



Narajole Raj College

ESTD.-1966

(NAAC Accredited B Grade Govt. Aided College affiliated to Vidyasagar University)

Narajole, Paschim Medinipur-721211

Phone: 9635665468, Email: narajolerajcollege@rediffmail.com



Academic Committee

Date-09/04/2022

Notice

Notice is hereby given that a meeting of the Academic Committee will be held on 12.04.2022 at 11:30 am. In the Chamber of the Vice-Principal to get together of the Vice-Principal and the members of the academic -Committee.

Khalua
Dr. Ranajit Kumar Khalua

Chairman
Vice-Principal

Narajole Raj College

P.O.- Narajole

Dist.- Paschim Medinipur, 721211

Nilanjana Bhattacharya
Rajane Debnot

Members:

- (1) Dr. Nilanjana Bhattacharya (HOD-Bengali)
- (2) Dr. Rajasree Debnath (HOD-Political Science)
- (3) Prof. Soma Debray (HOD - English)
- (4) Dr. Uttam Kumar Kanp (HOD-Botany) *Uttam Kumar Kanp*
- (5) Dr. Tapamendu Kamilya (HOD-Physics) *Tapamendu Kamilya*
- (6) Prof. Anustup Chattopadhyaya (HOD-Sanskrit) *Anustup*
- (7) Prof. Barun Kumar Mondal (HOD-Chemistry) *BK Mondal*
- (8) Prof. Baisali Guha (HOD, History) *B Guha*
- (9) Prof. Subhasis Das (HOD-Geography)
- (10) Dr. Poulami Adhikary Mukherjee (HOD - Zoology) *Poulami Adhikary Mukherjee*
- (11) Dr. Tanuka Acharya (HOD-Philosophy) *Tanuka Acharya*
- (12) Dr. Akul Rana (HOD -Mathematics) *Akul*
- (13) Dr. Parimal Dua (HOD, Physiology)
- (14) Prof. Mosibul Ali (HOD, Education)
- (15) Dr. Atanu Nanda (HOD, Physical Education) *Atanu Nanda*
- (16) Dr. Dipak Shom (TCS & Convener, Academic Committee) *Dipak Shom*
- (17) Prof. Barun Rout (Convener, Technology Committee)
- (18) Dr. Sk. Mohammad Aziz (Convener, Technology Committee)
- (19) Prof. Pragya Paramita Mondal (Coordinator, IQAC) *Pragya Paramita Mondal*



মিটিং রেজল্যুশন বই

MEETING RESOLUTION BOOK

মিটিং নং / Meeting No.	
তারিখ / Date	12/04/2022

উপস্থিত সভ্যগণের নাম
NAME OF MEMBERS PRESENT

স্থান / Place	
সময় / Time	11.30 A.m.

- ১। 1. Ranajit Kr. Khalua.
- ২। 2. Dipak Ghosh.
- ৩। 3. Nishajen Bhattacharya.
- ৪। 4. A. Chatterjee.
- ৫। 5. Subhasis Das.
- ৬। 6. Uttam Kumar Kar.
- ৭। 7. Manan Kumar Mandal.

- ৮। 8. Sh. Masud Ali
- ৯। 9. Rajshree Deb Nath
- ১০। 10. Jankami Adhikary Mukherjee
- ১১। 11. Tapaswini Karmakar
- ১২। 12. Bousali Gaha.
- ১৩। 13. Tanuza Akter
- ১৪। 14. Anam Nanda

১৫। 15. Anam Nanda



রেজল্যুশন / Resolution Adopted



Proceedings of the meeting of the Academic Committee held on 12/4/2022 at 11.30 AM.

Venue: Chamber of the Vice-Principal

Meeting No - 6

Academic Session 2021-2022

The meeting was chaired by Dr. Ranajit Kumar Khalua, the Vice-Principal of the College and the Chairman of the Academic Committee. Detailed discussing took place about the application of the Students and the following resolutions were adopted.

It was the first meeting of the vice - Principal with academic committee as he handed the charge on & from 23/03/2022 from the Principal Dr. Anupam Parua. So all member expressed their gratitude to the vice-Principal.

As per application of the students to postponed the internal Assessment on 13/04/2022, due to Chaitra Sankranti, the Committee unanimously decided that the internal Assessment will be held on 18/01/2022.

As it was a get together meeting, so the meeting ended with reciprocal vote of thanks to and from the chair.

R. Khalua.

Dr. Ranajit Kumar Khalua
(Chairman)

Vice-Principal
Narajole Raj College
P.O.- Narajole
Dist.- Paschim Medinipur, 721211





NARAJOLE RAJ COLLEGE
(NAAC Accredited B Grade Govt. - Aided College)
NARAJOLE: PASCHIM MEDINIPUR: PIN-721211

Academic Committee

Notice

Dated: 28.04.2022

Notice is hereby given that a meeting of the Academic Committee will be held on 29.04.2022 at 3:00 p.m. to discuss the following agenda. Please make it convenient to attend the meeting.

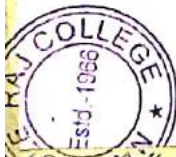
Agenda:

1. Syllabus completion and academic activity management in May - June 2022
2. Implementation of resolutions adopted in the last meeting of the IQAC
3. Miscellaneous, if any, with the permission of the Chair

Phalua
Signature of the Vice Principal
Sd/- Dr. Nilanjana Bhattacharya
Narajole Raj College
P.O. - Narajole
Dist. Paschim Medinipur, 721211

Members:

- (1) Dr. Nilanjana Bhattacharya (HOD - Bengali) *Nilanjana Bhattacharya*
- (2) Dr. Rajasree Debnath (HOD - Political Science) *Rajasree Debnath*
- (3) Prof. Soma Debray (HOD - English) *Soma Debray*
- (4) Dr. Uttam Kumar Kanp (HOD - Botany) *Uttam Kanp*
- (5) Dr. Tapanendu Kamilya (HOD - Physics) *Tapanendu Kamilya*
- (6) Prof. Anustup Chattopadhyaya (HOD - Sanskrit) *Anustup*
- (7) Prof. Barun Kumar Mondal (HOD - Chemistry) *Barun Kumar Mondal*
- (8) Prof. Baisali Guha (HOD, History) *Baisali Guha*
- (9) Prof. Subhasis Das (HOD - Geography) *Subhasis Das*
- (10) Dr. Poulami Adhikary Mukherjee (HOD - Zoology) *Poulami Adhikary*
- (11) Dr. Tanuka Acharya (HOD - Philosophy) *Tanuka Acharya*
- (12) Dr. Akul Rana (HOD - Mathematics) *Akul Rana*
- (13) Dr. Parimal Dua (HOD, Physiology) *Parimal Dua*
- (14) Prof. Mosibul Ali (HOD, Education)
- (15) Dr. Atanu Nanda (HOD, Physical Education) *Atanu Nanda*
- (16) Dr. Dipak Shom (TCS & Convener, Academic Committee) *Dipak Shom*
- (17) Prof. Barun Rout (Convener, Technology Committee) *Barun Rout*
- (18) Dr. Sk. Mohammad Aziz (Convener, Technology Committee) *Sk. Mohammad Aziz*
- (19) Prof. Pragna Paramita Mondal (Coordinator, IQAC) *Pragna Paramita Mondal 29.04.22*



Day	Semester	10.00-11.00	11.00-12.00	12.00-01.00	01.00-02.00
Monday	I (H)		C1T (Phys)-Gen Lab C1T (Chem)-Org L C1T (Bot)-L1 C1T (Zoo)-L1 C1T (Math)-Dept C1T (Geo)-A7	C2T (Phys)-Gen Lab C2T (Chem)-Org L C2T (Bot)-L1 C2T (Zoo)-L1 C2T (Math)-Dept C2T (Geo)-A7	GE1T (Chem)- GE1T (Phys)-Gen Lab GE1T (Bot)-L1 GE1T (Zoo)-L1 GE1T (Math)-Comp. Lab GE1T (Geo)-Lab GE1T (Physio)-Lab- SKK
	I (G)	DSC-1/2/3AT- Chem- Org Lab	DSC-1/2/3AT-Chem-TR	DSC-1/2/3A-Zoo- Tech. Room	DSC-1/2/3AT-Physio- Lab1-SKK DSC-1/2/3AT-Geo-TR
	III (H)	C5P (Phys)-Com Lab C5P (Chem)-Phyc L C5P (Bot)-L1 C5P (Zoo)-L1	C5P (Phys)-Com Lab C5P (Chem)-Phyc Lab C5P (Bot)-L2 C5P (Zoo)-L2 C5T (Math)-TR C5T (Geo)-A8	C5T (Phys)-Dept. Annex C5T (Chem)-Com Lab C5T (Bot)-L2 C5T (Zoo)-L2 C5T (Math)-TR C5T (Geo)-SH Annex	C6T (Phys)-Dept. Annex C6T (Chem)-Org L C6T (Bot)-L2 C6T (Zoo)-L2 C6T (Math)-Dept C6T (Geo)-F5
	III (G)	DSC-1/2/3CT- Phys-Elec. Lab DSC-1/2/3CT-Bot- L3	DSC-1/2/3CT-Chem-Geo Annex	DSC-1/2/3CT-Math- Geo Annex DSC-1/2/3CT-Zoo- Annex Lab	DSC-1/2/3CT-Physio- Lab2-SKK DSC-1/2/3CT-Geo-Geo Annex-

