16) [PS(3+0), AH(2+2), ID(1+2), SK(2+2), MP(1+4), DC(1+2)]	2ND SEM (Hons/Prog)		GEPHSG2PRgrpG2(116/117A) AH DSCPHSG2PRgrpB(116/117A) ID CCPHSH4PRgrpE(117B)SK	CCPHSH4(227A) AH		GEPHSG2(115)MP DSCPHSG2(115)MP CCPHSH3(113A)		MIL	1	2ND SEM LAB group Roll:2200-No..GrpE(0043, 0049, 0050, 0074, 0077, 0082, 0086, 0143, 0152, 0156, 0166, 0167, 0171, 0175, 0177); GrpF(001, 0010, 0016, 0024, 0025, 0034, 0039, 0051, 0058, 0072, 0111, 0134, 0169, 0183); GrpG(10004, 0008, 0011, 0014, 0017, 0020, 0023, 0026, 0028, 0030, 0036, 0037, 0041, 0044, 0047, 0048, 0050, 0055, 0056); Grp2(0062, 0063, 0064, 0066, 0067, 0068, 0070, 0071, 0075, 0076, 0079, 0083, 0085, 0092, 0096, 0145, 0150, 0168, 0170, 0172); GrpH(10002, 0003, 0005, 0009, 0012, 0018, 0027, 0028, 0031, 0033, 0035, 0038, 0040, 0042, 0045); GrpI2 (0046, 0054, 0057, 0059, 0061, 0065, 0069, 0073, 0080, 0081, 0087, 0119, 0123, 0136, 0155); GrpA(0114, 0115, 0117, 0121, 0124, 0131, 0141, 0142, 0151, 0176); GrpB(0089, 0110, 0113, 0126, 0138, 0140, 0144, 0153, 0158, 0163, 0164, 0179, 0180, 0181, 0186, 0204); GrpC(0091, 0105, 0106, 0108, 0112, 0128, 0165, 0189); GrpD (0154, 0162)																																																																																																																																																																																																																																																																																								
	4TH SEM (Hons/Prog)	CCPHSH8PRgrpE(116) MP		CCPHSH8(227A) SK	DSCPHSG4(115)AH CCPHSH10(113B)PS	DSCPHSG4PRgrpB(116/117A) SK CCPHSH9(113B)AH		CCPHSH8/9/10T(113A) HONS-MIL BENG/ENG	3																																																																																																																																																																																																																																																																																									
	6TH SEM (Hons/Prog)	DSEPHSG2TUTgrpA&B(116/117A) PS	CCPHSH13(227A) DSEPHSG2(114)	CCPHSH13(227A) PS	DSEPHSG2(114) CCPHSH14(113A)DC	DSEPHSG2PRgrpB(116/117A) DC		CCPHSH13/14T(312)	5																																																																																																																																																																																																																																																																																									
WEDNESDAY (TH-13; PR-10) [PS(3+2), AH(1+2), ID(1+2), SK(1+2), DC(0+2)]	2ND SEM (Hons/Prog)		DSCPHSG2PRgrpC(116/117A) ID CCPHSH4PRgrpE(225) PS			GEPHSG2(312) PS DSCPHSG2(312) PS CCPHSH3(113A)ID	GE/DSCPHSG2T(115)		1	4TH SEM LAB group Roll:2190-No..GrpE(084, 86, 92, 94, 102, 112, 115, 126, 129, 145, 161); GrpF(082, 085, 108, 114, 147, 150); GrpG(NA); GrpG2(NA); GrpH(008, 016, 020, 026, 029, 040, 048, 049, 054, 060, 061, 073, 081, 154, 156, 157, 160, 165, 166); GrpA(000, 091, 097, 099, 117, 121, 124, 133, 136, 137, 144, 149); GrpB(098, 114, 129, 130, 135, 138, 139, 162); GrpC(105, 110, 116, 120, 127, 142, 146, 156, 159); GrpD (152,)																																																																																																																																																																																																																																																																																								
	4TH SEM (Hons/Prog)	CCPHSH10(113B)AH	GEPHSG4(.....)	CCPHSH9PRgrpE(225) SK		DSCPHSG4(113B)AH		SECPHSG2(308)PS	3																																																																																																																																																																																																																																																																																									
	6TH SEM (Hons/Prog)	DSEPHSH3(113B) DSEPHSH4(113B) DSEPHSH3(227A)SK	SECPHSG4(.....) DSEPHSH4(113B)	DSEPHSG2TUTgrpC&D(116/117A) DC CCPHSH14PRgrpE(117A) AH	DSEPHSH2T(227A)	CCPHSH13(113B)		CCPHSH9(113B)PS SECPHSG4(113A)ID	5																																																																																																																																																																																																																																																																																									
THURSDAY (TH-10; PR-12) [PS(2+2), AH(2+2), ID(0), SK(0+4), DKS(1+2), DC(0+2)]	2ND SEM (Hons/Prog)			DSCPHSG2PRgrpA(116/117A) SK	CCPHSH3(114)DKS	CCPHSH3T (.....)	GEPHSG2T(113B)		1	<table border="1"> <thead> <tr> <th>CODE</th> <th>THEORY/LAB TOPIC</th> <th>SEAT CAPACITY</th> <th>Student No</th> <th>PrpA</th> <th>PrpB</th> <th>PrpC</th> <th>PrpD</th> <th>PrpE</th> <th>PrpF</th> <th>PrpG</th> <th>PrpH</th> <th>PrpI</th> <th>PrpJ</th> </tr> </thead> <tbody> <tr> <td>CCPHSH3:</td> <td>Elec and Magnetism</td> <td>15</td> <td>7</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>7</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> </tr> <tr> <td>CCPHSH4:</td> <td>Waves and Optics</td> <td>15</td> <td>7</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>7</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> </tr> <tr> <td>GEPHSG2:</td> <td>Elec Magnetism&EMT</td> <td>42</td> <td>24</td> <td>12</td> <td>12</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> </tr> <tr> <td>DSCPHSG2</td> <td>Elec Magnetism&EMT</td> <td>81</td> <td>35</td> <td>9</td> <td>9</td> <td>8</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> </tr> <tr> <td>HONS-AECC-ML</td> <td>Bengali/English</td> <td>15</td> <td>7</td> <td>NA</td> <td>NA</td> <td>NA</td> <td>NA</td> <td>NA</td> <td>NA</td> <td>NA</td> <td>NA</td> <td>NA</td> <td>NA</td> </tr> <tr> <td>PROG-AECC-ENVS</td> <td>env studies</td> <td>81</td> <td>35</td> <td>NA</td> <td>NA</td> <td>NA</td> <td>NA</td> <td>NA</td> <td>NA</td> <td>NA</td> <td>NA</td> <td>NA</td> <td>NA</td> </tr> <tr> <td>CCPHSH8:</td> <td>Math Physics III</td> <td>10+1</td> <td>11</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>11</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> </tr> <tr> <td>CCPHSH9:</td> <td>Elements of Mod Phys</td> <td>10+1</td> <td>11</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>11</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> </tr> <tr> <td>CCPHSH10:</td> <td>Analog