

SEM	9 AM	10 AM	11:00 AM	12 PM	1 PM	2 PM	3 PM	4 PM	5 PM	
M O N D A Y	1ST SEM	ANTH(HCC1P)-L1-JR	----->	ANTH(HCC1)-L1-AM	ANTH(HCC2)-L1-SB	PHY (GE1P)- L -(AM+PM)	----->	ANTH(GCC1P G2)-L1-MDG	----->	
		BOT(HCC1P)-L-SKS CHEM(HCC1P)-L-IB CSC(HCC2P)-L-SK PHY (H CC2P)-L AM+PM ZOO(HCC1P)-L-SHM	-----> -----> -----> -----> ----->	BOT(HCC2)-TD PHY(GE1)-C2- PM	BOT(HCC1)- SB CHEM-GE1-2F-PT CSC(HCC2)-AS	PHY(H CC1)-L (CG)	PHY (H CC2)-L-(NB) ZOO(GE/CC1)-R13- SSR AECC1COMN-ENG(BIO+PURE H) -7- AECC-BNG/URDU(BIO+PURE H)-G1/G2-	ZOO(GCC1P G1)-L- SSR BOTGP(H)-L- SSS	-----> ----->	
			MATH(CC2)-N10- SKM	ECO(HCC2)-ND N14 ZOO(HCC1)-L SHM	ZOO(HCC2)-L SKB ECO-(HCC1)-AS	AECC1 COMN-ENG(BIO+PURE G) AECC-BNG/URDU(BIO+PURE G)-G1/G2-CB/TM	ECO GE/CC- BB MATH(HCC1)-N10-SM	ECO GE/CC-BB MATH(GE1)- CC		
	3RD SEM	BOTGP(G1)-L-TD BOT(HCC6P)-L-SB CHEM-HCC7-2F-SM PHY(H CC5)-L- NB ZOO-(H CC5)-R13 MG STAT(G)-N7-	-----> -----> ECO-(HCC6)- SK CHEM(HCC5P)-L-RB PHY(HCC6)- L- (CG) CSC(HCC6)- -----> -----> ZOO(H CC6)-R13 MG MATH-SECH-N13 A - SM	ZOO(HCC7)-L AS ZOO(GE)-R13- SB -----> CSC(HCC6)-AS ECO-(HCC7)- AS ANTH(HCC6)-L2-JR CHEM-GE3P-Pure+BOTA-L-SP	-----> -----> ECO-(HCC7)- SK ANTH(HCC5)-L2-AM CSC(HCC5)-AM CHEM-HCC5-1F-RB -----> MATH CC7-N13 A - SKM	BOT(GE)-13-TD BOT(HCC7)-L-SB CHEM-HCC6-1F-IB CHEM-GE3-PM ANTH(HPC5)-L2-MDG CSC(SEC-A)-AM ECO (HCC6)- SM MATH CC7-N13A - SKM	BOT SEC G- L-SSS BOT(HCC5)-L- AKC CSC(GP H)-VIRTUAL ANTH-(GE)-L1-SPL ZOO(H CC5P) -L- SKB MATH CC5-N13 A - CC MATH(GE-3) - SKM	ZOO-(3GEP G2)-L AS -----> PHY (GE3)- C2- CG PHY (H CC5P)-L SD ----->	-----> -----> ECO GE/CC- ND ----->	
	5TH SEM	ZOO (5GE DSE B1) P -L SKB CHEM-H-DSE-A2 PHY (H CC11P) L- SD+NB	5DSE-A/P- -----> CHEM-H-DSE-A2 -----> CSC CC12- PHY (H CC11) L- NB -----> ANTH-DSEA2-SPL	CHEM CC12-2F-PT CSC CC11-AM ANTH-CC12-MDG ECO (H DSE A1.1)- SK ZOO (H CC11)-L MG -----> MATH(GE5)-N13B- CC	-----> ANTH 5CC11-L3-JR ANTH GE DSE-L4-SPL CSC DSE A P- SK CHEM-HDSE-A2-H PHY(H