	V (H)		DSE1T (Phys)-Electri. Lab DSE1P(Chem)-Iorg Lab DSE1P (Bot)-L3 DSE1P (Zoo)-CL1 DSE1T (Math)-F5 DSE1P (Geo)-Lab	DSE2T (Phys)-Electri. Lab DSE1P(Chem)-Iorg Lab DSE1P (Bot)-L3 DSE1P (Zoo)-CL1 DSE2T (Math)-G6 DSE1P (Geo)-Lab	C12T (Phys)-Electri. Lab C12T (Chem)-Iorg L C12T (Bot)-L3 C12T (Zoo)-CL1 C12T (Math)-F. Annex C12T (Geo)-A7
	V (G)	DSE-1/2/3AT-Phys-Elec. Lab DSE-1/2/3AT-Bot-A4	DSE-1/2/3AT-Chem-Physics Annex	DSE-1/2/3AT-Zoo-Physio. L	DSE-1/2/3AT-Physio-SKK DSE-1/2/3AT-Geo-A8
Tuesday	I (H)		C2T (Phys)-Gen Lab C2T (Chem)-Org L C2T (Bot)-L1 C2T (Zoo)-L1 C2T (Math)-Dept C2T (Geo)-Lab	C1T (Phys)-Gen Lab C1T (Chem)-Org L C1T (Bot)-L1 C1T (Zoo)-L1 C1T (Math)-Dept C1T (Geo)-Lab	GE1P (Chem)-GE1P (Phys)-Electron. Lab GE1P(Bot)-L1 GE1P (Zoo)-L1 GE1T (Math)-Dept GE1T (Geo)-Lab GE1P (Physio)-Lab-SKK
	I (G)	DSC-1/2/3AT-Phys-Gen Lab DSC-1/2/3AT-Bot-L2	DSC-1/2/3AT-Phys-Elec. Lab DSC-1/2/3AT-Bot-SH Annex	DSC-1/2/3AT-Math-TR DSC-1/2/3AT-Zoo-TR	DSC-1/2/3AP-Chem-Lab

	III (H)		C5T (Phys)-Dept. Annex C5T (Chem)-Iorg L C5T (Bot)-L2 C5T (Zoo)-L2 C5T (Math)-F. Annex C5T (Geo)-A7	C6T (Phys)-Dept. Annex C6T (Chem)-Iorg L C6T (Bot)-L2 C6T (Zoo)-L2 C6T (Math)-F. Annex C6T (Geo)-A7	C7T (Phys)-Dept. Annex C7T (Chem)-Org L C7T (Bot)-L2 C7T (Zoo)-L2 C7T (Math)-F. Annex C7T (Geo)-A7
	III (G)	DSC-1/2/3CT-Chem-ILab	DSC-1/2/3CT-Phys-Opt. Lab DSC-1/2/3CT-Bot-A4	DSC-1/2/3CT-Math-Geo Annex DSC-1/2/3CT-Zoo-Annex Lab	DSC-1/2/3CP-Chem Lab
	V (H)		C11T (Phys)-Electric. Lab C11T (Chem)-Com. Lab C11T (Bot)-L3 C11T (Zoo)-CL1 C11T (Math)-F5 C11T (Geo)-S2	C12T (Phys)-Electric. Lab C12T (Chem)-Com. Lab C12T (Bot)-L3 C12T (Zoo)-CL1 C12T (Math)-S4 C12T (Geo)-A4	DSE2T (Phys)-Electric. Lab DSE2T (Chem)-Iorg L DSE2T (Bot)-L3 DSE2T (Zoo)-CL1 DSE2T (Math)-Comp. Lab DSE2T (Geo)-SH Annex
	V (G)	DSE-1/2/3AT-Chem-S2	DSE-1/2/3AT-Phys-Opt. Lab DSE-1/2/3AT-Bot-TR	DSE-1/2/3AT-Math-A8 DSE-1/2/3AT-Zoo-A6	DSE-1/2/3AP-Chem-Lab
Wednesday	I (H)		C1T (Phys)-Gen Lab C1T (Chem)-Org L C1T (Bot)-L1 C1T (Zoo)-L1 C1T (Math)-F5 C1T (Geo)-Lab	C2T (Phys)-Gen Lab C2T (Chem)-Org L C2T (Bot)-L1 C2T (Zoo)-L1 C2T (Math)-Dept C2T (Geo)-Lab	GE1T (Chem)- GE1T (Phys)-Gen Lab GE1T (Bot)-L1 GE1T (Zoo)-L1 GE1T (Math)-Dept GE1T (Geo)-A7 GE1T (Physio)-Lab-PD

	I (G)	DSC-1/2/3AT-Math-Dept DSC-1/2/3AT-Zoo-L1	DSC-1/2/3AT-Physio-Lab1-PD DSC-1/2/3AT-Geo-Tech. Room-	DSC-1/2/3AT-Chem-TR	DSC-1/2/3AP-Physio-Lab1-PD DSC-1/2/3AP-Geo-Lab
	III (H)		C5T (Phys)-Dept. Annex C5T (Chem)-Iorg L C5T (Bot)-L2 C5T (Zoo)-L2 C5T (Math)-Dept C5T (Geo)-A7	C6T (Phys)-Dept. Annex C6T (Chem)-Iorg L C6T (Bot)-L2 C6T (Zoo)-L2 C6T (Math)-F. Annex C6T (Geo)-A7	C7T (Phys)-Dept. Annex C7T (Chem)-Iorg L C7T (Bot)-L2 C7T (Zoo)-L2 C7T (Math)-TR C7T (Geo)-A7
	III (G)	DSC-1/2/3CT-Math-F. Annex DSC-1/2/3CT-Zoo-L2	DSC-1/2/3CT-Physio-Lab2-PD DSC1/2/3CT-Geo-Geo Annex-	DSC-1/2/3CT-Phys-Electron. lab DSC-1/2/3CT-Bot-Geo Annex	DSC-1/2/3CT-Chem-Tech Room
	V (H)	DSE2P(Chem)-Org L DSE2P (Bot)-L3 DSE2P (Zoo)-L3 DSE2T (Geo)-Lab	DSE2P(Chem)-Org. Lab DSE2P (Bot)-L3 DSE2P (Zoo)-L3 DSE2T (Geo)-F. Annex	C11T (Phys)-Electric. Lab C11T (Chem)-Com. Lab C11T (Bot)-L3 C11T (Zoo)-L3 C11T (Math)-S1 C11T (Geo)-A8	DSE1T (Phys)-Electric. Lab DSE1T(Chem)-Org L DSE1T (Bot)-L3 DSE1T (Zoo)-L3 DSE1T (Math)-F Annex DSE1T (Geo)-Comp. Lab

	V (G)	DSE-1/2/3AT-Math-	DSE-1/2/3AT-Physio- Comp Lab-SKK DSE-1/2/3AT-Geo-Lab-	DSE-1/2/3AT-Chem- Teac. R	DSE-1/2/3AT-Chem- Phyc Lab
Thursday	I (H)		C2P (Phys)-Gen Lab C2P (Chem)-Phyc Lab C2P (Bot)-L1 C2P (Zoo)-L1 C2P (Geo)-Lab C2T (Math)-Dept	C2P (Phys)-Gen Lab C2P (Chem)-Phyc Lab C2P (Bot)-L1 C2P (Zoo)-L1 C2P (Geo)-Lab C1T (Math)-Dept	GE1T (Chem)- GE1T (Phys)-Gen Lab GE1T (Bot)-L1 GE1T (Zoo)-L1 GE1T (Math)-Dept GE1T (Geo)-A8 GE1T (Physio)-Lab-PD
	I (G)	DSC-1/2/3AP- Chem-Lab	DSC-1/2/3AP-Chem-Lab	DSC-1/2/3AT-Math- Geo Annex DSC-1/2/3AT-Zoo- Annex lab	DSC-1/2/3AT-Chem- TR-
	III (H)		C5P (Phys)-Com. Lab C5P (Chem)-Phy L C5P (Bot)-L2 C5P (Zoo)-L2 C6T (Math)-Dept	C5P (Phys)-Com. Lab C5P (Chem)-Phy Lab C5P (Bot)-L2 C5P (Zoo)-L2 C5T (Math)-F. Anx C5T (Geo)-A7	C6T (Phys)-Dept. Annex C6T (Chem)-Iorg L C6T (Bot)-L2 C6T (Zoo)-L2 C6T (Math)-F. Anx C6T (Geo)-A7