Systems&Appls</td> <td>10+1</td> <td>11</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>11</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> </tr> <tr> <td>GE4PHSG4:</td> <td>Electricity & Magnetism</td> <td>40</td> <td>23</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>6</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> </tr> <tr> <td>DSC4PHSG4</td> <td>Waves and Optics</td> <td>81</td> <td>17</td> <td>5</td> <td>4</td> <td>4</td> <td>4</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> </tr> <tr> <td>SECPHSH2:</td> <td>Physics Wrksp Skills</td> <td>Optional</td> <td>5</td> <td>NA</td> <td>NA</td> <td>NA</td> <td>NA</td> <td>NA</td> <td>NA</td> <td>NA</td> <td>NA</td> <td>NA</td> <td>NA</td> </tr> <tr> <td>SECPHSG2:</td> <td>Elec Ckts & Network Skills</td> <td>Optional</td> <td>5</td> <td>NA</td> <td>NA</td> <td>NA</td> <td>NA</td> <td>NA</td> <td>NA</td> <td>NA</td> <td>NA</td> <td>NA</td> <td>NA</td> </tr> <tr> <td>CCPHSH13:</td> <td>Electromagnetic Theory</td> <td>10</td> <td>9</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>9</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> </tr> <tr> <td>CCPHSH14:</td> <td>Statistical Mechanics</td> <td>10</td> <td>9</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>9</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> </tr> <tr> <td>DSEPHSH3:</td> <td>Expt Techniques</td> <td>10</td> <td>9</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>9</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> </tr> <tr> <td>DSEPHSH4:</td> <td>Nucl & Particle Physics</td> <td>10</td> <td>9</td> <td>NA</td> <td>NA</td> <td>NA</td> <td>NA</td> <td>NA</td> <td>NA</td> <td>NA</td> <td>NA</td> <td>NA</td> <td>NA</td> </tr> <tr> <td>DSEPHSG2:</td> <td>Nucl & Particle Physics</td> <td>81</td> <td>27</td> <td>7</td> <td>7</td> <td>7</td> <td>7</td> <td>NA</td> <td>NA</td> <td>NA</td> <td>NA</td> <td>NA</td> <td>NA</td> </tr> <tr> <td>SECPHSG4</td> <td>Computational Physics Skills</td> <td>Optional</td> <td>6</td> <td>NA</td> <td>NA</td> <td>NA</td> <td>NA</td> <td>NA</td> <td>NA</td> <td>NA</td> <td>NA</td> <td>NA</td> <td>NA</td> </tr> </tbody> </table>	CODE	THEORY/LAB TOPIC	SEAT CAPACITY	Student No	PrpA	PrpB	PrpC	PrpD	PrpE	PrpF	PrpG	PrpH	PrpI	PrpJ	CCPHSH3:	Elec and Magnetism	15	7	-	-	-	-	7	-	-	-	-	-	CCPHSH4:	Waves and Optics	15	7	-	-	-	-	7	-	-	-	-	-	GEPHSG2:	Elec Magnetism&EMT	42	24	12	12	-	-	-	-	-	-	-	-	DSCPHSG2	Elec Magnetism&EMT	81	35	9	9	8	-	-	-	-	-	-	-	HONS-AECC-ML	Bengali/English	15	7	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	PROG-AECC-ENVS	env studies	81	35	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	CCPHSH8:	Math Physics III	10+1	11	-	-	-	-	11	-	-	-	-	-	CCPHSH9:	Elements of Mod Phys	10+1	11	-	-	-	-	11	-	-	-	-	-	CCPHSH10:	Analog Systems&Appls	10+1	11	-	-	-	-	11	-	-	-	-	-	GE4PHSG4:	Electricity & Magnetism	40	23	-	-	-	-	6	-	-	-	-	-	DSC4PHSG4	Waves and Optics	81	17	5	4	4	4	-	-	-	-	-	-	SECPHSH2:	Physics Wrksp Skills	Optional	5	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	SECPHSG2:	Elec Ckts & Network Skills	Optional	5	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	CCPHSH13:	Electromagnetic Theory	10	9	-	-	-	-	9	-	-	-	-	-	CCPHSH14:	Statistical Mechanics	10	9	-	-	-	-	9	-	-	-	-	-	DSEPHSH3:	Expt Techniques	10	9	-	-	-	-	9	-	-	-	-	-	DSEPHSH4:	Nucl & Particle Physics	10	9	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	DSEPHSG2:	Nucl & Particle Physics	81	27	7	7	7	7	NA	NA	NA	NA	NA	NA	SECPHSG4	Computational Physics Skills	Optional	6	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
	CODE	THEORY/LAB TOPIC	SEAT CAPACITY	Student No	PrpA	PrpB	PrpC	PrpD	PrpE		PrpF	PrpG	PrpH	PrpI	PrpJ																																																																																																																																																																																																																																																																																			
	CCPHSH3:	Elec and Magnetism	15	7	-	-	-	-	7		-	-	-	-	-																																																																																																																																																																																																																																																																																			
CCPHSH4:	Waves and Optics	15	7	-	-	-	-	7	-	-	-	-	-																																																																																																																																																																																																																																																																																					
GEPHSG2:	Elec Magnetism&EMT	42	24	12	12	-	-	-	-	-	-	-	-																																																																																																																																																																																																																																																																																					
DSCPHSG2	Elec Magnetism&EMT	81	35	9	9	8	-	-	-	-	-	-	-																																																																																																																																																																																																																																																																																					
HONS-AECC-ML	Bengali/English	15	7	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA																																																																																																																																																																																																																																																																																					
PROG-AECC-ENVS	env studies	81	35	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA																																																																																																																																																																																																																																																																																					
