4.1.1-Total number of classrooms and seminar halls

COLLEGE

SONAMUKHI COLLEGE

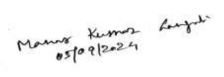
23°17'41.2"N 87°24'32.9"E P.O. & P.S. - Sonamukhi, Dist.-Bankura,

West Bengal, India -722 207

NAAC:B+ 2022 AISHE: C-44762

Total number of classrooms and seminar hall

SL NO	BLOCK	ROOM NO	FLOOR	ALLOTED FOR	ICT ENABLED
1	BISHNUPADA DE	G1	GROUND	BENGALI	
2	BISHNUPADA DE	G2	GROUND	BENGALI	
3	BISHNUPADA DE	G4	GROUND	BENGALI	
4	BISHNUPADA DE	G5	GROUND	BENGALI	
5	S.N BOSE	SF-3B	1ST	BOTANY	Υ
6	S.N BOSE	SF-3C	1ST	BOTANY	
7	S.N BOSE	SF-3D	1ST	BOTANY	
8	S.N BOSE	SF-5	1ST	BOTANY	
9	S.N BOSE	SG-1	GROUND	CHEMISTRY	
10	S.N BOSE	SG-3	GROUND	CHEMISTRY	Υ
11	MANOHOR AICH	MF2	1ST	COMMERCE	Y
12	MANOHOR AICH	MF3	1ST	COMMERCE	
13	S.N BOSE	SF-1	1ST	COMPUTER SCIENCE/COMPUTER LAB	Y
14	GITANJALI	F-16	1ST	ECONOMICS	
15	BASUNDHARA	G-29	GROUND	ECONOMICS	
16	SHAKTIPADA DE	F5B	1ST	EDUCATION	
17	SHAKTIPADA DE	F8	1ST	EDUCATION	Y
18	SHAKTIPADA DE	F8B	1ST	EDUCATION	'
19	GITANJALI	GB-302	2ND	EDUCATION	
20	GITANJALI	G-15	GROUND	ENGLISH	Y
21	GITANJALI	G-16	GROUND	ENGLISH	'
22	GITANJALI	G-20	GROUND	ENGLISH	
23	SHAKTIPADA DE	F5A	1ST	GEOGRAPHY	
24	SHAKTIPADA DE	F6	1ST	GEOGRAPHY	
25	SHAKTIPADA DE	F7	1ST		Y
26	BISHNUPADA DE	F1A	1ST	GEOGRAPHY HISTORY	Y
27	BISHNUPADA DE	F1B	1ST	HISTORY	ı
28	GITANJALI	GB-303	2ND		
29	S.N BOSE	SF-2A	1ST	HISTORY MATHEMATICS	
30		SF-2B	1ST	MATHEMATICS	Y
31	S.N BOSE S.N BOSE	SF-4	1ST		T
		_		MATHEMATICS	
32	SHAKTIPADA DE	G8	GROUND	PHILOSOPHY	Y
33	SHAKTIPADA DE	G9	GROUND	PHILOSOPHY	Ť
34	SHAKTIPADA DE	G11	GROUND	PHILOSOPHY	
35	SHAKTIPADA DE	G10	GROUND	PHILOSOPHY SMART ROOM	Y
36	MANOHOR AICH	MG3	GROUND	PHYSICAL EDUCATION	
37	MANOHOR AICH	MG4	GROUND	PHYSICAL EDUCATION	V
38	MANOHOR AICH	MF5	1ST	PHYSICAL EDUCATION	Y
39	MANOHOR AICH	MF4	1ST	PHYSICAL EDUCATION & COMMERCE	V
40	GITANJALI	G18	GROUND	PHYSICS	Y
41	A.P.J.A KALAM	AK-G4	GROUND	POLITICAL SCIENCE	Y
42	GITANIALI	GB-301	3RD	SANSKRIT	
43	GITANJALI	F9	1ST	SANSKRIT	
44	BISHNUPADA DE	F4	1ST	SANSKRIT	
45	BISHNUPADA DE	F2	1ST	SANSKRIT/SEMINAR HALL	Y
46	GITANJALI	GB-304	2ND	SOCIAL WORK	Y
47	GITANJALI	GB-305	2ND	SOCIAL WORK	
48	S.N BOSE	SG-2	GROUND	ZOOLOGY	
49	S.N BOSE	SG-4	GROUND	ZOOLOGY	/ 12 ²⁴





Class Routine

SMC Arts Master Routine 2023-24 (1st Sem 3rd Sem & 5th Sem)

-7	Ten	3130-11	32	1536-123	5										
t	City	4.6	Teacher	Sub	Teacher	13 30 130		130-23	0	13618	-	-	-		
-	-			Mage BNG	MA	Side Minor BNG	Teacher	5/8	Tocher	5/6	Textier	-	LEAD		
				Mission ENG	19	44	M.	MOC BNG	M.S	ACM Water, SEC 8865	1.34	-	34 76	tie	
				Major 915	512	440	15	MOCENG MOCENIA	M	NEW WORK SECTING	5.5			-	
-1				Major HS	A.1	4.0	M. G.	MDC 985	AR.	MEMSAGAY_SECURE	M			-	
1	st Ser			Major PLSC	K.M	Add Colors	K.C.	MDC PLSC	D. N	REMANDING SECUL	AL			-	
	NEF	1 VAL 1 (1743)	AK[Sanskrit]	Major FHSLO	M.K	1	A.D.	MDC PHILD	A.B	HMHIDS SICKS	6.10				
ш	-		MK[Philo]	Major GEO	机	NA STATE OF THE REAL PROPERTY.	AA.	MOCGEO	RE	NEW Major STC GRO	11				
				MajorECO	NA.	Minor ECO	5	MOCECO	MI	REM Major SECTION	H				
			-	Major EDU	AKG	Minor EDU	SE.	MDCEOU	AMS	REM Major SECTION	NA NA	-			
			-	Major PHEDU	MT	Minor PHEDU	AP(TT)	MOC PHEOU	NT	REM Major SEC PHIDU	AP(TT)	-			
	_			Major BSW	0,10	Minor BSW	P.K	MOC BOW	P.K.	SEM Major, SEC 85W	S-K	-			
L			-							A	le le .	-	- 1		
		9NGH Rem	M.Q.H.	BN34	5.5	BNGH	M. 5	BNG GE	5.5	BNCH	MON	SALTER .	C0147199G	M.S	1
		ENGIRen	T.P	ENGH	SS	ENGN	MT	ENG GE	55	BIGH	79		CHAPING	3M	1
1		SASH Rem	500	SNSH	PS:	945H	AX.	945 GE	507	5154	50	_	(0.87)36	598 ·	1
1		HISH Rem	AL	HISK	A.K	HSH	A.L.	GED GE	1.8	HSH	6.5	_	(水本市) 20	1.5	1
		PLSH Rams	5.C	PLSH	D.N	PLSH	D.N.	HIS GE	K.5	PLSH	0.16	-	CHARMS	0.9	н
				PEDG DSC-4(ICT)	S.M					PEDG SEC-1	lst:				٦
		PHIH Rem	A.D	PHH	1.5	PHIH	1.5	EDU GE	NT	PHIM	ME	PHIS	正供多門物店	N.T	٦
370	Sem	GEOH Rem	1.6	GEON	1,8	GEOM	g, R	PLSGE	KM	GEOH	AF	GECS	SE HAR PLODER SE		
		ECON Rem	NT	ECCH	15	ECOH	MT	PHI-GE	R.K	ECOH	507	8005	SECON B P(NO.	5	
		EDUH Rem	NT.	EDUH	98	PEDG C-1C	NT	€CO Œ	NT	EDUH	187	EDU	SCHEFCONF S	100	
l .	-	BSWH Reim.	P. K	BSWH F	S.C	BSWH	5.8			SSWH	5.0	35W	MSEC(M)	9,7	
				BMGP/D-2	M.Q.H	PLSP/0-2	5.0			GEOP/0-2	N.T				
		Only For Prog. MIL		ENGP/0-2	NT	PHIP/D-ZNT	N.T			HSP/D-2	N.T				
	-1	BENS/SANS	AK	SNSP/D-2	NE	ECOP/D-2	1.5			EDUP/0-2	SIT				
-	_	Secretary and the	100	NO. ALLES											
=	-	DESCU	5.5	angh	T.M	BNGH DSE 1 A/B	M.Q.	H BNGP GE	1 M.C	LH BMGH DSE 2 A /B	5.3	BN	IGH Rem	100	W
	- 5	BMGH	SS	ENGH	NT	ENGH OSE 1 A/B	NT	ENGP GE	1 17	ENGH DSE 2 A/B	22	D	(GK Retr.	15	
	- 1	ENGH		SNSH	AK	SNSH DSE 1 A /B	SKP	SNSP GE	1 PS	SNSH DSE 2 A/B	75	9	NSI Rem	M	
	- 6	HZVE	95		AG	HISH DSE 1 A /B	AX	PLSP GE 1	5.0	HISH DSE 2 A /B	A	6 B	65H Rem	- A	4
		124	K.S	HSH	-	PLSHIDSE 1 A/B	KC	PHIP GE	1.5	PLSH DSE Z.A/B	5.	CP	1588en -	1	1,54
	1	H2H	KM	PLSH	S.C	-	A.D	ECOP GE		PHIH DSE 2 A/B	1.	D 7	NON Term		KT.
	- 5	PHH	M. K	PHIH	A.D	PHIH DSE 1 A /B	-	GEOP GE		The second second second	- 1	8 6	GEON Name		AT.
	-	SEOH	A.P	GEOM	4.9	GEOH DSE 1 A /8	N.T	The state of			_	$\overline{}$	ECOA Rem		121
5th Se	em k	ЕСОН	MT	ECOH	NE	ECOH DSE 1 A/B	NT	HISP GE		EDURDSE 2 A	_	_	EDUH Ren		幅
		DUH	SR	EDUH	NT	EDUH DSE 1 A /B	AKG	EDUP GE	1 SR		_		BSSN Ren		F
	ш		5.B	8SWH	5.8	BSWH	N.T			BSWH			毎99年1月1日	2	13
		ISWH	13.0	BNGP SEC 3		BNGP DSE 1 A/B, / DZ	T, M						HSP DSE LATE (D		160
		ISP DSE 1 A/B, / DZ	-		144.4	ENGP DSE 1 A/B, / D2	TP			100			EDUP OSE LATE		16.
	m =	HP05E1A/8, / D2	1	ENGY SEC 3	NT	SNSP DSE 1 A/B, / D2	NT						TOTAL PORT AND	-	T
		COP DSE 1 A/B, / D2	15	SMSP SEC 3	100	professional and a second								-	÷
	P	EDG SEC-4	AP(TT)	PEDG DSC-3	MI			-							
				1						# 1/0 / 63			Sonan	their	pal
													Sonan	ulch I	COB

-	Time	30.30-11 Sun	Teacher	11.30-17.30 5ub	_	12.30-1.30	_	135230			135130		No.	1505	
Day	Cint	300	- Contract		Teacher M.S.	5/6	Teacher	5/0	Teach	er .	Sitt	Texter			Silve
				-	5.5			Major_SEC BlsG	5.5		Mister BWG	5.5			
		1 3		-	AM			Major_SECENG	19	-	Minor DVS	M			
			=		M.G			Major_SEC.9X5	PS		4.Wine 95	507			
				Major PLSC	I.D	ACCT (UNC)		Major_SECHIS	AG.		M Minor HS	44			
		NSS		-	1.5	GROUP A RENG.	55	Major_SECPLSC	1.0		M Minor PUSC	1.0			
	1st Sem NEP	1637	-		(B)	HIST, GEG, PHEOU,		Major SECPHILD	R.K	_	M Minor PHISO	5.8	-		
					NA.	87W		Major_SEC GEO Major_SEC ECO	NA.	_	M Miner (ED) M Wiver (CD)	R5			
					PR			Major_SEC EDU	NT	_	EM Minor EDIJ	NT.			
					SM			Major SEC PHEDU	APO		EM Minor PHEDU	9M			
					P.K			Major_SECRIW	5.8	_	EM Minor MW	2.6			
				Fundas equi	F-PC			Tundar Second	100	-		N. In			
				BNGH	5.5	BING GE		BNGH	M.S	8	MGH	M.H	PEDO	960-9	SM
				-	55	ENG GE	TF	ENGH	94	E	NGH	711			
		1		SNSH	95	916 GE	AK.	SMSH	509	5	PISH HAVE	434			
				HSH	5.2	GEO GE		HSH	A.3		HSH	X.5			
				PLSH	D.N	HISCE		PLSH	D.	1 5	PLSH	K.M			
				PHH	A.D	EDU GE	MT.	PHIH	A	0	PHRE	1.5			
					AP	PLSGE		GEOH	18		GEOH	100			1
	3rd Sem	NSS	_	GEOH	15	PEDG CID	SM	E00H	N	$\overline{}$	ECOH	R5			
	and serial			ECOH	NT	ECD GE	15	EDUH	99		PEDG DSC-7	NT			
				EDUH		GEOP/D-2 Rem	-	BSWH	N	1	ESWH	367			
				BSWH	N.T	OCOLID-E servi	-				PEDG DSC-7	5.8	E.		
				PEDG SEC-2	AP(TT)	surnin 2 Dam		PLSP/D-2	5	0	BNGP/D-2	M.	Q.H.		
uesday				GEOP/D-2 PR.	RR	HISP/D-2 Rem		PHIP/D-2	1	5	ENIP/D-Z	172		Only For Prog. MJL SENG/S	NS AM
				HISP/D-2	N.T	PLSP/ID-2 Rem		ECOP/D-2	1	91	SNS9/0-2	15		and the latest the lat	
				EOUP/O-2	NT		1	lecor) o a							- Inc
-	-					Location		BNGH	- 1	M	BNGP GE1	1.	P 10	NGH DSE 1 A/B	M.
-	-			BNGH DSE 2 A /B	M.H	BNGH	-		_	H	ENGP GE 1	9	50 1	NGH DSE 1 A/B	53
				ENGH DSE 2 A /B	PH	ENGH	IM-	ENGH	-	AV.	5NSP GE 1	1	K 5	WSH DSE 1 A/9	A
- 3		-		SNSH DSE Z A /8	SUP	SNSH	75	SVSH	_	5.2	PESP GE 1	-	13	HSH DSE 1 A /F	. (
= 1		1		HISH DSE Z A /B	K.5	HSH		HISH	_		PHIP GE1		1.7	PLSH DSE 1 A/B	10
-		1		PLSH DSE 2 A /B	S.C	PLSH		PLSH	_	K, M	ECOP SE 1		NA I	PHIH DSE 1 A/E	4
		1	_	PHIH DSE 2 A/B	M.K	PHIH		PHIM		M.K			AP	GEOH DSE 1 A/B	- 1
			-		1.8	GEOH PR	IB.	GEOH PR		10	GEOP GE I	11.0	5.2	ECOHOSE 1 A/B	- 1
			1	GEOH DSE 2 A /8		ECOH	NA	E00H		NA.	HISP GE 1		NI	EDUNDE 1 A/B	
			200	ECOH DSE 2 A /B	1.5	The second second	PR	EDUH		NT	EDUP GE 1		789	ESWH .	
				EDUH DSE 2 A	AKG	The second second	NA.	BSWH		N.T			10.00	BNSP DSE 1 A/B, 7 DD	
	Distance in	NSS & YOUA		BSW/ DSE 3	PK	BSWH	-	PLSP DSE 1 A/B,	/D2	N.T	GEOP DSE 1 A	18/105	N. H.	ENGP DSE 1 A/B, / DZ	
	Sth Sem	15000		ECOPSEC 3	RS	BNG GE Rem		PHIPOSE 1 A/B.		N.T					
				PLSP SEC 3	K.M	ENG GE Rem		ECOP DSE 1 A/E		NT	EDUP DSE 1 A	VB./D2	推	SNSP DSE 1 A/B. / D2	
			-	PHIP SEC 3	S.K.	SNS GE Rem	AM		1	SM					-
			Columb .	-	58	PLS GE Rem		PEDG SEC 3	TINE	Part .					-
			AP(TT)	YOGA		PHI GE Rem		HISP DSE 1 A/B	STAKE .	No.	PEDG DSC 3		APITT		-
1					1	ECO GE Rein	NA.	PEDG SEC 4		NT	120000				
						GEO GE Rem									
						-	-								
						NS GE Rom	-	Sec.		120					
		14	-			EDU GE Rem	NT					2			
												V			
											178	10/25			
											3,000	BANK TO			