	III (G)	DSC-1/2/3CP- Chem-lab	DSC-1/2/3CP-Chem-Lab	DSC-1/2/3CT-Math- TR DSC-1/2/3CT-Zoo-TR	DSC-1/2/3CT-Physio- Lab-PD DSC-1/2/3CT-Geo-Lab-
	V (H)		C11T (Phys)-Electric. Lab C11T (Chem)-Org Lab C11T (Bot)-L3 C11T (Zoo)-CL1 C11T (Math)-F. Anx C11T (Geo)-SH Anx	C12T (Phys)-Electric. Lab C12T (Chem)-Physical Lab C12T (Bot)-L3 C12T (Zoo)-CL1 C12T (Math)-G7 C12T (Geo)-SH Anx	DSE1T (Phys)-Electric. Lab DSE1T(Chem)-Org L DSE1T (Bot)-L3 DSE1T (Zoo)-CL1 DSE1T (Math)-Com lab DSE1T (Geo)-A4
	V (G)	DSE-1/2/3AP- Chem-Lab	DSE-1/2/3AP-Chem-Lab	DSE-1/2/3AT-Math- A8 DSE-1/2/3AT-Zoo- Physiology Lab	DSE-1/2/3AT-Phys- Com. Room DSE-1/2/3AT-Bot-Lab

Friday	I (H)		<p>C2T (Phys)-Gen Lab C2T (Chem)-Phyc Lab C2T (Bot)-L1 C2T (Zoo)-L1 C2T (Math)-Dept C2T (Geo)-Lab</p>	<p>C1T (Phys)-Gen. Lab C1T (Chem)-Phyc Lab C1T (Bot)-L1 C1T (Zoo)-L1 C1T (Math)-Dept C1T (Geo)-Lab</p>	<p>GE1P (Chem)- GE1P (Phys)-Electron. Lab GE1P(Bot)-L1 GE1P (Zoo)-L1 GE1P (Physio)-PD GE1T (Math)-Dept GE1T (Geo)-Lab</p>
	I (G)	<p>DSC-1/2/3AP- Physio-Lab-SKK DSC-1/2/3AP-Geo- Lab</p>	<p>DSC-1/2/3AP-Physio- Lab-SKK DSC-1/2/3AP-Geo-Lab</p>	<p>DSC-1/2/3AT-Math- TR</p>	<p>DSC-1/2/3AP-Zoo-Lab</p>
	III (H)	<p>C6P (Phys)- Electric. Lab C6P (Chem)-Iorg Lab C6P (Bot)-L2 C6P (Zoo)-L2 C6P (Geo)-Lab</p>	<p>C6P (Phys)-Electric. Lab C6P (Chem)-Iorg L C6P (Bot)-L2 C6P (Zoo)-L2 C6P (Geo)-Lab C6T (Math)-F. Annex</p>	<p>SEC1T (Phys)-Gen. Lab SEC1T(Chem)-Org L SEC1T (Bot)-L2 SEC1T (Zoo)-L2 SEC1T (Math)-F. Anx SEC1T (Geo)-A7</p>	<p>C5T (Phys)-Dept. Annex C5T (Chem)-Iorg L C5T (Bot)-L2 C5T (Zoo)-L2 C5T (Math)-F. Anx C5T (Geo)-A7</p>
	III (G)	<p>DSC-1/2/3CP- Phys-Lab DSC-1/2/3CP-Bot4 Lab</p>	<p>DSC-1/2/3CP-Phys-Lab DSC-1/2/3CP-Bot-Lab</p>	<p>DSC-1/2/3CT-Math- Geo Annex DSC-1/2/3CP-Zoo- Annex Lab</p>	<p>DSC-1/2/3CP-Zoo-Lab</p>

	V (H)		<p>C12T (Phys)-Dept. Annex C12T (Chem)-Com Lab C12T (Bot)-L3 C12T (Zoo)-CL1 C12T (Math)-SH Anx C12T (Geo)-F5</p>	<p>C11T (Phys)-Dept. Annex C11T (Chem)-Com Lab C11T (Bot)-L3 C11T (Zoo)-CL1 C11T (Math)-S2 C11T (Geo)-SH Anx</p>	<p>DSE2T (Phys)-Electric. Lab DSE2T(Chem)-Org L DSE2T (Bot)-L3 DSE2T (Zoo)-CL1 DSE2T (Math)-Com Lab DSE2T (Geo)-SH. Anx</p>
	V (G)	<p>DSE-1/2/3AP-Phys-Lab DSE-1/2/3AP-Bot-Lab</p>	<p>DSE-1/2/3AP-Phys-Lab DSE-1/2/3AP-Bot-Lab</p>	<p>DSE-1/2/3AT-Math-A8 DSE1/2/3A1P-Zoo-Lab</p>	<p>DSE-1/2/3AP-Zoo-Lab</p>
Saturday	I (H)		<p>C1P (Phys)-Com. Lab C1P (Chem)-Org L C1P (Bot)-L1 C1P (Zoo)-L1 C1T (Math)-Dept C1T (Geo)-Lab</p>	<p>C1P (Phys)-Com. Lab C1P (Chem)-Org L C1P (Bot)-L1 C1P (Zoo)-L1 C2T (Math)-Dept</p>	<p>GE1T (Chem)- GE1T (Phys)-Gen. Lab GE1T (Bot)-L1 GE1T (Zoo)-L1 GE1T (Math)-Dept GE1T (Geo)-Lab GE1T (Physio)-Lab-PD</p>
	I (G)	<p>DSC-1/2/3AP-Zoo-Lab</p>	<p>DSC-1/2/3AP-Zoo-Lab</p>	<p>DSC-1/2/3AT-Phys-Lab DSC-1/2/3AT-Geo. Annex</p>	<p>DSC-1/2/3AT-Math-</p>

	III (H)	C7P (Phys)- Electron. Lab C7PChem)- Org L C7P (Bot)-L2 C7P (Zoo)-L2 C7P (Math)-Com Lab C7T (Geo)-Lab	C7P (Phys)-Electron. Lab C7PChem)- Org L C7P (Bot)-L2 C7P (Zoo)-L2 C7P (Math)-Com Lab C7T (Geo)-F5	SEC1T (Phys)-Electron Lab SEC1T (Bot)-L2 SEC1T (Zoo)-L2 SEC1T (Math)-TR SEC1T (Geo)-S2	GE3T (Phys)-Electric. Lab GE3T (Bot)-L2 GE3T (Zoo)-L2 GE3T (Chem)-Org L GE3T (Geo)-F. Anx GE3T (Physio)-Lab- SKK
	III (G)	DSC-1/2/3CP-Zoo- Lab	DSC-1/2/3CP-Zoo-Lab	SEC1P (Phys)-Lab SEC1P (Bot)-Lab SEC1P (Zoo)-Lab SEC1P (Geo)-Lab SEC1P-(Chem)-Lab SEC1P- (Physio)-Lab- SKK	SEC1P (Phys)-Lab SEC1P (Bot)-Lab SEC1P (Zoo)-Lab SEC1P (Geo)-Lab SEC1P-(Chem)-Lab SEC1P- (Physio)-Lab- SKK
	V (H)		DSE1T (Phys)-Electric. Lab DSE1T(Chem)-Inorg. Lab DSE1T (Bot)-L3 DSE1T (Zoo)-CL1 DSE1T (Math)-F. Anx DSE1T (Geo)-A7	DSE2T (Phys)-Electric. Lab DSE1P(Chem)-Iorg L DSE1P (Bot)-L3 DSE1P (Zoo)-CL1 DSE2T (Math)-F. Anx DSE1P (Geo)-Lab	DSE1T (Phys)-Electron. Lab DSE1P(Chem)-Iorg Lab DSE1P (Bot)-L3 DSE1P (Zoo)-CL1 DSE1T (Math)-F3 DSE1P (Geo)-Lab
	V (G)	DSE-1/2/3AP-Zoo- Lab	DSE-1/2/3AP-Zoo-Lab	SEC3P (Phys)-Lab SEC3P (Bot)-Lab SEC3P (Zoo)-Lab SEC3P (Geo)-Lab SEC3P-(Chem)-Lab SEC3P- (Physio)-Lab- PD	SEC3P (Phys)-Lab SEC3P (Bot)-Lab SEC3P (Zoo)-Lab SEC3P (Geo)-Lab SEC3P-(Chem)-Lab SEC3P- (Physio)-Lab- PD