CCPHSH8:	Math Physics III	10+1	11	-	-	-	-	11	-	-	-	-	-																																																																																																																																																																																																																																																																																					
CCPHSH9:	Elements of Mod Phys	10+1	11	-	-	-	-	11	-	-	-	-	-																																																																																																																																																																																																																																																																																					
CCPHSH10:	Analog Systems&Appls	10+1	11	-	-	-	-	11	-	-	-	-	-																																																																																																																																																																																																																																																																																					
GE4PHSG4:	Electricity & Magnetism	40	23	-	-	-	-	6	-	-	-	-	-																																																																																																																																																																																																																																																																																					
DSC4PHSG4	Waves and Optics	81	17	5	4	4	4	-	-	-	-	-	-																																																																																																																																																																																																																																																																																					
SECPHSH2:	Physics Wrksp Skills	Optional	5	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA																																																																																																																																																																																																																																																																																					
SECPHSG2:	Elec Ckts & Network Skills	Optional	5	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA																																																																																																																																																																																																																																																																																					
CCPHSH13:	Electromagnetic Theory	10	9	-	-	-	-	9	-	-	-	-	-																																																																																																																																																																																																																																																																																					
CCPHSH14:	Statistical Mechanics	10	9	-	-	-	-	9	-	-	-	-	-																																																																																																																																																																																																																																																																																					
DSEPHSH3:	Expt Techniques	10	9	-	-	-	-	9	-	-	-	-	-																																																																																																																																																																																																																																																																																					
DSEPHSH4:	Nucl & Particle Physics	10	9	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA																																																																																																																																																																																																																																																																																					
DSEPHSG2:	Nucl & Particle Physics	81	27	7	7	7	7	NA	NA	NA	NA	NA	NA																																																																																																																																																																																																																																																																																					
SECPHSG4	Computational Physics Skills	Optional	6	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA																																																																																																																																																																																																																																																																																					
4TH SEM (Hons/Prog)	CCPHSH13PRgrpE(226) PS			DSCPHSG2PRgrpA(116/117A) SK	CCPHSH3(114)DKS	CCPHSH3T (.....)	GEPHSG2T(113B)		5																																																																																																																																																																																																																																																																																									
FRIDAY (TH-8; PR-8) [AH(1+2), ID(2+0), DKS(1+2), SK(1+2), DC(1+2)]	2ND SEM (Hons/Prog)			CCPHSH4PRgrpE(225)AH			GE/DSCPHSG2(311)SK CCPHSH2(.....)		1	<table border="1"> <thead> <tr> <th>CODE</th> <th>THEORY/LAB TOPIC</th> <th>SEAT CAPACITY</th> <th>Student No</th> <th>PrpA</th> <th>PrpB</th> <th>PrpC</th> <th>PrpD</th> <th>PrpE</th> <th>PrpF</th> <th>PrpG</th> <th>PrpH</th> <th>PrpI</th> <th>PrpJ</th> </tr> </thead> <tbody> <tr> <td>CCPHSH3:</td> <td>Elec and Magnetism</td> <td>15</td> <td>7</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>7</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> </tr> <tr> <td>CCPHSH4:</td> <td>Waves and Optics</td> <td>15</td> <td>7</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>7</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> </tr> <tr> <td>GEPHSG2:</td> <td>Elec Magnetism&EMT</td> <td>42</td> <td>24</td> <td>12</td> <td>12</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> </tr> <tr> <td>DSCPHSG2</td> <td>Elec Magnetism&EMT</td> <td>81</td> <td>35</td> <td>9</td> <td>9</td> <td>8</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> </tr> <tr> <td>HONS-AECC-ML</td> <td>Bengali/English</td> <td>15</td> <td>7</td> <td>NA</td> <td>NA</td> <td>NA</td> <td>NA</td> <td>NA</td> <td>NA</td> <td>NA</td> <td>NA</td> <td>NA</td> <td>NA</td> </tr> <tr> <td>PROG-AECC-ENVS</td> <td>env