	Time	10.	30-11-30	22.30-12.30		15.50 150									
Day	Ows	5ob	Teacher	Sub:	Teacher	1230-130		130-230			130-130	-	_		
				Major_SEC BNG	5.5	A DESCRIPTION OF THE PARTY OF T	eacher	5.0	Teache	-	100 EV	eter		10 4 (1)	
				Add to the second	PH	Many must	4.5		1.5			- BYE	Site	Teacher	
				A A CONTRACTOR OF THE PARTY OF	KP	Author state	5	The second second	TP.		1	-			
				Major_SEC HS	AL	A ADMINISTRA	909	Name and Address of the Owner, when the Owner, which the Owner, whi	AM.						1
				Major_SEC PLSC	LD	a since on the	.0	Marian Santana	K.5	4	ATT A STREET				1
	1st Sem NEP	NCC		Major_SEC PHILD	5. K	A STATE OF THE STA	.5	The state of the s	LF	CRO	AEC 1 (ENG) UP_ABENG, HST.				
				Major_SEC GEO	AP .	THE RESERVE OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUMN TW	AP .	Minor PHILD Minor GEO	1.5		O, PHEDU, BOW				1
				Major_SEC ECO	NA:	No. of Street	85	Miner ECO	馬馬	411					1
				Major_SEC EDU	AKG	a see a second	AKE	Minor EDU	神	-	-				
				Major_SEC PHEDU	NT	MOC PHEDU	SM	Minor PHEDU	NT	-					
				Major_SEC 85W	P.K	MDC 85W	N.T	Minor 89W	PK	-		1			
								Increase and	100	-					
				SNGH	M.H	BNGH Rem	5.8	BNG GE	M.S	BN	GH	MH	Injection	100	
		1		ENGH	58 .	ENGH Ram	TP	ENG GE	NT	-	GH	74	ENGH	M.5	
				SNSH	SKP	SNSH Rem	M.	SNS GE	10	_	SH	AM	SNSH	10	
				HISH	K.S	HISH Rem	AG.	GEO GE PR.	1.5	_	5H	K.S	HSH	E.5	_
						PEDG	NT.	PEDG DSC -7	SM		-	N-A	11001		
				PLSH	D.N	PLSH Rem	N.T	HIS GE	AL.	P	SH	D.N	PLSH	1.	0
				PHIH	R.K	PHIH Rem	R.K	EDU GE	NT	12	HIR	1.5	(240)		5
	3rd Sem	NCC		GEOH	,8	GEOH Ram	A.P	PLSGE	50		EOH	2.2	620	1	3
NATIONAL STREET			=	ECOH	RS	ECOH Rem	NT	PHI GE	9.	K E	H000	25	ECO	4. 1	5
ednesday		- 33		EDUH	NT	EDUH Rem	PR	ECO GE	95		DUH	ARG	EDU	н	結
		3		ESON	100	BSWH Rem	P.K	PEDG SEC 2	57	4			BSV	WH.	P.K
				m 10 m 2	5. C	GEO GE PR.		BNGP/D-2	N.	T	GEOP/D-2 PR	18	BN	GP/0-2 REst.	N.T
				PLSP/0-2	100000	OLD OLTIC	AM	ENGP/D-2	9	8	HISP/D-2	A.I	EN	GP/D2 Ren	PH
				PHIP/D-2	A.D.	Only For Prog. MIL BENG/SANS		SNSP/D-2	P	_	EDUP/D-2	林	SN	SP/0-29Em	97
				ECOP/D-2	10		-	T-MANAGE -							
					L	Tener	T.M	BNGH DSE 1 A	JB	7	BNGP GE 1	1 6	1 15	NGH DSE TAR	M.H
				BNGH	1.9	BNGH	PH	ENGH DSE 1.4	_	S	ENGPIGE 1	Ti	E	NOH DEE ZATE	155
				ENGH	SS	ENGH	10000	SNSH DSE 1 A	DOM: N	SKP	SNSP GE 1	A	A 5	MEN DEELA /B	AK
				SNSH	AM	SNSH	AK.	HISH DSE 1 A	2000	N.T	PISP GE 1	15	C	HISH DSE 2 A /B	AG
				HISH	A.G	HSH	K.S	HOR USE 1 A	12	144.1	PEDG SEC 4	_	rt 1		
				PEDG DSC-3(ICT)	SM		-	- Allerton	E-3	F. W.	PHIP GE 1	_	-	PLSH DSE 2 A /F	8 0.1
				PLSH	K.M	PLSH	S. C	_		S.K	ECOP GE 1	_	15	PHIH DSE ZA/	B (A.
	1				M.K	PHIH	A.D		_	20000	-		1.8	SECH OSE 2 A	
	5th Sem	NCC		PHIH	LB	GEOHPR	JB	GEOH DSE 1	-	TAXABLE PARTY.	GEOPGE 1	- 2	AG	ECOH DISE 2 A	
-	111111111111111111111111111111111111111	1		GEOH PR	NA.	ECOH	NA	ECOH DSE 1	1020	NA.	HISP GE 1		NT	EDUH OSE 1	-
			1	ECOH	-	PEDG DSE 1 B	NT	EQUH DSE 1	A/B	ANG	EDUP GE 1		SM	BSWH	1
- 11			1	EDUH	PR		NT				PEDG GE 2	m 480	391	GEOP SEC3	
			1	BSWH	S.B	PEDG DSE 1 A		BNGP/D-25	En	NT	BNGP SSE1 A		No.	-	
				GEOP DSE 1 A/B, / D2		PLSP DSE 1 A/B, / D2		ENGP/D-21	40000	NT	ENGP DSE 1 A			HISP SECS	
				HISP USE 1 A/B, / DZ		PHIPOSE 1 A/8, / DZ	-	SNSP/D-27	_	AA	SNSP DSE 1 A/	B, / DZ	107	EXP SCI	
				EDUP DSE 1 A/B, / DZ	NIT	ECOP DSE 1 A/B, / DZ	5	Sept. Lin. P.	-						





	Time	1030-1130		11.30-12.30		12.35-1	-								
Day	Class	Sub	Teacher		Teacher	Sch	12	130-130			180130		1 19	48	
				Afficanting	1.1	MDCBNG	Teacher I, P	Sub	Teach	1	58	Teacher	100	Texter	
				A ST. C. STATE	98	MDC ENS	M	REM Major BMG	1.1					1	
				Minor SNS	15	MOC SNS	NE.	REM Major SVS	5.5	4					
				Minor HS	AG	MOCHS	6.5	REM Major HS	15.	4					
					LD.	MDC PLSC	1.0	REM Major PSSC	1.0		AC 1 (ENG)				
	1st Sem NEP	VAC1 (ENVS)	P(Zooz)	Minor PHILO	R.K	MDEPHLO	5.6	REM Major PHILO	1.5		1	Pi			Ш
				Minor GEO	1.8	MDC GEO	12	REM Major GEO	1.3	-100	S, PHILO, PLSC, EDU, ECO	-			ш
				Minor ECO	眩	MDC ECO	B	WEM Major ECO	NA	- 10					ăII
				MinorEDU	58	MDCEDU	PR.	REM Major ESU	(10)					-	All
				Minor PHEDU	AP(TT)	MDC PHEDU	AP(TT)	REM Major PREDU	SM						AI.
				Minor 85W	P.K	MOCBSW	P.K	REM Major BSW	P. K						A
				BNGH	5.5	ENGH	8.8	BNGSEC (H & P) BNG	1,7	- Inc	IGH .	lie at	U.S.		1
				ENGH	PH	ENGH	58	ENGSEC (H & P) ENG	SB	_	KIM KIM	M.H M.	BNG!	-	
				SNSH	SKF	SNSH	107	SNSSEC (H COMP SC)	20	_	KSH	M.	SNS		
			-	HSH	AL	HSH	AL	SNSSEC (P ENG)	1.3		SH .	5.2	GEO	_	
				PLSH	SC	PLSH	K.M	HISSEC (H & P) HS	A		ISH.	0.N	HS	_	-
				PHIH	1.5	PHIH	1.5	PESSEC IH & PI PES	6	_	WELL .	5.0		NE N	_
hursday			447	GEOH	AP	GEOH	1B	PHISEC (H & P) ENG	T	-	GEOH:	100	_	雄 川	
INTERNATION OF THE PERSON OF T	3rd Sem	Only For Prog. MIL BENG/SANS	AM		15	HOOS	RS .	GEOSEC (H & P) CON	-	-	BCDH	95	$\overline{}$	E I	6
	. 210 000			ECOH	NT	EDUH	SR.	ECOSEC (H & P) ECO	1	-	EDUH	5.8	EC	DŒ S	
				EDUH	-	Epon	-			$\overline{}$	PEDG 05C-7	API	III		
			_	PEDG SEC-2	SM	BSWH	N.T	BSWH SECIHI	15	_	SSWH	P.	_		
					W 33	BNGP/D-2	-			R	GEOP/D-2	12		- 4	
				PLSP/D-2	K.M			- Committee of the second			H62/0-2	A	1		
				PHIP/0-2	AF	ENGP/D-2	P5				EDUPID-2	N			
				ECOP/D-2	NT	SNSP/0-2	P								-
			_	BNGH	M.H	BNGP GE	_			18.6	ENGH DSE ENGH DSE		-	ENGH Rem	M.
		BNGH DSE 2 A /B	PH	ENGH	M	ENGP GE	1 NT	ENGH	_	IM	SWSKOSE		15	SMUK Rem	130
		ENGH DSE 2 A /B	KP	SNSH	AM	SNSP GE	I AA	9/6H		SCF	-	more -	K.S.	HSFI Rem.	K
1		SNSH DSE 2 A /B	W	HSH	MLG	GEOP GE	1 8.8	HISH			HISH DSE		1.0	PLSH Term	K
		HISH DSE 2 A /B		_	KN		1 A.	G PLSH		-	PLSH DSE	_	N.T	PHIN Rest	I
		PLSH DSE 2 A /B		PLSH	1.5	EDUP GE		PHH		-	PHIH DSE	_	-	GEON Res	-
		PHISH DSE 2 A /B		PHH	RR	PLSP GE	-	GEOH		RR	GEOH DS	attack to be seen	N.T	ECDK Res	-
-	-	GEOH DSE 2 A /B	AP	GEOH PR	-	PHP GE	_	T ECOH			ECOH DS		1.5	SOUR No.	=
1	5th Sem	ECCHOSE 2 A/S		ECOH	NA.	ECOP GE		manual Control		MT		至14周	R	PEDS III	-
13			58	EDUH	NI	ECUP GE	-	PEDG SEC-4		AP(T	n PEDGD	92-1	NT	BSWH R	-
		EDUH DSE 7 A	SM	YOGA	SB			-			BSWH		K.T.	_	_
	-	YOGA		BSWH		PEDG G	12 5	BNGP DSE 1 A/E	/02	1	GEOP/	D-2 Retn	AF	84675	
				GEOP DSE 1 A/B, / D	2 AP					NE	HISP/T	128m	N.T	BIGHS	
	1	PLSP DSE 1 A/B, / DZ	-	HISP DSE 1 A/B, / D2				ENGP DSE 1 A/S		AK.	_	0-2 Rem	18.7	51595	44
-		PHIPDSE 1 A/B, / DZ						SNSP DSE 1 A/E	1100	100					6
0.00		ECOP DSE 1 A/B, / D2	RS	EDUP DSE 1 A/B, / D	E 158		_								0

13 No. 3 No.

Principal Sommani Col Sommuni, Bar

	-	F-5		11.30-12	30								
DAA	Class	Sub	Teacher	Sub	Teacher	12.35-1.30		1,35230					
				Major_SEC BNG	II. S	S/B	Teacher			736130		-	
	10	1		Major_SEC ENG	9	Major BNG	LF:	200	rather	541	Textor	13548	_
				Major_SEC SMS	507	Major ENG	17	1	- 1	EMM(or this	SE H	50	Tester
				Major_SEC HS	5.7	Major SNS	17]		EN MEDITAL	5		
	Est Sem	- SAESHEN A		Major_SEC PLSC	L.D	Major HS	5. Z			CONTRACT OF STREET	M.		1
	NEP	VACI (ENVS)	15(Eco)	Major_SEC PHILO	1.5	Major PLSC Major PHILD	I.D	AEC 1 (ENG)		STREET, STREET	AS.		
	1			Major_SEC GEO	JB.	Major GEO	1.5	PHILD, PLSC, EDU, DCD		Distance of the last of the la	0.8:		
				Major_SEC ECO	NA	Major ECO	RRSCT)	and the same of the same of		BOTTOM AND ADDRESS OF THE PARTY	3.0		
				Major_SEC EDU	91	Major EDU	NA.			NEM Major ECO	14		
				Major_SEC PHEDU	AP(TT)	Major PHEOU	AKG:			REM Major EDG	M5		
				Major_SEC 8SW	P.K	Major BSW	-			REM Major PHEED)	AP(TT)		-
					- 1001	Tubbec anna	P.K			STA ADDRESS.	7.8		-
		BNGH Fam	LP	BNG GE	M.H	8NGP/D-2	8.8	Inch				-	-
		ENGH Rem	TP	ENG GE	PH	BNSP/0-2	SB	BNGH BNGH	5.5	B/GH	5.5	BIGH	TMA
		SNSH Rem	KP	SNS GE	AA	9459/0-2	AM.	S SHOWING THE STATE OF THE STAT	M	BGH	装	Bigi	791
		HISH Ress	K.5	GEO GE PR.	A.P	GEO GE PR.	A.P.	976H	509	964	AM	364	AA
-		PLSH Rem	LD	HIS GE	AK	BNG GE Rem	5.5	HSH PLSH	1.5	HSH	AG	100	5.7
		PHIH Sem	LS	EDU GE	NT	ENG GE Rem	LM	PHH	LO	PSH.	1,0	229	0
ш	3rd Sem	GEOH Rem	AP	PLS.GE	D.N	SN5 GE Rem	AA.	GEOH	1.5	Philip	1.5	201	1
-		ECOH Rem	NT	PHI GE	5. K	PLS GE Rem	D.N	ECOH	(B)(C)	SCOH	5	SEOK	- 1
Y		EDUH Rem	A.k.G	ECO GE	15	PHI GE Ram	A.D	EDUH	25	EDUH	107	HC038	- 1
		BSWH Rem	P.K	110 01	-	ECO GE Rem	85	GEOP/D-2	ANG	EWH	N.T.	EUK	
		PEDG SEC -2	SM	PLSP/D-2	S.C	GED GE Rem	RH	PEDG DSC-7 (ICT)	-	PEDG P Rem	NT	SSWA	
		- CONTRACTOR OF THE PARTY OF TH	AM	PHIP/D-2	M.K	HIS GE Rem	A.G.	HSP/0-2	AP(TT		ALEG	GEOR PR.	
		Only For Prog. MIL	more	ECOP/D-2	NT	EDU GE Rem	PR	EDUP/D-2	NT	PHIP/Q-2 Rem	M.K	_	
H	_	BENG/SANS		Inniting.	Total .	Lead of their	1.00	COUNTY	-In-	ECOP/D-2 Rem	185		
H		-	B.B	Tengh	LP	BNGH DSE 1 A /B	TMLH	PLSP GE 1	KM	BNGH DSE 2 4 /	188	BNGI	
в		BNGH Rem	10000	- Contraction	55	ENGH DSE 1 A/B	55	PHPGE1	MK	ENGH DSE 2 A /	The latest linear teachers	BIGH	
ш		ENGH REO	SB	ENGH.		SNSH DSE 1 A/B	907	ECOP GE 1	NA	SMSHOSEZAJI	THE PERSON	99K	
		SNSH Rem	90	SNSH	AM.		-	BNGP GE1	E.P	HISHOSE ZA/I	_	RSH	
		HISH Rem	AL	HSH	AL	HISH DSE 1 A/B	K.5	111111111111111111111111111111111111111	5.5	PLSH DSE 2 A /		234	
	1	PLSH Rem	D.N	PESH	K,M	PLSH DSE 1 A /B	KM	ENGP GE 1	-			766	
	Ī	PHIH Rom	5.K	PHH	R.K	PHIH DSE 1 A/B	5.0	989 GE 1	AM	PHIH DSE I A			
	t t	SEOH Rom	1.8	GEOH PR	AP(ICT)	GEOH DSE 1 A/B	A.P	GEOP GE 1	120	GEOH DSE 2 A	1000	ECOH .	
5	ith Com	COH Rem	1.5	ECOH	NA:	ECOHOSE 1 A/B	N.T	HISP GE 1	M. G	ALC: NAME OF TAXABLE PARTY.		100000	
1		Section 2012	SR	EDUH	PR	EDUR DSE I A/B	SR	EDUP GE 1	2	EXH DE 2 A	規	EDUH	
1		DOM: NEW	5.8	BSWH		BSWH	N.T					ESME	
	. 2	Section 1	The state of the s							PEDG DSC 3	59/		
		The are .	AP(TT)	ECOP/C-2 Rem	RS.	BNGP DSE 1 A/B, / D2	5.5	GEOP DSE 1 A/B, /	D2 R8	ECOPSEC 3	NT		
		LSP DSE 1 A/B, / D2			AKG	ENGP DSE 1 A/B, / D2	IM	HISP DSE I A/B./	DE N.				
	P	HIPOSE 1 A/B, / DZ	M.K	PHIP/D-2 Rem	N.T	SNSP DSE 1 A/B, / DZ	NT	EDUP DSE 1 A/B,	DZ NT	PHP SEC3			