DSE A1) L- (AM) ECO-(HCC12)- BB ZOO (H DSE A-) L- SB -----> MATH(GE5)-N10- CC	BOTG DSE -PC BOTA DSE A-SSS CHEM-H-5C11-2F-RB -----> ZOO (H DSE B) L- AS ANTH-CC11P-AM ECO-(HCC11)- BB ECO-(5GE)- ND	ZOO (5GE DSE) ANT_L3 AS CHEM-HCC12P-(B1+B2)-SP,PT ZOO (H DSE A)-L MG CSC CC11-AM ECO-(HCC11)- AS CHEM-DSE-G-A2-PM-2F PHY(H DSE B1) L- (SD)	BOTA CC12-PC ZOO (H CC12)-L SHM -----> ECO (H DSE) B1.2 - ND		
T U E	1ST SEM	ANTH(HCC2P)-L2-MDG BOT(HCC1P)-L-PC CHEM-HCC1P-L-MM CSC(HCC1P)-L-SSM ZOO(HCC1P)-L- AS PHY (H CC1P)-L SD+TS ANTH(GP G1)-13-MAK	-----> -----> -----> -----> -----> ECO-(HCC1)- DM -----> MATH(HCC1)-N10- SM	ANTH(HCC2)-L1-MAK BOTA CC1 P C CHEM-HCC1-1F-PT CSC(HCC2)-SSM GE1P(CMSG) - AM -----> ZOO(HCC2)-L AS BOTGP (G2)-TNB ECO-(HCC2)- SK	ANTH(HCC1)-L1-JR BOT(HCC2)-AS CSC(HCC1)-AM AECC1 COMN-ENG(BIO +PURE G)- CHEM-HCC1-1F-MM -----> ZOO(HCC1)-L-SSR AECC-BNG/URDU(BIO+PURE G)-G1/G2-UB/IA -----> ----->	ANTH(GE)-L1-AM PHY (GE 1) C2- PM	CSC(GE)- AECC1-ENG(BIO+PURE H)-G- -----> AECC-BNG/URDU(BIO +PURE H)-G1/G2- MATH(HCC1)-N13A- CC	ZOO(GE1P H)-L-MG ECO(GE/CC1) - DM PHY (HCC 2)-L- NB MATH(GE1)- CC MATH(HCC1)-N10- AB	-----> ----->	
		3RD SEM	ANTH(GP G2)-L1-AK	----->	BOT(HCC6) -AKC	ANTH(GE)-R13-AK	PHY(GE3P)-L-(NB/PM) PHY (H CC7P) L- AM+PM	BOT GP(H)-SSS ----->	----->	
			ANTH(HCC6P)-L4-JR BOTGP(G1)-L- TNB CHEM-HCC7P-(B1+B2)-L-SP,PT	-----> -----> ----->	PHY(HCC11)-L- NB PHY(GE3) C2-NB	ANTH(HCC6)-L4-SPL CSC(HCC7)-SSM CHEM-H-SEC-A2-2F-SP	ZOO(GE)-R13-MG	BOT(H CC7)-SB ZOO SEC G-SS-L PHY (H CC6)-L- (PM)	CHEM-GE3P-ZOO-PT,SKM ----->	



Some Pandey
Principal
Narasinha Dutt College
Howrah-711101

SEM	9 AM	10 AM	11:00 AM	12 PM	1 PM	2 PM	3 PM	4 PM	5 PM		
S D A Y		CSC(HPC7)-L- ZOO(GP H)-L-SKB PHY(H CC7P)-L- (AM+PM)	CSC(GE)- -----> -----> -----> -----> MATH(HCC6)-N13A- TG	ANTH(HCC5)-L4-AK PHY (H CC6)-L- PM	CHEM-GE3-SM PHY(HCC12)-L - TS ECO-(HCC6)- AS MATH(HCC7)-N13A- AB	ZOO-HCC5-L-SSR ECO-(HCC5)- DM	ANTH(H SEC)-L2-SPL	CSC(GP G)- MATH(SEC-G3)-SKS MATH(HCC7)-N13A- SKM	----->		