studies</td> <td>81</td> <td>35</td> <td>NA</td> <td>NA</td> <td>NA</td> <td>NA</td> <td>NA</td> <td>NA</td> <td>NA</td> <td>NA</td> <td>NA</td> <td>NA</td> </tr> <tr> <td>CCPHSH8:</td> <td>Math Physics III</td> <td>10+1</td> <td>11</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>11</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> </tr> <tr> <td>CCPHSH9:</td> <td>Elements of Mod Phys</td> <td>10+1</td> <td>11</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>11</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> </tr> <tr> <td>CCPHSH10:</td> <td>Analog Systems&Appls</td> <td>10+1</td> <td>11</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>11</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> </tr> <tr> <td>GE4PHSG4:</td> <td>Electricity & Magnetism</td> <td>40</td> <td>23</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>6</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> </tr> <tr> <td>DSC4PHSG4</td> <td>Waves and Optics</td> <td>81</td> <td>17</td> <td>5</td> <td>4</td> <td>4</td> <td>4</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> </tr> <tr> <td>SECPHSH2:</td> <td>Physics Wrksp Skills</td> <td>Optional</td> <td>5</td> <td>NA</td> <td>NA</td> <td>NA</td> <td>NA</td> <td>NA</td> <td>NA</td> <td>NA</td> <td>NA</td> <td>NA</td> <td>NA</td> </tr> <tr> <td>SECPHSG2:</td> <td>Elec Ckts & Network Skills</td> <td>Optional</td> <td>5</td> <td>NA</td> <td>NA</td> <td>NA</td> <td>NA</td> <td>NA</td> <td>NA</td> <td>NA</td> <td>NA</td> <td>NA</td> <td>NA</td> </tr> <tr> <td>CCPHSH13:</td> <td>Electromagnetic Theory</td> <td>10</td> <td>9</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>9</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> </tr> <tr> <td>CCPHSH14:</td> <td>Statistical Mechanics</td> <td>10</td> <td>9</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>9</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> </tr> <tr> <td>DSEPHSH3:</td> <td>Expt Techniques</td> <td>10</td> <td>9</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>9</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> </tr> <tr> <td>DSEPHSH4:</td> <td>Nucl & Particle Physics</td> <td>10</td> <td>9</td> <td>NA</td> <td>NA</td> <td>NA</td> <td>NA</td> <td>NA</td> <td>NA</td> <td>NA</td> <td>NA</td> <td>NA</td> <td>NA</td> </tr> <tr> <td>DSEPHSG2:</td> <td>Nucl & Particle Physics</td> <td>81</td> <td>27</td> <td>7</td> <td>7</td> <td>7</td> <td>7</td> <td>NA</td> <td>NA</td> <td>NA</td> <td>NA</td> <td>NA</td> <td>NA</td> </tr> <tr> <td>SECPHSG4</td> <td>Computational Physics Skills</td> <td>Optional</td> <td>6</td> <td>NA</td> <td>NA</td> <td>NA</td> <td>NA</td> <td>NA</td> <td>NA</td> <td>NA</td> <td>NA</td> <td>NA</td> <td>NA</td> </tr> </tbody> </table>	CODE	THEORY/LAB TOPIC	SEAT CAPACITY	Student No	PrpA	PrpB	PrpC	PrpD	PrpE	PrpF	PrpG	PrpH	PrpI	PrpJ	CCPHSH3:	Elec and Magnetism	15	7	-	-	-	-	7	-	-	-	-	-	CCPHSH4:	Waves and Optics	15	7	-	-	-	-	7	-	-	-	-	-	GEPHSG2:	Elec Magnetism&EMT	42	24	12	12	-	-	-	-	-	-	-	-	DSCPHSG2	Elec Magnetism&EMT	81	35	9	9	8	-	-	-	-	-	-	-	HONS-AECC-ML	Bengali/English	15	7	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	PROG-AECC-ENVS	env studies	81	35	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	CCPHSH8:	Math Physics III	10+1	11	-	-	-	-	11	-	-	-	-	-	CCPHSH9:	Elements of Mod Phys	10+1	11	-	-	-	-	11	-	-	-	-	-	CCPHSH10:	Analog Systems&Appls	10+1	11	-	-	-	-	11	-	-	-	-	-	GE4PHSG4:	Electricity & Magnetism	40	23	-	-	-	-	6	-	-	-	-	-	DSC4PHSG4	Waves and Optics	81	17	5	4	4	4	-	-	-	-	-	-	SECPHSH2:	Physics Wrksp Skills	Optional	5	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	SECPHSG2:	Elec Ckts & Network Skills	Optional	5	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	CCPHSH13:	Electromagnetic Theory	10	9	-	-	-	-	9	-	-	-	-	-	CCPHSH14:	Statistical Mechanics	10	9	-	-	-	-	9	-	-	-	-	-	DSEPHSH3:	Expt Techniques	10	9	-	-	-	-	9	-	-	-	-	-	DSEPHSH4:	Nucl & Particle Physics	10	9	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	DSEPHSG2:	Nucl & Particle Physics	81	27	7	7	7	7	NA	NA	NA	NA	NA	NA	SECPHSG4	Computational Physics Skills	Optional	6	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
	CODE	THEORY/LAB TOPIC	SEAT CAPACITY	Student No	PrpA	PrpB	PrpC	PrpD	PrpE		PrpF	PrpG	PrpH	PrpI	PrpJ																																																																																																																																																																																																																																																																																			
	CCPHSH3:	Elec and Magnetism	15	7	-	-	-	-	7		-	-	-	-	-																																																																																																																																																																																																																																																																																			
CCPHSH4:	Waves and Optics	15	7	-	-	-	-	7	-	-	-	-	-																																																																																																																																																																																																																																																																																					
GEPHSG2:	Elec Magnetism&EMT	42	24	12	12	-	-	-	-	-	-	-	-																																																																																																																																																																																																																																																																																					
DSCPHSG2	Elec Magnetism&EMT	81	35	9	9	8	-	-	-	-	-	-	-																																																																																																																																																																																																																																																																																					
