

# 2.2 Catering to Student Diversity

2.2.1 The institution assesses the learning levels of the students and organizes special Programmers for advanced learners and slow learners

Diagnostic Test



#### www.sonamukhicollege.ac.in

## NAMUKHI COLLEGE

P.O. & P.S. - Sonamukhi, Dist.-Bankura, West Bengal, India -722 207

NAAC: B\* 2022 AISHE: C-44762

Ref mo. 20230916/SC/1/Notia (Exam)

Date :-- 16/09/2023

### **NOTICE**

It is hereby notified that each department will conduct a diagnostic test for 1<sup>st</sup> semester students on 20/09/2023 according to the scheduled time of the major subject in the class routine.

Convenor

Academic Council

Dr. Bappaditya Mandal

Principal

Principal Sonamukhi Cellege Sonamukhi, Bankura

## SONAMUKHI COLLEGE

West Bengal, India -722 207

NAAC:8\* 2022 AISHE : C-44762

Ref No.- Notice/Philo/ Diagnostic Test/23-24/20230912

Dated:12/09/2023

#### DEPARTMENT OF PHILOSOPHY

#### NOTICE

It is informed to the 1<sup>st</sup> Semester Major Students that their Diagnostic Test (2023-2024) will be held as per following schedule.

Date

**Subject** 

Time

20/09/2023

**Philosophy Major** 

11.30-12.30

It is compulsory for all the concerned students.

DIC

Department of Philosophy

Sonamukhi College

Department Of Philosophy Sonamukhi College Sonamukhi, Bankura

## **SONAMUKHI COLLEGE**

#### DEPARTMENT OF PHILOSOPHY

## Diagnostic Test For Philosophy Major

Full Marks: 10

Time: 1/2Hour

Date of Exam- 20th September' 2023

Answer any two of the following questions (5X2=10) (নিম্নলিখিত মেকোন দুটি প্রশ্নের উত্তর দাও)

- (1) বৌদ্ধ্য দর্শনে অষ্টাঙ্গিক মার্গ আলোচনা কর।
- (2) আবর্তন কাকে বলে? আবর্তনের নিয়মগুলি লিখ।
- (3) অব্যাপ্য হেতুদোষ বলতে কি বোঝায়? উদাহরন সহ আলোচনা কর ।
- (4) মিলের বহু কারন বাদ আলোচনা কর।
- (5) ন্যায় দর্শনে বিভিন্ন প্রকার অলৌকিক প্রত্যক্ষ আলোচনা কর ।

Principal College Sonamukhi, Dt. Bankura

Department Of Pricesophy Sonamukhi, Bankura Sonamukhi, Bankura

pr. Eshanis

6.9

DEPARTMENT OF PHILOSOPHY

Diagnostic Test For Philosophy Major epartment of Philosophy

DATE: 20TH SEPT, 2023

Attendance St.

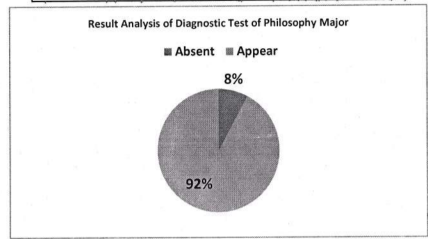
Attendance St.

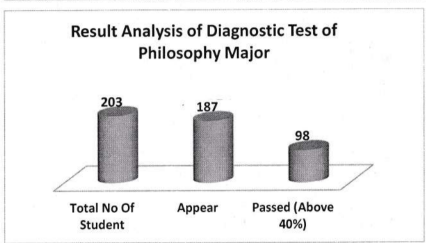
CLAL		Attendance Sheet	,
SI No		Name	Signature
10	1202301190	Sania Minza	Sania Minza
2.	1202302840	Kokali Gihosh	Kakali Gihosh
3)	1202303035	sumana Bani	sumona sari
4.	1202303026	Swagala murmu	Swagala murm
5.	1202301625	promita Ruidos	pranita Ruidas
6,	1202302201	anu Ghosh	anu Ghosh
4.	1202302691	Dépa Baddå	Di Pa Bordo
8.	1202302642	Tora Dhibar	Torra Dhibar
9.	1202301783	Prieganka Guin	Priyanka Guin
10.	1202302216	Shampor Reidas	Shampa Riidas
11.	1202302230	Postel Bosdi	Podel Boshi
13.	1202302185	Ankni Gnosh	Ankhi Ginosh
	1202301937	Snilekha Roy	Spirlekha Roy
15.	1202301887	Shirler Ghosh	Shrulee Chosh,
16.	1202301371	Bansha Leey	Barsha Ley
17.	1202301395	Pinki Das	Pinki Das
18.	1202301393	Piu Rudra	Piu Rudra
19.	120 230 13 97	Poulami Laha	Poulami Laha
20.	T50 5800 6BH	Arlita Dey Modak	Artila Dey Modak
21.	1202301037	susmita Hazna	susmita Hazna
22.	1202301 841	Musicania ) Khatur	musxan Khatur
23	1202301326	Sudipfa Bisway	Sudipfa Bisho
24.	1202301379	Sujata Kabiraj	Sujata Kabinoj
25.	1202300759	Sima otha	Sima otha
	1202300740	Aparma Mal	Aparma Mal 308
	Sonamukhi C	Skunar N. Sh	Department College Sonamukhi, Bankura Sonamukhi, Bankura

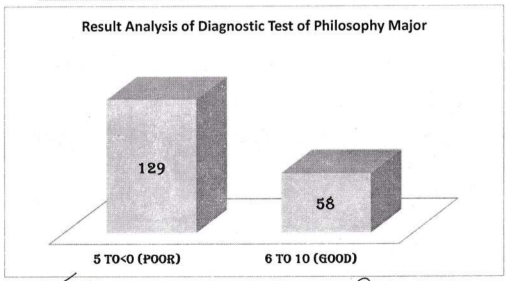
#### Sonamukhi College, Department of Philosophy

Result Analysis of Diagnostic Test of Philosophy Major

Academic Year	2023-2024
Total No Of Student	203
Absent	16
Appear	187
Passed (Above 40%)	98
5 to<0 (Poor)	129
6 to 10 (Good)	58







5 TO<0 (PO

Shuran

Department Of Philosophy
Sonamukhi College
Sonamukhi, Bankura



Ref no. 20230916/SC/1/Notice (Exom)

Date :-- 16/09/2023

#### NOTICE

It is hereby notified that each department will conduct a diagnostic test for 1<sup>st</sup> semester students on 20/09/2023 according to the scheduled time of the major subject in the class routine.

Convenor

Academic Council

Dr. Bappaditya Mandal

Principal

Principal Sonamukhi Cellege Sonamukhi, Bankura

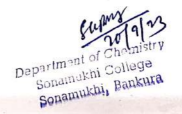




## SONAMUKHI COLLEGE DEPARTMENT OF CHEMISTRY DIAGNOSTIC TEST-2023 (1<sup>ST</sup> SEM MAJOR)

ATTENDANCE SHEET DATE: 20/09/2023

Sl. No.	Name of the Student	College Id	Signature	Monw
1	Shoreya Bhatlachuzyxa.	1202300579	Shripa Bhallochari Na	10
R	Anuradha Manna	1505307030	Anusadha Manna	6
3.	Indoorajit Sarkaz	1202301545	Indoogit Sarkar	5
4.	Iman Mandal	1202301017	Iman Mandal	6
5	Soumen Jana	1202302220	Soumen Jana	6
6.	Tushan Kr. Ghosh	1202300376	Tusher 178- Ghosh	7
7.	Abriait Ghosh	1202302228	Abritit Ghosh	5
8)	Asup Kawai-	1202305026	Arup Kawii	7
		,		
	¥	90		
			1	
	1			



# SONAMUKHI COLLEGE Department of Chemistry DIAGNOSTIC TEST – 2023 1<sup>ST</sup> SEM (MAJOR)

TIME: 45 Mins.

F.M : 10

#### **Answer Any Five Question:**

2X5=10

- 1. What is the maximum number of electrons that can be accommodated in 5g orbital?
- 2. Write down all the four quantum numbers for the last electron of "Oxygen atom".
- 3. Ionization energy of " $He^{+}$ " is 4-times that of "H" justify.
- 4. Calculate K.E. of electron having wave length 4.8 picometer.
- 5. Write down the "Schrodinger's wave equation", indicating the meaning of each term involved.
- 6. An electron has speed **500 m/s** with uncertainty **0.02%**, find uncertainty in position.
- 7. Why  $CF_3COOH$  is more acidic than  $CH_3COOH$ .
- 8. Convert:  $C_6H_5CHO \rightarrow C_6H_5 CH = CH COOH$ .
- 9. Write down the IUPAC name of the following compound:

$$CH_3 - CH = CH - CH(CH_3) - COOH$$

- 10. Why aliphatic amines are more basic than aromatic amines?
- 11. How would you differentiate between "propan-1-ol" and "propan-2-ol".

Treguestik oukou dragonastic tent CH3 - CH = 3eH - CH + 600 H 100 M 2-methy/ pent-3 em-ore acide 0 -> 252.294 2 l=0,1 m=0,0, the firston of I.E. This entersy required for trees an en troom the valance for g subshelli Que 2 10 1199 and 2 (26+1) wher 2 (2xy71) 3rom (3) autor ding to lead to the state mont heisen berg un ver tainty principle 3.313

heisen berg un ver tainty principle 3.313

4ttm Anx 7 = 3.313

4ttm (V\_-V) - \$102×100 = 2 m/5 ~ 100 = 2000 − 8HD we know = 0.029 × 10 3 7+ = 802 m/s

k, F= \frac{1}{2} \text{den}

k, F= \frac{1}{2} \text{m} \text{den}

= \frac{1}{2} \text{x} \text{g.ix} \text{10}^{-3} \text{k}

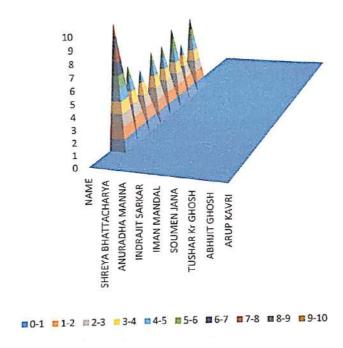
= \frac{1}{2} \text{x} \text{g.ix} \text{10}^{-3} \text{k} 6.626×10-39 1053 (15.16×107)2 Chi demo = 1 +1 7000 9.1x10-31×10 =4.55 ×10-31 ×1014

Scanned with OKEN Scanner

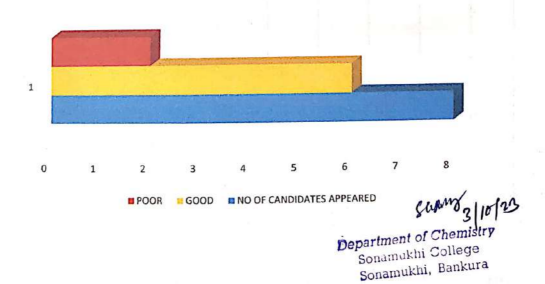
DEPARTMENT OF CHEMISTRY, SONAMLIKHI COLLEGE

## **TEST ANALYSIS REPORT**

#### NAME WISE TEST DATA



#### **BASED ON REMARKS**



DEPARTMENT OF CHEMISTRY, SONAMUKHI COLLEGE

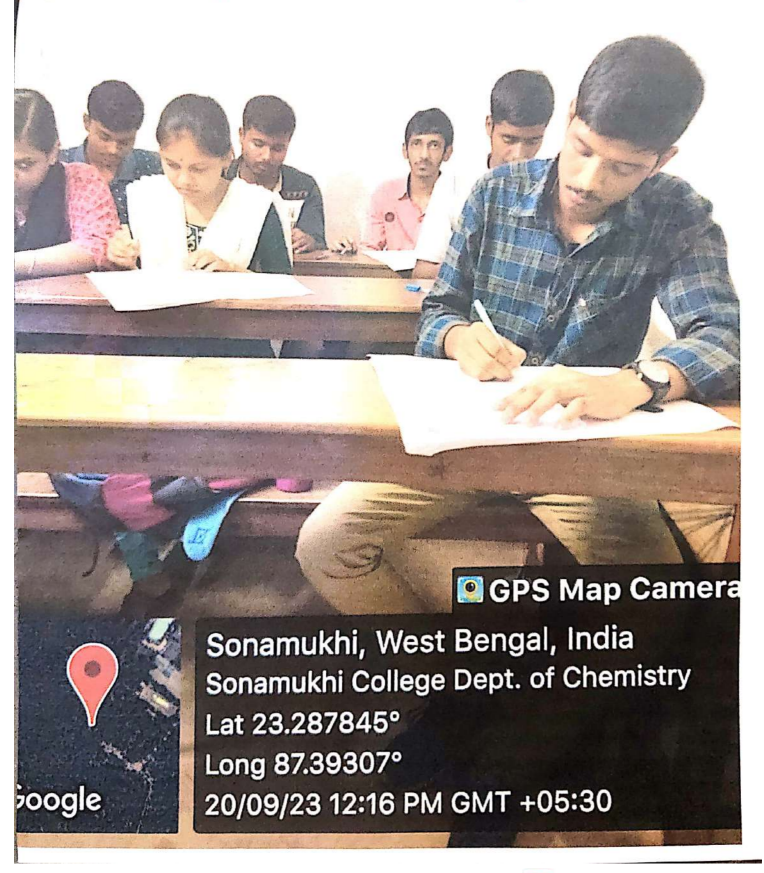
### **TEST ANALYSIS REPORT**

	UID/ COLLEGE ID	MARKS OBTAINED	REMARKS
NAME		10	GOOD
SHREYA BHATTACHARYA	1202300579	10	GOOD
ANURADHA MANNA	1202301030	6	
INDRAJIT SARKAR	1202301545	5	POOR
IMAN MANDAL	1202301017	6	GOOD
	1202302220	6	GOOD
SOUMEN JANA	1202300376	7	GOOD
TUSHAR Kr GHOSH		5	POOR
ABHUIT GHOSH	1202302228	7	GOOD
ARUP KAVRI	1202305026		0002