	5TH SEM	ZOO GE DSE B2 P-L-SSR CHEM-HCC11P-L-RB	BOTA CC12 P-TD PHY (HCC 11)-L-NB -----> -----> -----> -----> ANTH 5DSEB-L3-SPL	ANTH-DSEBAP-AM -----> -----> ZOO GE SEC-L-SSR ZOO CC12 P-L-MG PHY (DSE G)-L AM CSC CC11 P-AS ECO-(HCC12)- AS MATH(HDSEB1)--N10-SKM CHEM-H-DSE-H-B1-2F-PM	BOTA CC12-SSS CHEM-HDSE-A2 PHY (HCC12-)-L- TS MATH(GE5)-SM ANTH (DSE/GE)-L-MDG ECO (H DSE A1.1) -DM ECO (H DSE B1.1) -SK MATH(HDSEB1)-N10-SKM	ANTH DSEA2-JR ZOO DSE B-L-SS BOTA DSE B-S.B PHY (H DSE A1) AM CSC CC11- AM CHEM DSE-H-B1-2F-IB CHEM-DSE-A2-G-1F-MM BOT GE DSE P A1 (G)-L-PC ECO-(HCC11)- AS ECO-(5GE)- BB MATH(DSEA1)-N10-AB	ZOO DSE A-L-AS ANTH 5CC11-L3-SB CHEM-HCC11-F2-RB CHEM-DSE-G-A2-P-LAB-IB PHY (H DSE B1) SD CSC DSE B1 - BOTA CC11-TD ANTH(GE DSE B1P)-L2-MDG -----> PHY (HCC12 P)- L-(SD+TS) ECO-(HCC12)- SM MATH(DSEA1)-N10-AB	ZOO CC11 P-L-SHM BOTA CC11 P-AS/TD BOTG- SEC-R13-SB ANTH 5DSE B-JR ECO (H DSE A1.2) -SM	----->		
	1ST SEM	ANTH(HCC1P)-L2-AM BOT(HCC2P)-L- AS CHEM-HCC2P-L-RB PHY(HCC2P)-L- (AM+PM) ZOO(HCC2P)-L-MG	-----> -----> -----> -----> -----> -----> ECO-(HCC1)- DM MATH(HCC1)-N13A- CC	ANTH(HCC1)--L2-MDG BOT(HCC2)-AS CHEM-HCC2-1F-RB CSC(HCC1P)- SSM CHEM-GE1P-Pure-(B1+B2)-PT, -----> ECO-(HCC2)- ND ZOO(HCC1)-L-SB BOT GP (G1)-AM ANTH-GP(G2)-AM	ANTH(HCC1)-L2-MAK BOT(HCC1)-SKS CHEM-H-CC1-1F-IB -----> ZOO(HCC2)-L-MG ----->	-----> CSC(HCC1)-AM CHEM-GE1-SM	BOT(GE/CC1)-R13-SSS CSC(HCC1)-AM CHEM-GE1-SM	CHEM-GE1P-Bio(B1+B2)-SP,SM ZOO(GE/CC1)-R13-SKB ECO-(1GE)- SK CSC(GE1)-AM	BOTGP(H)-L-AKC -----> ----->	-----> ----->	
	3RD SEM	ANTH(GP G1)-L1-MAK PHY(HCC5)-L-NB CSC(HCC6)-- CHEM-HCC7P-(B1+B2)-PT,SKM ZOO(GP-H)-L-AS ZOOHCC6-SHM STAT(GP)-N7-	-----> CSC(H SEC-A)-AM -----> ZOO SECH-L-SSR -----> ECO-(HCC5)- SK ANTH (CC6)-L3-MDG PHY(HCC6)-L-CG ----->	ANTH(HCC7P)-JR ZOO(G)-R13-MG ZOOHCC7-L-SKB BOTA CC5-AKC CHEM-CC7-2F-SP CHEM-GE3-MM MATH(CC7)-N13A-SKM	ANTH(GE)-L1-SPL