Day	Time	10.30-11.30		11.30-12	越山	12 30-136		130130		230-530		338430	
1500	Den	5.0	Teacher	Sit	Teacher	56	Teacher	130-231		1.30-7.32		56	Teacher
				Major BNG	M.S	Minor BNG	M.S		8.9	EEM Minor MG	M.S.		
				Major ENG	PH.	Miner ENG	291	REM Major ENG	95	EDI Minur BIG	98		
				Major SNS	44.	Minor 96	IP.	IEEM Mujor SHS	AM.	REW Minor SKS	AR.		
				Major HS	Z.	Minor 85	A.L.	DEM Major HS	4.6	NEM Winter HIS	2		
				Major PUSC	K.M.	Minor PUSC	E.W.	DEM Miger PUSC	5.0	NEM Minor PCIC	X		
	1st Sem NEF	VAC1 (ENVS)	#S(Eco)	Major PHILO	M.K	Minor PHLO	A.D	NEM Major PHILD	5,6	NESS Minor PHILO	ME		
			25[Hit]	Major GEO	RK	Minar GEO	AP	REM Major GEO	25	IEM Minor GEO	4.2		
				Major 600	NA:	Minor 800	85	REM Major ECO	NA.	EN More ECO	ME.		
				Major EDU	SA	Missr EXI	ANG	REM Major EDU	15	RIM More EDU	MT.		
				Major PHEOU	NE	Minor FREDU	AP(TT)	KEM Major PHEDU	NT.	REM Minus FINEDU	M		
				Major ESW	P.E	Minor 95W	P. E.	REM Major NUM	5.6	NEM Minor 89W	P.E		
				BNGH	IM.H.	GEOP/0-2	A.P	Tenge	M.5	BIGH	1,2	BNC GE	M.H
				ENGH	95	HEP/D-2	AG	ENGH	PH:	ENGH	55	ENG-GE	PH:
				SVSH	404	E0UP/0-2	9	SMSH	Ø	SASH	A58:	SN5 GE	AA
				HSH :	A.L			HISH	16.5	HEH	6.5	SE0 GE	1.3
				PLSH	0.14			P.SH	D.N	PISH	KM	HIS GE.	16.5
			AME	PHIH	A.D.			PHIN	4.0	PHIN	M.X.	EDU GE	NT
	3rd Sem	Only For Prog. MIL BENG/SANS		GEOH PA:	1.15	GEOH PR	FIR	GEOH	1P	GEOH	4.9	PLSGE	KM
				ECOH	BS			E00H	NT :	ECD#	5.5	PHISE	MX
turday.				EDUH.	NT.			EDUN	ARG	EDUN	MT .	59 009	15
				BSWH.	P.K			RSWR	P.K	PEDG SEC-1	AP(TT)	PEDG P	NT
				BNGP/D-2	5.5					PLSP/0-2	N.T		
				ENGP/0-2	58					PHP/5-2	N.T.		
				5N5P/D-Z	NT					9CD9/D-2	75		
		ENGP GE 1	M.H	ENGH DSE ZA/B	N.T	BMGH	5.6	PLSP 05E 1 A/B, / 02	N.T	BNGH	MIT	BNGH DSE 1 ATR	13
		ENGP GE 1	55	ENGH DSE 2 A /B	NT.	ENGH	58	PHIPDSE 1 A/8, / 02	R.K	ENGH	NT	ENGH DSE1 A /R	5.5
		SNSP GE 1	102	SWSH 05E 2 A /B	Ø	SNSH	AM.	ECOP DSE 1 A/R, / DZ	NT	984	10	SNSH DSE 1.4/B	AN
	_	PLSP GE 1	D.N	HISH DSE 2 A /B	NT	нан	8.5	BNSH Rere	LP	NS4	A.G	MISH DSE 1 A /B	12.1
		PHPGE1	5.8.	PLSHIDSE 2 A /H	5.0	PLSH	5.€	ENGH Rem	NT	PSH.	5.0	PLSH DSE 1 A/B	1000
	1	ECOP GE 1	NA.	PHIH DSE 2 A /B	A.D	PHIR	MK	SNSR Rem	AA.	PHIR	2.5	PHIN DSE 1 A/B	_
		GEOP GE 1	1.5	GEOH OSE ZA/8	8	GEOH PR	te	HSH Rem	AG	GEON	1.8	GEOH DSE1 A	_
	Sth Sem	HSPGE1	5.7	ECOH DSE 2 A/B	NA.	ECOH	NA.	FLSH Rem.	K.M.	ECOH:	NA:	ECOH DSE 1 A /	-
		EDUP GE 1	SR	EDUH OSE ZA	AKG	EDUH.	NT	PHIH Rem	M.X	EDUH	AKG	EOUH OSE 1 A	_
		PEDG PIGE	APITTI	PEDG DSC-3 (ICT)	NT:	BSWH	N.T	PEOG P Titem	5.M	BENH	-	SOUTH SECTION	N
		THE PART OF THE PA	- Did	GEOP SECS	10	BNGP DSE 1 A/B, / D2	8.8	ECOH Rem	NA.	GEOP DSE 1 A/B, / OX	NT	- Jann	-15
	- 1					The state of the s		PEDG Rem	APITTI		100		-
	1			MSPSEC3	K.S	ENGP DSE 1 A/B, / D2	NT:	EDUH Ram	MEDIA	HISP DSE 1 A/B, / 02	5.7		+
	- 1			EDUP SECS	AKG	SMSP DSE 1 A/B, / DZ	AA	BYAN Ram	100	The second second second	_		
				TOTAL SECS	Inger .	SANS, DOC TALE! TO	Im	Tennes years	MT	EDUF OSE 1 A/B, / D	4 25		





SMC Arts Master Routine 2023-2024 (2nd Sem 4th Sem & 6th Sem)

100	-	Total	10.30	211.10	205		41.00													
100	7	Tires.	1000	Room	9		11.35-1		13.30-1	30	_									
⊢	- 1	200.	58	N	Teachy	50	Room	100000		Rope		- 13	9776		1512	_				
10	-10	- 1		-		Malar BNG	61	- Teacher	- Pro-	Ma		56	Room			Non		EHAN	-	-
	- 10			-		Major ENG	G 15	M.5	Minor BND	62	21.5	MOC BIG	74 51	Tracter	- PR		Teacter	- 1	me	1
				-		Major 505	FB	507	Minor BVG	S 20	35	MOCEMO	510	T.M:	HEM Major, STC BWG	51	7.42	50	30 3	SEE.
				-		Major HS	FIA	AR	Minor SKS	F5	3753	MDC 345	14	M	RESE MANUAL THE EVEN	628	5			
		3em	VACZ		DN	Major PLSC	A. KG		Micor HS	F-16	MG	MOCHS	F 18	A1	NOW SHOW DIE SHE	11	307			
		ND	NAL 2	AK		Major PHILD	GB	RE	Minor PLSC	A.KG	- DN:	MOCRISC	AKG	DN	REM ROGE SEC 100	FSM	23			
						MajorGIO	F.SA	10	Micox FHILD	G9	X	MIDC PHILD	G.E.	18	NOM MAJOR STORING		W.		-	_
				-		Major ECD	NA.	NA.	Minor GEO	ESA	糕	MDCGED	151		NEW WILLIAM DE PRINTS	53	H		-	=
		- 30				Major EDU	750	AKG	Minor ECO	529	5.	MOCRED	525	8	STATE OF CALL	BA.	10.		-	-
				-		Major PHEDU		5.M	Minor EDU	排	38	MOCEDU		AKG	NEW MARIES SECTION	Alt.		164	-	-
	-					Major ESW	PE	- Colored	Minor PHEDU			MOCPHEOU			RESA Major, SIC PHEDO			11,4		
	-		BNGH Ren	T					Minor ESW			MOCESW		N	AND Major, SEC 2018					
	1	1	ENGH Rem	61	2.5	\$NGH.	62	2.5	BMSH .	100	-									ĺ
	1	-	SNSH Row		55	ENGH	G16	W.	BIGH		M.Q.H		61	M.O.H	BAGH	61	3.5	-		
			-		15	SMSH	F4	-AE	SNSH	615 F4	MT	ENG GE4		M	ENGH	0.15	22	BROSC(FLS.F) BNG	-91	
		-	HISH Rom		C	MSH	F18	M.G	HSH	-	507	5N5 GE4	7.9	PS	595H	74	AK	DATE IN A PLEASE	A13	Ш
	12	-	PLSH firm		DS	PLSH		DN	PLSH	£18	AL	GED GEA	F6		101	73		SMIRCH & FINS HISECH & FINS	12	+-
		-	-			PEDG DSC-40CT)			Tale.		X	H5 GB¢	FIA		P.SH		25	2676413833	-	Ļ
	4th Se	121	PHIH Ram	68	MK	PHH	GE	MK.	Pica	70	-	PLS-1554		X	PEDGSECE			Telegraph at 17,1104	-	÷
		-	GEOK Kem			GEDH			GEOH	68	RC	EDU GEA		N.T	Pin	GE	×	PHOTOGRAPHING	28.0	ŧ.
onday			ECOH Farm			ECOH	528	.15	HOOS	F6	-	PLS GE4			663H	FE		GEORGINA VICONE N	-	н
		_	£0UH Rett		58	EDUH	F8.	SR	PEDGIC-10	0,01	NT.	PHI (224	69	MIC	500H	100	Ti.	ECONIC IN A PLICO	123	÷
			SSWH Nero			BSWH#			8SWH			ECD G54	629	.NE.	EDUN		ME	EDUSE HAP COMP T		н
						BNGP/D-2			PLSP/0-2		ev.				89WH		FC	SERVISION?		ı
		1				ENGP/0-2			PHP/D-INT	631					SDM0-1				7 =	п
L		On	ly For Prog ENG.		IM.	SN5P/D-2		NT	5C0P/D-2	F10	36.				HSP/0-Z		AL.			7
								100	. SUMPLUME:	+W					E0UF/0-2		87			П
			BNGH	62	M.5	BVGH	G4	M.O.H	BNGH OSE 1 A /B			BMSP 62								
- 1			BYGH.	615	TP	ENGH	G-20	25	ENGH DSE 1 A /B		NT.	ENGP GE	-		BNGH DSEI A/B	-	100 M.	BNG# New	- 3	83
			5/68		509	5N5H	F2	75	SNSH DSE LA/B	42	AC	SASP GE	22	NT	ENGH DEEZ A/B	GX	_	CNGH lbm	83	=
			HSH		AL	-	6.830	13	HISH DSE 1 A/B	0030			72	PS	SNSH DSE Z.A./B	92	_	SVSH line	1	ß]
			PLSH		1054	PLSH.		50	PLSH DSE 1 A /B	403	05	PLSP-GE	200	KN	HISHDSETA/B	63		WilH fam.	10	
						PHH	GII	50	PHIH DSE 1 A/B	630			611	SC.	FISH OSE 2 A/B		26	RSHies		
			GEO=		-	SECH	F7.	30.	GEOH DSE 1 A/B	0.30	3X	ECOP GE	NA.		PUPPEL		×	PROF. Spire	14	11.
6	th Sem		ECOH	NA.		ECOH ECOH				3.00		CEOP CE	57		GIOHOSETA/S			Sibition		
			EDUN	100	N.T.		NA.	0.7	ECOH DSE 1 A/B	M		HISP GE		AX	ECOH DSE ZA/B	N.		EDINE	18	Ä
		_	THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NA		N,T		FIE	N.T	EDUH OSE 1 A /B	F8	ANG	EDUP GE		5.2	E0UH 05E 2.A		NT			
	1		E5WH	-	PK.	\$5WH			BSWH						30WH			\$500 feet	10	
			SE 1 A/B, / D2		90	BNSPSEC4		-	BNGP DSE 1 A/B, / 02									ESPONETAL TO	_	
			E1A/8,/02	611	SK.	ENGPSEC4		_	ENGPOSE 1 A/B, / DZ		IM:							HISPOSE S.A/B./GO		
14	1		SE 1 A/B, / D2	678	15	SNSP SEC 4		NT	SNSP DSE 1 A/8, / D2		NT							100P05E1A/k/0	31	
11		PED	SEC-4			PEOG DSC-3								THE .						