		POOR
NO OF CANDIDATES	GOOD	room
APPEARED		2
8	6	2

Department of Chemistry Sonamukhi College Sonamukhi, Bankura



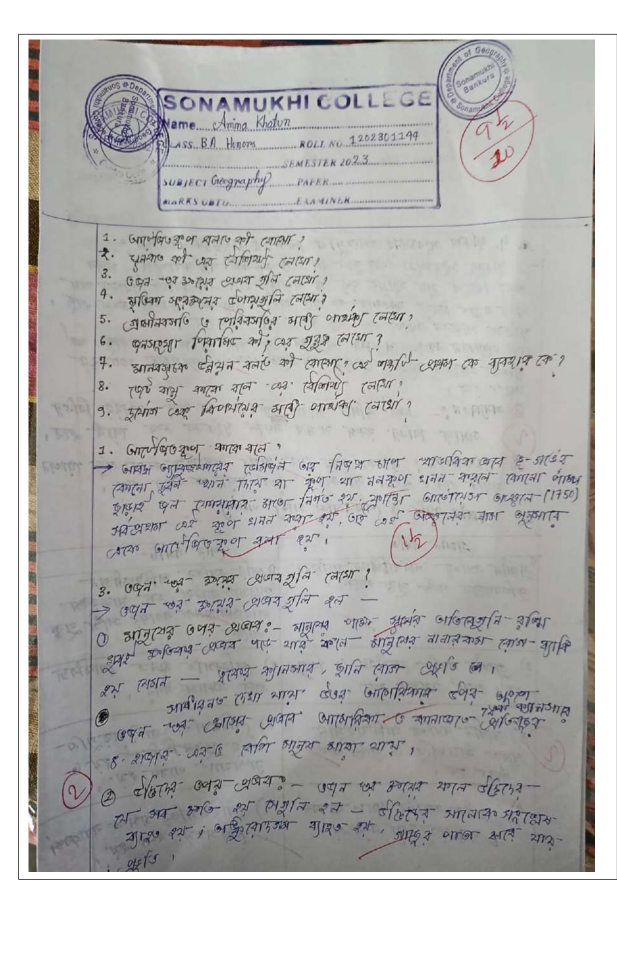


## DEPARTMENT OF GEOGRAPHY SONAMUKHI COLLEGE, SONAMUKHI, BANKURA

#### TEST ANALYSIS REPORT

#### SONAMUKHI COLLEGE GEOGRAPHY DEPARTMENT DIAGNOSTIC TEST- 2023-24 1st Semester Geography Major

SL.NO.	College ID/ UID	NAME	SIGNATURE OF STUDENTS
1	12023017-56	- Swini chakoaharaty.	Sunavi chakrabon
2	1202300203	SAVANA DARYTH . U	Sallona Parvin
3	1202301041	- Debika chaknahorsty	Debika chakrabont
4	12/02/300975	- Ishani Chaknahontty	Ishani Chaknah
5	1202300249	Saniya Khatien	Saniza Khatan
6	120230 3216	- Rima Cihosh	Rima Chosh
7	1202300486	Tapushtee Chash	Tonushice Whosh
8	1202301144	Amina Khadun	Amina Khatun
9	1202300022	- Assana Yashmin Khatan	estoana Yashnin khatu
10	1202302886	Roima Ponin	Raiona Panvin
11	1202305130	Jaba Ghosh	Pagna Paggin
12	1202301934	ARPITA GHOSH	Appita Ghosh
13	1202301330	TUTUN SUTRADHAR	Tution Siterachase
14	1202300201	SARASWATS LAKSHMAN	Saaswat Lakshman
15	1202501493	Anisit singua	
16	1202300508	- Puja Rox	Amin't singra
17	1202301482	Pura Bayli	Aria Bashu
18	1202360614	Moumita lanti	
19	12023301256	- Loumi Alandi	Moumifatani Soumi Nandi
20	1209300770	- sumana Mondal	
21	120 2300 879	- Ananya pal	sumana Mondal
22	1202300295	- Samasti Pal	Ananya Pal
23	1202301128	- Tinky Pal	Samaste Pal
24	1202300068	- Anussice Roy	Anusiee Roy
25	1202300724	-Antha German	
26	1202302354	- Breist Barei	Prita Gorai Brist Bari
27	F20 2 3 000 % I	Sontrines Ghash	D19(24) (2019)
28	1202300081	Megha Mazhi	Santine Chenh Megha Mathi
29	1202300091	- Pouranka Mashi	They had I lay ne
30	1202301936	- LOKESH GINOSH	Privanka Majhi Loke Sh Gihe 5 X
31		Crownonda Sontra	Gouranga Sand
32	1202301909	parotha Hembroam	paratha Hembran
33		Radio Lahar	Rasib Chas
34	12023028 83	Swamue Das.	Swarpup New
35	120 280 2586	- somenain Garai	Somewathorasia
36	120 230 2003	Rother Das	Rottin Doj
37	120 230 2392	Abhijut Kosen	Abhiril soren
38	1202300866	Mounita Gorai	Mounita Gorai.
39	1202300359	Sanstika Adhikard	Barastika Adhikati
40	1202306000 -	Supping Midde	Supriya Mistry.
41		- Sucheta Silethan	Contrider 1. mollod!
42	14	- Synjendhu Cahanh	
43	The same of the sa	- Shibani Sankar	
44	1202306003	Dina Nixa:	Disa Niveri
45	20000000	Disa Nizogi	Disa Nigogi
	STORY OF THE PARTY.		
	TOTAL-	D 28/19/23_	Dantit



## DEPARTMENT OF GEOGRAPHY SONAMUKHI, BANKURA

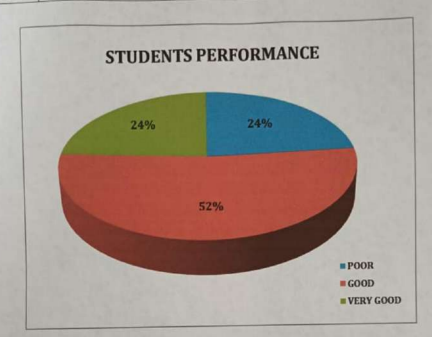
#### **TEST ANALYSIS REPORT**

L NO.	NAME	MARKS OBTAINED	REMARKS
1	PUJA BAGDI	10	
2	SANIYA KHATUN	10	
3	AMINA KHATUN	9-1	
4	AFSANA YASHMIN KHATUN	9	
5	TANUSHREE GHOSH	9	
6	BRISTI BARI	9	VERY GOOD
7	SWASTIKA ADHIKARI	9	
8	MOUMITA GORAI	8	
9	ARPITA GHOSH	8	
10	SUMANA MONDAL	8	
11	LOKESH GHOSH	8	
12	SOMENATH GARAI	7	
13	ABHIJIT SOREN	7	
14	PUJA ROY	7	
15	PRIYANKA MAJHI	7	
16	SOUMI NANDI	7	
17	SUPRIYA MISTRY	7	
18	RAIMA PARVIN	7	
19	ANUSREE ROY	7	
20	TINKU PAL	7	
21	SAMAPTI PAL	7	and the same of th
22	DEBIKA CHAKRABORTTY	7	
23	ISHANI CHAKRABORTTY	7	COOR
24	SURAVI CHAKRABORTY	7	GOOD
25	SARASWATI LAKSHMAN	6	
26	ANITA GORAI	6	
27	ANANYA PAL	6	
28	DISA NIYOGI	6	
29	RIMA GHOSH	6	
30	SAVANA PARVIN	6	
31	JABA GHOSH	6	
32	TUTUN SUTRADHAR	6	
33	ARIJIT SINGHA	6	
34	MOUMITA TANTI	6	
35	SANTANU GHOSH	6	The same
36	MEGHA MAJHI	5	
37	GOURANGA SANTRA	5	E To Kennya
38	PARTHA HEMBRAM	5	POOR
39	RAJIB LOHAR	5	
40	SWARUP DAS	5	



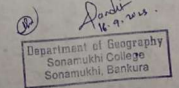
Department of Gaography Sonamukhi Collego Sonamukhi, Bankura

1	RATIN DAS	4
42	SUCHETA SIKTHAR	3
43	SURJENDHU GHOSH	3
14	SHIBANI SARKAR	2



INDEX	NO. OF STUDENTS	% OF STUDENTS
POOR	9	20.45
GOOD	24	54.55
VERY GOOD	11	25.00
TOTAL	44	100.00







	Time	10.30-11.3	0	11.30-12.3	30	12.30-1.30		1.30-2	.30	2,30-3,30		3 30 4 30	
	Class	Sub	Teacher	Sub	Teacher	Sub	Teacher	Sub	Teacher	Sub	Trank	3.30-4.30	12
		PARTITION OF THE PROPERTY OF THE PARTITION OF THE PARTITI		Major BNG	M. 5	Minor BNG	S. S	MDC BNG	M. S	REM Major_SEC BNG	Teacher T. M	Sub	Teach
				Major ENG	TP	Minor ENG	IM	MDC ENG	IM	REM Major_SEC ENG	S. S		-
				Major SNS	SKP	Minor SNS	PS	MDC SNS	AK	REM Major_SEC SNS	AK		-
- 1				Major HIS	A. L	Minor HIS	M. G	MDC HIS	A. L	REM Major_SEC HIS	A. L		-
	1st Sem			Major PLSC	K. M	Minor PLSC	K.C	MDC PLSC	D. N	REM Major_SEC PLSC	K. M		
	NEP	VAC 1 (ENVS)	AK(Sanskrit)	Major PHILO	M. K	Minor PHILO	A. D	MDC PHILO	A.D	REM Major_SEC PHILO	J. S		-
1			MK(Philo)	Major GEO	RR .	Minor GEO	RR	MDC GEO	RR	REM Major_SEC GEO	RR		
				Major ECO	NA	Minor ECO	JS	MDC ECO	NT	REM Major_SEC ECO	NA NA		-
				Major EDU	AKG	Minor EDU	SR	MDC EDU	AKG	REM Major_SEC EDU	NA NA		
				Major PHEDU	NT	Minor PHEDU	AP(TT)	MDC PHEDU	NT	REM Major_SEC PHEDU	AP(TT)		-
			1278	Major BSW	P. K	Minor BSW	P. K	MDC BSW	P. K	REM Major_SEC BSW	P. K		_
		Could be a series of the serie		-			1.7.1	Wee pow	11.14	HEMINIGIOI 3EF 9288	IP. K		
ĺ		BNGH Rem	M. Q. H	BNGH	S.S	BNGH	M.S	BNG GE	S. S	BNGH	1		Total State
		ENGH Rem	T. P	ENGH	SS	ENGH	NT	ENG GE	SS	ENGH		BNGSEC (H & P) BNG	M.S
		SNSH Rem	SKP	SNSH	P5	SNSH	AK	SNS GE	SKP		TP	ENGSEC (H & P) ENG	IM
		HISH Rem	A. L	HISH	A. K	HISH	A. L	GEO GE	J. B	SNSH		SNSSEC (H & P) SNS	SKP
		PLSH Rem	S. C	PLSH	D. N	PLSH	D. N	HIS GE		HISH	K.S	HISSEC (H & P) HIS	K. D
				PEDG DSC -4(ICT)	5. M	1 231	D. N	HIS GE	K. S	PLSH	D, N	PLSSEC (H & P) PLS	D. N
		PHIH Rem	A. D	PHIH	J. S	PHIH	J. S	FRUCE		PEDG SEC-2	NT		
	3rd Sem	GEOH Rem	J. B	GEOH	J, B	GEOH		EDU GE	NT	PHIH	M. K	PHISEC (H & P) ENG	N. T
nday		ECOH Rem	NT	ECOH	JS	ECOH	R. R	PLS GE	K. M	GEOH	A. P	GEOSEC (H & P) COMP. SC	
		EDUH Rem	NT	EDUH	SR	PEDG C-1C	NT	PHI GE	R. K	ECOH	NT	ECOSEC (H & P) ECO	JS
		BSWH Rem	P. K	BSWH F	S.C	BSWH	NT	ECO GE	NT	EDUH	NT	EDUSEC (H & P) COMP. SC	NT
1			1775	BNGP/D-2		PLSP/D-2	S. B			BSWH	S.C	BSWH SEC (H)	N.T
		Only For Prog. MIL		ENGP/D-2	NT NT	To be a second and the second and th	S. C		-305-036	GEOP/D-2	N.T		
		BENG/SANS	AK	SNSP/D-2	NT	PHIP/D-2NT	N. T			HISP/D-2	N.T		
		L	Tak	SNSF/U-Z	INI	ECOP/D-2	J. S			EDUP/D-2	NT		
		BNGH	S. S	BNGH	I= 14	Tours of the	1					AND THE WOOL OF THE WALL TO SEE	
		ENGH	SS	ENGH		BNGH DSE 1 A /B				BNGH DSE 2 A /B	5. \$	BNGH Rem	T. M
		SNSH	PS PS	SNSH	NT A	ENGH DSE 1 A /B	NT	ENGP GE 1	TP	ENGH DSE 2 A /B	SS	ENGH Rem	SS
		CALLED CO. Co	K, S	HISH	AK	SNSH DSE 1 A /B			PS	SNSH DSE 2 A /B	PS	SNSH Rem	AK
		PLSH	K. M	PLSH		HISH DSE 1 A /B			S. C	HISH DSE 2 A /B	A. G	HISH Rem	A.L
		PHIH	M. K	A STATE OF THE STA		PLSH DSE 1 A /B		PHIP GE 1	J. S	PLSH DSE 2 A /B	S. C	PLSH Rem	K. M
9		GEOH	100/03/1007	PHIH		PHIH DSE 1 A /B		ECOP GE 1	NT	PHIH DSE 2 A/B	A. D	PHIH Rem	N. T
	5th Sem	ECOH	A. P	GEOH	-	GEOH DSE 1 A /B	N.T	GEOP GE 1	J. B	GEOH DSE 2 A /B	J. B	GEOH Rem	N. T
		EDUH	NT	ECOH		ECOH DSE 1 A /B	NT	HISP GE 1	A.K	ECOH DSE 2 A /B	NT	ECOH Rem	NT
		BSWH	SR	EDUH	NT	EDUH DSE 1 A /B	AKG	EDUP GE 1	SR	EDUH DSE 2 A	AKG	EDUH Rem	NT
		PI SP DSE 1 A/B, / D2	S. B	BSWH	S. B	BSWH	N. T			BSWH	N.T	BSWH Rem	
8			4	BNGP SEC 3		BNGP DSE 1 A/B, / DZ	T. M					GEOP DSE 1 A/B, / D2	J. B
		PHIPDSE:1.A/B, / D2		ENGP SEC 5		ENGP DSE 1 A/B, / D2	TP					HISP DSE 1 A/B, / D2	AG
4		ECOP DSE 1 A/B, / D2	JS	SNSP SEC 3		SNSP DSE 1 A/B, / D2	NT			***************************************		EDUP DSE 1 A/B, / D2	N.T
		PEDG SEC - 4	AP(TT)	PEDG DSC -3	NT				eally was a			777702	

12/08/23

Principal Sonamukhi College Sonamukhi, Bankura

Day	Time	10.30-11.30		11.30-12.30	12.30-1	.30	1.30-2.30		2,30-3,30	1	3 30.	-4.30	
	Class	Sub	Teacher	Sub	Teacher	Sub	Teacher		Teacher	Sub	Teacher	Sub	Teach
				Minor BNG	B. B	MDC BNG	I. P	REM Major BNG	B. B	300	reacties	300	Teact
				Minor ENG	SB	MDC ENG	IM	REM Major ENG	5.5				-
				Minor SNS	PS	MDC SNS	AK	REM Major SNS	AA				
			1960	Minor HIS	A. G	MDC HIS	K. S	REM Major HIS	K. S	1	-		+-
				Minor PLSC	I. D	MDC PLSC	I. D	REM Major PLSC	I. D	AEC 1 (ENG) GROUP_B ENG,	PH		-
	1st Sem NEP	VAC 1 (ENVS)	JP(Zooz)	Minor PHILO	R. K	MDC PHILO	S. K	REM Major PHILO	J. S	SANS, PHILO, PLSC,	-		+
				Minor GEO	J. B	MDC GEO	AP	REM Major GEO	AP	EDU, ECO			-
			entre de la	Minor ECO	RS	MDC ECO	JS	REM Major ECO	NA				+
				Minor EDU	SR	MDC EDU	PR	REM Major EDU	NT				+
9				Minor PHEDU	AP(TT)	MDC PHEDU	AP(TT)	REM Major PHEDU	SM				_
		- Company - Comp		Minor BSW	P. K	MDC BSW	P. K	REM Major BSW	P. K				+
										-			
				BNGH	5. S	BNGH	B. B	BNGSEC (H & P) BNG	1. P	BNGH	М. Н	BNG GE	S. S
				ENGH	PH	ENGH	SB	ENGSEC (H & P) ENG	SB	ENGH	IM	ENG GE	PH
Thursday				SNSH	SKP	SNSH	KP	SNSSEC (H COMP SC)	AM	SNSH	AA	SNS GE	AK
				HISH	A. L	HISH	A. L	SNSSEC (P ENG)	I. M	HISH	S. Z	GEO GE	J. B
				PLSH	SC	PLSH	K. M	HISSEC (H & P) HIS	A. G	PLSH	D. N	HIS GE	A. L
			-317.02	PHIH	J. S	PHIH	J. S	PLSSEC (H & P) PLS	K. M	PHIH	S. K	EDU GE	NT
	3rd Sem	Only For Prog. MIL BENG/SANS	AM	GEOH	A. P	GEOH	JB	PHISEC (H & P) ENG	T. P	GEOH	AP	PLS GE	I.D
		0, 1 0. 1 10g. 11 Delite, 37.113		ECOH	JS	ECOH	RS	GEOSEC (H & P) COMP SC		ECOH	RS	PHIGE	J. S
				EDUH	NT	EDUH	SR	ECOSEC (H & P) ECO	35	EDUH	S. R	ECO GE	IS
				PEDG SEC -2	SM					PEDG DSC -7	AP(TT)		1
						BSWH	N.T	BSWH SEC(H)	S. B	BSWH	P. K		1
				PLSP/D-2	K. M	BNGP/D-2	M. H	EDUSEC (H & P) COMP SC	PR	GEOP/D-2	J. B		
				PHIP/D-2	A. F	ENGP/D-2	PH			HISP/D-2	A. L	, 100 mm	
		The state of the s		ECOP/D-2	NT	SNSP/D-2	PS	200		EDUP/D-2	NT		1
												-	4
		BNGH DSE 2 A /B		BNGH	M.H	BNGP GE 1	S, S	BNGH		BNGH DSE 1 A /B	S.S	BNGH Rem	M. H
		ENGH DSE 2 A /B	PH	ENGH	IM	ENGP GE 1	NT	ENGH	IM	ENGH DSE 1 A /B	P. H	ENGH Rem	SB
		SNSH DSE 2 A /B	KP	SNSH	AM	SNSP GE 1	AA	SNSH	SKP		PS	SNSH Rem	SKP
		HISHIDSE 2 A /B		HISH	M. G	GEOP GE 1	R. R	HISH			K. S	HISH Rem	K. S
		PLSH DSE 2 A /B		PLSH	K. M	HISP GE 1	A. G	PLSH		PLSH DSE 1 A /B	I. D	PLSH Rem	K. M
		PHIH DSE 2 A/B		PHIH	J. S	EDUP GE 1	NT	PHIH			N. T	PHIH Rem	M. K
	5th Sem	GLOH DSE 2 A /B	AP	GEOH PR	RR	PLSP GE 1		GEOH	RR		N. T	GEOH Rem	RR
	1	ECOH DSE 2 A /B		ECOH	NA	PHIP GE 1	N.T	ECOH			J. S	ECOH Rem	J. S
-		EDUH DSE 2 A	SR	EDUH	NT	ECOP GE 1	N.T	EDUH	NT		PR	EDUH Rem	NT
		YOGA	SM	YOGA	SB			PEDG SEC -4	AP(TT)		NT	PEDG REM	AP(TT)
				BSWH		PEDG GE 2	SM	BSWH			N. T	BSWH Rem	P. K
		PLSP DSE 1 A/B, / D2		GEOP DSE 1 A/B, / D2	AP			BNGP DSE 1 A/B, / D2				BNGP SEC 4	I.P
		PHIPDSE 1 A/B, / D2		HISP DSE 1 A/B, / D2				ENGP DSE 1 A/B, / D2	NT			ENGP SEC 4	S. D
		ECOP DSE 1 A/B, / D2	RS	EDUP DSE 1 A/B, / D2	PR	110000		SNSP DSE 1 A/B, / D2			-	SNSP SEC 4	PS