02.00-03.00	03.00-04.00	04.00-05.00			
<p>C1P (Phys)-Com. Lab</p> <p>C1P (Chem)-Org L</p> <p>C1P (Bot)-L1</p> <p>C1P (Zoo)-L1</p> <p>C1T (Geo)-Lab</p>	<p>C1P (Phys)-Com Lab</p> <p>C1P(Chem)-Org L</p> <p>C1P (Bot)-L1</p> <p>C1P (Zoo)-L1</p>				
<p>DSC-1/2/3AP-Phys-Lab</p> <p>DSC-1/2/3AP-Bot-Lab</p>	<p>DSC-1/2/3AP-Phys-Lab</p> <p>DSC-1/2/3AP-Bot-Lab</p>	<p>DSC-1/2/3AT-Math-A7</p>			
<p>C7T (Phys)-Dept. Annex</p> <p>C7T (Chem)-Iorg L</p> <p>C7T (Bot)-L2</p> <p>C7T (Zoo)-L2</p> <p>C7T (Math)-Dept</p> <p>C7T (Geo)-A7</p>	<p>GE3P (Phys)-Electri. Lab</p> <p>GE3P (Bot)-L2</p> <p>GE3P (Zoo)-L2</p> <p>GE3P (Chem)-Iorg L</p> <p>GE3T (Geo)-S6</p> <p>GE3P (Physio)-Lab-SKK</p>	<p>GE3P (Phys)-Electri. Lab</p> <p>GE3P (Bot)-L2</p> <p>GE3P (Zoo)-L2</p> <p>GE3P (Chem)-Iorg L</p> <p>GE3P (Physio)-Lab-SKK</p>			
<p>DSC-1/2/3CP-Physio-Lab2-SKK</p> <p>DSC-1/2/3CP-Geo-Lab</p>	<p>DSC-1/2/3CP-Physio-Lab2-SKK</p> <p>DSC-1/2/3CP-Geo-Lab</p>	<p>DSC-1/2/3CT-Math-Dept-Geo Annex</p>			

DSE1T (Phys)- Electric. Lab DSE1T(Chem)-F5 DSE1T (Bot)-L3 DSE1T (Zoo)-CL1 DSE1T (Math)-A2 DSE1T (Geo)-SH. Annex	C11P (Phys)-Com. Lab C11P(Chem)-Iorg. lab C11P (Bot)-L3 C11P (Zoo)-CL1 C11T (Math)-Dept C11P (Geo)-Lab	C11P (Phys)-Com. Lab C11P(Chem)-Iorg. Lab C11P (Bot)-L3 C11P (Zoo)-CL1 C11P (Geo)-Lab			
DSE-1/2/3AP- Physio-Lab-SKK DSE-1/2/3AP-Geo- lab	DSE-1/2/3AP- Physio-Lab-SKK DSE-1/2/3AP-Geo- Lab	DSE-1/2/3AT- Math-F. Annex			
GE1P (Chem)- GE1P (Phys)- Electron. Lab GE1P(Bot)-L1 GE1P (Zoo)-L1 GE1P (Physio)-Lab- SKK	AECC: ENG-Sem. Hall				
DSC-1/2/3AP- Chem-Lab	AECC: ENG-Sem. Hall	DSC-1/2/3AT- Physio-Lab-PD DSC-1/2/3AT-Geo- Lab			

<p>GE3T (Phys)-Gen. Lab</p> <p>GE3T (Bot)-L2</p> <p>GE3T (Zoo)-L2</p> <p>GE3T (Chem)-Org L</p> <p>GE3T (Geo)-A7</p> <p>GE3T (Physio)-Lab-PD</p>	<p>C6P (Phys)-Electric. Lab</p> <p>C6P (Chem)-Inorg L</p> <p>C6P (Bot)-L2</p> <p>C6P (Zoo)-L2</p> <p>C6P (Geo)-Lab</p>	<p>C6P (Phys)-Electric. Lab</p> <p>C6P (Chem)-Inorg L</p> <p>C6P (Bot)-L2</p> <p>C6P (Zoo)-L2</p> <p>C6P (Geo)-Lab</p>			
<p>DSC-1/2/3CP-Chem Lab</p>	<p>DSC-1/2/3CT-Physio-Lab1-PD</p> <p>DSC-1/2/3CT-Geo-Lab1</p>	<p>SEC-1T-Math-Dept</p>			
<p>C12P (Phys)-Electric. Lab</p> <p>C12P (Chem)-Org L</p> <p>C12P (Bot)-L3</p> <p>C12P(Zoo)-CL1</p> <p>C12T (Math)-Dept</p> <p>C12P (Geo)-Lab</p>	<p>C12P (Phys)-Electric. Lab</p> <p>C12P (Chem)-Org L</p> <p>C12P (Bot)-L3</p> <p>C12P(Zoo)-CL1</p> <p>C12P (Geo)-Lab</p>				
<p>DSE-1/2/3AP-Chem Lab</p>	<p>DSE-1/2/3AP-Phys-Lab</p> <p>DSE-1/2/3AP-Bot-Lab</p>	<p>DSE-1/2/3AP-Phys-Lab</p> <p>DSE-1/2/3AP-Bot-Lab</p>			
<p>C2P (Phys)-Gen Lab</p> <p>C2P (Chem)-Phyc L</p> <p>C2P (Bot)-L1</p> <p>C2P (Zoo)-L1</p> <p>C2P (Geo)-Lab</p>	<p>C2P (Phys)-Gen Lab</p> <p>C2P (Chem)-Phyc L</p> <p>C2P (Bot)-L1</p> <p>C2P (Zoo)-L1</p> <p>C2P (Geo)-Lab</p>				

DSC-1/2/3AP-Physio-Lab1-PD DSC-1/2/3AP-Geo-Lab					
GE3T (Phys)-Electric. Lab GE3T (Bot)-L2 GE3T (Zoo)-L2 GE3T (Chem)-Iorg L GE3T (Geo)-A7 GE3T (Physio)-Lab-PD	C7P (Phys)-Electron. Lab C7P(Chem)-Org L C7P (Bot)-L2 C7P (Zoo)-L2 C7P (Math)-Com Lab	C7P (Phys)-Electron. Lab C7P(Chem)-Org L C7P (Bot)-L2 C7P (Zoo)-L2 C7P (Math)-Com Lab			
DSC-1/2/3CP-Phys-lab DSC-1/2/3CP-Bot-Lab	DSC-1/2/3CP-Phys-Lab DSC-1/2/3CP-Bot lab				
DSE2T (Phys)-Dept. Annex DSE2T(Chem)-Org Lab DSE2T (Bot)-L3 DSE2T (Zoo)-L3 DSE2T (Math)-Dept DSE2T (Geo)-F. Annex	C11P (Phys)-Com. Lab C11P(Chem)-Iorg L C11P (Bot)-L3 C11P (Zoo)-L3 C11T (Math)-Dept C11P (Geo)-Lab	C11P (Phys)-Com. Lab C11P(Chem)-Iorg L C11P (Bot)-L3 C11P (Zoo)-L3 C11P (Geo)-Lab			

DSE-1/2/3AT-Math-TR DSE-1/2/3AT-Zoo-CL1	DSE-1/2/3AT-Physio-Lab2-PD DSE-1/2/3AT-Geo-A7			
AECC: ENG-Sem. Hall				
AECC: ENG-Sem. Hall	DSC-1/2/3AT-Phys-Lab DSC-1/2/3AT-Bot-Lab	DSC-1/2/3AT-Physio-Lab-PD DSC-1/2/3AT-Geo-Geo Annex-		
C7T (Phys)-Dept. Annex C7T (Chem)-Iorg L C7T (Bot)-L2 C7T (Zoo)-L2 C7T (Math)-Dept C7T (Geo)-Lab	GE3P (Phys)-Electric. Lab GE3P (Bot)-L2 GE3P (Zoo)-L2 GE3P (Chem)-Iorg L GE3T (Geo)-F. Anx GE3P (Physio)-Lab-PD	GE3P (Phys)-Electric. Lab GE3P (Bot)-L2 GE3P (Zoo)-L2 GE3P (Chem)-Iorg L GE3P (Physio)-Lab-PD		

DSC-1/2/3CT-Phys-Lab DSC-1/2/3CT-Bot-Geo. Annex	DSC-1/2/3CT-Chem-Org L	SEC1T (Phys)-A1 SEC1T (Bot)-A2 SEC1T (Zoo)-A3 SEC1T (Math)-A4 SEC1T (Geo)-G1 SEC1T-(Chem)-G3 SEC1T- (Physio)-G4-PD			
DSE2T (Phys)-Electric. Lab DSE2T(Chem)-Org L DSE2T (Bot)-L3 DSE2T (Zoo)-CL1 DSE2T (Math)-F Anx DSE2T (Geo)-A7	C12P (Phys)-Electric. Lab C12P (Chem)-Org L C12P (Bot)-L3 C12P(Zoo)-CL1 C12T (Math)-Dept C12P (Geo)-Lab	C12P (Phys)-Electric. Lab C12P (Chem)-Org L C12P (Bot)-L3 C12P(Zoo)-CL1 C12P (Geo)-Lab			
DSE-1/2/3AT-Phys-Lab DSE-1/2/3AT-Bot-Lab	DSE-1/2/3AT-Physio-Lab-PD DSE-1/2/3AT-Geo-Lab	SEC3T (Phys)-Lab SEC3T (Bot)-Lab SEC3T (Zoo)-Lab SEC3T (Math)-Dept SEC3T (Geo)-Lab SEC3T-(Chem)-Lab SEC3T- (Physio)-Lab-PD			