My of



Sen KD	Mis	Toon to	M M M	Nate Major Black Major Black Major Black Major Black Major HES Major PLSC Maj	Raser No.	M.S tp	3di	Strain for	Tester	San Major_SEC stud	Rest No.		184 3e	E Com Sa	Sentur	1043 56		
Sen KD	MIS		M M M	Agor BAS Agor SAS Agor RSS Noor PUSC		M.1 TP		Santo	Teacher	Set	Rest No.		38		Section			-
Sen KD	MIS		Market Ma	Aujor SAS Aujor HSS Bijor PLSC		tp PS		-		Major Str. and				Street Sal	Season			
Sen SCP	MIS		M M	Anjor HIS Note PLSC		PI					0.00	44.00						
Sen NO	MIS		M	NO PLACE		-		_		Main_SE mg	41	18.H	KIMMey 3%	\$5	5.5	-	Room Sell S	
Sen NO	MIS		Mi			ME				Major SIC ties		AN I	MM May Dig		光			
	7.0			almost Season		0	REZIMI			Major (SC HS		AL	REMANUES -		30		-	
			- 10	PHILIPPING.	GW	15	CROUP A NOVE	_		Major_STC PLSC		CH	MOM Minur (4)		AE.			
				N/H GED		10	HEY, STO, PASTEL	-	M	May 95 Peps	G#	20	RIM Mose PUX		25		-	-
			M	Ajer 800	NA.	-	NW	-	127	Major_500, 080		B	Diffusion Policy	65	10.			-
+			10	NOS rajar	-	12		_		Major_56C 000	146.	-	ADM Minur (EG)					
+			Ma	or PHEDU		-		_		MiryECOL		22	NAME OF STREET	CH	35.			
			M.	Albr BON		5.5				Major SEC PHIDLE		-	NIV May 12;		NZ.			
	$\overline{}$				_	100				Major_SEC BIW		R	RM May Print				=	
	- 3			ENGH	12	N.B.	Thirt say					-	NIM May 104					
				ENGH:	-	Pil	BIG CE	GI	16.5	BAGH	51	18.5	No.				-	
				3854		507	DNG GE		M	Digit		15	BGr	91	1.5		-	
				HGH		-	9662		AM	.964		- 5	864		,SAK			
				PLSH		AL.	CED GE			MSH		A.C.	206		DM.			
				PHON	G8	50	HSG		MS	PLSH.		0	191		红			
th Sen:	100			GEON	6.6	92	EDVE		SR				RSF		2)	PLEETING		II.
113611	ASS		_	EDH	GDE .	J.F	Na		RM	GEOH		-	Max	5年	N.			
	1			EDUK .	948	85				EDDH	7AL	NT.	SEDI		3			
	- t			EDWH		PR	£00 €E	629	5	EDUH		18	EDK	C25	-85			
	- 1					PK	GEOP/D-E Rest		無	EDAH	-	13	PEDG DSC-7					
	-			06 98C-2								10	EWH		38			П
	- 1			P/0-279.		商	H59/5-27km		15	RIP/04		10/	PEDG DSC 7					п
	-		_	9/0-2		MX	PUSP/D-2 Rem		X	PHP/0-2	.01	-	BIGNOS					-
	_	_	10	UP/D-2								100000			TH	Plate See See Street		100
	-	-	-								Ver.	- 25	369/0-1		#	not so sell com		
					GE	M.Q.H	BYCH	62	M.Q.R	Mich	21	H OIL						
						五	BiGH		794		24	1000	-	HG4:	W.1	990H2921A/B		E.
			SMSHS	B/AS 300		AM	5591		502		=	_	-		(語)	ENGHOSE1A/B		I
			HSHO	SEZA/E		A,X	HSH		-			-			表	9640E14/6		18
			PLSHO	SEZA/E		KW	959		-		_	-			K	MINISTER LAND		10
- 1		- 1		1						FLIF		DE	The second second	611	2.	Pükken		т
			GEDHO	15E 2 A /B			CSOW DB	-		Letter Line			ECOPIE	NA.	144.5	HINDSTIAM.	48	
			ECOHID	ME 2 A /B	NA.	NA.	ALC: UNITED STATE OF THE PARTY	to.	The same of				20 E			GEOMOSE LA IN		
			_	-	-		- INDIAN	794	200		NA:	Ш	HP E		MG	EDRIELAS	SA.	н
Sam Note	anna -			CONTRACT OF THE PARTY OF		1911						N.T	EUR		87	DUNCHIAN		н
1700 8				-	214	200	The state of the s									Est		
				_	34	100		64	-	PLSP DSE 14/8,/02		E.	GEOPTHE LAW / OU			SHOP DISTANTO		-
1	-			-					TF	PHIPOSE LAIR / DZ	611	M.				-	_	#
4				COLUMN 1	611	90	SNS GERen		95	5000 DE 14/E/02	GZB	8	EDUPOSE 14/5,/02		12		_	+
1			100	XGA:			PLS GERMS		DN	PEDG SEC 3					-			+
-							PHIGERUM	610	BK	HISPOSE 1 A/E / 102		ME						4
-							ECD GE Rain	101					SERVE MAT IS				-	4
	1						-			San Orac 4			100000	-				
	1				-		HIS GE Rem		AL						-			
Sen	m NOSA	m NSS & YOU		## NS & FOGA SSA FOGA FAST FAST FAST FAST FAST FAST FAST FAST	ECOPSEC PLSP SEC4 PHIP SEC4 POGA	BNGH DEZA/B GA ENGH DEZA/B SMH CREZA/B MITH DEZA/B MITH DEZA/B PLSH DSEZA/B PLSH DSEZA/B ECOH DSEZA/B ECOH DSEZA/B SSON DSEZA BSON D	## NOS & FOCA ### NOS & FOCA #### NOS & FOCA #### NOS & FOCA #### NOS & FOCA ###################################	### NES & FOGA BOWN DEED AND	### NES & FOGA BOWN BOWN G 2 ### NES & FOGA BOWN BOWN G 2 ### NES & FOGA BOWN BOWN	### ### ### ### ### ### ### ### ### ##	### ### ### ### ### ### ### ### ### ##	BURNOS GR M.O.H BNCH G2 M.O.H BNCH G4	### ### ### ### ### ### ### ### ### ##	### ### ### ### ### ### ### ### ### ##	### ### ### ### ### ### ### ### ### ##	### ### ### ### ### ### ### ### ### ##	### BNGHORE 2A/B G4 M.Q.H 9KGH G2 M.Q.H MKCH G4 M.QH 9KGHGE G4 M.1 BKGHGELAB BNGHORE 2A/B SS BNOH PH BNGH M 9KGHGE G4 M.1 BKGHGELAB SHEHORE 2A/B MM 9KGH 9KP 9KGH AK 9KGHGE B 9KGHGELAB KHEHORE 2A/B AK KGH 9KP 9KGH AK 9KGHGE B 9KGHGELAB FISHOSE 2A/B AK KGH 5Z KGH 122 FKGHGE K 9KGHGELAB FISHOSE 2A/B AK KGH 5Z KGH 122 FKGHGE K 9KGHGELAB FISHOSE 2A/B MM PLSH G FKGH 122 FKGHGE K 9KGHGELAB ECOHORE 2A/B MA NA ECOH MA MA 2COH NA MA KGCH MA MA FKGGE MA MA RECOH MA MA SCOH NA MA FKGGE MA MA BOOM NA A COH NA MA KGCH MA MA FKGGE MA MA BOOM NA A COH NA MA KGCH MA MA FKGGE MA MA BOOM NA PS ENAM NA ECOH NA MA KGCH MA MA FKGGE MA MA BOOM NA PS ENAM NA ECOH NA MA FKGGA MA BOOM SCOHOLISTAB ECOHORE 2A/B MA NA ENGGERM FA ENAM NA ECOH NA MA KGCH MA MA RECOH NA NA ENGGERMAN FA ENAM NA ECOH NA MA BOOM SCOHOLISTAB ECOHORE 2A/B MA NA ENGGERMAN FA ENAM NA ECOH NA MA RECOH NA NA BNG GERMAN FA ENAM NA ECOH NA NA BNG GERMAN FA ENAM NA ECOH NA NA PROGRETABLOO SC SECONORIABLOO BRANCORIABLOO BRA	### BILAND-2 BILAND-2





Day	Time	-		21.30	21.30-1	12.30		10,000	-										
1112	Otto	20	Room No.	Teacher	549	Room No.	Teacher	12.30-1 Sab	_		130-23	0		21	1850		-		
					Wajer_SEC BNG	01	W.5	MDC BVG	Room No		5è	loom No	Techer	_	Sam Sc	Teacher	1354 56 8	_	
					Major_SEC DVG		19	MOC BYG	91	MOH	Minur BNG	51	M.5				20 8	PI N	Mile
					Major_\$80.946		10	MDC SNS		S	Wint BG		N.	1					
					Value SICHS		MX	MOCHE	-	AL.	Miner 36		.90					-	-
					Major_SEC PLSC		B	MOCRE	-	AL.	Miner HS		12	ACC MILL					-
	Ind Sen MP	MX			Major_SEC PHILO	08	W	MOCPHED	GS	OI.	Miner RSC		0	BENGHIST,		10		-	-
					Major_SEC GED			MOC GED	41	10	Minor PHILD	69	AD	GEO, PHEDY		All		-	
					Major_SEC 800	NA.	97	MOCICO	628	15	Miner 600		D	RW .					7
					Major_SEC EDU		AXG	MOCEDU	940	4.65	Miter (D0	EN .	15						
					Major_SEC PHEBU			MOC PHEDU		200	Wirer PHDU	_	11						
					Major_SEC EU		R	MOCREW		5.8	Miner ESM	_	_	. 1					
						-				1	410.00	_			_				
					BNGH	62	1.1	BNSH Rem	62	1,9	96 E	61	1.0	901	-	THE R		_	
					BIGH		PH.	EMGH Rom		生	ENG GE		HT	BGI	51	MA	801		53
					3934		90	SVSV Retri		- AM	9605		15	268	-	IS AA	36H	=	100
					H96		AL.	H29H Xem		52	GOSH			101	-	63	101	_	100
								PE06			PEDG DISC-7			100		53.		_	117
					PLSH		ON	PLSH Ress		0	MS CE		ME	R54		EM:	156	=	100
	4th Sent	Merr						PHILIPPE	6.5	10	EDV GE		73	HH	(2)	MC	199	GE-	m
	11111111				EEDH			GEOH Ram			PLS GE		- 25	904			SDH		۲
peday		m			HCCB	623	85	ECCH Rem	BA.	NF.	FHI GE	GE	- 3	ECOH	528	- 5	D	93	
		Ш			EDUH		23	ED UH Rem			SCO GE	-	1	EDUH		75	EDH		
					BSW		93	BSWH Rem		预	PEDG SEC 2						EWH		ш
					PL57/0-2		艾	GED GE PK.			8NGP/0-2			GEOR/D-I PE			SNGP/04 Rin		
					PHIP/D-2	68	MK	Auto Facilities Tipe		2	ENGP/0-I		12	HSP/0-2		W.C	262/5-2 fam	100	п
					B00P/0-2	G28	ß	Only For Frag BIG			5K9P/D-2		75	1018/04		16	349/51 No.		
- [
					BNGH	G4	5.7	BNGH	114	E.8	BNGH TOE LA/B	64	8.3	B469.02	64	5.5	INCHIDETAR		
					ENGH		55	ENGH		74	ENGH DSE 1 A/B		装	SMGP SE		107	ENGHOSE 1A3		-1
					.9694		AM	9/9H		30	SWSH DSE 1 A 75		M	909		0	MADEIAN		
- 17		i			Môn		Ali	non		8.3	HGH DSE LAJE		AG		10	18	MM DELAN		-1
		Mi			PEDG DSC-BICT)									MPE	55	30			4
31					P(5H		25	PER		UN	PLSH DSE1A/R		XX		類	54	RIHORIAN	-	4
1					PHIL	GII	X				PHIN DSELA/B	611	5	年の世			PHINDE2AD	_	10
	6th Sent	MI			GEOH PR		12	GEOHPR		a	GEDHOSE1#/B		3	-		AX	GEOMESE 2 A	-	-
-		1			ECOH	NA	NA.	ECDH	KA.	NA.	ECONDISE 14/8	級	M			WE		_	A.U.
	-	1			EDUH		NZ	PEDG DSE18			EDUHDSE LA JA		AK	193519			EDUH DIE 24	-	4
	N	1			田秋			PEDG-OSE 1.A.				1					EW.		
	- 3	1			GEOF DSE 1 A/E, / D2		B	PLSP DSE 1 A/R, / DQ		X	BMGP DSE 1 A/6, / DS						GEOF HER		
1		4					AX	PHIPOSE 1 A/5, / D2	611	2	ENGP DSE 1 A/6, / DD		.79				100年至3	1	
		1	1	-	HISP DSE 1 A/E / DZ		58	ECOP DSE 14/8, / 02	625	-	9457 0SE 1 A/E. / TO		- A				139 23	1	





Der	Time	10.30-	_		11.30-1	2.50			1 10 1 11									
	Circ	505	Room No.	Texter	Sa	Room No	Tancher		130120		130-230			184	B 1	1,6	110	_
					Minor ING	61	5.5	MDCBNG	Boom No.	-	58	Room No	Teacher	-	inche]	56 A	_	-
				THE O	Minor ING		10	MDCENS	61	3.5	MM Riger BMS	01	T.M.				100	NATE:
		3			Minor SIG		523	MDCSH6		67	HEM Major EMS		M	1				
					Minor HS		Afi	MOCHE	52	H.	REM.Major SMS		10					-
				DS/MS	Miner PUSC		10	MOCRESC	- 34	-	RTM Months		MG	ACCIMU				-
	2nd Sem NEP	VACE			Minor PHILD	69	ND.	MDC PHILD	GR	D.	HM Vojor PSC		DN	SHOW ADDS				
					Minor GEO		88	MDCGEO	9.6	版	RIM Major PRED	59	4	SANS, PHILO, PLOC,		165		7
					Minor ECO	629	E	MDCECO	678	15.	NOW Major GEO		12	DUE				Т
					Minor EDU		2.9	MDC-fbu	94.0	加	REM Major ECO REM Major EDV	74	NA					
					Minor PHEDU			MOC PHEOU		7.0	REM Major PHEDIL		NT					
					Minor BSW			MDCBSW		PE.	NEW Major Prison							
										- 74	and and a state of		H					Щ
					BMGH	62	MQH	EMSH	52	E.P	BNGSEC (H & P) BNG	61	14 (0.1)	Date:	201			
					BGI		74:	ENGH		MT	ENGSEC(HILP) ENG	92	M.Q.H		3.5	962	51	13
п		i i			SVSH		AM.	9498		90	SHISSEC IN COMP SC		JIN.	Biox	Re	1M-GE	-	3
п					HSH		52	HSH	X3		SMSSEC (P EMG)		ANT	968	AG AG	SECUL		-
ш		1			PISH:		DS	PLSH Rem		DK	HISSEC (H & P) HIS		45	70F	6	HS CE		-
		-						PREC	133	90	PSGE		26	No	5116	100.02	_	F
d)	0.0000000	100000000000		59	GEOH		12	GEOH		82	PHSEC(H&P) DIG	GR & G 11	_		18	PLS CE.		13
	4th Sem	Only For Prog ENG			ECCH	G28	15	ECOH:	629	ħ	GEOSECOH & PLCOMP SC		10	TOH	628.5	PHICE	5110	۳
					EDUH		NT	EDUH		S.B	ECOSEC (H & PLECO	525	6	EDUN	N.T	600 GE	(25)	t
					PEOG SEC-I									FEDG DSC-7				П
								85WH		5.8	- BSWHSECH(26	100h	×			t
					PLSP/D-1		DN:	BNGP/D-2			EDUSEC (H & P) COMP SC		88	GEOP/0-1				T
и					PHP/D-1	68	90	ENGP/D-I		M				. HERO2	MG.			ı
п					E009/0-2	NA	NT	989/0-2		75				E09/02	58			10
8																		
		BINGH DSE2A/B		5.5	BWGH	64	L.P.	BNGF GE	64	5.5	BMGH	GL	Mil	BAGH DIE LAJI	1.1	SSGH Ran	2	81
ш		ENGH DSE 2A/9		PH	ENGH		M	ENGPEE		PH	ENGH		107	BIGKOSE LAJ	延	Billion		П
ш		SNSHOSE ZA/B		109	SNSH		AA	SNSF GE		.M.	369		30	SMSHOSE LAR	10	SVV-Ren		1
-		HISH DSE 2 A/B		K.S	HSH		M/S	PLSP GE		05	HSH		12	HEH DEELA JA	12	lictir len		1
	-	THE RESERVE		DN DN	PL91		SC.	PHPE	611	15	PLSH		X	FLM USE SAIR	×	Publish		
- 1		FISH DST 1A/B		HM.	PHH	611	ax.	ECOP GE	NA.	TA.	PHIN	GSS	R	PHHOSELAS	135	7101 Aust	- 63	
30	-			12	GEDH PR	911	-	GEDP GE	-	7 25	GEOH			SECH DEE 1 A	1	\$2063e		
-	Sth Sem	GEOHOSE 2 A/E	-			NA.	NA.	HEPGE	AG		ECOH .	103	14	(CO+05E1A)	N.	SCCH-Ren	1 18	
		ECOHOSE ZA/B	NA	AVE	H038	761	5.8	EOUP CE	-	107	EDUH		107	EDUHDSE 1.A.	B PA	ENHI	N I	
		EDUH DSE 2A	1	5.8	EDUH		2/1	PEDS P GE	-	To the second	PEOGSEC 4			PEDGOSC-8		MOGRE	6	
		YOGA.		100	YOGA	-	100	PEDU F US	3		BOWN			ESWH	i m	170% h	n	
ı			18		ESWH		5.8			-	BNGP DSE 1 A/R, / DZ			(E09)0-2 Re		1495	4 6	£.
7		PLSP DSE 1 A/B, / DZ		X	GEOP DSE 1 A/B, / 50		-		-		ENGPOSE 1 A/8 / 02		N	1657/0-2 Res	1 13	002	4	
-	-	PHPDSE1A/9, / 02	GB	Œ	HISP DSE 1 A/E, / DZ		1.5		-	-	SNSP DSE 1 A/B / DD		10	-	1	96930	(4)	
	100	ECOP DSE 1 4/8, / 03	GIR	h	FOLIP DE 1 A/E / 02						Sack fac 1 alg Tim	-						