13 kodre 23

Principal Sonemukhi College Sonemukhi, Bankura

	Time	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	Class	Sub	Room	Teacher	Sub	Room	Teacher	Sub	Room	Teacher	Sub	Room No	Teacher	Sub	Room	Teacher	Sub	Room	2 Barrellon
					Major BNG	G1	M. 5	Minor BNG	G2	M. 5	MDC BNG	G1	T. M	REM Major_SEC BNG	G2	T. M		1.0	1
			- VCC - E		Major ENG	G 15	TP	Minor ENG	G 20	SS	MDC ENG	G 20	TP	REM Major SEC ENG	G 20	SS		1	1
					Major SNS	F9	SKP	Minor SNS	F9	PS PS	MDC SNS	F4	AK	REM Major_SEC SNS	F9	SKP			
					Major H/S	FIA	A.K	Minor HIS	F 1A	M.G	MDC HIS	F 1B	A.L	REM Major_SEC HIS	F1A	K.S			
	2nd Sem			DN	Major PLSC	A. KG4	SC	Minor PLSC	A. K G	DN	MDC PLSC	A. K G	DN	REM Major SEC PLSC		KM			
	NEP NEP	VAC 2	A.K	Selection and	Major PHILO	G 9	RK	Minor PHILO	69	sc	MDC PHILO	G8	SK	REM Major SEC PHILO	G 9	RK			
	INCF				Major GEO	F 5A	RR	Minor GEO	FSA	RR	MDC GEO	F5A		REM Major SEC GEO	FSA	RR			
					Major ECO	NA	NA	Minor ECO	G29	JS	MDC ECO	G28	JS	REM Major_SEC ECO	NA		NA		
			-	200	Major EDU	F5B	A.K.G	Minor EDU	F5B	S.R	MDC EDU		A.K.G	REM Major_SEC EDU			N.A		
					Major PHEDU		5. M	Minor PHEDU			MDC PHEDU			REM Major_SEC PHEDU					
					Major BSW	PK		Minor 8SW			MDC BSW		PK	REW Major_SEC BSW					
		BNGH Rem	G 1	5. 5	BNGH	G2	5.5	BNGH	G1	M. Q. H	BNG GE4	61	M. Q. H	BNGH	G 1	S. S	BNGSEC (H & P) BNG	G 1	I s.
		ENGH Rem		SS	ENGH	G 16	IM	ENGH	G 15	NT NT	ENG GE4	G I	NT NT	ENGH	G 15	TP TP	ENGSEC (H & P) ENG	G 15	
		SNSH Rem	-	PS	SNSH	F4	AK	SNSH	F4	SKP	SNS GE4	F9	PS	SNSH	F4	AK	SNSSEC (H & P) SNS	F 9	S
		HISH Rem		K.S	HISH	F 18	M.G	HISH	F 18	A.L	GEO GE4	F6	F3	HISH	F 18	M.G		F 9	K
		PLSH Rem		DS	PLSH	1 10	DN	PLSH	L 10	SC	HIS GE4	F 1A	K.S	PLSH	L 70	DS	HISSEC (H & P) HIS	-	1-
		, wor teen			PEDG DSC -4(ICT)		Div	PDH			PLS GE4	LIA	SC SC	PEDG SEC-2	37354	LU3	PLSSEC (H & P) PLS	-	+
	10000000	PHIH Rem	68	MK	PHIH	G 8	MK	PHIH	G 8	RK	EDU GE4		N.T	PHIH	G 8	sc	PHISEC (H & P) ENG	G8,G9	MK
	4th Sem	GEOH Rem			GEOH	- 00	17115	GEOH	F6	****	PLS GE4		1841	GEOH	F6	50	GEOSEC (H & P) COMP. SC	G5,G5	TVIK
nday	F	ECOH Rem			ECOH	G28	JS	ECOH	G28	NT	PHI GE4	G 9	MK	ECOH	G28	JS	ECOSEC (H & P) ECO	G29	N
		EDUH Rem		S.R	EDUH	F.B	S.R	PEDG C-1C	020	741	ECO GE4	G29	NT	EDUH	020	AKG	EDUSEC (H & P) COMP. SC	925	N
	1	BSWH Rem			BSWH F		5	BSWH			200 024	UES		BSWH	-	PK	BSWH SEC (H )	-	S
	1				BNGP/D-2	-		PLSP/D-2		KM		-	CHIMPION C	GEOP/D-2	T- 00		GSVIII SEC (III)	-	- 3.
					ENGP/D-2			PHIP/D-2NT	G 11	MK	***************************************			HISP/D-2		A.L		-	-
		Only For Prog ENG		IM	SNSP/D-2		NT	ECOP/D-2	F10					EDUP/D-2		N.T			
- [																			-
		BNGH	G Z	M.S	BNGH	G 4	M. Q. H	BNGH DSE 1 A /B			BNGP GE			BNGH DSE 2 A /B	G4	aM. M. S	BNGH Rem	G4	M.
		ENGH	G 15	TP	ENGH	G 20	SS	ENGH DSE 1 A /B		NT	ENGP GE		NT	ENGH DSE 2 A /B	G 20	IM	ENGH Rem	G 20	S
	1	SNSH		SICP	SNSH	F2	PS	SNSH DSE 1 A /B	F2	AK	SNSP GE	F2	PS	SNSH DSE 2 A /B	F2	PS	SNSH Rem	F4	A
- 1		HISH		A.L	HISH	G. B 30	K.5	HISH DSE 1 A /B	G B 30	A.K	PLSP GE		KM	HISH DSE 2 A /B	G. B 30	A.K	HISH Rem		M
		PLSH		KM	PLSH		SC	PLSH DSE 1 A /B		DS	PHIP GE	G 11	SC	PLSH DSE 2 A /B		DN	PLSH Rem		0
	1				PHIH	G11	SK	PHIH DSE 1 A /B	G10	SK	ECOP GE	NA		PLSP GE1		SC	PHIH Rem	G11	R
	6th Sem	GEOH			GEOH	F7		GEOH DSE 1 A /B			GEOP GE	F7		GEOH DSE 2 A /B			GEOH Rem		
		ECOH	NA		ECOH	NA		ECOH DSE 1 A /B	NT		HISP GE		A.K	ECOH DSE 2 A /B	NA		ECOH Rem	NA	
- 1		EDUH		N.T	EDUH	F 8B	N.T	EDUH DSE 1 A /B	F8	A.KG	EDUP GE		S.R	EDUH DSE 2 A	in a second	N.T	EDUH Rem		N
		BSWH		PK	BSWH			BSWH						BSWH			BSWH Rem		
		PLSP DSE 1 A/B, / D2		SC	BNGP SEC 4			BNGP DSE 1 A/B, / D2					and the second				GEOP DSE 1 A/B, / D2		0.11
1		PHIPDSE 1 A/B, / D2	G11	SK	ENGP SEC 4		NT	ENGP DSE 1 A/B, / D2		IM							HISP DSE 1 A/B, / D2		A
		ECOP DSE 1 A/B, / D2	G28	JS	SNSP SEC 4		NT	SNSP DSE 1 A/B, / D2		NT							EDUP DSE 1 A/B, / D2		N.
		PEDG SEC - 4			PEDG DSC -3		_					OF THE REAL PROPERTY.	-	<del></del>	7000				

20/01/27

Principal Sonamukhi College Sonamukhi, Bankura

Day	Time	10.7		-11.30	11.30-	12.30		12.30	-1.30		1.20	-2.30							
	Class	Sub	Room No	Teacher	Sub	Room No	o Teache	Sub	Room N	Teacher		-	T - :-		2.30-3.30		3	.30-4.30	
					Major_SEC BNG	G1	M. S	MDC BNG	G1	M. Q. H	200	Room No	1.0001101	Sub	Room No	Teache	ar Sub	Room N	lo T
					Major_SEC ENG	100	TP	MDC ENG		SS	Minor ENG	1 61	M. S						
					Major_SEC SNS		KP	MDC SNS		AA	Minor SNS	-	PH					1	1
					Major_SEC HIS		MK	MDC HIS		AL		-	SKP	AEC 2 (MIL)		1000			1
					Major_SEC PLSC		ID	MDC PLSC		DS	Minor HIS	-	S.Z	GROUP_A					+
	2nd Sem NEP	NCC		V. III PRO SEU	Major_SEC PHILO	G 9	SK	MDC PHILO	G 9	RK	Minor PLSC		ID	BENG, HIST,		AP			+
			The state of	in the same	Major_SEC GEO		-	MDC GEO	9.9	AP	Minor PHILO	G 9	AD	GEO, PHEDU,		MA			1
		1	10610135		Major_SEC ECO	NA	NT	MDC ECO	G28		Minor GEO		AP	BSW .				-	+
					Major, SEC EDU		A.K.G	MDC EDU	G28	IS	Minor ECO	G29	R.S	DOV					+
			Water Charles	Sistema V	Major_SEC PHEDU		- Auto	MDC PHEDU		A.K.G	Minor EDU		S.R						+
		1			Major SEC BSW	-	DIC				Minor PHEDU								+
3					11.0,01_340 0044		PK	MDC BSW		S.8	Minor BSW							-	+
			100	1	BNGH	G 2	1				ALL PROPERTY.				-				1
		l t			ENGH	6.2	B, B	ENGH Rem	G 2	I.P	BNG GE	G 2	T. M	BNGH	G1	M.H	Puga		_
		lł	-	-			PH	ENGH Rem		SB	ENG GE	and the	NT	ENGH	91		BNGH		1
		1		-	SNSH		SKP	SNSH Rem		MA	SNS GE		KP	SNSH		55	ENGH		
		1		-	HISH		AL	HISH Rem		S.Z	GEO GE PR.		- Ar	HISH		AA	SNSH		
		1						PEDG			PEDG DSC -7		_	non		K.5	HISH		
		-		-	PLSH	da la companya da la	DN	PLSH Rem		ID	HIS GE	-	- 14.0	-					
	4th Sem	NCC						PHIH Rem	68	AD	EDU GE		M.G	PLSH		KM	PLSH		Г
					GEOH			GEOH Rem		110	PLS GE		P.R	PHIH	G8	MK	PHIH	G8	Γ
nesday					ECOH	G29	RS	ECOH Rem	NA	NT	PHI GE		DS	GEOH			GEOH	acres a la	
					EDUH		P.R	EDUH Rem	1,1,1	- ''		G8	SK	ECOH	G29	JS	ECOH	G29	Г
					BSW		58	BSWH Rem		PK	ECO GE	G28	JS	EDUH		P.R	EDUH		
					PLSP/D-2		SC	GEO GE PR.		PK	PEDG SEC 2						BSWH		
		-			PHIP/D-2	G 8	MK	SEO GETTAL	-		BNGP/D-2			GEOP/D-2 PR.			BNGP/D-2 REm		-
		ſ		101100000000000000000000000000000000000	ECOP/D-2	G28	IS	Only For Prog ENG	_	TP	ENGP/D-2		NT	HISP/D-2		M.K	ENGP/D-2 Rem		
	2 - 1 - 2 - 2 - 2 - 2						45				SNSP/D-2		P\$	EDUP/D-2		NT	SNSP/D-2 REm		
	4.0.1101	T			BNGH	G4	1. P	DALCH									and the same		_
- 1		Ī			ENGH		SS	BNGH	G 4	B. B	BNGH DSE 1 A /B	G4	B. B	BNGP GE	G4	5.5	BNGH DSE 2 A /B		-
- 1				-	SNSH			ENGH		PH	ENGH DSE 1 A /B		SB	ENGP GE		NT	ENGH DSE 2 A /B		
i		Ť			HISH		AM	SNSH		SKP	SNSH DSE 1 A /B		AA	5NSP GE	-	KP	SNSH DSE 2 A /B		_
		1			PEDG DSC-3(ICT)		A.G	HISH		K.5	HISH DSE 1 A /B	7.00	A.G I	PLSP GE	-	SC I			_
		-			PLSH PLSH									PHIP GE	G 8	SK	HISH DSE 2 A /B		_
1		-		-			DS	PLSH		DN	PLSH DSE 1 A /B		KM	ECOP GE	NA NA		816118-1-1		
1	6th Serra	NCC	-	-	PHIH	G 11	SC				PHIH DSE 1 A /B	G 11	15	GEOP GE	INA	NA	PLSH DSE 2 A /B		
	1	-			GEOH PR		AP	GEOH PR		JB	GEOH DSE 1 A /B		JB	HISP GE			PHIH DSE 2 A /B	G 8	
- 1	1	F			ECOH	NA	NA	ECOH	NA	NA	ECOH DSE 1 A /B	NA .	NA NA			A.K	GEOH DSE 2 A /8		
	1	F			EDUH		N.T	PEDG DSE 1 B			EDUH DSE 1 A /B	INA		EDUP GE		AKG	ECOH DSE 2 A /B	NA	
	1	-			BSWH			PEDG DSE 1 A		-			A.K.G	PEDG P GE			EDUH DSE 2 A		
		-			GEOP DSE 1 A/B, / D2		JB	PLSP DSE 1 A/B, / D2		sc	BNGD DSE 1 A/D 155						BSWH		
		1			HISP DSE 1 A/B, / D2		AK	PHIPDSE 1 A/B, / D2	G11		BNGP DSE 1 A/B, / D2						GEOP SEC4		_
		-			EDUP DSE 1 A/B, / D2		S.R	ECOP DSE 1 A/B, / D2	G29	NT	ENGP DSE 1 A/B, / D2		TP		200		HISP SEC4		,
								JUL 1 N/ U/ 1 UZ	025	INI	SNSP DSE 1 A/B, / D2		AK	5			EDUP SEC4		-

Mayollan

()