<p>GE1P(Chem)- GE1P (Phys)- Electron. Lab GE1P(Bot)-L1 GE1P (Zoo)-L1 GE1P (Physio)-Lab- PD</p>					
<p>DSC-1/2/3AP-Zoo- Lab</p>	<p>DSC-1/2/3AP-Phys- Lab DSC-1/2/3AP-Bot- Lab</p>	<p>DSC-1/2/3AP- Phys-Lab DSC-1/2/3AP-Bot- Lab</p>			
<p>GE3T (Phys)-Gen. Lab GE3T (Bot)-L2 GE3T (Zoo)-L2 GE3T (Chem)-Iorg L GE3T (Geo)-Lab GE3T (Physio)-Lab- SKK</p>	<p>SEC1P (Chem)-Iorg L C5T (Math)-Dept</p>	<p>SEC1P (Chem)- Iorg L</p>			
<p>SEC1T (Phys)-Opt Lab SEC1T (Bot)-L3 SEC1T (Zoo)-CL1 SEC1T (Math)-Dept SEC1T (Geo)-F. anx SEC1T-(Chem)- Comp Lab SEC1T- (Physio)Lab- PD</p>	<p>DSC-1/2/3CP- Physio-Lab-PD DSC-1/2/3CP-Geo- Lab</p>	<p>DSC-1/2/3CP- Physio-Lab-PD DSC-1/2/3CP-Geo- Lab</p>			

<p>DSE2P(Chem)-Org L DSE2P (Bot)-L3 DSE2P (Zoo)-CL1 DSE2T (Geo)S5-</p>	<p>DSE2P(Chem)-Org L DSE2P (Bot)-L3 DSE2P (Zoo)-CL1 DSE2T (Geo)-Lab</p>				
<p>SEC3T (Phys)-S6 SEC3T (Bot)-Lab SEC3T (Zoo)-Lab SEC3T (Math)-A3 SEC3T (Geo)-Lab SEC3T-(Chem)-Lab SEC3T- (Physio)-Lab-SKK</p>	<p>DSE-1/2/3AP-Physio-Lab-SKK DSE1/2/3AP-Geo-Lab</p>	<p>DSE-1/2/3AP-Physio-Lab-SKK DSE1/2/3AP-Geo-Lab</p>			

Data Capturing Format (DCF) for Distribution of Papers & Classes

Name of the Department: Department of Bengali (UG)														Semester: Even	
Academic Session: 2021-22															
Dr. Nilanjana Bhattacharyya (Associate Professor & Head)															
	Weekly Classes (2)	Paper Code (3)	Weekly Classes (4)	Paper Code (5)	Weekly Classes (6)	Paper Code (7)	Weekly Classes (8)	Paper Code (9)	Weekly Classes (10)	Paper Code (11)	Weekly Classes (12)	Paper Code (13)	Weekly Classes (14)	Total Weekly Classes	
C-14-T	02	C-10-T	02	BNHCL C-2	02	DSE-4H	02	SEC- 2- H	03	C- 4 -T	02	X	X	13	
Dr. Sadhan Chandra Pandit (Assistant Professor - Stage 3)															
Paper Code (1)	Weekly Classes (2)	Paper Code (3)	Weekly Classes (4)	Paper Code (5)	Weekly Classes (6)	Paper Code (7)	Weekly Classes (8)	Paper Code (9)	Weekly Classes (10)	Paper Code (11)	Weekly Classes (12)	Paper Code (13)	Weekly Classes (14)	Total Weekly Classes	
C-3-T	02	C-9-T	02	C-14-T	02	AECC- MIL -1	01	SEC2TG	02	DSE3TH	2	X	X	11	
Dr. Dipak Shom (Assistant Professor - Stage 2)															
Paper Code (1)	Weekly Classes (2)	Paper Code (3)	Weekly Classes (4)	Paper Code (5)	Weekly Classes (6)	Paper Code (7)	Weekly Classes (8)	Paper Code (9)	Weekly Classes (10)	Paper Code (11)	Weekly Classes (12)	Paper Code (13)	Weekly Classes (14)	Total Weekly Classes	
C-3-T	02	C-8-T	02	C-9-T	02	SECE-2- T-H	02	C13_T	02	DSE-4-T	02	DSC1B	02	14	
Prof. Avijit chakraborty(SACT)															
Paper Code (1)	Weekly Classes (2)	Paper Code (3)	Weekly Classes (4)	Paper Code (5)	Weekly Classes (6)	Paper Code (7)	Weekly Classes (8)	Paper Code (9)	Weekly Classes (10)	Paper Code (11)	Weekly Classes (12)	Paper Code (13)	Weekly Classes (14)	Total Weekly Classes	
C-3-T	02	C-9-T	02	C-14-T	02	SEC2G	02	GE2G	02	X	X	X	X	10	
Prof. Madhumita Addhya(SACT)															
Paper Code (1)	Weekly Classes (2)	Paper Code (3)	Weekly Classes (4)	Paper Code (5)	Weekly Classes (6)	Paper Code (7)	Weekly Classes (8)	Paper Code (9)	Weekly Classes (10)	Paper Code (11)	Weekly Classes (12)	Paper Code (13)	Weekly Classes (14)	Total Weekly Classes	
GE-2-T	02	C-8-T	02	C13T	02	GE-4-T	02	SEC2G	01	GE2TG	1	X	X	10	
Prof. Sanat Pan (SACT)															
Paper Code (1)	Weekly Classes (2)	Paper Code (3)	Weekly Classes (4)	Paper Code (5)	Weekly Classes (6)	Paper Code (7)	Weekly Classes (8)	Paper Code (9)	Weekly Classes (10)	Paper Code (11)	Weekly Classes (12)	Paper Code (13)	Weekly Classes (14)	Total Weekly Classes	
GE2T	02	C-10-T	03	DSE-3- T-H	02	BNGCL C -1	01	DSC-1-B	01	SEC-2- T-G	01	DSE-1- B-T	2	12	

Data Capturing Format (DCF) for Distribution of Papers & Classes

Name of the Department: Department of Bengali (UG)														
Academic Session: 2021-22											Semester: Even			
Prof. Dipashree Roy (SACT)														
Paper Code (1)	Weekly Classes (2)	Paper Code (3)	Weekly Classes (4)	Paper Code (5)	Weekly Classes (6)	Paper Code (7)	Weekly Classes (8)	Paper Code (9)	Weekly Classes (10)	Paper Code (11)	Weekly Classes (12)	Paper Code (13)	Weekly Classes (14)	Total Weekly Classes
C-4-T	02	C-10-T	02	C13-T	02	GE-2-T	02	GE-2-T-G	02	DSC-1D	02	DSE-1-B-T	02	14
Prof. Goutam Jana (SACT)														
Paper Code (1)	Weekly Classes (2)	Paper Code (3)	Weekly Classes (4)	Paper Code (5)	Weekly Classes (6)	Paper Code (7)	Weekly Classes (8)	Paper Code (9)	Weekly Classes (10)	Paper Code (11)	Weekly Classes (12)	Paper Code (13)	Weekly Classes (14)	Total Weekly Classes
C-4-T	02	C-8-T	02	DSE-3-T-H	02	DSC-1B	02	DSC-1D	02	GE-4-T	02	SEC-4-T-G	02	14