Herape Parket



Princy as Sonamukhi, College Renamukhi, Bankur

Day	Time		G11.80		51.5	0.00.00													
=	Clear	50	Room to	Teacher	Sub	11,110		12.10	it in	_									
					Major_SEC BAG	Floor No.	Teacher	No	-	le Tracter	1361	1		- 15	1.00	_			
					Major STE DIG	51	5.5.	Major Blog	51	1.1	Se	Assimile:	Distan	100	_	-		35435	
					Wajer, SEC 586		M	Major ENG	1	177				HW Main Bid	Name of Street	Tricker	142	horito.	Tool
							500	Major WG		late				TEV May 190	-	79			
		1			Major SEZ HIS		1.2	Majoritis		1.5			=	WW Mary 200		A COLUMN		-	
- 1	2nd Sem NO	Wicz		THE R.	Major_SEC PLSC		05	WeignPLSC		26	ALLEMAN			IDE ROOM TO		UE.			
-		2.5				63	MX	MajerPHILD	d.	IE I	SPOOF SERG, MAG.		10	REDV Masor PLACE		DEE:			
м					Major_SEC GEO		18	Major GED	-	34	PHILO, PLSC, 1001, 613			minutes of the latest of the l	11	-			
ш					Major_SECECO	NA.	NA .	WajerECO	NA.	MA				TEN MONTES	-	NE NE			
ш					Major SECTION	9	333	Water EDU	100	33:				NEW YORK TO	M	14			
ш					Maker SECTHIOU			Major PHEDU		7.6	9			HOW Many (Day		9.7			
П		_	_		Major SEC MSW		76	Majar8588		5.8				REVINSION INCOM		PAL			
ı		SNGH Rain	Ten.						-	17.0				TO VALUE THE		N			
п		ENGH Ress	61	-	BNG GE	GI	3.8	BNEP/D-2	61	153					-	Ph. Co.		1000	
ш		StSH-Rem		_	ENGGE		35	ENGP/0-2	44	28	BGI	61	5.1	INCH.	11	3.1	200		
н		ASSERBITE		507	316 GE		AM	5459/0-2		AA.	EMSH		IM:	DOL		15	lio.	51	MH
и		TOTAL		AG :	GO GUM.		NF:	GED GE PA.		-	3169		AL .	364		lus:	SASA:		10
-1		PLSH Rem		DN:	HS GE		4.6	MG GERon		A	HSH		(3)	HSH		12	PER		387 X1
н		Petite Kern	61	RK .	EDU GE		PA	ENG GE kem	-		PUR		216	RSK		100	POF.		
т	4th Sent	GEON Ress		18:	RS GE	-	DN	SAS GE Nam	-		PHER	68	AD:	Pick.	68	M.	NO	24	15
27		ECOH Rem	NA		PHISE			PES GE Nam		M	660%		111	RECOK:	GIS	15	1204	100	10
п		EDUH Rem		N.T	ECO CE			Fill GE box		25	HCDS	620	M.	Don	-	8.5	ICON	1125	-6
ш		BSWH Rem		8.2			14	COSE Inn	0.1	MX	Ebus			500		15	low:	PRET.	-6
ш		PEDG SEC-2			19/61		05	GEOGERAN	NA		CEOP/D-1		AP .	75367 lam			Man		-
и				$\overline{}$	PHP/D-2	-	-	200000000000000000000000000000000000000	-		PEDG DSC-7 (ICT)			DU9/9-2 hom		860	SECH PI		-
ч		Only For Prog ENG		-	ECOP/0-2			rid GE Rem	ME		H59/0-2		45	PHR/519mm	611	Sg.	Section 1.		+
					tour jura	uan.	15	LDU GERem	KT.	_	EDUP/D-I		AKS	100F/0-2Rem	NE			-	+
1		ENGK New	G2	8.8 E	BVCH	64			_							-	-		
ш	1	ENG/Rien	-	_	ENGH	-	$\overline{}$	BNSH DSE 1A/B	64	M.H	PLSP-SE1		25	34G-2924-5	54	1.2	BOX:	lo:	183
н		ection faces	_		HSW	_	_	ENGKOSE 1.4/6		33	PHPEEL	69	5	DONOR LAST		Nr.	ENGI		- In
н		P.Siffan	_				_	HISK DSE LA/B		5.2	BNGPGE1	62	M.H	HSFEETA/H		8.5	101	-	34
и		THU Arm	_	_	PLSH.	_		PLSH DSE 2 A/B		D	DIP(E)		Ter .	PUHDE11/9		lit	PLSH	-	6
		GEOH Rom		$\overline{}$	Hox	-	-	PHINDSELA/B	£ 10	RE	SMSP GE L		92	PHINDSTAN	512	- 5	Print	GW.	- P
				_	SEON PR	_	_	GEOH DSE 1A/B		22	(EOPLE):			GED-DETA/6		-	CEON	-	-
18	-	(CDH Diet	65.	$\overline{}$	HODH	MA.	NA	ECOHOSE 1 A/B	NA	SA.	HSPGE1		52	ECOHORE IA IN	NA		50h	lu.	-
10		ESUH fiem	1	4 1	HUE		NE	EDUH DSE LA/E		200	EDLPGET		NT	EDUNTELA		2.5	1000	-	- 5
1		TSWH Rem	- 1	(C)	ESWH		SB	BENN		PK				1		PA	_		- 14
		HDGS8C4												PERG DICK			2000		
		RSFDSETA/8,/DZ	- 0	5 0	CDF/D-2 Sem	NA I	NA.	BNGP 05E 1A/8, / 02			GEOF DSE 1.4/6,/02		8	EDFECT.	-	100			
	-		G9 5	_	SUP/G-Zifem			ENGF DSE 1 A/B. / D2		26			-	_	NA.	NA.			
		CDP DSE 1 A/B_/ D2	200	-	HF/D-Z/len		-	SWSP DSE LA/B, / DZ		17	HISP DIE 1 A/B / D2 EDUP DSE 1 A/B / D2		M.C.	MR 80.1		DN:			

18 shorter



Day		-	1030-11.8		1136-12	10		12.30	100	_									
	Cless	Sát	Prom No	Teacher	Sib	Room No.	Toder	Sub	-	-	1.85	230		1901	=				
					Misjor-BMG	61	M.S	Many BW	G1	Teacher	240	Room No	Tracher	-	Room No.	Sinter	28	_	
					Major ENG		9	Mary DiG	W.1	M.H	NAME AND POST	19	1.0	Special and Control of Control	11	M.S	30	ton to	Sector
					Major S/G		AA.	Minir 96		NT.	NEW MICH SHO		25	ROMMiss (NG		98			-
					Major HS		AG:	Minor NS		AMI	JEM Major 566		10	REM Married Miles		AME			
	2nd Sem	lance.		KNUKS	Major PUSC		0	Miner PLSC		MX	RDR Wejer HS		52	REM Washing		it			
	167	ANCS			Major Fritz D	65	AO.	Meer PHILD	69	0	ACM Major P.SC		104	REM WATER STATE		MT:			
		10.03			Major SEO		AP.	Miner GEO	0.7	AD 118	EN Major PRILID	65	II.	NEW MINE PRICE	535	5		-	
					Major ECO	NA:	NA.	Miner ECD	125	-	RDV Moyor GEO		#	SER WINDS CO.		AP:		=	
					Major EDU		NT	Miner EOU	140	75	REM Major 600	RA.	MA .	REM Milest 500	NA .	NA.			
					Major PRESIU			Miner PHEDU		at	REM Major (SIX)		NT.	KDV Mear (DU		10		-	
		السال			Major ESW		58	Mine ESE			REM Males PRESS.			REM Minus PHEOLI					
	ii -	1111111111					-	Terran Control	_	-	REVINSOR SON			CV May EN					
					BNGH	162	M.H	GEOP/0-1		To.	Total								
					ENGH :		95	H59/0-2		B AL	BAGK	61	1.8	9494	62	8.8	MGGE	12	3.3
		1 19			505H		0	EDUP/D-2		M2	ENGH		711	BIGH		HT.	BEG		PR-
					HSH		AK	leses love		Ni.	989		AM	984		AL.	96 E		14.
					PERM		107				HEH		AL	HSH		AG	550 SE		
		Chy	=		No.	51	90				PLSH	_	0	839		N7 .	MGG		LZ.
	4th Sem	For .		26	GEOH PN	_	8	GEOH PR			PHR	68	300	701	28	10	STATE .		15
		Pos		100	ECOH	-	_	DECUTIVE.		蓝	GEO#		B	SECH			PASE.		0
totay		B/6			EXH	160	NT ZN				B00H	GS	6	ROH	CH	WT	PHICE	68	10
		1 3		=	EWH.		NI.				EDUN		MG	10UP		46.	EDE:	529	III.
		113		_	PRODUCT CONTRACTOR				_		8004		5.8	PEDG 965-1			F0031		100
				-	BVGF/D-1									7,9704		0			
				-	ENGP/D-2		PH .							HH02	25	SE			JI III
		15.00			9/9/0-2		AT.							(600A)D-2	E25	85			U U
			_	-			_			_						13.4			
		BIGFG	_	-	BNGH DSE 2 A /B	64	8.9	8NG4	62	1.1	PLSF 05E 1 A/B, / 00		ME	BNSH	64	1.9	BACHDIE LAJS	65	1.7
		ENGE	_		ENGRIDSEZA/S		NT .	ENGH		55	PHP05E14/8,/01	611	ME	BIGH		Pri.	ENSHEED LAN		华
		9454 (2)		W	SMSKDSE2A/E		ANT	59694		J.L	ECOP DSE 1 A/R / DQ			969		10	945425E1A/8		AU
		記録は		0	HEH DSE Z A /R		ST.	HSH		52	RVGH Ren	154	M.H	HSH		AL-	HSHDETA/B		AL
		PHPCE	G11	5	列斯联以 库		100	PLSH		W	EWSH Rom		NT	939		104	POHOSELA/S		- 0
	51	以外区			HHHISE2A/E	511	ă .	PHON	\$11	MIC	Shift Nam		A	Print	515	38.	PHONOSE SA/R	ST.	14
-71		GEOP GE		12	GROHOSE 2.4/S			GEOH PR		127	SESH Rem		1,K	5E0H			GEOWINE 1 A/B		3
1	Sith Sem	世界版		ME	ECONOSEZA/B	629	MT	ECOH	NA	MA	PCS4 Rem		ME	HCOH	N.	52.	SCOKES 14/8	N.	N.
		EDUFGE		46	EDISHUSE ZA		NE	EDUH			Printer	611	10	SUE			EDUN DIE LA /		- 10
		PEDG P G		- 1	PEDG USC 3 (ICT)			BSWH		5.8	REDG 9 TRem			25WH			E5466		
-				-	GEOPSECS.			BNGP DSE 1 A/B. / DZ			ECCH Rem	NA:	144	GEOPOSE LA/B./OL					
1	19				-						710G Rem								
	- 13	-		- 1	120.00		M.K	ENGP DSE 1 A/H, / DI		56	EUHRIO			HSF05E1A/8,/02		ME			1
	- 2				EDUPSECS		-	5N5P DSE 1 A/B, / D2		107	ESWIN Rete	-	58	ENFORTAR/S		10		3 2	

http://enderler



SMC Commerce Master Routine 2023-24 (1st Sem 3rd Sem & 5th Sem)

Clas	s Rout	ine in the	Donnet	AMUKHIC	COLLEGE			
Day	Sem.	Classes	9 Departme	11,30 - 12,30	merce, 20	23-24 (w	.e.f. 07.08.	2023)
	1st		VAC-1 (ENVS)	FA-1 SS	12.30 + 1.30 Mgt.Th RKD	1.30 - 2.30 MD1 (MGT) - JD	2.30 - 3.30	3.30 - 4.30
MONDAY	ard.	H	BRF-		Bus. Com	Cor. Ac	Mgt.Ac.+	700 11-11
MONDAY		P	BRF-	F.Ac1-	Bus. Com	301,710.	sultrato-	T/R Mgt.Ac
		H	TaxSS	AudAS	CompA5		M. MgtRKD	
	5th.	P		Mgt. AcRKD	AudJD	TaxSS	101110191111111111111111111111111111111	
Day	Sem.	Classes	10.30-11.30	11.30-12.30	12.30-1.30	1,30-2.30		
1	1st		NSS	11110-14100	FA-1 JD	Ent.Day	Z.30-3.30 Mgt. Th AS	3,30-4,30
		Н	1000			SKC		
TUESDA	ard.	P	NSS	Cost	BRF-	Mgt. Ac	Bus, Com	Cor.Ac.
A STATE OF THE STA		H	100000	F.Acc-	DRIF-		flus. Com	T/R M. MgL-
	5th.	Р	NSS	AudAS	M. Mgt -RKD	TaxSS	CompRKD	RKD RKD
-			NSS	Tax-SS	Cost-SKC	MgL AcAS	AudJD	
Day	Sem.	Classes	10.30-11.30	11,30-12.30	12.30-1.30	1.30-2.30	2.30-3.30	3.30-4.30
	1st		NCC	Mgt. Th AS	MD1 (MGT)- SKC	FA+1 SS		
l	ard.	Н	NGC	C. Ac	Cor. Ac	Mgt, Ac	BRF-	T/R Bus Com -
WEDNESD	A	Р	NGC		MIL-2		BRF-	T/R Bus Com -
		Н	NGG	M. MgtRKD	TaxSS	AudAS	CompJD	T/R AudAS
	5th.	P	NGC	Tax-SS	AudJD	C. AcSKC	Mgt. AcRKO	T/R Aud,-SKC
Day	Sem.	Classes	10.30-11.30	11.30-12.30	12.30-1.30	1.30-2.30	2.30-3.30	3.30-4.30
:T.00000	50000		VAC-1 (ENVS)	Mgt.Th RKD	MD1 (MGT)	201000000	AEC-1 (ENG)	
	fst	H	Development of		SKC			
THURSDAY	3rd.	P	Cor. Ac	C.Ac	Bus. Com		T/R Cor.Ac	
		н	MIL-2 CompRKD		Bus. Com	M. MgtRKD	Ten PVD	
	5th.	P	Compreco	C. AcSKC		TaxSS	TaxSKC T/R Tax -SS	
Pro-		Ctasses	10.30-11.30	11.30-12.30	12.30-1.30	1.30-2.30	2.30-3.30	3.30-4.30
Day	Sem.	-	VAC-1 (ENVS)	FA-1 JD	Ent.DevRKD	AEC-1	4,00,000	3,30-3,30
	1st			200		(ENG)		
	3rd.	H	C. Ac	BRF-	Cor. Ac F.Ac1-	Bus. Com	Mgt. Ac	T/R C.Ac
FRIDAY		н	MIL-2	Ditt.	1000000000	Bus. Com	T/P Tov CC	
	5th.		M. MgtRKD		AudAS	CompAS	T/R Tax -SS	
	J	P	TaxSS	M. AcRKD		AudSKC	TVR MgL Ac.	
Day	Sem.	Classes	10.30-11.30	11.30-12.30	12.30-1.30	1.30-2.30	2.30-3.30	3.30-4.30
July	1st		VAC-1 (ENVS)		Ent.DevAS	FA-I JD (T/R)		
-	101	н	Mgt. Ac		C. Ac	BRF-	T/R BRF-	
	3rd.	P	MIL-2	F. Ac1-		BRF-	THE COLUMN	
TURDAY		н	TaxSKC	AudAS	CompJD			
	5th.	P	THE RESERVE OF THE PERSON NAMED IN	V-V/V/V/V/V	201101-22	Section 200		
			Mgt. AcAS	C. AcSKC		AudSKC		
Tot	al Class		SS - 12	SKC - 12	AS - 13	RKD - 14		
-		Monohar	Aich Block,	Class Roc	m No. MF	2, MF3 &	MF4	
1 2		40	0-1	55 (1).				6
61		, (Dep		_			e ana