Principal Sonamukhi College Spnamukhi Bankura

Day	Time	10.30-	11.30		11.30-	12.30		3	2.30-1.30		1.30-2	20						
	Class	5ub	Room No	Teacher	Sub	Room No	Teacher	Sub	Room No	Teacher	Sub		T =		0-3.30		3.30-4.30	
					Minor BNG	G 1	5, 5	MDC BNG	G 1	B. B	REM Major BNG	Room No		Sub	Teacher	Sub	Room No	Tea
					Minor ENG		58	MDC ENG		NT	REM Major ENG	G 1	T. M					
					Minor SNS		SKP	MDC SNS		AK	REM Major SNS	-	NT					
				VIII.	Minor HIS		A.G	MDC HIS	S.Z	AK	REM Major NIS	-	KP			in the second		
				DS/M.G	Minor PLSC		(D	MDC PLSC	3.6	ID	REM Major PLSC		M.G	AEC 2 (MIL)				
	2nd Sem NEP	VAC 2			Minor PHILO	G 9	AD	MDC PHILO	G 8	RK			DN	GROUP_B ENG,				
			vilescher		Minor GEO		RR	MDC GEO	- 00	NN.	REM Major PHILO	G 9	JS	SANS, PHILO, PLSC		PS		
			177		Minor ECO	G29	JS	MDC ECO	G28	RS	REM Major GEO REM Major ECO		RR	EDU, ECO				
			C ILI		Minor EDU		P.R	MDC EDU	920	P.R		NA	NA					
4.			SHIVE I		Minor PHEDU			MDC PHEDU		F.N	REM Major EDU		N.T					
- 1					Minor BSW			MDC BSW		nv	REM Major PHEDU			1		V.		
		The second second		•				W.DC 05W		PK	REM Major BSW		SB					
					BNGH	G2	M. Q. H	BNGH	G 2	1 1	DATE OF THE PARTY							200
3					ENGH		PH	ENGH	0.2	I.P	BNGSEC (H & P) BNG	G 2	M. Q. H	BNGH	5.5	BNG GE	G1	
- 9					SNSH	-	AM	SNSH		NT	ENGSEC (H & P) ENG		58	ENGH	PH	ENG GE	-User-	
				Ke silina	HISH		S.Z	HISH	K.S	SKP	SNSSEC (H COMP SC)		AM	SNSH	AA	SNS GE	1200	-
					PLSH		DS DS	PLSH Rem	K.S		SNSSEC (P ENG)			HISH	A.G	GEOGE	- N	
					1		03	PHIH		DN	HISSEC (H & P) HIS		A.G	PLSH	ID	HISGE		- 1
rsday	1202-021-034	The second second	-	SB	GEOH		AP		G8	sc	PLS GE		DS	PHIH	G8RK	EDU GE		
	4th Sem	Only For Prog ENG			ECOH	G28	RS	GEOH		RR	PHISEC (H & P) ENG	G8 & G 11	AD & 5C	GEOH	RR	PLS GE		1
- 3			-		EDUH	020		ECOH	G29	JS	GEOSEC (H & P) COMP SC		AP	ECOH	G28 J5	PHIGE	G8AD	
				-	PEDG SEC -2	-	NT	EDUH		S.R	ECOSEC (H & P) ECO	G29	RS	EDUH	N.T	ECO GE	G29	F
					TEDG SEC-2	-	_						2015	PEDG DSC -7				
- 4			-		PLSP/D-2		500	BSWH		S.B	BSWH SEC(H)		PK	BSWH	PK			
					PHIP/D-2	G 8	DN	BNGP/D-2			EDUSEC (H & P) COMP SC		P.R	GEOP/D-2				
					ECOP/D-2	NA NA	sc	ENGP/D-2		IM				HISP/D-2	M.G			_
				-	ECOF/U-2	IVA	NT	SNSP/D-2		PS	TOTAL TRANSPORT			EDUP/D-2	S.R			
- 6		BNGH DSE 2 A /B	-	S. S	BNGH	G4							- 11 - 25 - 30 - 3			hilosopo esta		_
9		ENGH DSE 2A/B		PH	ENGH	64	1. P	BNGP GE	G 4	5.5	BNGH	G4	M.H	BNGH DSE 1 A /B	B. B	BNGH Rem	'GZ	В.
1		SNSH OSE 2A/8		KP	SNSH		IM	ENGP GE		PH	ENGH	- 12072	NT	ENGH DSE 1 A /B	SB	ENGH Rem		5
- 3		HISH DSE 2 A /B		K.S	HISH		AA	SNSP GE		AA	SNSH	10,000	SKP	SNSH DSE 1 A /B	KP	SNSH Rem		A
- 5		PLSH DSE ZA /B		DN	PLSH		M.G	PLSP GE		DS	HISH		S.Z	HISH DSE 1 A /B	S.Z	HISH Rem	-	A
				DATE	PHIH	611	SC	PHIP GE	G 11	J5	PLSH		SC	FLSH DSE 1 A/B	SC	Pish Rem		f
114		GEOH DSE 2 A /B		AP	GEOH PR	G 11	RK	ECOP GE	NA	NA _	PHIH	G10	RK	PHIH DSE 1 A /B	G9 J5	PHIH Rem	69	1
1	6th Sem	ECOH DSE 2 A /B	NA.	NA.				GEOP GE		AP	GEOH			GEOH DSE 1 A /B		GEOH Rem	-	
		EDUH DSE 2 A	Pawe.	S.R	ECOH	NA.	NA	HISP GE	AG		ECOH	NA	NA	ECOH DSE 1 A /B	NA.	ECOH Rem	NA	N
115%		YOGA		7.10	EDUH NOON		S.R	EDUP GE		NT	EDUH		NT	EDUH DSE 1 A/B		EDUM Rem	100	
-	ĝ	1004			YOGA			PEDG P GE	-0		PEDG SEC -4			PEDG DSC -3		PEDG REM		- 10
		PLSP DSE 1 A/B, / D2			BSWH		S.B				BSWH			BSWH		BSWH Rem		-
		PHIPDSE 1 A/B, / D2	G 8	SC	GEOP DSE 1 A/B, / D2						BNGP DSE 1 A/B, / D2			GEOP/D-2 Rem		BNGP SEC 4	G4	-
-		ECOP DSE 1 A/B, / D2		SC	HISP DSE 1 A/B, / D2	1163	K.S		and the same of		ENGP DSE 1 A/B, / D2		NT	HISP/D-2 Rem	-	ENGP SEC 4	64	S.
_		LCCF USE LAYE, / UZ	G28	JS	EDUP DSE 1 A/B, / D2						SNSP DSE 1 A/B, / D2		AK	PLSP/D-2 Rem		SNSP SEC 4		PF

Jalo1129

Principal Sonamukhi College Senamukhi, Bankura

## SONAMUKHI COLLEGE DEPARTMENT OF COMMERCE

Day	Sem	Classes	10.30 - 11.30	11.30 - 12.30	12.30 - 1.30	28.03.2024 (2nd S	2.30 - 3.30	3.30 - 4.30
	2nd	NEP-2020		F. A. II - JD	M.Mgt RKD	F. A/C (MDC) -SS		550-450
MON DAY	6th	н	B. ECO - N.T	B.Env-AS	Tax-SS	Comp- RKD		
		P	B. ECO - N.T.		Comp-AS	F.Acc - JD		
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
	2nd	NEP-2020	NSS	F. A. II - JD	MIL-1(GR-A)	M.Mgt RKD	B. ComuSS	RemAS
TUES DAY	6th	11	NSS	B. ECO - JS	Comp- AS	Tax-SS	B.Env-RKD	
	0.00	P	NSS	B. ECO - JS	Corp Acc - RKD	F.Acc - JD	Comp-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
WEDNES	2nd	NEP-2020	NCC	F. A. II - JD	F. A/C (MDC) -SS	B, ComuSKC		RemSS
DAY	6th	н	ИСС	Comp-AS	B. ECO - RS	B.Env-AS	Tax-JD	RemRKD
	Sem	P	NCC	F.Acc - SKC	B. ECO - RS	Comp-RKD	Corp Acc - AS	
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
	2nd	NEP-2020		F. A. II - SKC	F. A/C (MDC) -SS	M.Mgt RKD	MIL-1 (GR-B)	
DAY	6th	н	Tax-SS	B.Env-RKD	Comp-SKC	B. ECO - JS	•	
	O.I.I	P	F.Acc - SKC		Comp-RKD	B. ECO - JS		
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
_	2nd	NEP-2020		F. A. II - SKC	B. ECO - JS	M.Mgt AS	B.Comu SS	320420
RI DAY	6th	н	Comp-RKD	Tax-SS	B. ECO - JS	B.Env- RKD		RemSKC
		P	F.Acc- JD	Comp-AS	Corp Acc - JD			RemJD
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
	2nd	NEP-2020		B.Comu SKC	M.Mgt AS		22.000	320-420
SATUR DAY	6th	н	B. ECO - RS	B.Env- AS	Tax-JD	Comp- SKC		
	Ju	P	B. ECO - RS	F.Acc - JD	Comp-SKC	Corp Acc - AS		

Department of Commerce A Sonamukhi College Sonamukhi, Bankura

Or/ Principal Sonamukhi College P.O- Sonamulthi, Dt- Bankura

## SONAMUKHI COLLEGE MASTER ROUTINE of EVEN SEM FOR SCIENCE ACADEMIC SESSION: 2023-24 SEMESTER-II ,SEMESTER-IV, SEMESTER-VI

DAY	HONS/P ROG		10:30-11:30	11:30-12:30	12:30-1:30	1:30-2:30	2:30-3:30	3:30-4:30
				Phys MJ Pr	(SD) G-18A	Phys MDC (NT)	Phys MN(RM) G-19	3.30-4.30
				Chem MJ P	r (SK) SG-1A	Chem MDC(NT)	Chem MJ SEC(JC) SG-1B	Chem MJ Rem(JC)SG-1
		SEM	VAC 2	Comp.Sc MJ	pr.(AD) SF-1	Comp Sc MDC(NT)	Comp Sc MJ (AD) ICT SF-1	Comp Sc MJ Rem(NT)
		- 11	VAC 2	Zoo MJ Pr	(BB) SG-2A	Zoo MDC(SM) SG-4	Bot MJ Th(PD) SF-3A	
				Bot MJ Pr	(PD) SF-3A	Bot MDC(NT)		
		Outton		Math MJ Th(MM) SF-2A	Math MJ Th(SM)SF-2A	Math MDC(MM) SF-2A		
			Phys C Th(NT)	Phys C Th(NT)	Phys C Pr	(RM) G-18A	Phys SEC (S	D)-ICT G-18
	Н		Chem C Th(SKR)SG-1B	Chem C Th(SKR)ICT SG-3	Chem C Pr(SKR) SG-1A		Chem SEC (NT)	Chem SEC (SK)SG-1B
	0	SEM	Bot C Th(NT)	Bot C Th(NT)	Zoo C Th(	SM) ICT SG-4	Comp.Si	EC Pr (NT)
	N	IV		(SM) SG-2A	Bot C Pr	(SP) SF-3B	Bot SEC Th(NT)	53 10
	S		Comp. Sc(AD)-ICTSF-1	Comp. Sc. C Th(NT)	Comp. S	Sc C Pr(NT)	Math SEC Th(NT)	
VI			Math C Th(NT)	Math C Th(NT)		Math C Th(NT)	Zoo C Th(S	M) ICT SG-4
0			DI 031/001016	Zoo P	THE RESIDENCE OF THE PERSON NAMED IN THE PERSO		Phys C	Pr(NT)
N			Phys C Th(SD) G-19	Phys C Th(NT)	Phys DSE Th(NT)		Chem	Pr(NT)
		SEM	Chem Th(NT)	Chem Th(NT)	Chem Th(NT)	Chem Th Rem (SK)SG-1B	Zoo Pr(NT)	
- 1		VI	Bot DSE Th(NT)	Bot DSE Th (SG) SF-6	Bot DSE Th (SG) SF-6		Bot C Pr(	<b>SG)</b> SF-3B
			Comp. Sc. C Th(NT)	Math C Th(SM) SF-5	Math CTh(MM) SF-5			DSE Pr(NT)
-	P			Comp. Sc. DSE Th(NT)	Comp. Sc. DSE Th(NT)		Math DSE Th(NT)	Math DSE Th(NT)
	r			Phys C Th(BC) G-18A			Phys SE	C Th(BC)
	0	SEM		Bot C Th(SP) SF-3C			TANKET OF THE THIRD PROPERTY OF THE PARTY OF	SEC (NT)
	g	IV	Chem C Th(NT)		Chem	C Pr(NT)	Zoo C Th(JP) SG-2B	
	r	IV					Bot SEC Th(NT)	
	а						Math SEC Th(NT)	
	m	SEM			Dhyc DCE Th (NT)	Mark Thicas CF F		
	m	VI	Chem Pr(NT)		Phys DSE Th (NT)	Math Th(SM) SF-5	Bot Th(NT) Chem Th(	
-	-			THE RESIDENCE OF THE PARTY OF T	Zoo SEC Th(JP) SG-2B	Zoo SEC Th(JP)SG-2B	20 1	

J. 24

They sound on the

Gorganda

sul spy

Barn



Principal SONAMUKHI COLLEGE Sonamukhi, Bankura (W.B.)

AY	HONS/P ROG	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
		CEASS	10.00 22.00	Phys MJ(NT) Chem MJ(SKR)SG-1B		Phys MN(SB) G-15 Chem MN(JC)SG-3	Phys SEC MJ(SB) G-19 Chem SEC MJ(JC)SG-1B	Rem Bot MJ(PD) SF-3C Math Rem(SR)
		SEM	NSS	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-2A Zoo MN Th(AB) SG-4 Bot MN Th(MB) SF-6 Comp. Sc MN(AD)SF-5	Zoo SEC MJ(SM) SG-4 Bot MJ Th (NT) Comp. Sc SEC MJ(NT)	Comp. Sc SEC MJ(NT)
	Н			Phys C Pr(s Chem C Pr(	SK) SG-1A	Phys GE Pr( Chem GE Pr	(SK) SG-1A	Phys C Th(SB) G-19 Chem C Th(NT) Zoo C Th(SM) SG-4
	O N S	SEM IV	NSS	Zoo SEC Th(JP) SG-2B Bot C Pr(N Comp. Sc C	/IB) SF-3A		Zoo GE Pr <b>(BB)</b> SG-2A Bot GE Pr <b>(DH)</b> SF-3A	
	3			Math C Th(NT)	Math C Th(MM)SF-5	Math GE Th(SR)SF-2B	Math GE Th(NT)	Comp. Sc. C Th(SD)SF-1
T		-		Phys C Pr(		Phys DSE Th(	<b>SD)-ICT</b> G-18	Phys C Th(SD) G-18
U				Chem Pr(	IC) SG-1C	Chem Pr(S	Chem Th(SKR)-ICT SG-3	
E		SEM VI	NSS & YOGA	Zoo Pr <b>(SBM</b> - BotC Pr <b>(F</b>	+SM) SG-2A PD) SF-3B	Bot C Th(NT)	Bot DSE Th(PD) SF-6  Math C Th(NT)	Bot DSE Th(NT)  Math C Th(NT)  Comp. Sc.C Th(NT)
				Comp. Sc Math DSE Th(MM)SF-2A	C Pr(NT)  Math DSE Th(SR)SF-2A	Comp. Sc. DSE Pr(SD)SF-1 Zoo Th(SBM) SG-2C	Comp. Sc. C Th(NT) Zoo Th(AB)SG-2C	Zoo Th(AB) SG-2B
	P r o	SEMI		Phy C Pr(E		Zoo C Th(JP) SG-2B	Zoo C Th(JP) SG-2B	
	g r a	V	NSS				Math C Th <b>(SR)</b> SF-2A	Math C Th(NT)
	m m	SEM VI	NSS	Chem Th(NT)	Phys DSE Th <b>(NT)</b> Bot C Th <b>(NT)</b>	Math Th(NT)	Bot (	C Pr(NT)

13/24 8-Det Color 41. Marion ou (193) 24 Cas



Principal SONAMUKHI COLLEGE Sonamukhi, Bankura (W.B.)

DAY	HONS/P ROG	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 II	NCC	Phys MJ(SD) G-19 Chem MJ(SKR)SG-1B Zoo MJ SEC(SM) SG-2B Bot MJ Th(DH) SF-6 Comp. Sc MJ(NT)	Phys MDC (NT)  Zoo MDC (SM) SG-4  Bot MDC(SP) SF-3C  Comp. Sc MDC (SD)SF-1	Phys MJ SEC(SB) G-18 Chem MJ SEC(SK)SG-1B Zoo MJ SEC(SM) SG-4 Bot MJ SEC(NT) Comp. Sc MJ SEC(NT)	AEC 2	
	H O N S	SEM IV	NCC	Zoo C Pr( Bot C Pr( Comp. S	Math MDC Th(SM)SF-2A  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(SM)SF-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-1B Zoo C Rem (AB) SG-2B Rem Bot C Th(DH) SF-3C Comp Sc C Th Rem(SD) SF-1 Math C Th(NT)
E D		SEM VI	NCC	Phys C Th(SB) G-18 Chem Th(NT) Bot C Th( Math C Th(NT) Comp. Sc.Th(SD)ICT SF-1 Zoo Th(SBM)-ICT SG-4	Chem (MB) SF-3B	(SD) G-18A o Pr(NT) Bot DSE Th (NT) BM) SG-2A Comp. Sc C Pr(SD) SF-1 Math DSE Th(NT)	Phys DSE Th(NT) Chem Th(SKR) SG-3 Bot DSE Th(DH) SF-3B  Comp. Sc. DSE Th(NT) Zoo Th(SBM) SG-4	Phys DSE Th(SB)-ICT G-18 Chem Th(JC)-ICT SG-3 Bot DSE Th(NT) Math DSE Th(NT) Comp. Sc.C Th(NT) Zoo C Rem (SBM) SG-2A
	P r o	SEM IV	NCC		r( <b>SK</b> ) SG-1A	Phys C Th(NT) Bot SEC Th(MB) SF-6	Math C Th(NT) Zoo C Th(JP) SG-2A	Chem C Th(NT)
	g e r a m	SEM VI	NCC	Zoo Pr <b>(</b> S	<b>SK)</b> SG-2A	Bot SEC Th <b>(SP)</b> SF-3C Math SEC Ph Chem SEC Th <b>(JC) SG-1C</b> Phy SEC Th <b>(BC)-ICT</b> G-18A	Zoo C Th(SK)-ICT SG-2C Bot SEC Th(NT) (SR) SF-2B Chem SEC Th(NT) Phy SEC Th(SD) G-15	Math Th <b>(NT)</b> Zoo C Th <b>(JP)</b> SG-2C

JUSTIN 8.004 (10) 14.3.24 (10.3.24)
Sorgenda (20)

En 8 m

Breen

Principal
Principal
SONAMUKHI COLLEGE
Sonamukhi, Bankura (W.B.)