Data Capturing Format (DCF) for Distribution of Papers & Classes

Name of the Department: Department of Bengali (UG)														
Academic Session: 2021-22										Semester: ODD				
Dr. Nilanjana Bhattacharyya (Associate Professor & Head)														
Paper Code (1)	Weekly Classes (2)	Paper Code (3)	Weekly Classes (4)	Paper Code (5)	Weekly Classes (6)	Paper Code (7)	Weekly Classes (8)	Paper Code (9)	Weekly Classes (10)	Paper Code (11)	Weekly Classes (12)	Paper Code (13)	Weekly Classes (14)	Total Weekly Classes
C-7-T	02	C-11-T	03	GE-1-T	02	DSE-2H	02	SEC-3-G	02	GE-1-G	02	X	X	13
Dr. Sadhan Chandra Pandit (Assistant Professor - Stage 3)														
Paper Code (1)	Weekly Classes (2)	Paper Code (3)	Weekly Classes (4)	Paper Code (5)	Weekly Classes (6)	Paper Code (7)	Weekly Classes (8)	Paper Code (9)	Weekly Classes (10)	Paper Code (11)	Weekly Classes (12)	Paper Code (13)	Weekly Classes (14)	Total Weekly Classes
C-1-T	02	C-7-T	03	C-12-T	02	DSE-1H	02	DSE-G	02	X	X	X	X	11
Dr. Dipak Shom (Assistant Professor - Stage 2)														
Paper Code (1)	Weekly Classes (2)	Paper Code (3)	Weekly Classes (4)	Paper Code (5)	Weekly Classes (6)	Paper Code (7)	Weekly Classes (8)	Paper Code (9)	Weekly Classes (10)	Paper Code (11)	Weekly Classes (12)	Paper Code (13)	Weekly Classes (14)	Total Weekly Classes
C-1-T	02	C-6-T	02	C-12-T	02	GE-1-T	02	DSE1H	02	SEC-1H	02	GE-1-G	02	14
Prof. Avijit chakraborty(SACT)														
Paper Code (1)	Weekly Classes (2)	Paper Code (3)	Weekly Classes (4)	Paper Code (5)	Weekly Classes (6)	Paper Code (7)	Weekly Classes (8)	Paper Code (9)	Weekly Classes (10)	Paper Code (11)	Weekly Classes (12)	Paper Code (13)	Weekly Classes (14)	Total Weekly Classes
C-2-T	02	C-6-T	02	C-11-T	02	DSC-1c	02	DSE-G	02	X	X	X	X	10
Prof. Madhumita Addhya(SACT)														
Paper Code (1)	Weekly Classes (2)	Paper Code (3)	Weekly Classes (4)	Paper Code (5)	Weekly Classes (6)	Paper Code (7)	Weekly Classes (8)	Paper Code (9)	Weekly Classes (10)	Paper Code (11)	Weekly Classes (12)	Paper Code (13)	Weekly Classes (14)	Total Weekly Classes
C-2-T	02	C-5-T	02	DSC-1a	02	GE-3-T	02	GE-1-G	02	X	X	X	X	10
Prof. Sanat Pan (SACT)														
Paper Code (1)	Weekly Classes (2)	Paper Code (3)	Weekly Classes (4)	Paper Code (5)	Weekly Classes (6)	Paper Code (7)	Weekly Classes (8)	Paper Code (9)	Weekly Classes (10)	Paper Code (11)	Weekly Classes (12)	Paper Code (13)	Weekly Classes (14)	Total Weekly Classes
C-1-T	02	C-5-T	02	GE-3-T	02	DSC-1a	02	SEC-1-G	02	DSE-1G	02	X	X	12



Data Capturing Format (DCF) for Distribution of Papers & Classes

Name of the Department: Dept. of Botany													Semester: ODD	
Academic Session: 2021-22 (July'21 - Dec'21)														
Dr. Uttam Kumar Kanp (Assistant Professor - Stage 2 & Head)														
Paper Code (1)	Weekly Classes (2)	Paper Code (3)	Weekly Classes (4)	Paper Code (5)	Weekly Classes (6)	Paper Code (7)	Weekly Classes (8)	Paper Code (9)	Weekly Classes (10)	Paper Code (11)	Weekly Classes (12)	Paper Code (13)	Weekly Classes (14)	Total Weekly Classes
C1T	02	C1P	02	DSC-1AT	02	C6T	01	C6P	02	DSC-1CT	01	C12T	02	
Dr. Uttam Kumar Kanp (Assistant Professor - Stage 2 & Head)														
Paper Code (15)	Weekly Classes (16)	Paper Code (17)	Weekly Classes (18)	Paper Code (19)	Weekly Classes (20)	Paper Code (21)	Weekly Classes (22)	Paper Code (23)	Weekly Classes (24)	Paper Code (25)	Weekly Classes (26)	Paper Code (27)	Weekly Classes (28)	Total Weekly Classes
C12P	02	DSE 2T	02	DSE 2P	02	DSE1AT	02	DSE1AP	02	X	X	X	X	22
Prof. Nandita Bhakat (Assistant Professor - Stage 1)														
Paper Code (1)	Weekly Classes (2)	Paper Code (3)	Weekly Classes (4)	Paper Code (5)	Weekly Classes (6)	Paper Code (7)	Weekly Classes (8)	Paper Code (9)	Weekly Classes (10)	Paper Code (11)	Weekly Classes (12)	Paper Code (13)	Weekly Classes (14)	Total Weekly Classes
C2T	02	C2P	02	C5T	02	C5P	02	C7T	01	C7P	02	GE3T	02	
Prof. Nandita Bhakat (Assistant Professor - Stage 1)														
Paper Code (15)	Weekly Classes (16)	Paper Code (17)	Weekly Classes (18)	Paper Code (19)	Weekly Classes (20)	Paper Code (21)	Weekly Classes (22)	Paper Code (23)	Weekly Classes (24)	Paper Code (25)	Weekly Classes (26)	Paper Code (27)	Weekly Classes (28)	Total Weekly Classes
GE3P	02	SEC-1T	01	DSE 1T	02	DSE1P	02	DSE1AT	01	SEC3T	01	X	X	22
Prof. Bangamoti Hansda (Assistant Professor - Stage 1)														
Paper Code (1)	Weekly Classes (2)	Paper Code (3)	Weekly Classes (4)	Paper Code (5)	Weekly Classes (6)	Paper Code (7)	Weekly Classes (8)	Paper Code (9)	Weekly Classes (10)	Paper Code (11)	Weekly Classes (12)	Paper Code (13)	Weekly Classes (14)	Total Weekly Classes
DSc1AT	02	DSC1A P	04	C6T	01	SEC1T	01	GE3T	02	GE3P	02	SEC1T	01	
Prof. Bangamoti Hansda (Assistant Professor - Stage 1)														
Paper Code (15)	Weekly Classes (16)	Paper Code (17)	Weekly Classes (18)	Paper Code (19)	Weekly Classes (20)	Paper Code (21)	Weekly Classes (22)	Paper Code (23)	Weekly Classes (24)	Paper Code (25)	Weekly Classes (26)	Paper Code (27)	Weekly Classes (28)	Total Weekly Classes
C12T	01	C12P	02	DSE1T	02	DSE1P	02	DSE2T	01	SEC3T	01	X	X	22
Name of the Department: Dept. of Botany														



Data Capturing Format (DCF) for Distribution of Papers & Classes

Academic Session: 2021-22 (July'21 - Dec'21)													Semester: ODD	
Dr. Prithwi Ghosh (Assistant Professor - Stage 1)														
Paper Code (1)	Weekly Classes (2)	Paper Code (3)	Weekly Classes (4)	Paper Code (5)	Weekly Classes (6)	Paper Code (7)	Weekly Classes (8)	Paper Code (9)	Weekly Classes (10)	Paper Code (11)	Weekly Classes (12)	Paper Code (13)	Weekly Classes (14)	Total Weekly Classes
C2T	02	C2P	02	GE1T	01	C6T	02	C6P	02	C7T	01	C11T	02	
Dr. Prithwi Ghosh (Assistant Professor - Stage 1)														
Paper Code (15)	Weekly Classes (16)	Paper Code (17)	Weekly Classes (18)	Paper Code (19)	Weekly Classes (20)	Paper Code (21)	Weekly Classes (22)	Paper Code (23)	Weekly Classes (24)	Paper Code (25)	Weekly Classes (26)	Paper Code (27)	Weekly Classes (28)	Total Weekly Classes
C11P	02	DSE2T	01	DSE2P	02	DSE1AT	01	DSE1AP	02	C5T	02	X	X	22
Prof. Sanjay Kumar Datta (State Aided College Teacher)														
Paper Code (1)	Weekly Classes (2)	Paper Code (3)	Weekly Classes (4)	Paper Code (5)	Weekly Classes (6)	Paper Code (7)	Weekly Classes (8)	Paper Code (9)	Weekly Classes (10)	Paper Code (11)	Weekly Classes (12)	Paper Code (13)	Weekly Classes (14)	Total Weekly Classes
C1T	02	C1P	02	GE1T	02	GE1P	02	C5P	02	SEC1T	01	DSC1CT	01	
Prof. Sanjay Kumar Datta (State Aided College Teacher)														
Paper Code (15)	Weekly Classes (16)	Paper Code (17)	Weekly Classes (18)	Paper Code (19)	Weekly Classes (20)	Paper Code (21)	Weekly Classes (22)	Paper Code (23)	Weekly Classes (24)	Paper Code (25)	Weekly Classes (26)	Paper Code (27)	Weekly Classes (28)	Total Weekly Classes
DSC1CP	02	C12T	01	X	X	X	X	X	X	X	X	X	X	15
Prof. Arpita Chakraborty (State Aided College Teacher)														
Paper Code (1)	Weekly Classes (2)	Paper Code (3)	Weekly Classes (4)	Paper Code (5)	Weekly Classes (6)	Paper Code (7)	Weekly Classes (8)	Paper Code (9)	Weekly Classes (10)	Paper Code (11)	Weekly Classes (12)	Paper Code (13)	Weekly Classes (14)	Total Weekly Classes
GE1T	01	GE1P	02	C7T	02	C7P	02	DSC1CT	02	DSC1CP	02	C11T	02	
Prof. Arpita Chakraborty (State Aided College Teacher)														
Paper Code (15)	Weekly Classes (16)	Paper Code (17)	Weekly Classes (18)	Paper Code (19)	Weekly Classes (20)	Paper Code (21)	Weekly Classes (22)	Paper Code (23)	Weekly Classes (24)	Paper Code (25)	Weekly Classes (26)	Paper Code (27)	Weekly Classes (28)	Total Weekly Classes
C11P	02	X	X	X	X	X	X	X	X	X	X	X	X	15