ECO-(HCC6)- DM MATH(SEC-G3)-SKS BOT CC5 P-L-PC MATH(CC6)-N13A-SKG	BOT(GE)-TNB CHEM-HCC5-2F-RB GE3P(CMSG) CSC(HCC5)- ECO-(HCC7)- SM ----->	ANTH(HCC5)-L1-JR BOTA(SEC H)-L-SKS -----> CHEM-SEC-H-2F-SKM CSC(HPC7)- STAT(G)-N8- ZOOHCC5-L-SSR BOT GP (G2)-L-TNB	ANTH(HPC7P)-MDG PHY(H CC5P)-L- SD GE3(CMSG) -----> -----> BOT(HCC5)--L-PC -----> ECO-(HCC6)- SK ZOOHPC55-L-SSR ----->	-----> -----> ECO (3GE/CC)- ND -----> ----->	----->	
	5TH SEM	BOTA GE DSE B2 P-L- BOTA DSE A P-L CHEM-HCC12-2F-SP PHY (HCC11 P)-L-SD+PM ANTH CC12P-JR	-----> -----> CHEM-H-DSE-B1-2F-MM -----> -----> ZOO CC12-R-13-SB MATH(CC12)-N10-TG	BOTA DSE A-AS PHY (G DSE P) L-AM+NB PHY(HCC11)-L-CG ZOO DSE B P-L-SS ANTH DSE A2-L3-MAK CSC DSE B1- ANTG DSE - SPL ECO (H DSE B1.1) -SK MATH(HDSEA1)-N10-SKG	BOTA CC11-SSS -----> ZOO GE DSE-R13-SKB PHY(HCC12)-L-TS -----> ECO-(HCC12)- ND CSC CC11- HEM-HCC12-P-(A+B)-LAB-SP,SK MATH(CC11)-N10-AB	ECO (5GE) - ND ECO (H DSE A1.2) -SK BOTA DSE B-L-AM BOTG DSE -AS PHY (H DSE A1) -L-AM ZOO DSE B-L-SHM CSC CC12- SSM -----> CHEM-DSE-G-A2-1F-MM MATH(HDSEB1)-N10-SKS ANTH DSE B-P- L3-AM	ZOO GE DSE P B1(G)-L-SS PHY (G DSE) -L-AM CHEM-DSE-H-B1-P-(B1+B2)-IB, -----> PHY (H DSE B1) -L-SD -----> CSC CC12 P-SSM ECO-(HCC11)- ND ECO (H DSE A1.1) -DM MATH(HDSEB1)-N10-SKM	ZOO DSE A P-L-AS -----> ANTH-CC12-SB ANTH GE SEC-L2-SPL -----> ECO (H DSE B1.2) -ND	----->		
1ST SEM	ANTH(HCC2P)-L2-MAK	----->	ANTH(HCC2)-L2-AK	ANTH(HCC2)-L4-JR	ANTH(GE)-L1-MDG	BOT(GE)-R13-TNB					



Soma Bandyopadhyay
Principal
Narasinha Dutt College
Howrah-711101

SEM	9 AM	10 AM	11:00 AM	12 PM	1 PM	2 PM	3 PM	4 PM	5 PM
T H U R S D A Y	SEM	BOT(HCC2P)-L-TNB CHEM(HCC2P)-L-(B1)+(B2)-SKM CSC(HCC2P)-L- SK ZOO(HCC2P)-L-SKB STAT PHY (H CC1P) L- SD+TS	-----> -----> -----> -----> -----> ----->	BOT(HCC1)-AM CHEM-HCC1-1F-PM CSC(HCC1)- ECO-(HCC2)- AS ZOO(HCC1)-L-AS ZOO(GCC1P G2)-L-MG PHY(GE 1 P)-L- (NB/PM)	BOT(HCC2)-L-TNB CHEM-HCC2-1F-SP CSC(HCC2)- PHY(HCC2)-L-TS ZOO(HCC2)-L-SS -----> ----->	CHEM-GE1-MM CSC(GE)-VIRTUAL ----->		-----> ZOO(GP G1)-L-SS MATH(GE1)-CC	----->