DAY	HONS/P ROG	CLASS	10:30-11:30	11:30-12:30	12:20 1:20	1.20.2.20	2.20.2.20	1 220.420
DAT	MOG	CLASS	10.30-11.30		12:30-1:30	1:30-2:30	2:30-3:30	3:30-4:30
				Phys MJ(SB) G-18A	Phys MDC (NT)	Phys MN Pr		
				Chem MJ(SS) SG-1B	Chem MDC (NT)	Chem MN Pr		Chem MN Rem(SS) SG-1E
		SEM	VAC 2	Zoo MJ Th(AB) SG-4	Zoo MDC (SM) SG-2B	Zoo MN Pr		Zoo MJ Th(AB) SG-4
		11	11.14	Bot MJ SEC Th(SG) SF-6	Bot MDC(NT)	Bot MN Pr(	With the process of the control of t	
				Comp. Sc MJ(NT)	Comp. Sc MDC(SD)SF-5	Comp.Sc MN	Pr (AD)SF-1	Comp. Sc MJ SEC(NT)
				Math MJ Th(MM)SF-5	Math MDC Th (MM)SF-2B	Math MN Th(SR)SF-5		Math MJ SEC(SR)SF-2A
			Phys C Pr	(RM) G-18A	Phys C Th(NT)	Phys C Th(SB) G-19	Phys GE Th(BC) G-15	Zoo SEC Th(SBM) SG-2A
	Н		Chem C P	r(SKR) SG-1A	Chem C Th(NT)	Chem C Th(NT)	Chem GE Th(NT)	Bot SEC Th(NT)
	0	SEM	Zoo C Pr(	SBM) SG-2A	Zoo C Th(SBM)-ICT SG-4	Zoo C Th(SBM) SG-2B	Math GE Th(NT)	Comp. Sc. SEC Th(SD) SF-5
	N	IV	Bot C Th ICT(MB)SF-3A	Bot C Pr(PD) SF-3A	Bot C Th(PD) SF-3A	Bot C Th(SG) SF-6	Zoo GE Th(SK) SG-2B	Math SEC Th(NT)-ICT
	S		Comp. Sc	C Pr(AD) SF-1	comp sc C Th(NT)	comp sc C Th(NT)	Bot GE Th(NT)	Chem SEC Th(NT)
Т					Math C Th(NT)	Math C Th(MM)SF-2A		Phy SEC Th(NT)
			Zoo Pr (	Zoo Pr <b>(SM)</b> SG-2A		Zoo Th(SM) ICT SG-4	Phys C Th(SB) G-19	
П			Bot C Th(NT)	Phys DSE Th(RM) G-18	Phys C Th(NT)		Bot C Pr(NT)ICT	Rem Bot (MB) SF-3C
U		SEM	Phys DSE Th(SB) G-18	Chem Pr	(SK) SG-1A		Zoo Th(SM) SG-4	Zoo Th(SM) SG-2B
		VI	Comp.Sc Th(SD) SF-5	Bot C Th(DH) SF-3B	Bot DSE Th(DH) SF-3B	Bot DSE Th(DH) SF-3B	comp so	DSE Pr(NT)
			Math DSE Th(SR)SF2A	Math DSE Th(SR)SF-2A		Chem Th(NT)	Chem Th(NT)	Chem Th(SKR) SG-1C
				Comp. Sc.C Th(NT)	Comp. Sc. C Th(AD) SF-1		Math CTh(NT)	Math CTh(NT)
	Р				Phy C Th(	BC) G-15	Bot C Th(NT)	
	r				Zoo SEC Th(SK) SG-2A	Zoo C Th(JP) SG-2C	Math C Th(NT)	Bot SEC Th(NT)
	0	SEM	700 C Pr	(JP) SG-2A				
	g	IV	200 C PI	(JP) 30-2A				Math SEC Th(NT)-ICT
	r e				Math SEC (SR)-ICT SF-2A			Chem SEC Th(SK) SG-3
	а							Phy SEC Th(NT)
	m	SEM		Phys DSE Th(BC) G-15	Cham Thicknice a		(cc) cc 2	Math Th(NT)
	m	VI	Zoo Th(SK) SG-2B	Bot C Th(MB) SF-3C	Chem Th(SKR)SG-3	Chem Pr	<b>33)</b> 3G-3	

14/3/24 And 2. 24 W. 2. 24 Cons

Principal
Principal
SONAMUKHI COLLEGE
Sonamukhi, Bankura (W.B.)

DAY	HONS/P ROG	CLASS	10:30-11:30	11:30-12:30	12:30-1:30	1:30-2:30	1 222 222	0.00.4.00	
			10.30 11.30	Phys MN(NT) Chem MN (SS) SG-1B	Phys SEC MJ Chem MJ P	Pr(SB) G-19 r (SS) SG-1A	2:30-3:30 Zoo MJ Th(SBM) SG-4	3:30-4:30 Math MJ REM <b>(SR)</b> SF-2A	
		SEM II	VAC 2	Zoo MN Th(SK) SG-2B Bot MN Th(NT)	Bot MJ Th	SBM) SG-2A (DH) SF-3A	Comp. Sc MJ SEC(NT)	1261	
				Math MN Th(SM)SF-5 Comp.Sc MN (NT)	Comp. Sc MJ S Math MJ SEC	4 thing in diagram make 1200			
	н			(SB)-ICT G-18 C Pr(NT)	Phys GE Pr(NT) Chem GE Pr(SKR) SG-1A		Phys C Th(SD) G-19 Chem C Th(SKR)-ICTSG-3	Phys C Th <b>(SB)</b> G-19 Chem C Th <b>(SKR)</b> SG-1B	
	0 N	SEM IV	Zoo C Th(SBM) SG-4 Bot C Th(DH) SF-3A	Zoo C Th <b>(SM)</b> SG-4 Bot C Th <b>(SG)</b> SF-3A	Zoo GE Pro Bot GE	( <b>SK)</b> SG-2A Pr <b>(NT)</b>		3+SM) SG-2A MB) SF-3A	
	S			C Pr(SD) SF-1 (SR)-ICT SF-2A			Math C Th(NT)	Math C Tu(NT)	
F				r(SD) G-18A	Phys C Th(SD) G-18	Phys C Th(SD) G-18	Phys DSE Th(NT)	. C. III.(IVI)	
R			Chem Th(JC) SG-1B	Chem Th(NT)	Chem Th(NT)	Chem Th(JC) SG-3	Bot C Th(PD) SF-3B	Comp.sc. DSE Th(NT)	
		SEM VI	Zoo Pr(AB) SG-2A Bot C Pr(PD) SF-3B		Bot C Th <b>(SG)</b> SF-3B Math DSE Th <b>(SM)</b> SF-2A	Bot DSE Th(SG) SF-3B Comp. Sc.C Th(NT)	Math DSE Th(NT) Comp. Sc. DSE(SD) SF-1		
				DSE Pr(NT)	Comp. Sc. C Th(NT)		THE PARTY HAVE BEEN ASSESSED.	Pr(NT)	
			Math CTh(NT)	Math CTh(NT)	Zoo Th(AB) SG-4	Zoo Th(AB) SG-4	Zoo Th(AB) SG-2B	Zoo Th(AB) SG-4	
	P r o	SEM		Chem C Th <b>(SKR)-ICT</b> SG-3	Phys C Th <b>(NT)</b>	Math C Th <b>(SM)</b> SF-2A	Zoo C Th(NT)		
	g r a	IV		sisting in 3000	Bot C Th <b>(NT)</b>				
	m	SEM	Zoo SEC Th(SK) SG-2B	Phys C Th(NT)	Phys C Th(NT)	Math Th(NT)	Chem Th(SS) SG-1B		
	m	VI	200 SEC 111(SK) SG-2B	Bot C Pr(	MB) SF-3C				

M 2000 14/3/24 Chill 14.3 24 14. 200 200 Soomer Soo

En 14/8/2

Baren



Principal SONAMUKHI COLLEGE Sonamukhi, Bankura (W.B.) Jor 201/08/23

# SONAMUKHI COLLEGE MASTER ROUTINE of ODD SEM FOR SCIENCE ACADEMIC SESSION: 2023-24 SEMESTER-I ,SEMESTER-III, SEMESTER-V

		SLACC T	10:20 11:20	11:30-12:30	12:30-1:30	1:30-2:30	2:30-3:30	3:30-4:30	
AY	HONS/PASS	CLASS	10:30-11:30	Phys Majo	A STATE OF THE PARTY OF THE PAR	The state of the s	Phys Minor(RM)		
				Chem Maj		Chem MDC(NT)	Chem Major SEC(JC)	Chem Major Rem(J	
- 1						Comp Sc MDC(AD)	Comp Sc Major SEC(AD)	Comp Sc Major Rem(	
1	1	SEM-I	VAC 1 (ENVS)	Comp.Sc Ma		Zoo MDC(NT)	Bot Major Th(PD)		
ı		3CIVI-I	770 1 (0.1.9)	Zoo Majo		Bot MDC(SG)		Zoo Major Th(SM	
				Bot Majo	Math Major Th(SM)	THE STATE OF THE S	Zoo Major Th(SM)		
1			20.4 218	Math Major Th(MM)			THE RESERVE THE PARTY OF THE PA	C (SD)-ICT	
	Γ		Phys C Th(BC)	Phys C Th(NT)		Pr(NT)	Chem SEC (NT)	Chem SEC (SK)	
			Chem C Th(SKR)	Chem C Th(SKR)-ICT		Pr(SKR)		EC Pr (NT)	
		CEN A UI	Bot C Th(SP)	Bot C Th(NT)		Pr(NT)	Bot SEC Th(NT)	1	
	HONS	SEM-III	Zoo C Th(NT)-ICT Comp. Sc.Th(AD)-ICT	Zoo C Th(NT)		Pr(SP)	Math SEC Th(NT)		
				Comp. Sc. C Th(NT)	Comp. So	C C Pr(NT)  Math C Th(NT)	Zoo SEC Th(NT)	-	
			Math C Th(NT)	Math C Th(NT)		Math C m(NT)	The second secon	C Pr(NT)	
		ng waari a day in a saara		The state of the s	Pr(NT)	-	The committee of	Pr(NT)	
ION			Phys C Th(SD)	Phys C Th(NT)	Phys DSE Th(NT)	CI TI-/CV		Pr(NT)	
			Chem Th(NT)	Chem Th(NT)	Chem Th(NT)	Chem Th(SK)	DATE OF THE PARTY	Pr(NT)	
		SEM-V	Bot DSE Th(NT)	Bot DSE Th (SG)	Bot DSE Th (SG)			DSE Pr(NT)	
			Comp. Sc. C Th(NT)	Math CTh(SM)	Math CTh(MM)		Math DSE Th(NT)		
				Comp. Sc. DSE Th(NT)	Comp. Sc. DSE Th(NT)		The second secon	EC Th(BC)	
				Phys C Th(NT)				SEC (NT)	
		1570		Bot C Th(SP)			Zoo SEC Th(JP)	1	
			Charac C Th/AIT)		Chem	C Pr(NT)	Bot SEC Th(NT)		
	Programm	SEM-III	Chem C Th(NT)				Math SEC Th(NT)	Zoo C Th(JP)	
	е						Math Sec miller)		
	v					NA-AL TI-(CBA)			
			Chan	n Pr(NT)	Phys DSE Th (NT)	Math Th(SM)	Bot Th(NT)	Chem Th(SKR	
		SEM-V	Cher	T. I. (IA.)	Zoo SEC Th(JP) Zoo SEC Th(JP)		Principal		

Je Je Soman Salw. Born

ESTD-1966 CO

Senamukhi College P.O. Sonamukhi, Dt.-Bankura

5.476		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
DAY	HONS/PASS	SEM-I	10:30-11:30 NCC	11:30-12:30 Phys Major(SD) Chem Major(SKR) Zoo Major SEC(JP) Bot Major Th(DH) Comp. Sc Major(NT)  Phys C Chem C	MDC  Zoo MDC  Bot MDC(NT)  Comp. Sc MDC(NT)  Math MDC Th(SM)  Pr(NT)	1:30-2:30  Phys Major SEC(SB) Chem Major SEC(SK) Zoo Major SEC(SM) Bot Major SEC(DH) Comp. Sc Major SEC(NT)  Phys GE Th(NT) Chem GE Th(SKR)	2:30-3:30  AEC 1  Phys C Th(NT) Chem C Th(JC)	3:30-4:30 Chem Rem (SKR)
	HONS	SEM-III	NCC	Zoo C I Bot C I Comp. So Math C	Pr(SM) Pr(PD) C Pr(NT) C Pr(SR)	Math GE Th <b>(SM)</b> Zoo GE Th <b>(JP)</b> Bot GE Th(SP)	Zoo C Th(SM) Bot C Th(PD) Comp Sc C Th(SD) Math C Th(SM) Phys DSE Th(NT)	Zoo C Th(SM) Rem Bot C Th(DH) Comp Sc C Th Rem(SD) Math C Th(NT) Phys DSE Th(SB)-ICT
WED		SEM-V	NCC	Phys C Th(SB) Chem Th(NT) Bot C Math C Th(NT) Comp. Sc.Th(SD)-ICT Zoo Th(SBM)-ICT	Chem Th <b>(SP)</b> Zoo P	Math DSE Th(NT)	Chem Th(SKR) Bot C Th(NT)  Comp. Sc. DSE Th(NT) Zoo Th(SBM)  Math C Th(NT)	Chem Th(JC)-ICT Bot DSE Th(NT) Math DSE Th(NT)
	Programm	SEM-III	NCC	Chem	C Pr <b>(SK)</b>	Phys C Th <b>(NT)</b> Bot C Th <b>(NT)</b>	Zoo C Th(JP)	
	е	SEM-V	NCC	Zoo	Pr <b>(SK)</b>	Zoo C Th(SK) Bot SEC Th(NT) Math SEC Th(SR)-ICT Chem SEC Th(JC)-ICT Phy SEC Th(BC)-ICT	Zoo C Th(SK)-ICT Bot SEC Th(DH) Math SEC Th(SR)-ICT Chem SEC Th(NT) Phy SEC Th(SD)	Math Th <b>(NT)</b>

Al Conjonda J. Dely Govern Godon Godon Godone.



Principal
Senamukhi College

Senamukhi Ot. Benkura

DAY	HONS/PASS	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
DAT	HUNS/PASS	CLASS	10.50 11.00	Phys Major <b>(SB)</b>	MDC Chem MDC	Phys Min Chem Min	and the state of t	Chem Minor Rem(SS)
		CENAL	VAC 1 (ENVS)	Chem Major(SS) Zoo Major Th <b>(SM)</b>	Zoo MDC	Zoo Min	or Pr(JP)	
		SEM-I	VAC I (ENVS)	Bot Major <b>(SG)</b> Comp. Sc Major <b>(SD)</b>	Bot MDC(NT) Comp. Sc MDC(AD)	Bot Mind Comp.Sc M	inor Pr (SD)	Comp. Sc Major SEC( <b>NT)</b>
	_		3	Math Major Th(MM)	Math MDC Th (MM)	Math Minor Th(SR)		Math Major SEC(SR)
	٠		Phys C Pr(NT) Chem C Pr(SKR) Zoo C Pr(SBM)		Phys C Th(NT) Chem C Th(NT) Zoo C Th(SBM)-ICT	Phys C Th <b>(SB)</b> Chem C Th <b>(NT)</b> Zoo C Th <b>(SBM)</b>	Phys GE Th(NT)-ICT Chem GE Th(NT) Math GE Th(NT)	Zoo SEC Th(SBM)  Bot SEC Th(PD)  Comp. Sc. SEC Th(NT)
	HONS	SEM-III	Bot C Pr	and an annual description of the second	Bot C Th(SG)  comp sc C Th(NT)  Math C Th(NT)	Bot C Th(NT) comp sc C Th(NT) Math C Th(MM)	Zoo GE Th <b>(SK)</b> Bot GE Th <b>(NT)</b>	Math SEC Th(NT)-ICT Chem SEC Th(NT) Phy SEC Th(BC)
			Phys DSE Th(NT)	Zoo Th <b>(SK)</b>		r(SK)	Phys C Th(SB)	()
THU			Bot C Th(NT)	Phys DSE Th(NT)	Phys C Th(NT)		Widows of	r(DH)ICT
		SEM-V	Zoo Th(SK)-ICT		Pr(SK)	1 (0.0)		Pr(SM)
		SEIVI-V	Comp.Sc Th(SD) ICT	Bot C Th(NT)	Bot DSE Th(DH)	Bot DSE Th(SG)	Chem Th(NT)	OSE Pr(AD) Chem Th(SKR)
			Math DSE Th(SR)	Math DSE Th(SR) Comp. Sc.C Th(NT)	Comp. Sc. C Th(NT)	Chem Th(NT)	Math C Th(NT)	Math C Th(NT)
						Pr(NT)	Bot C Th(NT) Math C Th(NT)	Bot SEC Th(PD)
	Programm e	SEM-III	Zoo C	Pr(JP)	Math SEC Th(SR)-ICT	I		Math SEC Th(NT)-ICT Chem SEC Th(SK) Phy SEC Th(NT)
		SEM-V		Phys DSE Th(BC) Bot Th(NT)	Chem Th <b>(SKR)</b>	Chen	n Pr(SS)	Math Th(NT) Zoo Th(NT)

Sommer Solw. Boron.