SMC Commerce Master Routine 2023-2024 (2nd Sem 4th Sem & 6th Sem)

Day	Sem	Clasies	1030-1130	11.31-12.31	12.30 - 1.30	28.03.2024 (2nd Sem	138 - 338	136-430
	2nd	NEI\2020		F.A.11-JD	M.Mgt RKD	F. A/C (MDC) -SS		
MON D	_	н	B. ECO - N.T	ILEnv-AS	Tax-SS	Comp-RXD		
	Alb	P	B. ECO - N.T.		Comp-AS	F.Acc - JD		
Day	Sen	Clases	10.34-11.30	1130-1231	12,36-1,30	136-239	130-130	138438
	2si	NEP-2020	NSS	F. A. II - JD	MIL-1(GR-A)	M.Mgt RKD	B. ComuSS	Rem85
THES D	200	11	NSS	8. ECO - IS	Comp- AS	Tax-SS	B.Env-RKD	
	Ath	r	NSS	B. ECO - JS	Corp Acc - RKD	F.Acc-JD	Comp-SKC	
Din	Sem	Clean	10,36-11,38	11,30-(2,30	1236-138	1,36-2.30	130-339	131-431
	2nl	NEP-2020	NCC	F. A. III - JD	F. A/C (MDC) -SS	B. ComuSKC		Rem55
BAY		11	NCC	Comp-AS	B. ECO - RS	B.Env-AS	Tax-ID	RemBXD
	6th:	P	NCC	F.Acc - SKC	B. ECO - RS	Comp-RKD	Corp Acc - AS	
Dey	Sem	Claues	10,30-11.30	11.30-12.30	12,30-1,30	1.38-2.30	230-330	131-131
	2nd	NEP-2020		F. A. II - SKC	F. A/C (MDC) -S	S M.Mgt.+RXD	MIL-1 (GR-8)	
THURS		11	Tax-SS	B.Env-RKD	Comp-SKC	B. ECO - JS		
DAY	6th	P	F.Acc - SXC		Comp-RKD	B. ECO - 15		
Day	Sen	Classes	1030-1130	11.30-12.30	12.30-1.30	138-239	230-330	33843
	2nd	NEP-2020		F. A. II - SKC	B. ECO - 15	M.Mgt AS	B.Comu.+S	
FRI DAY		н	Comp-RKD	Tax-SS	8. ECO - JS	B.Env-RKD		Rem.
F300 - 19751	6th	P	F.Acc-JD	Comp-AS	Corp Acc - J	D		Rem
			10:30-11:30	11.38-12.30	12,36-1,36	130-230	239-33	33
Day	Sem	NEP-2020	10000000	B.Comu SKC	M.Mgt A	S		
SATUR	2nd		B. ECO - RS	B.Env-AS	Tax-JD	Comp- SKI	2	
DAY	6th	11		F.Acc - JD	Comp-SK	C Corp Acc-	AS	
		P	B. ECO - RS	1				041
		(D) 03:	0 05 24" Dep	artment of Comi conomukhi Colle conamukhi, Bank	nerca ege kura		Sor P.O-1	Principal Principal namukhi Co Sonamukhi, Di-

MASTER ROUTINE OF ODD SEM FOR SCIENCE ACADEMIC SESSION: 2023-24 SEMESTER-I ,SEMESTER-III, SEMESTER-V

	Y HOUSE	USA CLASS	10:30-11:30	13:30-12:30	12:30-1:30	1:30-2:30	2:30-3:30	200.000
				Phys Ma	jor Pr(SD)		Phys Minur(RM)	330430
- 1	1				jor Pr (50)	Chem MDC(NT)	Chem Major SECSICS	Cham Many Ramilt
		SEM-	VAC 1 (ENVS)	Comp.Sc M	lajor pr.(NT)	Comp Sc MOC(AD)	Comp Sc Major SECIAD	
					or Pr(SM)	Zoo MDC(NT)	Bot Major Th(PD)	
					or Pr(PD)	Bot MDC(SG)		Zoo Major TotSN
			Phys C Th(BC)	Math Major Th(MM) Phys C Th(NT)			Zoo Major Th(SM)	
			Chem C Th(SKR)	Chem C Th(SKR)-ICT	177	Pr(NT) Pr(SKR)		(50)-ICT
	HONS	SEM-III	Res C Tivisms	Bot C Th(NT)		Pr(NT)	Chem SEC (NT)	Chem SEC (SW
	110113	acwell.	Zoo C Th(NT)-ICT	Zoo C Th(NT)		Pr(5P)	Bot SEC Th(NT)	ECP+(NT)
			Comp. Sc.Th(AD)-ICT	Comp. Sc. C Th(NT)		c C Pr(NT)	Math SEC Th(NT)	
			Math C Th(NT)	Math C Th(NT)		Math C Tri(NT)	Zoo SEC THINT)	
MON				Zoo I	v(NT)		Prys CP(NT) Chem Pr(NT)	
			Phys CTh(SD)	Phys CTh(NT)	Phys DSE Th(NT)	1		
		SEM-V	Chem Th(NT)	Chem Th(NT)	Chem Th(NT)	Chem Th(SX)		o Pr(NT)
			But DSE Th(NT)		Bot DSE Th (SG)	1	Bot C Pr(NT)	
			Comp. Sc. C Th(NT)		Math CTh(MM)		100000	Sc DSE Pr(NT)
-				Comp. Sc. DSE Th(NT)	Comp. Sc. DISE TO(NT)		Math OSE Th(NT) Math OS	
				Phys CTh(NT)			Phys	SECTH(BC)
	- 1	6		Bot C Th(SP)			Che	em SEC (NT)
	and the	SEM-III	Chem C Th(NT)		Chem	C Pr(NT)	Zoo SEC Th(JP)	
Pro	gramm		7.00				Bot SEC TIMINT	700 570
	e.	- 1					Math SEC Th(N	T) Zoo CTI
	-				N. Berras from			
	1	SEM-V	Chem P	r(NT)	Phys DSE Th (NT)	Muth Th(SM)	Bot Th(NT)	Chem Ti
			A 84 :		Zoo SEC Th(JP)	Zoo SEC Th(JP)	0/	
		1.04	of chart.	F.S.			Principal Sanamukhi 50	UBOR
3	6	24		N 10 00	1		P.O. SOUTHER D	85-953
1000		1	u Salw. (who	H. Maria			a Windows	
-		20100	O.	Elem 13	ij.			
				No.	£.			
1				400000				

DAY	HONS/PASS	CLASS	10:30-11:30	11:30-12:30	13:30 1:30 T			
				Phys Major(SB)	12:30-1:30	1:30-2:30	230-330	3:30-4:30
		SEM-L	HCP	Chem Major(SKR) Zoo Major Th(SBM)		Chem Minor(JC)	Chem SEC Major(JC)	Rem Bot Major(PD) Math Rem(SR)
		S.M.S	NSS	Bot Major Th(NT) Comp. Sc Major(SD) Math Major Th(SR)	AEC 1	Math Minor Th(MM) Zoo Minor Th(IP) Bot Minor Th(SP) Comp. Sc Minor(SD)	Zoo SEC Major(SBM) Bot Major Th ICT Comp. Sc SEC Major(AD)	Comp. Sc.SEC Magar(NT)
1				Phys C	U.S. CONT.	Phys GE		Phys C Th(SB)
1				Zoo SEC Th(JP)	Zoo SEC Th(JP)	Chem G		Chem CTh(NT)
1	HONS	SEM-III	NSS	Bot Ci	0.10	1000000	Pr(NT) Pr(DH)	Zoo C Th(SBM) Bot C Th(NT)
1				Comp. Sc		001.00	rijun)	Math C Th(NT)
1				Math C Th(NT)	Math CTh(MM)	Math GE Th(SR)	Math GE Th(NT)	Comp. Sc. CTh(NT)
E				Phys C	Pr(SB)	Phys DSE Th(SD)-ICT	Phys OSE Th(SO)-IC	Phys CTh(NT)
				Chem Pr(JC)		Chem	Pr(SKR)	Chem Th(SKR)-HCT
П		SEM-V	NSS	Z00 P	r(SM)	Bot C Th(NT)	Bot DSE Th(PD)	Bot DSE Th(NT)
		SCHOOL STATE	1433	BotC	BotC Pr(PD)		Math CTh(NT)	Math CTh(NT)
П				Comp. Sc	C Pr(NT)	Comp. Sc. DSE Th(AI	The second secon	
ı				Math DSE Th(MM)	Math DSE Th(SR)	Zoo Th(SM)	Zoo Th(SM)	Zoo Th(SM)
				1.000	Pr(BC) Pr(SP)		Zoo CThUP)	Zoo C Th(NT)
Programm e		SEM-III	NSS			Zoo C Th(NT)	Math C Th(SR	Math C Th(NT
		SEM-V	NSS	Chem Th(NT)	Phys DSE Th(NT)	Math Th(NT) Zoo Th(NT)		Bot Pr(NT)

18 Symbol Source Salw. Brance



DAY	HONSPASS	CLASS	10:30-11:30	11:30-12:30	12:30-1:30	1:30-2:30	230-330	3:30-4:30	
		SEM-I	NCC	Phys Major(SO) Chem Major(SKR) Zoo Major SEC(IP) Bot Major Th(DH) Comp. Sc Major(NT)	Zoo MDC Bot MDC(NT) Comp. Sc MDC(NT) Math MDC Th(SM)	Phys Major SEC(SB) Chem Major SEC(SK) Zoo Major SEC(SM) Bot Major SEC(DH) Comp. Sc Major SEC(NT)	AEC1		
	HONS	SEM-III	NCC	Phys C Pr(NT) Chem C Pr(IC) Zoo C Pr(SM) Bot C Pr(PD) Comp. Sc C Pr(NT) Math C Pr(SR)		Phys GE Th(NT) Chem GE Th(SKR) Math GE Th(SM) Zoo GE Th(IP) Bot GE Th(SP)	Phys C Th(NT) Chem C Th(IC) Zoo C Th(SM) Bot C Th(PD) Comp Sc C Th(SD) Math C Th(SM)	Chem Rem (SCR) Zoo CTh(SM) Rem Bot CTh(DH) Comp Sc CTh Rem(SD) Math CTh(NT)	
ED		SEM-V	NCC	Phys CTh(SB) Chem Th(NT)	Phys Che Th(SP)		Phys DSE Th(NT) Chem Th(SKA) Bot C Th(NT) Comp. Sc. DSE Th(N' Zoo Th(SBM) Math CTh(NT)	Phys DSE Th(S8)-ICT Chem Th(JC)-ICT Bot DSE Th(NT) Math DSE Th(NT) T) Comp. Sc.C Th(NT) Zoo Th(S8M) Chem CTh(NT)	
		SEM-III	NCC	Chem	C Pr(SK)	Phys C Th(NT) Bot C Th(NT)	Zoo C Th(IP)		
Pr	ogramm e	SEM-V	NCC	Zoo	Pr(SK)	Zoo C Th(SK) Bot SEC Th(NT) Math SEC Th(SR)-40 Chem SEC Th(JC)-10 Phy SEC Th(BC)-10	T Chem.SEC Th(HCT NT)	

Sounda Salus Colores Salus Colores



W.	man Sales	CLASS	10:30-11:30	11:30-12:30	12:30-1:30	1:30-2:30	2.30-130	130430
AY	HONS, PASS	SEM-I	VAC 1 (ENVS)	Phys Major(SB) Chem Major(SS) Zoo Major Th(SM) Bot Major(SG) Comp. Sc Major(SD) Math Major Th(MM)	MDC Chem MDC Zoo MDC Bot MDC(NT) Comp. Sc MDC(AD)	Phys Minor Chem Minor Zao Mino Bot Minor Comp Sc Mi Math Minor Th(SR)	r Pr (SKR) r Pr(UP) r Pr(NT) nor Pr (SO)	Chem Minor Rem(55) Comp. St Major SEC(NT) Math Major SEC(SR) 200 SEC Th(SBM)
	HONS	SEM-III	Phys C Chem C Zoo C P Bot C Pri Comp. Sc	Pr(NT) Pr(SKR) r(SBM) (PO) ICT	Phys C Th(NT) Chem C Th(NT) Zoo C Th(SBM)-ICT Bot C Th(SG) comp sc C Th(NT) Math C Th(NT)	Phys C Th(SB) Chem C Th(NT) Zoo C Th(SBM) 8xt C Th(NT) comp sc C Th(NT) Math C Th(MM)	Phys GE Th(NT)-ICT Chem GE Th(NT) Math GE Th(NT) Zoo GE Th(NT) Bot GE Th(NT)	But SEC TH(PO) Comp Sc SEC TH(NT) Math SEC TH(NT)-ICT Chem SEC Th(NT) Phy SEC Th(SC)
HU			Phys DSE Th(NT) Bot C Th(NT)	Zoo Th(SK) Phys DSE Th(NT)	Zoo F Phys C Th(NT)	Pr(5K)		C Pr(DH)ICT
1			Zoo Th(SK)-ICT Comp.Sc Th(SD) ICT Math DSE Th(SR)	Chem	Pr(SIC)	Bot DSE Th(SG)		SC DISE PH(AD)
		SEM-V		Bot CTh(NT) Math DSETh(SR)	Bot DSE Th(DH)	Chem Th(NT)	Onem Th(NT Math C Th(N	Chem Th(SXR)
				Comp. Sc.C Th(NT)	Comp. Sc. C Th(NT) Phy (Zoo SEC Th(JP)	CPr(NT)	Bot CTh(NT Math CTh(N	
P	rogramm	SEM-III	Zoo C	: Pr(JP)	Math SEC Th(SR)-IC	1		Math SEC Th(NT)-H Chem SEC Th(SX Phy SEC Th(NT) Math Th(NT)
1	ė	SEM-V		Phys DSE Th(BC) Bot Th(NT)	Chem Th(SKR)		them Pr(SS)	Zoo Th(NT)

S. Aly Godon Godon



AY	2244/22/04	CLASS	10:30-11:30	11:30-12:30	12:30-1:30	1:30-2:30	2:30-3:30	130430	
		SEM-I	VAC 1 (ENVS)	Phys Minor(SO) Chem Minor (SS) Zoo Minor Th(SK) Bot Minor Th(SG) Math Minor Th(SM) Comp.Sc Minor (NT)	Phys SEC Maj Chem Major Zoo Major F Bot Major Comp. Sc Ma Math Major SE	or Pr(SB) r Pr (SS) h(SBM) Pr(OH) jor Pr(SD)	Zos Major Th(S&M) Comp. Se Major SECINTI		
	uone.	SEM-III	Chem Zoo I	Pr(SB)-ICT C Pr(NT) Pr(SM)	Phys GE 1 Chem GE Zoo GE Bot GE	Pr(SKR) Pr(SK)	Phys C Th(SD) Chem C Th(SKR)-ICT Zoo C Th(SM) Bot C Th(SG)	Physic Th(SICR) Chemic Th(SICR) Zoo C Th(SIM) Sot C Th(DH)	
	HONS	acm'iii	175000400	Bot CTh(DH) c C Pr(SD) Pr(SR)-ICT			Math C Th(NT)	Math CTu(NT)	
				C Pr(SD)	Phys C Th(SD) Chem Th(NT)	Phys CTh(NT) Chem Th(XC)	Box CTh(DH)	Comp.sc. DSE THINT	
FRI		SEM-V	Chem Th(I/C) Chem Th		Bot C Th(NT) Math DSE Th(SM) Comp. Sc. C Th(NT)	Bot OSE Th(PD) Comp. Sc.C Th(NT) Zoo Th(NT)	Cher	n Pr(NT) Zoo Th(NT)	
			Math CTh(NT)	Math CTh(NT)	Zoo Th(NT)	rest emiral	Zoo CTh(NT)	the milest	
				Chem C Th(SKR)-ICT	Phys C Th(NT)	Math C Tr(SM)	Day of the same of		
100	Programm e	SEM-III		Chelli C Indonistra	Bot C Th(NT)		7 7 (61)		
				Phys Th(NT)	Phys Th(NT)	Math Th(NT)	Chem Th(SS)		
1		SEM-V			Pr(DH)				

De Ciprole Solly Schael.