	3RD SEM	ANTH(HCC5P)-L1-AK ZOO CC6P-L-AS CHEM(HCC6P)-L-(B1+B2)-PM,MM PHY(HCC6 P)-L-(CG+NB) ZOO(GP-G2)-L-MG CSC(HPC7)-L-SSM MATH(CC6)-N13A-TG BOTA(CC6P)-L-SB	-----> -----> -----> -----> PHY (G SEC A) TS -----> STAT(G)-N7- MATH(CC6)-N13A-TG	BOT(GE)-R13-TD BOT(HCC6)-SSS CSC(HCC5)- PHY(HCC5)-L-CG PHY(GE3)-C2-NB	ANTH(GE/SEC)-L1-AK ANTH(HCC7P)--AM -----> CSC(GE)-VIRTUAL CSC(HCC6)- ECO-(HCC6)- DM MATH(CC5)-N13A-CC	PHY(GE3P)-L-(CG+NB) PHY(HCC7)-L-SD ZOO(H)CC5-L-SS ZOO(GE)-13-AS ECO-(HCC5)- SM	ANTH(GP G1)-L1- CHEM-GE3P-Bio(B1+B2)-SP,SKM BOTGP(H)-SSS ANTH(HCC7)-L4-SB ECO H SEC B1- BB	-----> -----> -----> GE3(CMSG) PHY(HCC6)-L-PM ECO 3GE ND CSC(HPC7)-	----->
	5TH SEM	CHEM-HDSE-A2-P ANTH DSE A P-JR	-----> -----> PHY (H SEC) TS	BOTA CC12-L-TNB ANTH (CC11)-L2-MAK ANTH-GE/DSE-AM ZOO CC12 P-L-SB CHEM-H-CC12-2F-SM CSC DSE B- SK ECO-(HCC12)- ND MATH(GE-5)-N13A-CC MATH(CC12)-N10-TG	BOTA CC11 P = PC/TD -----> -----> CSC CC12- SSM ECO-(H DSE B 1.1)- SM MATH(GE3)-TG MATH(DSE-A1)-N10-HM CHEM-DSE-H-B1-2F-MM ANTH DSE B -L3-MAK PHY (H DSE B1)-L-SD	BOTA DSE B P-SKS ANTH DSEB-JR BOTG-DSEA-AS ZOO CC12-L-SKB CHEM CC12-2F-SKM -----> ECO-(H DSE A 1.2)- AS CSC CC11- PHY (H DSE A1)-L- (PM) ECO-(H DSE B 1.2)- ND ECO-(5GE)- BB CHEM-SEC-G-A2-1F-SP	-----> -----> ZOO DSE B-L-SSR CSC CC12- ECO-(H DSE B 1.2)- ND ECO-(H DSE A 1.2)- AS ANTH CC12P-MDG CHEM-DSE-G-A2-1F-IB	BOTA CC12-L-AK ZOO DSE A P-L-SSR MATH(CC11)-N10-SM	-----> ----->
	1ST SEM	PHY (HCC1)-L -PM BOTGP(G2,)-L-AM STAT	PHY (HCC2)-L -TS -----> ECO-(H CC1)- DM CSC(HCC2)- SK MATH(CC2)-N10-TG	PHY(GE1)-C2-SD BOTG 1GE-A.M ECO-(H SEC B1)- ND CHEM-HCC6-1F-PM CSC(HCC5)- AM BOT(HPC7)-L-A.S	ANTH(GE)-L1-MAK CHEMCC2-1F-SKM CSC(GP G)-L- AM	ZOO(GE/CC1)-R13-SS ECO-(H CC2)- ND CHEM-GE1P-L-(B1+B2)-PT,SKM CSC(HCC1)- AM	----->	BOTGP(G1)-TNB -----> ZOO(GE1P H)-L-SHM MATH(GE-1)-SKS MATH(CC-1)-AB	ECO-(1GE)- SK -----> ----->