Principal
Sonamukhi College
Sonamukhi Ot.-Bankura

## **INTERNAL QUESTION**

## **Dept. of Economics**

#### SONAMUKHI COLLEGE Economics Department

#### NOTICE

Subject: Home Assignment

Date:- 01/12/2023

All the student of semester I, III and V of Economics department (Minor, MDC, Honours and programme) are requested to submit the given assignment on or before 15<sup>th</sup> December. It is important and compulsory for all of our students.

Front Page or Cover page should contain

- 1. College Name
- 2. Name of the Student
- 3. UID Number
- 4. Semester
- 5. Course: Minor, MDC or Honours or Programme
- 6. Date of Submission

Jahiruddin Shatkh

Assistant Professor MOMCS
Department of Economics Parkers
DEPARTMENT OF BARRATS

SONAMUKHI COLLEGE Economics Department

ASSIGNMENT-2023-24
ECONOMICS HONOURS, Semester-III

Each question carries 5 marks

- 1. What do you mean by natural monopoly? What are the main assumptions of monopoly?
- 2. Write a short note on Pareto optimum.
- 3. State the Hawkins-Simon Condition of Input-output Model.
- 4. Distinguish between population and sample. Write some importance of Sampling.
- 5. Define Marginal Efficiency of Capital (MEC).

## Dept. of Botany

#### Sonamukhi College Sem I (Botany Major) Internal Assessment Exam 2023-24 Dept. of Botany

Course Title: Biofertilizer

11304

Course ID:

FM=10

Time=1h

Answer any five of the following questions:

5x2 = 10

- 1. What do you mean by biofertilizer?
- 2. With suitable example mention how many types of nitrogen fixing microorganisms are used as biofertilizer?
- 3. What do you mean by VAM?

Course Code: SBOT/104/SEC-1

- 4. Mention the role of Rhizobium as a biofertilizers.
- 5. Mention the role of Azotobacter as a biofertilizers.
- 6. Mention the names of culture media which are used to culture Azotobacter & Azospirillum?
- 7. What do you mean by carrier-based inoculants in biofertilizers?

Sonamukhi College Dept. of Botany B.Sc. EVEN SEM 2023-24

Sem II Major

Paper: MJC-2 P.Code: 21311

Course Title: Mycology and Phytopathology (S/BOT/201/MJC-2)

#### Answer any five of the following:

2x5=10

- What is torula stage of Rhizopus sp.?
- 2. Distinguish between Ascus and Basidium.
- What is macrocyclic rust? Give one example with reson.
- Distinguish between endemic and epidemic disease with suitable example.
- What is hyphal trap? Give one example where it is formed.
- 6. What is fairy ring?
- 7. Give two economic importance of Lichen.
- 8. What do you mean by predisposition? Mention predisposing factors of Late blight of potato.
- 9. Distinguish between Apothecium and perithcium.
- 10. What is disease triangle?

#### Sonamukhi College Sem VI (Hons.) Internal Assessment Exam 2023-24

Dept. of Botany

Course Title: Industrial and Environmental Microbiology

Course Code: SHBOT/603/DSE-3

FM=10



Course ID: 61306 Time=1h

#### Answer any five of the following questions:

5 x 2 = 10

- a) What is the function of sperger?
- b) Why skim milk is added to agar plate for the isolation of casein hydrolysing bacteria?
- c) Name two processes by which immobilized enzyme can be made.
- d) What do you mean by 10-5 dilution factor?
- e) Difference between BOD & COD.
- f) What do you mean by bioremediation?
- g) Mention the importance of mycorrhiza in agriculture.
- h) Which medium is used for penicillin production? In what stage of growth maximum penicillin production can be observed?

## Dept. of Philosophy

Sonamukhi college
B.A. 5<sup>th</sup> Sem.( Hons.) Internal Assessment
Subject-Philosophy
Course title- Bhasaparichheda
Course code -AH/PHI/503/DSE-1
Session -2023-24

Time -30 minutes

F.M.-10

যে কোলো দুটি প্রশ্নের উত্তর দাও :

2x5= 10

- বিশ্বলাথকে অনুসরণ করে অনুমিতির লক্ষণ দাও। অনুমিতির প্রধান তিনটি কারণ ব্যাখ্যা কর।
- প্রাচীন ও নবালৈয়ায়িকদের মতে করলের সংজ্ঞা দাও।

E

 বিশ্বলাথকৈ অনুসরণ করে গরামর্শের লক্ষণদাও। ভাষাগরিক্ষেদকে অনুসরণ করে দুই প্রকার গরামর্শ ব্যাখ্যাকর।

Department Of Philo ---, (-)
Sonamukhi College
Sonamukhi, Bankura

10/9/23, 11:45 AM

DOC-20231009-WA0001. - Google Docs

SONAMUKHI COLLEGE
Internal Assessment -1
B.A 1\* Semester Major SEC
Subject – Philosophy
Course Title – Health and Wellbeing
Course Code – A/PHI/104/SEC-01
Session – 2023-2024
Date of exam – 13/10/2023

Time -30m

F.M- 10

নিম্ন লিখিত যেকোনো দৃটি প্রশ্নের উত্তর দাও। (5×2=10)

- (1) যোগের সংজ্ঞা দাও। যোগের বৈশিষ্ট্যগুলি আলোচনা কর।
- (2) অস্টাঙ্গ যোগের ধারনা ব্যাখ্যা কর।
- (3) স্বাস্থ্যের সংজ্ঞা দাও। স্বাস্থ্যের বিভিন্ন দিক গুলি আলোচনা কর।
- (4) দৈহিক ও মানসিক সুস্থতা বলতে কি বোঝায় ?

Department Of Philosophy Sonamukhi College Sonamukhi, Bankura

## Dept. of Social Work

#### Sonamukhi College

#### Internal Assessment 2023-24

#### Social Work (Honours)

Semester-2nd

Course Title: Understanding Society for Social Work Practice

Course Code: A/SW/201/MJC-2 (Major)

1. Write any one of the following:

1\*10±10

Write a short note on Family as primary social institution.

10

b. What is socialization? Describe its types? (2+8)

Department of Social Work
Internal Assessment 2023-24
Course Title- Working with Individuals
Course Code- UG/SW/301 C-5

Time: 30 Minutes

- Write any one of the following: 10\*1=10
  - Write a note on the function of social case work.
  - b. Explain the historical development of social case work.

Department of Social Work
Internal Assessment 2023-24
Course Title- Working with Individuals
Course Code- UG/SW/301 C-5

Time: 30 Minutes

- 1. Write any one of the following: 10\*1=10
  - a. Write a note on the function of social case work.
  - b. Explain the historical development of social case work.

## Dept. of Bengali

পোনামূখী কলেজ অন্তব্যতী মূল্যায়ন ২০২৩ বিষয় – ভাষাবি**জ্ঞা**ন ভৃতীয় পেমেন্টার পেশার– APBNG-301C-1C

नमय - ১ घन्टा

**मृर्वमान - ১**०

#### মে কোনো একটি প্রমের উত্তর দাও।

- ১. প্রাচীন ভারতীয় আর্য ভাষার পাঁচটি করে ধ্বনিভাত্মিক ও রুসভাত্মিক বৈশিষ্ট্য লেখ।
- উদ্যানৰ প্রকৃতি অনুযায়ী বাংলা স্বরঞ্চালির প্রেলিবিভাগ করে তাদের পরিচয় দাও।
- ৩. কোনো ধ্বনি বা ধ্বনি সমষ্টির ক্রণিম বা ক্রণমূল হওয়ার নিজয় শর্ভগুলি আলোচনা করো।
- ৪. বাংলা ভাষার ক্রমবিবর্তনের স্বরগুলো দম্পর্কে সংক্ষেপে আলোচনা করো।

অভ্যন্তরীণ মূল্যায়ন-২০২৪

সোনামুখী কলেজ

সাম্মানিক বাংলা

6th Semester Honours

AHBNG-603-DSE-3

পূর্ণমান-১০

যে কোনো ১টি প্রয়ের উত্তর দাও (10x1)=10

- ১) প্রাম্রিক কাব্যগ্রন্থে বিধৃত রবীন্দ্রনাথ ঠাকুরের মৃত্যুচেতনা সম্পর্কে আলোচনা করো
- ২) শেষের কবিতা উপন্যাসের নামকরণের সার্থকতা সম্পর্কে আলোচনা করো
- ৩) তিনসঙ্গী'র অন্তর্গত 'রবিবার' গল্পের অডীক চরিত্রটি সম্পর্কে আলোচনা করো
- ৪) 'ডাকঘর' নাটকের 'মোড়ল' চরিত্রটি সম্পর্কে আলোচনা করো

## Dept. of Sanskrit

#### SONAMUKHI COLLEGE

#### INTERNAL ASSESSMENT 2023-24

B. A. 1st SEMESTER

SUBJECT - SANSKRIT

COURSE ID:

COURSE CODE: A/SNS/101/MJC-1

Course Title: General Grammar with translation & Metre

F. M. 10

1. यथेच्छं पञ्चप्रश्नाः समाधेयाः ।

2x5 = 10

i. गम्-धातोः लट्-लकारस्य प्रथमपुरुषस्य एकवचनस्य रूपमवलम्बय वाक्यमेकं रच्यताम् ।

II. मुनि - शब्दस्य षष्ठीविभक्तेः वहुवचनस्य रूपमवलम्ब्य वाक्यमेकं रचयत ।

III. प्रति - अव्यययोगेन वाक्यमेकं लिख्यताम् ।

iv. दा -धातुना सह अनीयप्रत्यययोगाद् रूपमवलम्ब्य वाक्यमेकं लिख्यताम् ।

v. कृ-धातुना सह क्त्वाच् प्रत्यययोगाद् रूपमवलम्बय वाक्यमेकं लिख्यताम् ।

vi. रामः <u>हस्तेन</u> लिखति - सकारणं कारक-विभक्तिः निर्णेया ।

vii. अशुद्धिसंशोधनं कुर - मे मने सुखं नास्ति ।

viii. 'मध्याहे ----- बहिः मा गच्छ' - रिक्तस्थाने समीचीनं पदं लिख्यताम् ।

ix. संस्कृतभाषया अनुवादं कुरु - The girls are going home .

x. वाच्यपरिवर्तनं क्र - अहं चन्द्रं पश्यामि ।

## SONAMUKHI COLLEGE INTERNAL ASSESSMENT 2023-24

B. A. 5th SEMESTER

SUBJECT - SANSKRIT

**COURSE ID : 50907** 

COURSE CODE : AHSNS/504DSE-2

Course Title: KAVYA

F. M. 10

1. यथेच्छं कस्यविदेकस्य प्रश्नस्योत्तरं दीयताम्।

 $10 \times 1 = 10$ 

- a. 'भारतविवेकम्' इति नाटकस्य प्रथमदृश्यस्य सारः वर्ण्यताम् । ।
- b. भारतविवेकानुसारं स्वामिनः विवेकानन्दस्य चरित्रं वर्ण्यताम् ।
- c. 'दिरद्रदुर्देवम्' इति प्रहसने प्रकटितं समाजिचत्रं वर्णयत ।

## Dept. of Computer Science

#### SONAMUKHI COLLEGE

#### BANKURA UNIVERSITY

2<sup>nd</sup> Internal Assessment 2023-24

Semester-V

#### B.SC. COMPUTER SCIENCE (HONS.)

Course Code: SH/CSC/501/C-11

Course Title: Internet Technologies

Time: 1 Hr.

Full Marks: 10 10×1=10

Answer any one of the following questions:

P2500 -50

01. Describe JSP architecture and JDBC architecture.02. Describes the procedure to develop a simple bean? What are JAR files?

5+5 08+02

#### SONAMUKHI COLLEGE

#### BANKURA UNIVERSITY

2<sup>nd</sup> Internal Assessment 2023-24

Semester-V

#### B.SC. COMPUTER SCIENCE (HONS.)

Course Code: SH/CSC/501/C-11

Course Title: Internet Technologies

Time: 1 Hr.

Full Marks: 10

Answer any one of the following questions:

10×1=10

01. Describe JSP architecture and JDBC architecture.02. Describes the procedure to develop a simple bean? What are JAR files?

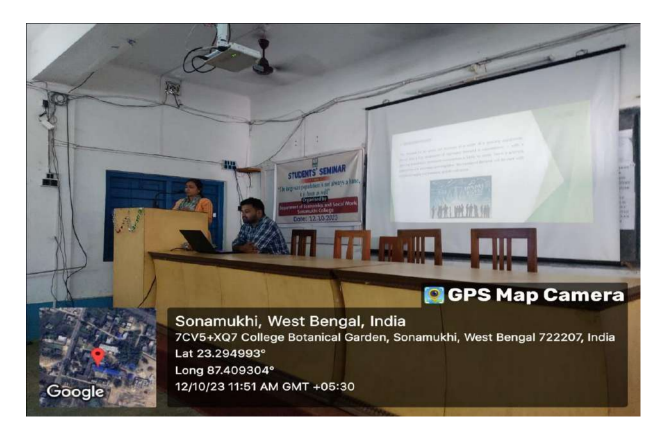
5+5 08+02

## **STUDENTS' SEMINAR (23-24)**

# STUDENTS SEMINAR CONDUCTED BY DEPARTMENT OF CHEMISTRY SONAMUKHI COLLEGE

ACADEMIC SESSION: 2023-24











## **DEPARTMENT OF HISTORY**

#### **SONAMUKHI COLLEGE**

#### **SONAMUKHI, BANKURA**

#### **Report on Excursion**

Title: Visit to Susunia Hill, Bankura, W.B.

• Name of the Department : History

Date of Excursion: 20.12.2023

- No. of Teachers participated with name: 05( Asim Konar, Madhab Kundu, Monojit Ghosh, Kartick Sikari & Akshay Laha)
- No. of students participated: 67
- Place visited: Susunia Hill, Bankura, W.B.
- Objectives: Gain a visual idea about the history and the famous place Susunia Hill.
- Major findings: In this educational tour we have visited a famous place Susunia Hill in Bankura district. The Archeological site, many ancient fossils like Giraffe, Asiatic Lion, Hyena and many more animal species are major attractions.
- Outcom: Students have been able to gain knowledge about the history of Susunia Hill in Bankura district. The Archeological site, many ancient fossils like Giraffe, Asiatic Lion, Hyena and many more animal species.
- Funding agency: Self approach by the teachers and students with the kind permission of the college authority.
- Comments / Suggestions: The type of excursion / Educational tour is very helpful for the students to absorb the actual learning through practical experience. Students can gain practical knowledge about grassroots level rural history, tradition, rural structures, culture and heritage.

### **TEACHERS & STUDENTS LIST**

The Principal

Sonamukhi College

Sonamukhi, Bankura

Sub: Request for permission of Educational Excursion.

Sir,

With due respect, I beg to inform you that, we want to go for Educational Excursion(Department of History) on 20<sup>th</sup> December, 2023 at Susunia Hill. Students will be benefit if the college provides partial financial assistance in this regards.

This is for your kind information and permission including partial financial support please.

Thanking you for kind perusal.