HONS-AECC-ML	Bengali/English	15	7	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA																																																																																																																																																																																																																																																																																					
PROG-AECC-ENVS	env studies	81	35	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA																																																																																																																																																																																																																																																																																					
CCPHSH8:	Math Physics III	10+1	11	-	-	-	-	11	-	-	-	-	-																																																																																																																																																																																																																																																																																					
CCPHSH9:	Elements of Mod Phys	10+1	11	-	-	-	-	11	-	-	-	-	-																																																																																																																																																																																																																																																																																					
CCPHSH10:	Analog Systems&Appls	10+1	11	-	-	-	-	11	-	-	-	-	-																																																																																																																																																																																																																																																																																					
GE4PHSG4:	Electricity & Magnetism	40	23	-	-	-	-	6	-	-	-	-	-																																																																																																																																																																																																																																																																																					
DSC4PHSG4	Waves and Optics	81	17	5	4	4	4	-	-	-	-	-	-																																																																																																																																																																																																																																																																																					
SECPHSH2:	Physics Wrksp Skills	Optional	5	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA																																																																																																																																																																																																																																																																																					
SECPHSG2:	Elec Ckts & Network Skills	Optional	5	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA																																																																																																																																																																																																																																																																																					
CCPHSH13:	Electromagnetic Theory	10	9	-	-	-	-	9	-	-	-	-	-																																																																																																																																																																																																																																																																																					
CCPHSH14:	Statistical Mechanics	10	9	-	-	-	-	9	-	-	-	-	-																																																																																																																																																																																																																																																																																					
DSEPHSH3:	Expt Techniques	10	9	-	-	-	-	9	-	-	-	-	-																																																																																																																																																																																																																																																																																					
DSEPHSH4:	Nucl & Particle Physics	10	9	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA																																																																																																																																																																																																																																																																																					
DSEPHSG2:	Nucl & Particle Physics	81	27	7	7	7	7	NA	NA	NA	NA	NA	NA																																																																																																																																																																																																																																																																																					
SECPHSG4	Computational Physics Skills	Optional	6	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA																																																																																																																																																																																																																																																																																					
6TH SEM (Hons/Prog)	CCPHSH13(113B)DC			CCPHSH14(227A) DKS	DSEPHSG1(113B)ID				5																																																																																																																																																																																																																																																																																									