	3RD SEM	ZOO(HCC6)-L-AS PHY (H CC6P)-L-CG+NB CHEM-3CC7-2F-PT ZOO SEC G-R13-SS	BOTA(CC7)-L-AS -----> CSC(HCC7)- CHEM-H-CC6-2F-MIM	ANTH(GP G2)-L1-MDG ANTH(HCC6)-L2-AM ECO-(H SEC B1)- ND ECO-(H CC5)- DM ANTH CC7-L4-SPL CSC(CC6)-	-----> ECO-(G SEC)- BB ECO-(H CC5)- DM ANTH CC7-L4-SPL CSC(CC6)-	BOT(HCC6)-L-SB BOT(GE)- R-AM ECO-(H CC5)- DM ECO-(3GE)- SK CHEM-CC6P-(A+B)-LAB-IB,PM- CSC(HCC6 P)- SK	ANTH(GE)-L1-MAK ZOO SEC H-L-AS ECO-(H CC7)- SK -----> GE3(CMSG)-AM	MATH(SEC GE)-N13B- BOT(HCC6)-L-SB ANTH-3CC7-SPL ZOOHP CC7-L-SS	----->



Soma Pandey
Principal
Narasinha Dutt College
Howrah-711101

	SEM	9 AM	10 AM	11:00 AM	12 PM	1 PM	2 PM	3 PM	4 PM	5 PM	
D A Y			ANTH(HPC7)-AK	-----> -----> ZOO(H) CC7-L-SS STAT(G)-N8- MATH(CC-6)-N13A-SKG	PHY(HCC7)- TS ZOO(GP-G1)-L-SS ZOO HPCC6-L-MG STAT(G)-N7-	-----> -----> CHEM-HCC5-2F-RB		BOTA(SECH)-L-TNB ANTH-3CC5-SPL MATH(CC-5)-N13A-CC MATH(GE3)-SKM	ECO-(3GE)- DM MATH(CC-5)-N13A-CC MATH(GE3)-SKM		
	5TH SEM		ANTH CC11 P-G1+G2-L1- MAK ZOO CC11 P-L-SKB CHEM-H-DSE-B1-P-L-(B1+B2)-IB,PN PHY (H CC12 P)-L- SD+TS BOTA CC11-L-TD	-----> -----> -----> -----> PHY (G DSE)-L- SPL BOTA CC12P-L-TD CSC DSE A- ECO-(H DSE B1.2)- ND	ZOO GE DSE-ANT-L3-SHM ZOO CC11-L-AS CHEM-HCC11-2F-RB PHY (G DSE P)-L-(AM+NB) PHY (H CC11) L-CG -----> CSC DSE B1 P - SK ANTH-5CC11-L4-AK ECO-(H DSE A1.2)- AS MATH(CC12)-N10-TG	-----> PHY (H CC12)-L-TS ECO-(H DSE A1.2)- AS ECO-(H DSE A1.1)- SK -----> ANTH-CC12-AM MATH(CC12)-N10-TG	BOTA CC11-L- AM ZOO DSE A-L-SKB ANTH-DSEA-L4-AM ZOO GE DSE B2(BIO G) P-L-SHM BOTA DSE A-L-AS PHY (H DSE A1)-L- PM CSC DSE A- ECO (H CC12)-BB ECO-(5GE)- AS MATH(CC12)-N10-HM MATH(GE-5)- SM	ZOO CC12-L-SS -----> ANTH CC11P--MDG PHY (H DSE B1) L-SD ECO-(H DSE B1.1)- AS CSC DSE A1 P- CHEM-CC11P-LAB-RB MATH(CC11)-N10-SM	ZOO CC11-L-MG BOTA DSE B-L-SKS BOTGE DSE-AS -----> -----> ECO-(H DSE A1.1)- SK MATH(CC11)-N10-SM	----->	