Place: Sonamukhi

**Enclose: List of Students- 65** 

S. Zamadaso Yours truly,

Dept of History
ESTD - 1966
Sonamukhi Colle
Sonamukhi, Bank

#### Sonamukhi College

Department of History

**Educational Excursion (Teachers and Students List)** 

Date:- 20.12.2023

	Teacher's List	
Name	Ph. no.	Sign.
Sahajahan Zamadar	6295032402	
Asim Konar	9474992961	chan Kas
Madhab Kundu	9126840336	
Ashoke Ghosh	6297499167	More tahish
Monojit Ghosh	6296472757	Moves tahish
Akshay Laha	6297545741	Arthur Lala
Kartick Sikari	7679161232	Kontien Strom

Students List								
SI.N	Name	Sem - 5th/3td/1st	UID NO.	PH. NO.	Sign.			
1	Ujjwal Khan	5th	21201104035	9832286808	Ujjueal Khan			
2	Buddhadev Bagdi	5th	21201104060	9641629655	BRADOW			
3	Debjit Sarkar	5th	21201104066	9907479388	Sulebha Sazen			
4	Sulekha Saren	5th	21201104053	9907123835				
5	Rumki Pal	5th	21201104004	6297694699	Rumki Pal			
6	Sonali Saren	5th	21201104003	8327689192	Solali Sones			
7	Ayan Dutta	5th	21201104012	7029549339	Ares Duce			
8	Sujoy Karmakar	5th	21201104011	8250295774	Samorabiley			
9	Samrat Dey	5th	21201104009	6297174251	sutoy Kon mach			
10	Akshay Ghosh	5th	21201104008	9064394117	AKShay 61hosh			
11	Dwip Ghosh	5th	21201104030	7797118944	Death, Graft,			
12	Sohataz Khatun	5th	21201104076	9382208098	Sohatad khate			
13	Mosammat Tabssum Khatun	5th	21201104015	9564323482	mosammat labasa			
14	Soyeli Chowdhury	5th	21201104002	8927690922	Chardhiery			



Dept of History
ESTO 1966
Sonamukni College
Sonamukni Bankura

1.	Name	Sem - 5"'/3"/1st	UID NO.	PH. NO.	Sign.
3	Debjani Barui	1st	1202301269	7908488250	Debiani Bara
15	Sagar Bagdi	1st	1202301445	9339962207	Sagar Rasiu
2	Subhadip Ghosh	1st	1202300945	9002200944	Puralit Aroth
18	Chandan Mondal	1st	1202300919	9679607614	chanden Mondal
19	Vagya Ghosh	1st	1202300948	8509922714	Vagga Grach
10	Sk Imamul	1st	1202301417	8617555602	SK-7 mamul
51	Rinku Maji	1st	1202301275	7810988633	Rinku Maji
-2	Priyanka Kandar	1st	1202301312	9907852322	Priyanka Kandan
53/	Dipa Dhara	1st	1202301321	9635001801	Aspa Alwara
54	Arpita Kandar	1st	1202301283	9907984240	Appita hander
55	Rej Mahammad Mallick	1st	1202300545	7319312139	Ay Tolon
26	Ayan Mondal	1st	1202302010	9679446656	FLYON MONTAL
57	Reshma Khatun	1st	1202301814	8918623390	Replima Whating
58	Rupa Khatun	1st	1202301617	9002620378	Puper thates
45	Priyanka Ghosh	1st	1202301488	9046360169	Frombachosh
80	Mala Bagdi	1st	1202301581	7319314340	MalaBafdi
51	Susmita Ghosh	1st	1202301634	8918998463	Susmita Ghosh
92	Riya Ghosh	1st	1202301405	9907123603	Riva Cohoser
53	Rasmoni Ghosh	1st	1202301416	9733397456	Posmoniahosh
64	Jaba Ghosh	1st	1202301594	9832704644	doba what
63	Sk Sukur Ali	1st	1202301046	7029612266	SUKUPAU
66.	Priya Ghosh	152	1909300733	8509328348	Prido Bhosh
7	Rubai Pal	RF	120230.3225	8809047564	Dubai Post



201/1/20

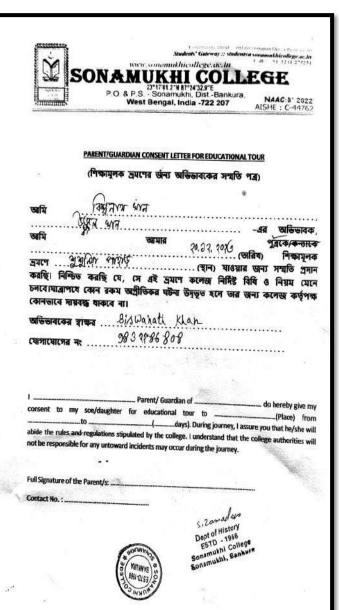
S. 2 amadoro

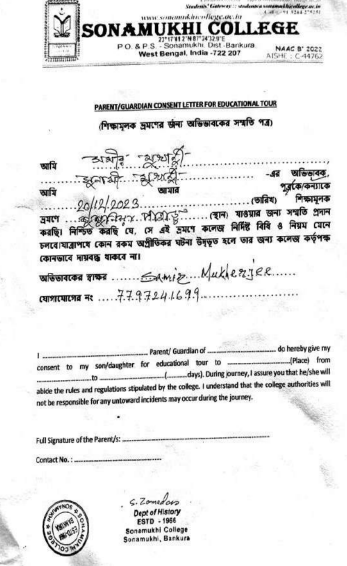
Dept of History
ESTO 1986
Sonamukni College
Sonamukni, Bankura











# LOCAL EXCURSION 2023-24

## SONAMUKHI FOREST AND ITS SURROUNDING





## **Organized By**

Department of Botany, Sonamukhi College, Sonamukhi, Bankura

#### A Brief Report on Local Excursion at Sonamukhi Forest and its Surrounding

Organized By: Department of Botany, Sonamukhi Gollege, Sonamukhi, Bankura

Purpose: Excursion is an essential part to complete Botanical study. The conception obtained through text books get metured and full form by studying nature in-situ. Knowledge can also be obtained about the geographical distribution of different types of plants, their proper habit, influence on surrounding environment. In the syllabus of practical papers, Marks have also been allotted for collection of specimens from fields after proper observation and studies.

Target student: SEM III (Botany Hons. and Prog.)

PLACE: Sonamukhi Forest and its Surrounding

DATE: 08.12.2023

Duration: If a.m. -3.00 p.m.

Student Strength: 17

Teacher quide: Dr. Pertha Sarathi De. Dr. Dinak Kr. Hens

Description: We reached sonamukhi forest by II.ODAM. Sonamukhi forest area is dominated by sal plant. Beside sal plant this forest rich in different types of many angiospermic plants and lower group plants. Students are guided how plants in natural condition can be studied. They observe different plants in natural condition, their habit, habit etc. They gather knowledge about Fungi. Lichens. Algae. Bryophytes, Pteridophytes, Gymnusperms.

Signature of Teachers
Dept. of Batany
Sonamukhi College

DEPARTMENT OF BOTANY Sona nukhi College Sonamukhi, Bankura

Signature of Principal

#### NOTICE

Curriculum based a local excursion at Sonamukhi Forest and its surroundings will be held on 07/12/2023 (Thursday). All students of SEM III Botany Hons and SEM III Programme are directed to attend the said excursion. Students are also directed to present at Botany Department sharp at 11.00 AM.

Students must bring necessary requirements for the said excursion.

DEPT. OF BOTANY Sonamukhi College

DEPARTMENT OF BOTANY Sona nukhi College Sonamukhi, Bankura

## **LIST OF STUDENTS**

	SEM III Botany Hons Date: 07.12.2023										
Depatment of Botany, Sonamukhi College											
SI No	Name	UID	SIGNATURE								
1	AMIT PAL	22203113002	ABSENT								
2	JHINUK CHOWDHURY	22203113006	Thinak Chowdhurey								
3	AMISHA MUNDA	22203113008	ABSENT								
4	AMIT GHOSH	22203113010	ABSENT								
5	RAMEN PATRA	22203113012	ABSENT								
6	AMITESH DUTTA	22203113013	ABSENT								
7	TARU DUARI	22203113018	Tamu Quani								
8	SOURAV BANGAL	22203113019	Sowian Bangal								
9	KOYEL SARKAR	22203113020	Koyel Soonkage								
10	Balaram Roy	22203113021	Balapam Rox.								
11	SAIFUL ALI MIRIA	22203113022	Saitell AV mirja								

12. Akash Pal

22203113007

Akash Pal.

Teacher's Signature

	SEM III Bot	tany Programme	Date: 07.12.2023			
Department of Botany, Sonamukhi College						
SI No	Name	UID	SIGNATURE			
1	Darpahari Ghosh	22203213001	ABSENT			
2	Arnab Singha	22203213003	ABSENT			
3	Ishani Roy	22203226001	Ishan Roy SK Saler			
4	SK Saher	22203226002	SK Saler			
5	Privajit Ash	22203226011	ABSENT			

Teacher's Signature

### SYLLABUS SCAN COPY



Bankura University

B.Sc. Botany (Honours)

Unit 7: Salient features of the following families [Evolutionary trends need to be briefly discussed in case of families marked with asterisks] (10 Lectures)

Dicotyledons: Magnoliaceae\*, Malvaceae, Brassicaceae, Fabaceae, Euphorbiaceac, Apiaceae, Apocynaceae, Asclepiadaceae, Solanaceae, Scrophulariaceae, Lamiaceae, Verbenaceae, Acanthaceae, Rubiaceae, Cucurbitaceae, Asteraceae\*.

Monocotyledons: Alismataceae\*, Poaceae, Musaceae, Orchidaceae\*

#### 3.6 Core P6: Plant Systematics

Study of vegetative and floral characters of the following families (Description, V.S. flower, Section of ovary, floral diagrams, floral formula/e and identification upto the genus following any published keys.

Families: Malvaccac, Fabaccac, Apocynaceac, Asclepiadaceae Asteraceae, Solanaceae, Scrophulariaceae, Lamiaceae, Verbenaceae, Acanthaceae, Rubiaceae, Cucurbitaceae, Euphorbiaceous.

Field visits (local botanically rich areas. 2. Field visits (local and at least one distal). Exemsion/Field trips are to be organized in botanically rich areas. A field report with photographic document of plants (at least 20) and corresponding field record to be submitted during practical examination.

3. Submission of a properly dried and pressed herbarium specimen of any one wild plant.

#### Suggested Readings

College Botany Vol. III. New Central Book Agency. Calcutta.
 Sharma, O.P. 2009. Plant Taxonomy. Mc Graw Hill Education Pvt. Ltd., India.
 Pandey, H.P. 2010. Principles of Plant Systematics: With special reference to Current Trends in Plant Taxonomy. Lambert Academic Publishing.
 Pandey, A.K., Khasana, S. 2021. Plant Systematics, I<sup>st</sup> edition, CRC Press.
 Simpson, M.G. 2019. Plant Systematics, I<sup>st</sup> edition, Elsevier.
 Datta, S. C. 1991. Systematics Botany. Wifey Eastern Ltd. New Delhi, Calcutta.
 Judd, Campbell, Kellogg. Stevens. 2003. Phylogeny & Evolution of Vascular Plants. Sinaurer Associates Inc. Publishers Sunderland. Massachusetts. USA.
 Lawrence, G. H. M. 1981. Taxonomy of Vascular Plants. Me Millian New York.
 Naik, V. N. Taxonomy of Angiosperms. Tata Mc. Graw Hill Publishers Co. 1981. New Delhi
 Plant Systematics. Gurucharan Singh. 2005 (2nd Edition). Oxford & IBH.
 Plant Systematics. Simpson. 2006. Elsivier. 11. S. K. Mukherjee. 1984.
 Sachdeva, S. K. 1990. Angiosperms, Morphology, Anatomy, Taxonomy, Evolution. Kalyani Publishers, New Delhi.

Agor. DEPARTMENT OF BOTANY Sona nukhi College Sonamukhi, Bankura

#### 3.3. CC-1C P3: Plant Ecology and Taxonomy

#### Plant Ecology (Marks-6)

- Study of instruments used to measure microclimatic variables: Soil thermometer, maximum and minimum thermometer, anemometer, psychrometer/hygrometer, rain gauge and lux meter.
- Determination of pH, and analysis of two soil samples for carbonates, chlorides, nitrates, sulphates, organic matter and base deficiency by rapid field test.
- 4. Ecological adaptations of some species: Ipomoea aquatica stem, Nerium leaf and Vanda root.
- Determination of minimal quadrat size for the study of herbaceous vegetation in the college campus by species area curve method. (Species to be listed).
- Quantitative analysis of herbaceous vegetation in the college campus for frequency and comparison with Raunkiaer's frequency distribution law.

#### Taxonomy (Marks-9)

7. Study of vegetative and floral characters of the following families (Description, V.S. flower, section of ovary, floral diagram/s, floral formula/e and systematic position according to Bentham & Hooker's system of classification): Brassicaceae, Asteraceae, Solanaceae, Lamineceae, Malvaceae, Rubineceae, Fabaceae, Apocymaceae, Acanthaceae, Verbenaceae.

Bankura University

B.Sc. Botany (Programme)

CBCS w.e.f. 2022-23

- Field visit (local) Excursion/Field trips are to be organized in Botanically rich areas. A field report with photographic document of plants (at least 10) and corresponding field record to be submitted during practical examination.
- 9. Submission of a properly dried and pressed herbarium specimen of any one wild plant

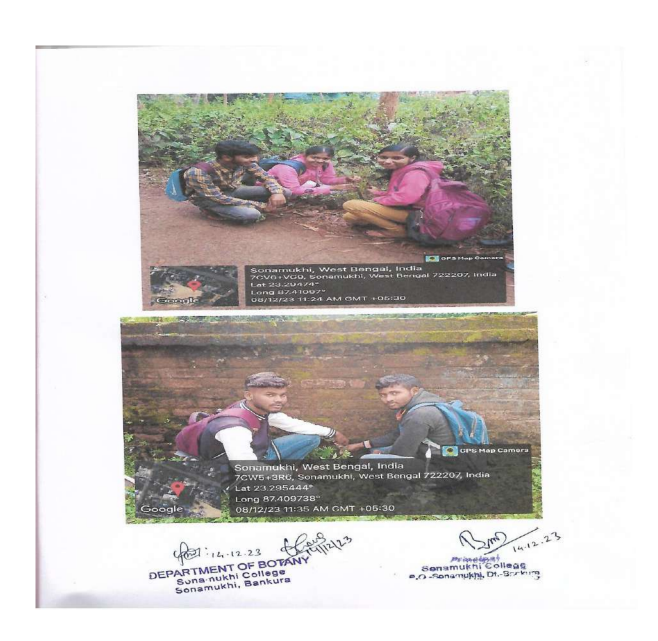
DEPARTMENT OF BOTANY Sons nukhi College Sonsmukhi, Bankura

## **SOME IMAGES**









#### A BRIEF REPORT ON EDUCATIONAL TOUR



Date of Journey: 13/12/2023

#### PLACE OF VISIT: GANGANI, GARHBETHA, PASCHIM MEDINIPUR





GANGANI DANGA

THE GRAND CANYON OF WEST BENGAL

Organized by

DEPARTMENT OF ECONOMICS, POLITICAL SCIENCE AND SOCIAL WORK

Sonamukhi College Sonamukhi, Bankura

1

#### INDEX

Sl.No	Subject	Page No.
1	Introduction	4
2	Objectives of the tour	4
3	About the Gangani Danga	5
4	List of Participants	7
5	Field Study Report	9-14
5a	Population and Education	9
5b	Income and Occupation	11
6c	Quality of Life	13
7	Picture Gallery	15
8	Conclusion	21
9	Questionnaire	22

#### LIST OF TABLES

Table No	Subject	Page			
1	Distribution of Households by Caste	9			
2	Distribution of Households by Type	10			
3	Distribution of Household Members by Age and Sex	10			
4	Distribution of Household Members by Education				
5	Distribution of Household Members by Occupation	10			
6	Size Distribution of Income of households by Income per Family	13			
7	Housing Condition	13			
8	Sources of Drinking Water	13			
9	Nature of Latrines	14			

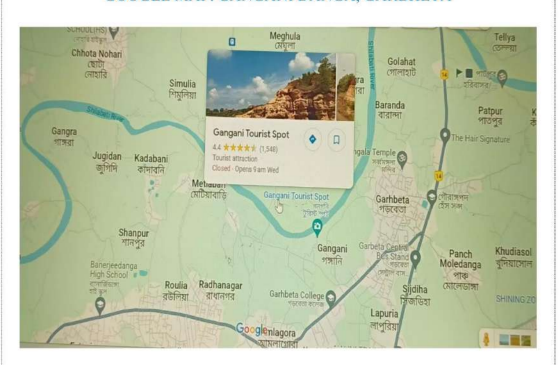
#### PLACES TO VISIT NEAR GANGANI

A popular attraction at Gangani Danga is the Manglapota Raj-Bati. It is 10km far away from Gangani. If we trace the history of it, Samsher Bahadur established practically a new ruling dynasty of his own at Bagree Rajya in 1720 A.D. He named the dynasty as Layek Dynasty. After he exited the tyrant's rule, now absolutely an independent rule was established by him. He ruled for about twenty-four years. New capital was established at Manglapota where a new Rajbati was also constructed. Since then, this new ruling dynasty has been living in this place. The famous Mantraputa Tarabari can still be found in this Manglapota Rajbati.