Name of the Department: Dept. of Botany
Academic Session: 2021-22 (Jan'22-June'22)

Semester: EVEN



Data Capturing Format (DCF) for Distribution of Papers & Classes

Dr. Uttam Kumar Kanp (Assistant Professor - Stage 2 & Head)														
Paper Code (1)	Weekly Classes (2)	Paper Code (3)	Weekly Classes (4)	Paper Code (5)	Weekly Classes (6)	Paper Code (7)	Weekly Classes (8)	Paper Code (9)	Weekly Classes (10)	Paper Code (11)	Weekly Classes (12)	Paper Code (13)	Weekly Classes (14)	Total Weekly Classes
C4T	02	C4P	02	DSC2BT	02	C8T	01	C8P	02	DSC2D T	01	C13T	02	
Dr. Uttam Kumar Kanp (Assistant Professor - Stage 2 & Head)														
Paper Code (15)	Weekly Classes (16)	Paper Code (17)	Weekly Classes (18)	Paper Code (19)	Weekly Classes (20)	Paper Code (21)	Weekly Classes (22)	Paper Code (23)	Weekly Classes (24)	Paper Code (25)	Weekly Classes (26)	Paper Code (27)	Weekly Classes (28)	Total Weekly Classes
C13P	02	C14T	02	C14P	02					X	X	X	X	18
Prof. Nandita Bhakat (Assistant Professor - Stage 1)														
Paper Code (1)	Weekly Classes (2)	Paper Code (3)	Weekly Classes (4)	Paper Code (5)	Weekly Classes (6)	Paper Code (7)	Weekly Classes (8)	Paper Code (9)	Weekly Classes (10)	Paper Code (11)	Weekly Classes (12)	Paper Code (13)	Weekly Classes (14)	Total Weekly Classes
C3T	02	C8T	03	C8P	02	C10T	02	C10P	02	GE4T	02	GE4P	02	
Prof. Nandita Bhakat (Assistant Professor - Stage 1)														
Paper Code (15)	Weekly Classes (16)	Paper Code (17)	Weekly Classes (18)	Paper Code (19)	Weekly Classes (20)	Paper Code (21)	Weekly Classes (22)	Paper Code (23)	Weekly Classes (24)	Paper Code (25)	Weekly Classes (26)	Paper Code (27)	Weekly Classes (28)	Total Weekly Classes
C13T	02	C13P	02									X	X	19
Prof. Bangamoti Hansda (Assistant Professor - Stage 1)														
Paper Code (1)	Weekly Classes (2)	Paper Code (3)	Weekly Classes (4)	Paper Code (5)	Weekly Classes (6)	Paper Code (7)	Weekly Classes (8)	Paper Code (9)	Weekly Classes (10)	Paper Code (11)	Weekly Classes (12)	Paper Code (13)	Weekly Classes (14)	Total Weekly Classes
DSC2BT	02	DSC2BP	04	C9T	01	SEC2T	01	GE4T	02	GE4P	02	C14T	02	
Prof. Bangamoti Hansda (Assistant Professor - Stage 1)														
Paper Code (15)	Weekly Classes (16)	Paper Code (17)	Weekly Classes (18)	Paper Code (19)	Weekly Classes (20)	Paper Code (21)	Weekly Classes (22)	Paper Code (23)	Weekly Classes (24)	Paper Code (25)	Weekly Classes (26)	Paper Code (27)	Weekly Classes (28)	Total Weekly Classes
C14P	02	DSE4T	02	DSE4P	02							X	X	20



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Teaching Plan

Name of the Department	: Bengali (PG).
Name of the Teacher	: Dr. Nilanjana Bhattacharyya
Name of the Distinctive	: BNGPG – 405D
Number of the paper	(Title -) গল্প হেকিম সাহেব (নাটক) : মনোজ মিত্র
Session	: 2021-22
Semester	: IV(PG)

Sl. No. of Lecture	Broad Topic in University Syllabus	Topic to be covered in the Lecture
Lecture 01	গল্প হেকিম সাহেব (নাটক) : মনোজ মিত্র	ভূমিকা : বাংলা নাট্যসাহিত্য ও মনোজ মিত্র
Lecture 02		পাঠ বিশ্লেষণ – ১ অঙ্ক / দৃশ্য : ১/১, ১/২
Lecture 03		পাঠ বিশ্লেষণ – ২ অঙ্ক / দৃশ্য : ১/৩, ১/৪
Lecture 04		পাঠ বিশ্লেষণ – ৩ অঙ্ক / দৃশ্য : ১/৫, ২/১
Lecture 05		পাঠ বিশ্লেষণ – ৪ অঙ্ক / দৃশ্য : ২/২, ২/৩
Lecture 06		পাঠ বিশ্লেষণ – ৫ অঙ্ক / দৃশ্য : ২/৪, ২/৫
Lecture 07		রসতাত্ত্বিক আলোচনা – ১ রূপক নাটক রূপে ' গল্প হেকিম সাহেব' – এর আলোচনা
Lecture 08		রসতাত্ত্বিক আলোচনা – ২ সামাজিক নাটক রূপে ' গল্প হেকিম সাহেব' – এর আলোচনা
Lecture 09		' গল্প হেকিম সাহেব' – এর সংলাপ



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Teaching Plan

Sl. No. of Lecture	Broad Topic in University Syllabus	Topic to be covered in the Lecture
Lecture 10	গল্প হেকিম সাহেব (নাটক) : মনোজ মিত্র	গল্প হেকিম সাহেব' – এর হাস্যরস
Lecture 11		গল্প হেকিম সাহেব' – এর গঠনশৈলী
Lecture 12		গল্প হেকিম সাহেব' – এর প্রধান চরিত্রগুলির আলোচনা
Lecture 13		গল্প হেকিম সাহেব' – এর অপ্রধান চরিত্রগুলির আলোচনা
Lecture 14		সম্ভাব্য প্রশ্নাবলী
Lecture 15		সম্ভাব্য প্রশ্নাবলী
Lecture 16		সম্ভাব্য প্রশ্নাবলী



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Teaching Plan

Name of the Department	: Bengali (PG).
Name of the Teacher	: Dr. Nilanjana Bhattacharyya
Name of the Distinctive	: BNGPG – 405D
Number of the paper	(Title -) গল্প হেকিম সাহেব (নাটক) : মনোজ মিত্র
Session	: 2021-22
Semester	: V (UG).

Sl. No. of Lecture	Broad Topic in University Syllabus	Topic to be covered in the Lecture
Lecture 01	গল্প হেকিম সাহেব (নাটক) : মনোজ মিত্র	ভূমিকা : বাংলা নাট্যসাহিত্য ও মনোজ মিত্র
Lecture 02		পাঠ বিশ্লেষণ – ১ অঙ্ক / দৃশ্য : ১/১, ১/২
Lecture 03		পাঠ বিশ্লেষণ – ২ অঙ্ক / দৃশ্য : ১/৩, ১/৪
Lecture 04		পাঠ বিশ্লেষণ – ৩ অঙ্ক / দৃশ্য : ১/৫, ২/১
Lecture 05		পাঠ বিশ্লেষণ – ৪ অঙ্ক / দৃশ্য : ২/২, ২/৩
Lecture 06		পাঠ বিশ্লেষণ – ৫ অঙ্ক / দৃশ্য : ২/৪, ২/৫
Lecture 07		রসতাত্ত্বিক আলোচনা – ১ রূপক নাটক রূপে ' গল্প হেকিম সাহেব' – এর আলোচনা
Lecture 08		রসতাত্ত্বিক আলোচনা – ২ সামাজিক নাটক রূপে ' গল্প হেকিম সাহেব' – এর আলোচনা
Lecture 09		' গল্প হেকিম সাহেব' – এর সংলাপ



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Teaching Plan

Sl. No. of Lecture	Broad Topic in University Syllabus	Topic to be covered in the Lecture
Lecture 10	গল্প হেকিম সাহেব (নাটক) : মনোজ মিত্র	গল্প হেকিম সাহেব' – এর হাস্যরস
Lecture 11		গল্প হেকিম সাহেব' – এর গঠনশৈলী
Lecture 12		গল্প হেকিম সাহেব' – এর প্রধান চরিত্রগুলির আলোচনা
Lecture 13		গল্প হেকিম সাহেব' – এর অপ্রধান চরিত্রগুলির আলোচনা
Lecture 14		সম্ভাব্য প্রশ্নাবলী
Lecture 15		সম্ভাব্য প্রশ্নাবলী
Lecture 16		সম্ভাব্য প্রশ্নাবলী



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Name of the Department: BOTANY