SATURDAY (TH-15; PR-6) [PS(2+2), AH(1+2), ID(1+2), DC(3+0)]	2ND SEM (Hons/Prog)	CCPHSH3(.....)DC	CCPHSH3(.....)	DSEPHSH4TUTgrpE(227)SK			GE/DSCPHSG2T(115) CCPHSH4(113B) PS		1	<table border="1"> <thead> <tr> <th>CODE</th> <th>THEORY/LAB TOPIC</th> <th>SEAT CAPACITY</th> <th>Student No</th> <th>PrpA</th> <th>PrpB</th> <th>PrpC</th> <th>PrpD</th> <th>PrpE</th> <th>PrpF</th> <th>PrpG</th> <th>PrpH</th> <th>PrpI</th> <th>PrpJ</th> </tr> </thead> <tbody> <tr> <td>CCPHSH3:</td> <td>Elec and Magnetism</td> <td>15</td> <td>7</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>7</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> </tr> <tr> <td>CCPHSH4:</td> <td>Waves and Optics</td> <td>15</td> <td>7</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>7</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> </tr> <tr> <td>GEPHSG2:</td> <td>Elec Magnetism&EMT</td> <td>42</td> <td>24</td> <td>12</td> <td>12</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> </tr> <tr> <td>DSCPHSG2</td> <td>Elec Magnetism&EMT</td> <td>81</td> <td>35</td> <td>9</td> <td>9</td> <td>8</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> </tr> <tr> <td>HONS-AECC-ML</td> <td>Bengali/English</td> <td>15</td> <td>7</td> <td>NA</td> <td>NA</td> <td>NA</td> <td>NA</td> <td>NA</td> <td>NA</td> <td>NA</td> <td>NA</td> <td>NA</td> <td>NA</td> </tr> <tr> <td>PROG-AECC-ENVS</td> <td>env studies</td> <td>81</td> <td>35</td> <td>NA</td> <td>NA</td> <td>NA</td> <td>NA</td> <td>NA</td> <td>NA</td> <td>NA</td> <td>NA</td> <td>NA</td> <td>NA</td> </tr> <tr> <td>CCPHSH8:</td> <td>Math Physics III</td> <td>10+1</td> <td>11</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>11</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> </tr> <tr> <td>CCPHSH9:</td> <td>Elements of Mod Phys</td> <td>10+1</td> <td>11</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>11</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> </tr> <tr> <td>CCPHSH10:</td> <td>Analog Systems&Appls</td> <td>10+1</td> <td>11</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>11</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> </tr> <tr> <td>GE4PHSG4:</td> <td>Electricity & Magnetism</td> <td>40</td> <td>23</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>6</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> </tr> <tr> <td>DSC4PHSG4</td> <td>Waves and Optics</td> <td>81</td> <td>17</td> <td>5</td> <td>4</td> <td>4</td> <td>4</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> </tr> <tr> <td>SECPHSH2:</td> <td>Physics Wrksp Skills</td> <td>Optional</td> <td>5</td> <td>NA</td> <td>NA</td> <td>NA</td> <td>NA</td> <td>NA</td> <td>NA</td> <td>NA</td> <td>NA</td> <td>NA</td> <td>NA</td> </tr> <tr> <td>SECPHSG2:</td> <td>Elec Ckts & Network Skills</td> <td>Optional</td> <td>5</td> <td>NA</td> <td>NA</td> <td>NA</td> <td>NA</td> <td>NA</td> <td>NA</td> <td>NA</td> <td>NA</td> <td>NA</td> <td>NA</td> </tr> <tr> <td>CCPHSH13:</td> <td>Electromagnetic Theory</td> <td>10</td> <td>9</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>9</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> </tr> <tr> <td>CCPHSH14:</td> <td>Statistical Mechanics</td> <td>10</td> <td>9</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>9</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> </tr> <tr> <td>DSEPHSH3:</td> <td>Expt Techniques</td> <td>10</td> <td>9</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>9</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> </tr> <tr> <td>DSEPHSH4:</td> <td>Nucl & Particle Physics</td> <td>10</td> <td>9</td> <td>NA</td> <td>NA</td> <td>NA</td> <td>NA</td> <td>NA</td> <td>NA</td> <td>NA</td> <td>NA</td> <td>NA</td> <td>NA</td> </tr> <tr> <td>DSEPHSG2:</td> <td>Nucl & Particle Physics</td> <td>81</td> <td>27</td> <td>7</td> <td>7</td> <td>7</td> <td>7</td> <td>NA</td> <td>NA</td> <td>NA</td> <td>NA</td> <td>NA</td> <td>NA</td> </tr> <tr> <td>SECPHSG4</td> <td>Computational Physics Skills</td> <td>Optional</td> <td>6</td> <td>NA</td> <td>NA</td> <td>NA</td> <td>NA</td> <td>NA</td> <td>NA</td> <td>NA</td> <td>NA</td> <td>NA</td> <td>NA</td> </tr> </tbody> </table>	CODE	THEORY/LAB TOPIC	SEAT CAPACITY	Student No	PrpA	PrpB	PrpC	PrpD	PrpE	PrpF	PrpG	PrpH	PrpI	PrpJ	CCPHSH3:	Elec and Magnetism	15	7	-	-	-	-	7	-	-	-	-	-	CCPHSH4:	Waves and Optics	15	7	-	-	-	-	7	-	-	-	-	-	GEPHSG2:	Elec Magnetism&EMT	42	24	12	12	-	-	-	-	-	-	-	-	DSCPHSG2	Elec Magnetism&EMT	81	35	9	9	8	-	-	-	-	-	-	-	HONS-AECC-ML	Bengali/English	15	7	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	PROG-AECC-ENVS	env studies	81	35	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	CCPHSH8:	Math Physics III	10+1	11	-	-	-	-	11	-	-	-	-	-	CCPHSH9:	Elements of Mod Phys	10+1	11	-	-	-	-	11	-	-	-	-	-	CCPHSH10:	Analog Systems&Appls	10+1	11	-	-	-	-	11	-	-	-	-	-	GE4PHSG4:	Electricity & Magnetism	40	23	-	-	-	-	6	-	-	-	-	-	DSC4PHSG4	Waves and Optics	81	17	5	4	4	4	-	-	-	-	-	-	SECPHSH2:	Physics Wrksp Skills	Optional	5	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	SECPHSG2:	Elec Ckts & Network Skills	Optional	5	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	CCPHSH13:	Electromagnetic Theory	10	9	-	-	-	-	9	-	-	-	-	-	CCPHSH14:	Statistical Mechanics	10	9	-	-	-	-	9	-	-	-	-	-	DSEPHSH3:	Expt Techniques	10	9	-	-	-	-	9	-	-	-	-	-	DSEPHSH4:	Nucl & Particle Physics	10	9	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	DSEPHSG2:	Nucl & Particle Physics	81	27	7	7	7	7	NA	NA	NA	NA	NA	NA	SECPHSG4	Computational Physics Skills	Optional	6	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
	CODE	THEORY/LAB TOPIC	SEAT CAPACITY	Student No	PrpA	PrpB	PrpC	PrpD	PrpE		PrpF	PrpG	PrpH	PrpI	PrpJ																																																																																																																																																																																																																																																																																			
	CCPHSH3:	Elec and Magnetism	15	7	-	-	-	-	7		-	-	-	-	-																																																																																																																																																																																																																																																																																			
CCPHSH4:	Waves and Optics	15	7	-	-	-	-	7	-	-	-	-	-																																																																																																																																																																																																																																																																																					