RAJBATI

#### GOOGLE MAP: GANGANI DANGA, GARBHETA



#### LIST OF PARTICIPANTS

#### A. LIST OF TEACHERS

S.No.	Name	Designation	Department	
1.	Indrajit Das	Associate Professor	Political Science	
2.	Dayangzi Sherpa	Assistant Professor	Political Science	
3.	Kaberi Chatterjee	SACT	Political Science	
4.	Swagata Chakraborty	SACT	Political Science	
5.	Jahiruddin Shaikh	Assistant Professor	Economics	
6.	Dr. Ratul Saha	Assistant Professor	Economics	
7.	Prashanta Khan	Invited Lecturer	Social Work	

#### B. LIST OF STUDENTS

S.No.	Name	SEM	H/P	UID	Department
1	Debu Roy	3rd	Н	22201108001	Political Science
2	Arpita Digar	5th	н	21201108004	Political Science
3	Esha Gosh	5th	н	21201108007	Political Science
4	Asit Bhuin	5th	H	21201108002	Political Science
5	Nilu Ghosh	5th	н	21201108015	Political Science
6	Susmita Parmanik	5th	н	21201108008	Political Science
7	Sk Wasim	3rd	11	22201108011	Political Science
8	Beauty Manna	3rd	н	22201108016	Political Science
9	Rimpa Shit	3 <sup>rd</sup>	н	22201108017	Political Science
10	Nashrin Sultana	5th	н	21201108018	Political Science
11	Arpita Gayen	5th	P	21201204035	History
12	Koyel Bhui	5th	н	21201108014	Political Science

8

13	Ranita Dey	3rd	Н	1202201742	Political Science
14	Bikram Naru	1st	М	1202300230	Political Science
15	Akash Noley	1 <sup>st</sup>	M	1202301788	Political Science
16	SK Mustakin	lst	M	1202303204	Political Science
17	Prajit Dome	1st	M	1202300527	Political Science
18	Akash Bagdi	1st	М	1202300547	Political Science
19	Pijush Ghosh	1st	M	1202302204	Political Science
20	Saheb Bagdi	1st	M	1202301054	Political Science
21	Arpan Pramanik	1st	M	1202302234	Political Science
2.2	Anirban pal	5 <sup>th</sup>	н	20201128009	Social Work
23	Piku Das	5 <sup>th</sup>	Н	20201128012	Social Work
24	Soumen Chowdhari	3 <sup>rd</sup>	Н	2220128001	Social Work
25	Baishakhi Pal	3 <sup>rd</sup>	Н	2220128003	Social Work
26	Sumana Hens	3 <sup>rd</sup>	Н	2220128004	Social Work
27	Moumita Garai	3 <sup>rd</sup>	Н	2220128005	Social Work
28	Soudip Kundu	3 <sup>rd</sup>	Н	2220128014	Social Work
29	Rajat Ruidas	3 <sup>rd</sup>	н	2220128007	Social Work
30	Hafija Khatun	3 <sup>rd</sup>	Н	2220128009	Social Work
31	Sagar Ruidas	3 <sup>rd</sup>	Н	2220128012	Social Work
32	Attrina Chatterjee	1 <sup>st</sup>	Н	1202300061	Social Work
33	Priti Ghosh	1 <sup>st</sup>	Н	1202300598	Social Work
34	Sneha Das	1 <sup>st</sup>	н	1202301318	Social Work
35	Riya Kundu	1 st	Н	1202302445	Social Work
36	Shilpa Sharma	1 st	н	1202301158	Social Work

#### FIELD SURVEY REPORT

There is no denying that outcome of a survey report depends on the size of sample and the skill of the investigators. Due to time constraint our student participants have succeeded to cover only 20 households. For collection of data two or three students together had formed a group. Students have used a specially prepared schedule or questionnaire for the collection of the relevant data under the guidance of the college teachers. Most of the students have their first-time experience in this regard. Keeping in mind all these constraints we have tried to put forward the information gathered by the students in brief in the following three major heads, namely Population and Education, Income and Occupation and Quality of life.

#### POPULATION AND EDUCATION

The statistical analysis on population has an important role in any socio-economic study. This study is more important when it is based on grass-root level. Demographic analysis is needed not only to find out merely the number of populations, age and sex distribution but also it helps to find out the number of the working force, the number of schoolgoing and non-school going ratio and finally to know the family type and family size. Here we have tried to mention the followings keeping in mind all the constraint mentioned earlier.

#### PICTURE GALLERY



Beginning of the Journey



Midway of the Journey



Visiting Gangani Village



Survey On the Socio-Economic Condition of the People





Data Collection by the Students





Visit to nearby Village



With Village People



On the way to Village



Social and Economic Condition of the People

#### CONCLUSION

The excursion ended in a happy note and every member of it enjoyed the whole tour to their heart's content. Moreover, most of the students went for the first time in Gangani and its neighbour areas without their parents. This scope gave them an opportunity to face and handle various situations.

Not only that, through the socio-economic survey most of the students first time acquired the knowledge of social or public issues and situations. This in turn helps them to come up with crucial findings, analysis and subsequent interpretation of the result.

This excursion was hundred percent successful and will remain evergreen in the memory of all of us.

#### QUESTIONNAIRE

#### 3. POPULATION PROFILE

SI	Name	Age	Sex	Relation					
No						Primary	Total Employment Days	Secondary	Total Employment Days
T.									
2									
3									
4		1							
5									
6		7							
7	ė –	3	10 0						

#### 4. DEMOGRAPHIC DETAILS

Children to each married women

SI No	Total	Survive	Male	Female	Age	Death & cause during last year	Remark
1				1			
2.							
3.							

- 5. SANITATION: Latrine in the household: own made/ Govt. sponsored/ paeca/ kachaa. Cost:
- 6. Drinking Water -Source: Tube well / Dug well/ Ring well/ River/Tap waterOwn / Community / Neighbor
- 7. Health Care during Last Year: Village quack/ Public health/ Qualified (alopha)/ Qualified (homo)/ Kabiraj/ Home made
- 8. NATURE OF RESIDENSTIAL BUILDING (Asset)

No. of leaving Rooms:

Separate Kitchen: yes/no

Separate room for Livestock: Yes/no

77

#### ACCOUNT OF LIVESTOCK & POULTRY BIRDS (ASSET)

Type: Bullock/Cow (milch)/Calf/Goat/Sheep/Duck/Hen/Pigeon/other

No:

10. How acquired: own/purchase

Source of money; own saving/SHG loan /other source

#### 11. LAND ACCOUNT (ASSET)

Amount (bigha/Katha )	Own	Leased in	Leased	Type of Irrigation	Name of the crops produced	Amount of the crop produced	Hereditary/ purchase	Present

Principal Sonamukhi College Sonamukhi, Bankura

Departs of John College, Lakura sea

DEPARTMENT OF SOCIAL WORK Sonamukhi College P.O.-Sonamukhi, Dist.-Bankura ( total toma

DEPARTMENT OF ECONOMICS Sonamukhil College R.O. Sonamukhil, Dist.-Bankura

## SONAMUKHI COLLEGE



#### REPORT ON A VISIT

TO

## HARBOR SURGICAL ACCESSORIES COMPANY, BANKURA ORGANIZED BY DEPT.OF CHEMISTRY

DATE - 09.01.2024



#### SUBMITTED BY

## DEPARTMENT OF CHEMISTRY SONAMUKHI COLLEGE

**FOR** 

EDUCATIONAL EXCURSION 2023-2024

### **NOTICE**



P.O. & P.S. - Sonamukhi, Dist.-Bankura, West Bengal, India -722 207

NAAC:B+ 2022 AISHE: C-44762

Ref. No.

Date: 05/01/2024

#### NOTICE

#### Student Excursion: Faculty of Science

It is hereby notified that a **Student's Excursion** (educational tour), for the students belonging to Department of Physics, Chemistry and Mathematics (<u>Honours only</u>), is going to be organized on 9th January, 2024. All the students of the above mentioned departments are hereby advised to get in touch with their respective departmental teachers for further details. Following are the tentative details which might change depending on the availability of the opening hour of the venue.

#### Tour Details

Venue: Harbor Surgical Accessories Co., Bankura

MANOS

- Date & Time of departure: 09.01.2024 (Tuesday); 10 A.M
- Transport by bus: boarding at Sonamukhi College main gate

Din's many still on



Principal
Principal
Sonamukhi College
Sonamukhi, Bankura

# STUDENTS (B.SC CHEMISTRY HONOURS) WHO PARTICIPATED IN THE EXCURSION

- 1. Akash Karak
- 2. Rakesh Khan
- 3. Tandra Kundu
- 4. Rintu Ghosh
- 5. Samir Ali Khan
- 6. Dishari Pal
- 7. Biswajit Ghosh
- 8. Joy Ghosh
- 9. Tushar Kumar Ghosh



## STUDENTS ATTENDANCE SHEET

#### SONAMUKHI COLLEGE

SONAMUKHI, BANKURA

#### **EDUCATIONAL TOUR 2023-24**

To

#### HARBOR SURGICAL ACCESSORIES COMPANY

**BANKURA** 

DATE: 09.01.24 ORGANIZED BY

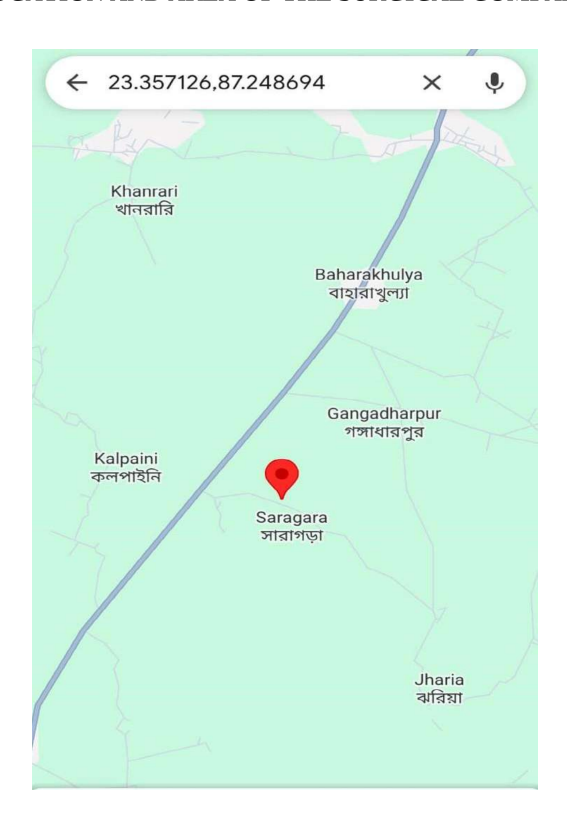
#### DEPARTMENT OF CHEMISTRY

#### ATTENDANCE SHEET

SL.NO.	NAME OF THE STUDENT	UID/COLLEGE ID	SIGNATURE	
1	AKASH KARAK	22203114003	Arash Karlak	
2	RAKESH KHAN	22203114010	Rakesh Khan	
3	TANDRA KUNDU	22203114008	Tandra kundu	
4.	RINTU GHUSH	22203114009	Rinter Yhosh	
5	SAMIR ALI KHAN	21203119005	Samir Alikhan	
6	Aishari pal	21303114004	Disharipul	
7.	BISWAJIT GHOSH	22203114004	Biswayit ahosh	
8.	TOY GENOSH	22203114001	Joy ghosh	
91	Tushari kumar suosa	1202310376	Turnal 100 Quest	
		**************************************		

Department of Chemistry Sonamukhi College Sonamukhi, Bankura

## LOCATION AND AREA OF THE SURGICAL COMPANY



## INSTRUMENT AND SHOWS IN SURGICAL COMPANY











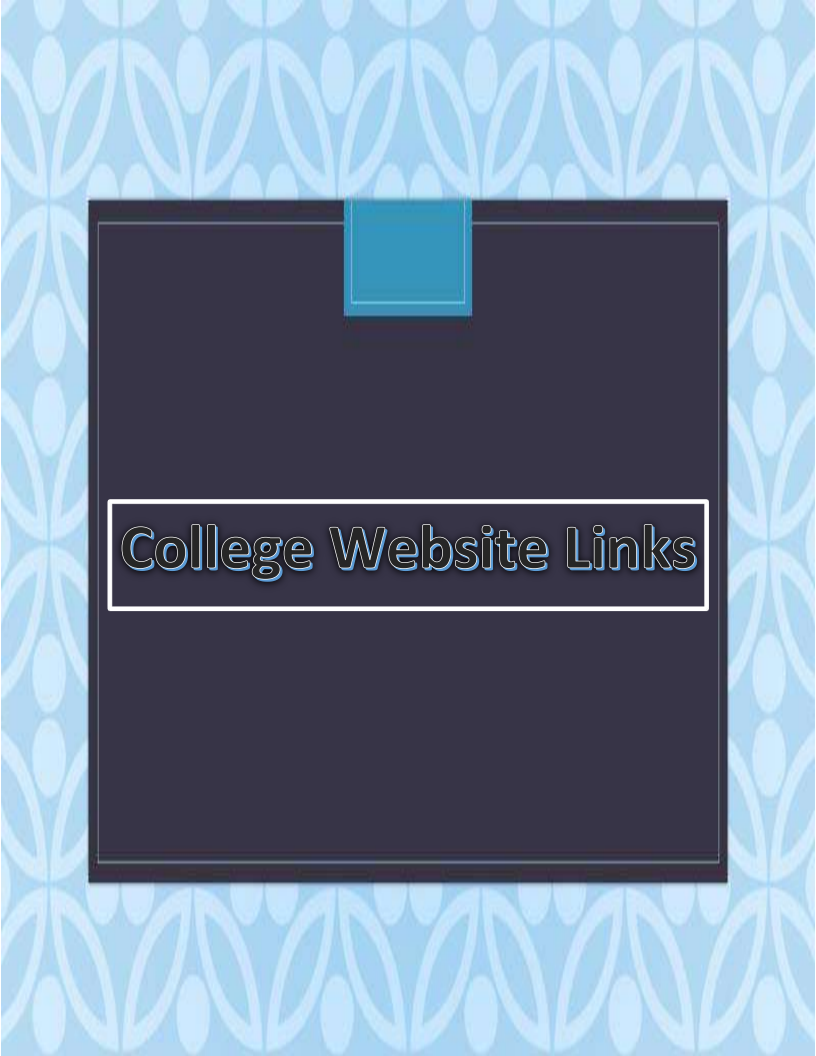
### **OUR EDUCATIONAL TOUR**

Travelling is also an education about the outside world. It gives us the real sense about the outside world, People and things. The most important thing in our life is education there are many thousands of ways to find it, from them the most important two ways are books and travelling. Our college arranged a small educational trip to Harbor Surgical Accessories Company for us. Our respected teachers took us to nearby industry to explain how a industry runs in a real and practical way. Our teachers gave their best to make our journey successful and comfortable. Hope this journey will help in our future life.

By - Students of Sonamukhi College

### **CONCLUSION**

In conclusion, the educational tour of the surgical accessories company provided invaluable insights and practical knowledge that will undoubtedly benefit participants in their academic and professional pursuits. Through firsthand exposure to state-of-the-art equipment, manufacturing processes, and industry standards, attendees gained a deeper understanding of the intricate workings of the surgical accessories sector. Moreover, interactions with experts and professionals within the company offered valuable networking opportunities and potential avenues for future collaboration. The tour not only enriched participants' theoretical knowledge but also fostered a sense of appreciation for the complexities and innovations within the field. As they return to their educational institutions and workplaces, participants carry with them a wealth of experiences and perspectives that will undoubtedly shape their future endeavors in healthcare and related fields. Overall, the educational tour served as a catalyst for personal and professional growth, inspiring a new generation of individuals committed to excellence and innovation in the realm of surgical accessories.





https://sonamukhicollege.ac.in/question\_papers.php

## **College Website Links**

https://sonamukhicollege.ac.in