Princepal Sonamukhi Gollova Sonamukhi Cr. Sankra

AY H	DEPAIL	CLASS	10:30-11:30	11:30-12:30	12:30-1:30	120.120	*****			
		SEM-I	VAC 1 (ENVS)	Phys Minor(RM) Chem Minor (SS) Comp.Sc Minor (NT) Zoo Minor Th(SK) Bot Minor(NT)	Phys Major Chem Mino Zoo Minor Bot Minor	Pr (SS) Pr(SK)	2.90-9.00 Zon Major Triffelj	139431		
						Math Minor Th(BB)	Math Major SEC (SIII)	March March 12/1/2016		
	HONS	SEM-III	SEM-III	SEM-III	Phys CTh(NT) Chern C Th(NT) Bot C Th(DH) ZooC Th(NT) Comp. St.C Th(NT)	Phys C Th(SD) Chem C Th(IC) Bot C Th(SP) Zoo C Th(NT)	Phys GE Th(NT) Chem GE Th(NT) Muth GE Th(NT) Zoo GE Th(NT) Bot GE Th(NT)	Phys GE Th(NT) Chem GE Th(NT) Math GE Th(NT) Zoo GE Th(NT) Bot GE Th(NT)	Phys C / Chem C Zoo C / Bot C / Comp. Sc	H(KT) H(KT)
			Math C Th(NT)	Comp. Sc.C Th(NT) Math C Th(SR)	10000		Math CTH(NT)	Math CTu(NT)		
			Math C Th(NT)	Zoo Th(SBM) P Phys DSE Th(SB) Chem Th(NT)	Phys DSE Th(NT)		Phys DSE Th(N1)			
SAT		SEM-V	Bot C Th(NT) Phys DSE Th(SD) Chem Th(NT)		Comp. Sc DSE Pr(AD) Zoo Pr(SBM) Bot USE Pr(NT)		Chem Th(IC) But OSE Th(NT) Comp. Sc.E Th(NT)			
			Zoo Th(SBM)	Math DSETh(NT)	Math DSE Th(SR)	Math CTh(MT)	Zoo Th(SBM)	NEM Set (DH)		
			Comp. Sc.C Th(AD)	Comp. Sc. DSE Th(NT)	Chem Th(NT)	Chem Th(JC)				
1				Pr(NT)			Phys CTh(BC)	1 -		
			Math CTh(B8)							
	Prog	SEM-III			Chem C Th(JC)-ICT					
					Phys Th(NT)		Zoo Th(NT)			
		SEM-V		Math C Th(BB) Zoo Th(NT)	Bot Th(SP)	1	Math CTh(88)	The same		

Soley & charle.



Principal Colored

MASTER ROUTINE OF EVEN SEM FOR SCIENCE ACADEMIC SESSION: 2023-24 SEMESTER-II ,SEMESTER-IV, SEMESTER-VI

DAY	ED RO	GIP CLA	\$5 10:30-11:30	11:30-12:30	12:30-1:30	1:30-2:30	2:30-3:30	330430	
					(5D) G-18A	Phys MDC (NT)	Phys MN(RM) G-19		
		SEN	VAC3:	Comp.Sc M. Zoo MJ Pr	r (SK) SG-1A pr.(AD) SF-1 (8B) SG-2A (PD) SF-3A Math MJ Th(SM)SF-2A	Chem MDC(NT) Comp Sc MDC(NT) Zoo MDC(SM) SG-4 Bot MDC(NT) Math MDC(MM) SF-2A	Chem MJ SECIJICI SG-18 Comp Sc MJ (AD) ICT SF-1 Bot MJ Th/PD) SF-3A	Chem MJ Rem(JC)SG-1C Comp St MJ Rem(NT)	
1			Phys C Th(NT)	Phys C Th(NT)		RM) G-18A	Phys SEC	(SD)-ICT G-18	
1	HO	SEM	Chem CTh(SKR)SG-18	Chem C Th(SKR)ICT SG-3	3103253500	(SKR) SG-1A	Chem SEC (NT) Chem SEC (SK)SG-11 Comp.SEC Pr (NT)		
	NS	IV	Zoo C Pr Comp. Sc(AD)-ICTSF-1	Bot C Th(NT) (SM) SG-2A Comp. Sc. C Th(NT)	Bot C Pr	M) ICT SG-4 (SP) SF-3B c C Pr(NT)	Bot SEC Th(NT) Math SEC Th(NT)		
1	Ц	_	Math CTh(NT)	Math C Th(NT) Zoo P		Math C Th(NT)		(SM) ICT SS-4 s C Pr(NT)	
		SEM	Phys CTh(SD) G-19 Chem Th(NT) 8ot DSE Th(NT) Comp. Sc. C Th(NT)	Phys CTh(NT) Chem Th(NT) Bot DSE Th (SG) SF-6 Math CTh(SM) SF-5 Comp. Sc. DSE Th(NT)	Phys DSE Th(NT) Chem Th(NT) Bot DSE Th (SG) SF-6 Math C Th(MM) SF-5 Comp. Sc. DSE Th(NT)	Chem Th Rem (SK)SG-1B	Bot C Pr(SG) SF-3B Comp. Sc DSE Pr(NT) Math DSE Th(NT) Math DSE T		
2 3		1		Phys C Th(BC) G-18A				ys SEC Th(BC) nem SEC (NT)	
0 9 7	SE	EM V	Chem C Th(NT)	Bot CTh(SP) SF-3C	Chem	C Pr(NT)	Zoo C Th(AP) SG-28 Bot SEC Th(NT) Math SEC Th(NT)		
1	SEA	4	Chem Pi	r(NT)	Phys DSE Th (NT) Zoo SEC Th(JP) SG-28	Math Th(SM) SF-5 Zoo SEC Th(JP)SG-2B	Bot Th(NT)	Chem Th(SKR)S	
W. T.		Zi.	ART JURAN	Just Long	la sur	15/m Barn		Princips SCHARLEYS C Scharless Bank	

	KONY				12:30-1:30	130-230	2:30-3:30	130430	
AY	100	CLASS	20:30-11:30	11:30-12:30 Phys MJ(NT)	12.50 6.00	Phys MN(58) G-15 Chem MN(JC)SG-3	Phys SEC MIJSS) G-19 Chem SEC MUDCISG-18	Rem Bot MJ(PD) SF-3C Math Rem(SF)	
		SEM II	165	Chem MJSKRISG-18 Zoo MJ Th(AB) SG-4 Bot MJ Th(DH) ICT SF-6 Comp. Sc MJ(NT) Math MJ Th(SR) SF-5	AEC 2	Math MN Th(MM)SF-ZA Zoo MN Th(AB) SS-4 Bot MN Th(MB) SF-6 Comp. Sc MN(AD)SF-5	Zoo SEC MU(SM) SG-4 BOLM) TN (NT) Comp. Sc SEC MUNT)	Comp ScissCMSNT) Phys C Th(SB) G-19	
	HON	SEM	NSS	Phys C Pri Chem C Pri Zoo SEC Th(JP) SG-28 Bot C Pri	SD) G-18A (SK) SG-1A Zoo SEC TH(JP)SG-2B MB) SF-3A Pr(AD) SF-1	Chem GE P	(BC) G-18A H(SK) SG-1A (BB) SG-2A (DH) SF-3A	Chem C Th(NT) Zoo C Th(SM) SG-4 Bot C Th(NT) Math C Th(NT) Comp. Sc. C Th(SD)SF-3	
5			Math C Th(NT)	Math CTh(MM)SF-5	Math GETh(SR)SS-28	Math GE Th(NT)	Phys C Th(SD) G-18		
l				Plays C Pri	(SB) G-18A	Phys DSET Chem Pr	h(SD)-ICT G-18 (SKR) SG-1A	Chem This XXII-ICT 56-1	
		SEM			(JC) SG-1C (+SM) SG-2A	Bot C Th(NT)	Bot OSE Th(PD) SF-6 Math C Th(NT)	Much CTh(NT)	
		VI VI	NSS & YDGA	BotC Pri Comp. 5	PD) SF-38 c C Pr(NT)	Comp. Sc. DSE Pr(SD)SF- Zoo Th(SBM) SG-2C	a eminor	Comp. Sc.CTh(NT) Zoo Th(A8) SG-28	
	П			Math OSE Th(MM)SF-2A	Math DSE Th(SR)SF-2A	500 tioleanil on an	Zoo C ThUP) SG-2B		
p	1				BC) G-18A (SP) SF-3C				
0 16	-	EMI V	NSS			Zoo C Th(JP) SG-2B	Math C Th(SR)SF-2	A Math C Th(NT)	
	150	EM	NSS	Chem Th(NT)	Phys DSETh(NT) Bot CTh(NT)	Math Th(NT)		Bot C Pr(NT)	

JUDY 8-DET CAPILLE - AND NA (14.3.24) COS

कुर्म्युका

Boun

PHOTOS TON THE

DAY S	000	CLASS	10:30-11:30	11:30-12:30	12:30-1:30	1:30-2:30	2:30-3:30	3:30-4:30
		SEM	NCC	Phys MI(SD) G-19 Chem MI(SKR)SG-18 Zoo MI SEC(SM) SG-28 Bot MJ Th(OH) SF-6 Comp. Sc MI(NT)	Phys MDC (NT) Zee MDC (SM) SG-4 Bet MDC(SP) SF-3C Comp. St MDC (SD)SF-1	Phys MJ SEC(SB) G-18 Chem MJ SEC(SK) SG-18 Zoo MJ SEC(SM) SG-4 Bot MJ SEC(NT) Comp. Sc MJ SEC(NT)	AEC 2	
П					Math MOCTH(SM)SF-ZA			Too MJ Ram (SM) 59-4
1 1 47	N	SEM IV	NCC	Zoo C Pri Bot C Pri Comp. S	r(JC) SG-1A AB) SG-2A PD) SF-3A c C Pr(NT) ICT(SR) SF-2B	Phys GE Th(NT) Chem GE Th(SKR) SG-3 Math GE Th(SK) SG-2A Zoo GE Th(SK) SG-2B Bot GE Th(DH) SF-3A	Phys C Th(SB) G-19 Chem C Th(JC)SG-1B Zoo C Th(AB) SG-2B Bot C Th(PD) ICT SF-3A Comp Sc C Th(SD) SF-1 Math C Th(SM)SF-2A	Chem Rem (SKR) SG-18 Zoo C Rem (AB) SG-28 Rem Bot C Th(DH) SF-3C Comp Sc C Th Rem(SD) SF-1 Math C Th(NT)
1	Γ			Phys CTh(SB) G-18	Phys C Pri	(SD) G-18A	Phys DSETh(NT)	Phys DSE Th(S8)-ICT G-18
				Chem Th(NT)		Pr(NT)	Chem Th(SKR) SG-3 Bot DSE Th(DH) SF-38	Chem Th(IC)-ICT SG-3 Bot DSE Th(NT)
	- 100	EM	NCC		MB) SF-3B	Bot DSE Th (NT)		
	1	1		Math CTh(NT)	Zoo Pr(Si	BM) SG-2A	Comp. Sc. DSE Th(NT)	Math DSE Th(NT) Comp. Sc.C Th(NT)
	1			Comp. Sc.Th(SD)(CT SF-1	44 1 0 0 0 0 0 0 0 0 0	Comp. Sc C Pr(SD) SF-1	Zoo Th(SBM) SG-4	Zoo CRem (SBM) SG-2
	۰	-		Zoo Th(SBM)-ICT SG-4	Math CTn(NT)-ICT	Math DSE Th(NT)	Math CTh(NT)	Chem CTh(MT)
P	SE	V.				Phys C Th(NT)	The state of the s	- Cieni Cingary
	IV		NCC	Chem C Pr	(SK) SG-1A	Bot SEC Th(MB) SS-6	Zoo C Th(JP) SG-2A	+
	-						Zoo C Th(SK)-ICT SG-20	Math Th(NT)
5	SEM		NCC	Zoo Pr(S	O SG-2A	Bot SEC Th(SP) SF-3C Math SEC P	Bot SEC Th(NT)	Zoo C Th(JP) SG-2C
	VI		1100	2007149	danes	Chem SEC Th(JC) SG-1C Phy SEC Th(BC)-ICT G-18A	Chem SEC Th(NT) Phy SEC Th(SD) G-15	

ANTIN 8.007 (19) 14.3.24 (10.3.24)

Sorphicle (14.3.24)

Sorphicle (14.3.24)



DAYE	100	OF	1030-1130	11:30-12:30	12:30-1:30	130-230	230-330	330430
	Ī	SEM		Phys MJ(S8) G-18A Chem MJ(SS) SG-18 Zoa MJ Th(AB) SG-4 Bot MJ SSC Th(SG) SF-6 Comp. Sc MJ(NT)	1BA		SKR) SG-1A P) SG-2A MB) SF-3A	Chem MN RemISSI 55-18 Zoo MI Th(AS) 56-4 Cone. St MI SECINT) Math MI SECISIUS-2A
-	1	SEM IV	Math MJ Th(MM)SF-5 Phys C Pr(RM) G-18A Chem C Pr(SKR) SG-1A Zoo C Pr(SBM) SG-2A Bot C Th ICT(MB)SF-3A Comp. Sc C Pr(AD) SF-1		Math MDC Th (MM)SF-28 Phys C Th(NT) Chem C Th(NT) Zoo C Th(SBM)-ICT SG-4 Bot C Th(PD) SF-3A comp sc C Th(NT) Math C Th(NT)	Phys CTh(58) G-15 Chem CTh(NT) Zoo CTh(58M) SG-28 But CTh(5G) SF-6 comp sc CTh(NT) Math CTh(MM)SF-2A	Physics Th(BC) G-15 Chemics Th(NT) Math GE Th(NT) Zoo GE Th(SK) SG-2B Sot GE Th(NT)	Zoo SEC TH(SBM) SG-ZA Sot SEC TH(NT) Comp. Sc. SEC TH(SD) SF-5 Math SEC TM(NT)-ICT Chem SEC TM(NT) Phy SEC TM(NT)
	İ		Zoo Pr (Bot C Th(NT)	SM) SG-2A Phys DSE Th(RM) G-18	Zoo Pr(BB) SG-2A Phys CTh(NT)	Zoo Th(SM) ICT SG-4	Phys CTh(SB) G-19 Bet C Pr(NT)ICT Zoo Th(SM) SG-4	Ram Bot (MB) SF-30. Zoo Th(SM) SG-28
	m m		Phys DSE Th(SB) G-18		N(SK) SG-1A Bot DSE Th(DH) SF-3B	Bot DSE TH(DH) SF-3B		SC DSE PH(NT)
	ľ	18	Comp.Sc Th(SD) SF-5 Math DSE Th(SR)SF2A	Bot CTh(DH) SF-3B Math DSE Th(SR)SF-2A		Chem Th(NT)	Chem Th(NT) Math C Th(NT)	Chem Th(SKR) SG-1C Math C Th(NT)
P	-	1		Comp. Sc.C Th(NT)	Comp. Sc. CTh(AD) SF-1 Phy CTh Zoo SEC Th(SK) SG-2A	(BC) G-15 Zoo C Th(JP) SG-2C	Bot CTh(NT) Math CTh(NT)	Box SECTH(NT)
0 6 6	SEI	_	Zoo C Pr(JP) SG-2A		Math SEC (SR)-ICT SF-2A			Math SEC Th(NT)-ICT Chem SEC Th(SK) SS- Phy SEC Th(NT)
1	SEM		Zoo Th(SK) SG-28		Chem Th(SKR)SG-3	Chem Pr(SS) SG-3		Math Th(NT)