GEPHSG2:	Elec Magnetism&EMT	42	24	12	12	-	-	-	-	-	-	-	-																																																																																																																																																																																																																																																																																					
DSCPHSG2	Elec Magnetism&EMT	81	35	9	9	8	-	-	-	-	-	-	-																																																																																																																																																																																																																																																																																					
HONS-AECC-ML	Bengali/English	15	7	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA																																																																																																																																																																																																																																																																																					
PROG-AECC-ENVS	env studies	81	35	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA																																																																																																																																																																																																																																																																																					
CCPHSH8:	Math Physics III	10+1	11	-	-	-	-	11	-	-	-	-	-																																																																																																																																																																																																																																																																																					
CCPHSH9:	Elements of Mod Phys	10+1	11	-	-	-	-	11	-	-	-	-	-																																																																																																																																																																																																																																																																																					
CCPHSH10:	Analog Systems&Appls	10+1	11	-	-	-	-	11	-	-	-	-	-																																																																																																																																																																																																																																																																																					
GE4PHSG4:	Electricity & Magnetism	40	23	-	-	-	-	6	-	-	-	-	-																																																																																																																																																																																																																																																																																					
DSC4PHSG4	Waves and Optics	81	17	5	4	4	4	-	-	-	-	-	-																																																																																																																																																																																																																																																																																					
SECPHSH2:	Physics Wrksp Skills	Optional	5	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA																																																																																																																																																																																																																																																																																					
SECPHSG2:	Elec Ckts & Network Skills	Optional	5	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA																																																																																																																																																																																																																																																																																					
CCPHSH13:	Electromagnetic Theory	10	9	-	-	-	-	9	-	-	-	-	-																																																																																																																																																																																																																																																																																					
CCPHSH14:	Statistical Mechanics	10	9	-	-	-	-	9	-	-	-	-	-																																																																																																																																																																																																																																																																																					
DSEPHSH3:	Expt Techniques	10	9	-	-	-	-	9	-	-	-	-	-																																																																																																																																																																																																																																																																																					
DSEPHSH4:	Nucl & Particle Physics	10	9	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA																																																																																																																																																																																																																																																																																					
DSEPHSG2:	Nucl & Particle Physics	81	27	7	7	7	7	NA	NA	NA	NA	NA	NA																																																																																																																																																																																																																																																																																					
SECPHSG4	Computational Physics Skills	Optional	6	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA																																																																																																																																																																																																																																																																																					
4TH SEM (Hons/Prog)	CCPHSH10PRgrpE(227)DKS			CCPHSH8(113B)ID	CCPHSH10(113B)DKS		GEPHSG4(113B)DC DSCPHSG4(114) AH		3																																																																																																																																																																																																																																																																																									