			ANTH(GP G1)-L1-JR	-----> -----> CSC(H CC1)- SSM -----> -----> ZOO GPG2-L-SSR ECO-(H CC1)- SK MATH(CC2)-N10-TG	ANTH(GE)-L1-AK CSC(HCC2)- ECO-(H CC2)- ND CSC(GE1 P)- SSM	ZOO(GE/CC1)-R13-SB STAT(GE1P/CC1P)-N8- -----> ----->	-----> -----> ECO-(1GE)- DM CSC(GE1)- SK	BOT(GE/CC1)-R13-AM -----> -----> CSC(GE1)- SK		CHEM-1GE1-2F-SKM	----->
	3RD SEM		CSC(HCC7)- BOT(SEC G)-R13-SSS BOT(HPC5)-L-PC PHY (H CC7)-L-AM	-----> ANTH(HCC7)-L2-AK CSC(HCC7)- CHEM-HCC6-2F-PM PHY (H CC5)-L-CG MATH(SEC-H)-N13A-SM	BOTGP(G2)-TNB BOT(HCC7)-L-AS CHEM-HCC7-IF-SKM ANTH(SEC)-L1-JR CSC(HCC5)- CSC(GE3)- ZOO(GP-G1)-L-SHM ZOOH CC7P-L-SB MATH(SEC-H)-N13A-SM MATH(GE-3)-TG	CHEM-HCC5-2F-RB -----> BOT(HPC7)-L-AS ANTH CC6-P-MAK ECO-(3G SEC)- ND ECO-(H-CC5)- AS -----> MATH(HCC5)--N13A-MKD MATH(GE-3)-TG	ZOO HCC6-S-L-SHM CSC(HCC5 P)- -----> -----> CHEM-GE3P-Pure-(B1+B2)PT,MM ECO-(H-CC7)- SK CHEM(HCC5P)-2F-RB MATH(HCC-5)-N13A-MKD	-----> ZOOCC7-SB-L -----> ECO-(3GE)- ND ECO-(H-CC7)- DM ANTH GE SEC-L1-MAK -----> BOT(HCC5)-L-PC MATH(DSE A1)-N13A-SKG	PHY (GE3)-C2- (CG) PHY(H CC7) TS	----->	
	5TH SEM		BOTG GE DSE A1 P(G)-L-AS CHEM GE DSE B2(G PURE) P CHEM H-DSE-A2-P ANTH 5DSEB-P-MAK BOTA DSE A P-L-TD	-----> -----> -----> -----> CHEM-G-SEC-A2-1F-SKM CSC DSE A1- PHY (G DSE)-L AM ECO-(H DSE B1.1)- AS	BOTA DSE B P-L-SKS CHEM-HCC11-2F-RB ZOO DSE B P-L-SSR CHEM-G-DSE-A2-P-(B1+B2)-L- ANTH-CC12-MAK CSC DSE A1- PHY (G DSE)-L AM ECO (H CC11) -AS MATH(HDSE-B)-N10- SKM	-----> PHY(H CC12)-L TS -----> -----> ANTH5 CC11P-AK CSC DSE A1 P- -----> ECO-(H DSE A1.1)- DM MATH(HDSE-B)-N10- SKM	BOTA DSE B-L-SB -----> -----> ECO-(5GE)- AS BOTG DSE-PC -----> ECO-(H DSE B1.1)- ND MATH(GE-5)- SM MATH(HCC12)-N10- HM	-----> ECO (H CC11) -AS BOTG SEC-L-SKS ZOO GE SEC-R13-SS ANTH GE SEC-L2-SPL CSC DSE B- SK CHEM CC11-2F- MATH(HCC11)-N10- SM	ZOO GE DSE-R13-SS ZOO CC11-L-SSR CHEM GE1-2F-SKM ECO-(H DSE B1.2)- ND CSC DSE B- SK		
										PRINCIPAL	



Soma Pandey
Principal
Narasinha Dutt College
Howrah-711101