1324 S. 2003 24 4 100 3 24 100 8 14 38 24 100 8 14 38 24 100 8 14 38 24 100 8 14 38 24 100 8 14 38 24 100 8 14 38 24 100 8 14 38 24 100 8 14 38 24 100 8 100

	HONG/	CLASS	10:30-11:30	11:30-12:30	12:30-1:30	1:30-2:30	2:30-3:30	3:30-4:30	
8		SEM II	VACZ	Phys MN(NT) Chem MN (SS) SG-18 Zoo MN Th(SK) SG-28 Bot MN Th(NT) Math MN Th(SM)SF-5 Comp.Sc MN (NT)	Phys SEC MJ Pr(SB) G-19 Chem MJ Pr (SS) SG-1A Zoo MJ Pr(SBM) SG-2A Bot MJ Th(DH) SF-3A Comp. Sc MJ SEC Pr(SD) SF-1 Math MJ SEC Pr(SR) SF-2B Phys GE Pr(NT) Chem GE Pr(SKR) SG-1A Zoo GE Pr(SK) SG-2A Bot GE Pr(NT)		Comp. Sc MJ SEC(NT)	Math MJ REM (SR) SE-ZA	
	1000	SEM	100	Pr(SB)-ICT G-18 m C Pr(NT)				Phys CTh(SB) G-19 Chem CTh(SKB) 5G-18 B+SM) 5G-2A	
		N					Bot C Pr(MB) SF-3A Math C Th(NT) Math C Tu(NT)		
8			-2000000	c C Pr(SD) SF-1			Comp. Sc. CTh.(NT)		
			Math C Th(SR)-ICT SF-2A			Phys CTh(SD) G-18	Phys DSETh(NT)		
		-		Pr(SD) G-18A	Phys CTh(SD) G-18 Chem Th(NT)	Chem Th(JC) SG-3 Bot DSE Th(SG) SF-3B Comp. Sc.C Th(NT) Zoo Th(AB) SG-4 Math C Th(SM)SF-2A	Bot C Th(PD) SF-38 Math DSE Th(NT) Comp. Sc. DSE(SD) SF-1	Comp.sc. DSE Th(NT)	
	- 12	EM		Pr(AB) 5G-2A	Bot C Th(SG) SF-38 Math DSE Th(SM)SF-2A Comp. Sc. C Th(NT) Zoo Th(AB) SG-4				
	1	VI		Pr(PD) SF-38			Chem Pr(NT)		
		H		ic DSE Pr(NT) Math. CTh(NT)			Zoo Th(AB) 5G-28	Zoo Th(AB) SG-4	
			Math CTh(NT)	Chem C Th(SKR)-ICT SG-3 -	Phys CTh(NT)		Zoo C Th(NT)		
	SEI	91			Bot CTh(NT)				
į	SEN	-			Phys C Th(NT)	Math Th(NT)	Chem Th(SS) SG-18		
1	V)	Zoo	so SEC Th(SK) SG-28	Bot CPr(MB) SF-3C					

2 Soly of 14.3 24 . 4. 14.3 24 . 14.

Som gray

Barry (

Artoclast Local

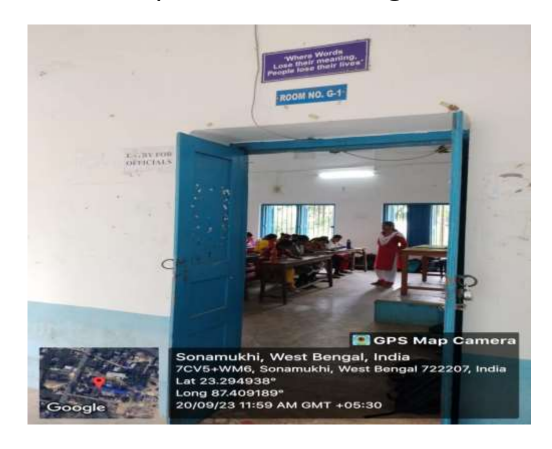
Ay	100	0	LASS 10:30-11:30	11:30-12:30	12:30-1:30	130-230	2:30-3:30	3:30-4:30
N		mm	EM VAC2	Phys MN(RM) G15 Chem MN (SS) SG-3 Comp.Sc MN (NT) Zoo MN Th(SK) SG-2A Bot MN(NT)	Phys MJ Pr(50) G-18A Chem MN Pr (SS) SG-1A Zoo MN Pr(SK) SG-2A Bot MN Pr(SP) SF-3B		Larga	3,374,38
		L				Math MN Th(88) SF-2A	Math MJ SEC (SR)SF-2A	Math MJ SECISRISF-2A
	HONS	SEA	Zoo C Th(AB) SG-4 Comp. Sc.C Th(NT)	tem C Th(NT) Chem C Th(IC) SG-18 (ot C Th(NT) Bot C Th(SP) SF-3A C Th(AB) SG-4 Zoo C Th(AB) SG-4 p. Sc.C Th(NT) Comp. Sc.C Th(NT)	Phys GE Th (RM) G-19 Chem GE Th (NT) Math GE Th (NT) Zoo GE Th (NT) Bot GE Th (DH) SF-3A	Phys GETh(RM) G-19 Chem GETh(NT) Math GETh(NT) Zoo GETh(NT) Bot GETh(NT)	Phys C Pr(SB) G-18A Chem C Pr(NT) Zoo C Pr(AB) SG-2A Bot C Pr(NT) Comp. Sc C Pr(NT)	
	П		Math CTh(NT)	Math C Th(SR) SF-2A			Math CTh(NT)	Math CTu(NT)
		SEM VI	Math CTh(NT)	Zoo Th(SBM) SG-2B	Phys OSE Th(NT)		Phys DSE Th(NT)	
	- 1		Bot CTh(NT) Phys DSE Th(SD) G-19 Chem Th(NT)	Phys DSE Th(SB) G-18 Chem Th(NT) Bot DSE Th(DH) SF-3B	Comp. Sc DSE Pr(AD) SF-1 Zoo Pr(SBM) SG-ZA Bot DSE Pr(NT)		Chem Th(JC) SG-18 Bot DSE Th(NT) Comp. Sc.C Th(NT)	
			Zoo Th(SBM) SG-2C	Math DSETh(NT)	Math DSE Th(SR) SF-2A	Math CTh(NT)	Zoo Th(SBM) SG-28	REM Bot (NT)
			Comp. Sc.C Th(NT)	Comp.Sc. DSE Th(AD)SF1	Chem Th(NT)	Chem Th(IC) SG-1B		
	1	L	Bot C Pr	(MB) SF-3C			Phys C Th(NT)	
Pro	SE	_	Math CTh(BB)SF-5		Chem CTh(DC)-ICT 96-3			
-	SEM	1		Math CTh(BB)SF-5	Phys Th(NT)			
1	W			Zoo Th(SK) SG-2B	Bot C Th(NT)		Math CTh(88) SF-5	

14324 8019 14.3.24 4.3.24 14.3.24 har



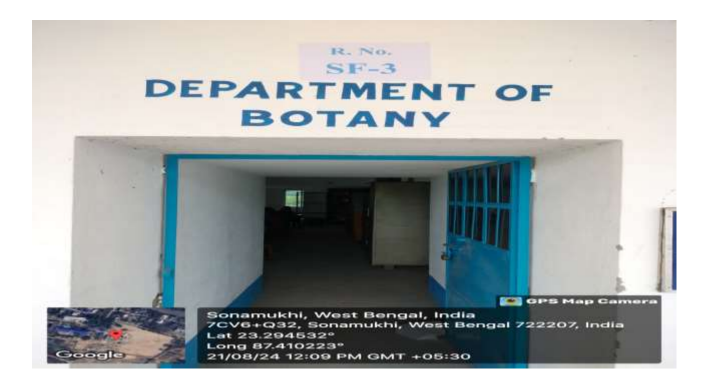
Geo tagged Photographs of all Classes

Department of Bengali





Department of Botany





Department of Chemistry





Department of Commerce



Computer Science





Department of Economics





Department of Education





Department of English





Department of Geography



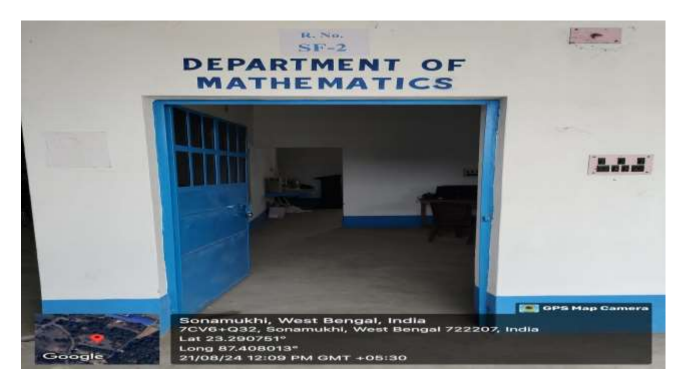


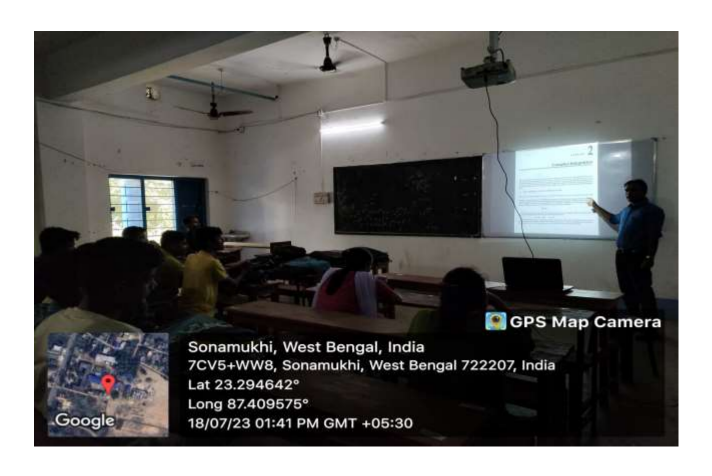
Department of History



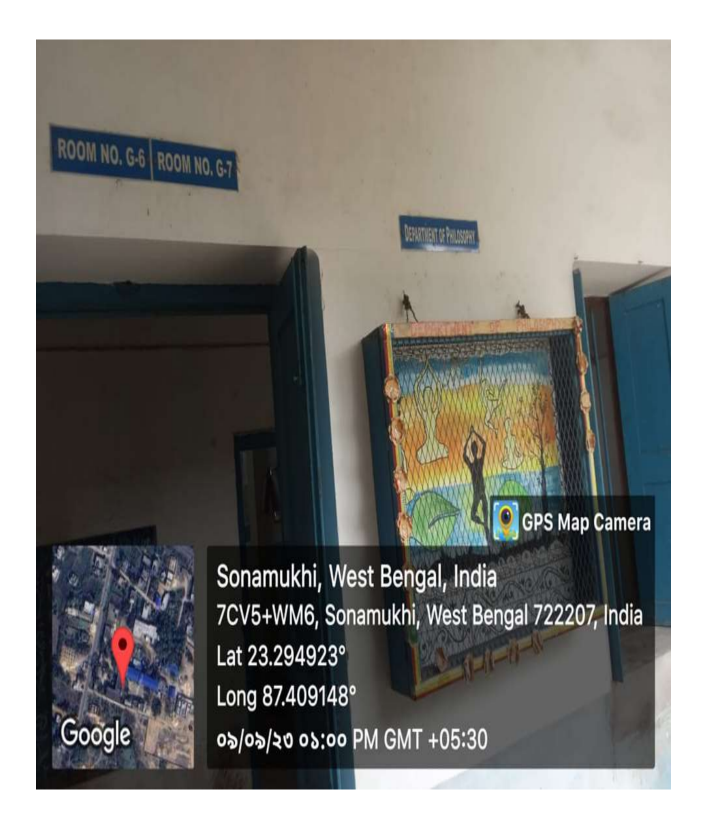


Department of Mathematics





Department of Philosophy

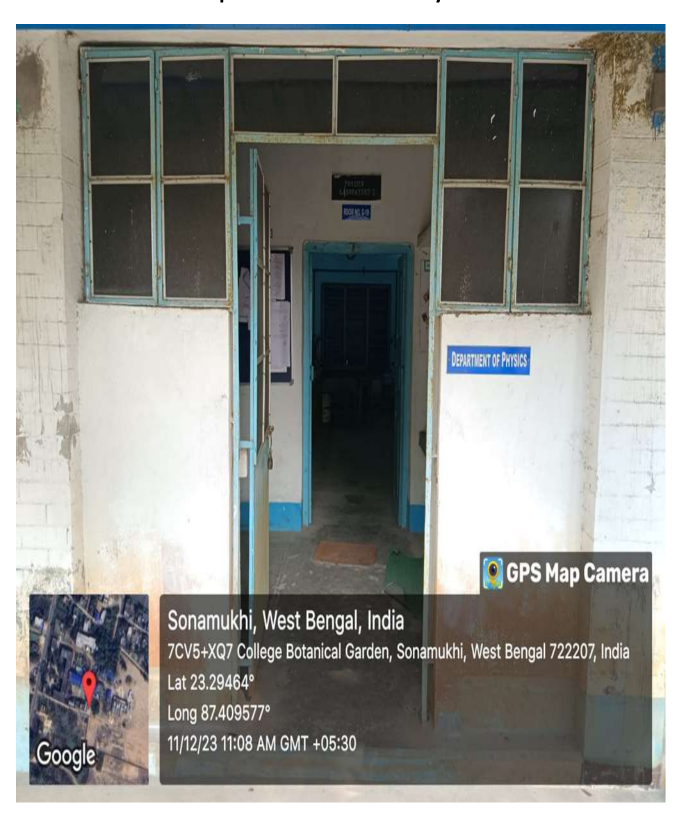


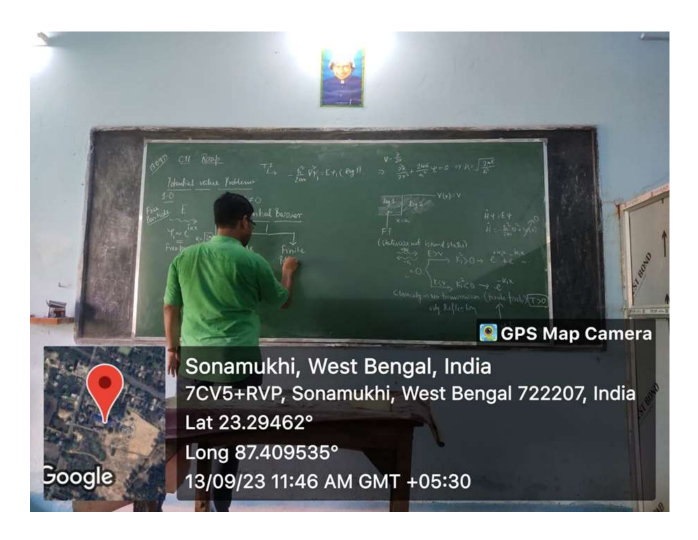
Department of Physical Education





Department of Physics







Department of Political science



Department of Sanskrit





Department of Social Work



Department of Zoology