6TH SEM (Hons/Prog)				CCPHSH13(113B)DC		CCPHSH14(227A) DKS	DSEPHSG1(113B)ID		5																																																																																																																																																																																																																																																																																									
SATURDAY (TH-15; PR-6) [PS(2+2), AH(1+2), ID(1+2), DC(3+0)]	2ND SEM (Hons/Prog)			CCPHSH4PRgrpE(225)AH			GE/DSCPHSG2(311)SK CCPHSH2(.....)		1	<table border="1"> <thead> <tr> <th>CODE</th> <th>THEORY/LAB TOPIC</th> <th>SEAT CAPACITY</th> <th>Student No</th> <th>PrpA</th> <th>PrpB</th> <th>PrpC</th> <th>PrpD</th> <th>PrpE</th> <th>PrpF</th> <th>PrpG</th> <th>PrpH</th> <th>PrpI</th> <th>PrpJ</th> </tr> </thead> <tbody> <tr> <td>CCPHSH3:</td> <td>Elec and Magnetism</td> <td>15</td> <td>7</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>7</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> </tr> <tr> <td>CCPHSH4:</td> <td>Waves and Optics</td> <td>15</td> <td>7</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>7</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> </tr> <tr> <td>GEPHSG2:</td> <td>Elec Magnetism&EMT</td> <td>42</td> <td>24</td> <td>12</td> <td>12</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> </tr> <tr> <td>DSCPHSG2</td> <td>Elec Magnetism&EMT</td> <td>81</td> <td>35</td> <td>9</td> <td>9</td> <td>8</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> </tr> <tr> <td>HONS-AECC-ML</td> <td>Bengali/English</td> <td>15</td> <td>7</td> <td>NA</td> <td>NA</td> <td>NA</td> <td>NA</td> <td>NA</td> <td>NA</td> <td>NA</td> <td>NA</td> <td>NA</td> <td>NA</td> </tr> <tr> <td>PROG-AECC-ENVS</td> <td>env studies</td> <td>81</td> <td>35</td> <td>NA</td> <td>NA</td> <td>NA</td> <td>NA</td> <td>NA</td> <td>NA</td> <td>NA</td> <td>NA</td> <td>NA</td> <td>NA</td> </tr> <tr> <td>CCPHSH8:</td> <td>Math Physics III</td> <td>10+1</td> <td>11</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>11</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> </tr> <tr> <td>CCPHSH9:</td> <td>Elements of Mod Phys</td> <td>10+1</td> <td>11</td> <td>-</td> <td>-</td></tr></tbody></table>	CODE	THEORY/LAB TOPIC	SEAT CAPACITY	Student No	PrpA	PrpB	PrpC	PrpD	PrpE	PrpF	PrpG	PrpH	PrpI	PrpJ	CCPHSH3:	Elec and Magnetism	15	7	-	-	-	-	7	-	-	-	-	-	CCPHSH4:	Waves and Optics	15	7	-	-	-	-	7	-	-	-	-	-	GEPHSG2:	Elec Magnetism&EMT	42	24	12	12	-	-	-	-	-	-	-	-	DSCPHSG2	Elec Magnetism&EMT	81	35	9	9	8	-	-	-	-	-	-	-	HONS-AECC-ML	Bengali/English	15	7	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	PROG-AECC-ENVS	env studies	81	35	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	CCPHSH8:	Math Physics III	10+1	11	-	-	-	-	11	-	-	-	-	-	CCPHSH9:	Elements of Mod Phys	10+1	11	-	-																																																																																																																																																																		
	CODE	THEORY/LAB TOPIC	SEAT CAPACITY	Student No	PrpA	PrpB	PrpC	PrpD	PrpE		PrpF	PrpG	PrpH	PrpI	PrpJ																																																																																																																																																																																																																																																																																			
	CCPHSH3:	Elec and Magnetism	15	7	-	-	-	-	7		-	-	-	-	-																																																																																																																																																																																																																																																																																			
CCPHSH4:	Waves and Optics	15	7	-	-	-	-	7	-	-	-	-	-																																																																																																																																																																																																																																																																																					
GEPHSG2:	Elec Magnetism&EMT	42	24	12	12	-	-	-	-	-	-	-	-																																																																																																																																																																																																																																																																																					
DSCPHSG2	Elec Magnetism&EMT	81	35	9	9	8	-	-	-	-	-	-	-																																																																																																																																																																																																																																																																																					
HONS-AECC-ML	Bengali/English	15	7	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA																																																																																																																																																																																																																																																																																					
PROG-AECC-ENVS	env studies	81	35	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA																																																																																																																																																																																																																																																																																					
CCPHSH8:	Math Physics III	10+1	11	-	-	-	-	11	-	-	-	-	-																																																																																																																																																																																																																																																																																					
CCPHSH9:	Elements of Mod Phys	10+1	11	-	-																																																																																																																																																																																																																																																																																													