Name of the Teacher: DR. UTTAM KUMAR KANP

Name and Distinctive Number of the Paper: PHYCOLOGY AND MICROBIOLOGY (CC1 T & P)

Session: 2021-2022 (JULY'2021 –DEC'2021)

Semester: I (HONOURS)

Sr. No. of Lecture	Broad Topic in University Syllabus	Topic to be Covered in the Lecture
Lecture 01	Theory Unit 3: Bacteria	Discovery and general characteristic of bacteria.
Lecture 02		Eubacteria and wall less forms
Lecture 03		Cell structure, Nutrition types of bacteria.
Lecture 04		Reproduction- vegetative and asexual
Lecture 05		Reproduction-Recombination.
Lecture 06	Unit 4: Algae	General characteristics of algae.
Lecture 07		Ecology, distribution, range of thallus organization of algae.
Lecture 08		Cell structure and components
Lecture 09		Cell wall, Pigment system, reserve food of Algae.
Lecture 10		Types of flagella, methods of reproduction of algae.
Lecture 11		Classification: Criteria, system of Fritsch.
Lecture 12		Evolutionary classification of Lee and Van-den Hoeke t. al.
Lecture 13		Significant contributions of important phycologists.
Lecture 14		Role of algae in the environment, agriculture, biotechnology and industry.
Lecture 15	Unit 5: Cyanophyta and Xanthophyta	Cyanophyta: Ecology and occurrence, range of thallus organization, cell structure, reproduction, morphology.
Lecture 16		Xanthophyta: Ecology and occurrence range of thallus organization, cell structure, reproduction, morphology.



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Lecture 17		Life cycle of <i>Nostoc</i> .
Lecture 18		Life cycle of <i>Vaucheria</i> .
Lecture 19		Revision
Lecture 20		Revision
Lecture 21		Revision
Practical 1	<u>Practical</u> Microbiology	Electron micrographs/Models of viruses – T-Phage and TMV, Line drawings/ Photographs of Lytic and Lysogenic Cycle.
Practical 2		Types of Bacteria to be observed from temporary/permanent slides/photographs.
Practical 3		Electron micrographs of bacteria, binary fission, endospore, conjugation, root Nodule.
Practical 4		Gram staining.
Practical 5		Endospore staining with malachite green using the (endospores taken from soil bacteria).
Practical 6		Study of bacteria from root nodules/Curd sample.



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Name of the Department: BOTANY

Name of the Teacher: DR. UTTAM KUMAR KANP

Name and Distinctive Number of the Paper: ECONOMIC BOTANY (CC6 T & P)

Session: 2021-2022 (JULY'2021 – DEC'2021)

Semester: III (HONOURS)

Sr. No. of Lecture	Broad Topic in University Syllabus	Topic to be Covered in the Lecture
Lecture 01	Theory Unit 4: Source of sugars and starches	Morphology cultivation, management and processing of sugarcane, products and by-products of sugarcane industry.
Lecture 02		Potato – morphology, propagation & uses.
Lecture 03	Unit 5: Spices	Listing of important spices, their family and part used. Economic importance with special reference to fennel, saffron, clove and black pepper
Lecture 4	Unit 6: Beverages	Tea: morphology, processing & uses.
Lecture 5		Coffee: morphology, processing & uses.
Lecture 6	Unit 7: Sources of oils and fats	General description, classification, extraction, their uses and health implications of groundnut, coconut, linseed (Botanical name, family & uses).
Lecture 7		General description, classification, extraction, their uses and health implications of soybean, mustard and coconut (Botanical name, family & uses).
Lecture 8		Essential Oils: General account, extraction methods, comparison with fatty oils & their uses.
Lecture 9		Revision
Lecture 10		Revision
Lecture 12		Revision
Practical 1	Practical Economic botany	Cereals: Wheat (habit sketch, L. S/T.S. grain, starch grains, micro-chemical tests) Rice (habit sketch,



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		study of paddy and grain, starch grains, micro-chemical tests).
Practical 2		Legumes: Soybean, Groundnut, (habit, fruit, seed structure, micro-chemical tests).
Practical 3		Sources of sugars and starches: Sugarcane (habit sketch; cane juice- micro-chemical tests), Potato (habit sketch, tuber morphology, T.S. tuber to show localization of starch grains, w.m. starch grains, micro-chemical tests).
Practical 4		Spices: Black pepper, Fennel and Clove (habit and sections).
Practical 5		Beverages: Tea (plant specimen, tea leaves), Coffee (plant specimen, beans).
Practical 6		Sources of oils and fats: Coconut- T.S. nut, Mustard–plant specimen, seeds; tests for fats in crushed seeds



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Name of the Department: BOTANY

Name of the Teacher: DR. UTTAM KUMAR KANP

Name and Distinctive Number of the Paper: PLANT PHYSIOLOGY (CC12 T & P)

Session: 2021-2022 (JULY'2021 –DEC'2021)

Semester: V (HONOURS)

Sr. No. of Lecture	Broad Topic in University Syllabus	Topic to be Covered in the Lecture
Lecture 01	Theory Unit 5: Plant growth regulators	Discovery, chemical nature (basic structure), bioassay and physiological roles of - Auxin,
Lecture 02		-Gibberellins,,
Lecture 03		-Cytokinin
Lecture 04		-Abscisic acid,
Lecture 05		-Ethylene,
Lecture 06		-Brassinosteroids and Jasmonic acid
Lecture 07	Unit 6: Physiology of flowering	Photoperiodism, flowering stimulus, florigen concept,
Lecture 08		vernalization,
Lecture 09		seed dormancy.
Lecture 10	Unit 7: Phytochrome, crytochromes and phototropins	Discovery, chemical nature, role in photomorphogenesis.
Lecture 11		low energy responses (LER) and high irradiance responses (HIR), mode of action.
Lecture 12		Revision
Lecture 13		Revision
Lecture 14		Revision
Practical 1	Practical	Calculation of stomatal index and stomatal frequency from the two surfaces of leaves of a mesophyte.
Practical 2		Calculation of stomatal index and stomatal frequency from the two surfaces of leaves of a xerophyte.
Practical 3		To calculate the area of an open stoma and percentage of leaf area open through stomata in a mesophyte (both surfaces).
Practical 4		To calculate the area of an open stoma and percentage of leaf area open through stomata in a



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		xerophyte (both surfaces).
Practical 5		To study the phenomenon of seed germination (effect of light).
Practical 6		To study the effect of different concentrations of IAA on <i>Avena</i> coleoptile elongation (IAA Bioassay).
Practical 7		To study the induction of amylase activity in germinating barley grains.
Practical 8		To demonstrate suction due to transpiration.
Practical 9		Fruit ripening/Rooting from cuttings (Demonstration).
Practical 10		Bolting experiment/ <i>Avena</i> coleoptiles bioassay (demonstration).



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Name of the Department: BOTANY

Name of the Teacher: DR. UTTAM KUMAR KANP

Name and Distinctive Number of the Paper: PLANT BREEDING (DSE 2T & P)

Session: 2021-2022 (JULY'2021 –DEC'2021)

Semester: V (HONOURS)

Sr. No. of Lecture	Broad Topic in University Syllabus	Topic to be Covered in the Lecture
Lecture 01	Theory Unit 1: Plant breeding	Introduction and objectives of breeding systems.
Lecture 02		Modes of reproduction in crop plants.
Lecture 03		Important achievements and undesirable consequences of plant breeding.
Lecture 04	Unit 2: Methods of Crop improvement	Introduction: Centres of origin and domestication of crop plants
Lecture 05		plant genetic resources; Acclimatization.
Lecture 067		Selection methods: For self pollinated propagated plants.
Lecture 07		cross pollinated and vegetative propagated plants.
Lecture 08		Hybridization: For self, propagated plants – Procedure, advantages and limitations.
Lecture 9		Hybridization: For cross propagated plants – Procedure, advantages and limitations.
Lecture 10		Hybridization: For vegetative propagated plants – Procedure, advantages and limitations.
Lecture 11		Revision
Lecture 12		Revision
Lecture 13		Revision
Practical 1	Practical Plant Breeding	Identification of offspring's having parental genotypes and recombinant genotypes, based on combination of morphological attributes in a dihybrid cross.
Practical 2		Processes of emaculation – By applying higher temperature.



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Practical 3		Processes of emaculation –By amputing anthers
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Name of the Department: BOTANY

Name of the Teacher: DR. UTTAM KUMAR KANP

Name and Distinctive Number of the Paper: BIODIVERSITY (DSC 2AT)

Session: 2021-2022 (JULY'2021 –DEC'2021)

Semester: I (GENERAL)

Sr. No. of Lecture	Broad Topic in University Syllabus	Topic to be Covered in the Lecture
Lecture 01	Unit 4: <u>Theory</u> Introduction to Archegoniate	Unifying features of archegoniates.
Lecture 02		Transition to land habit, Alternation of generations.
Lecture 03	Unit 5: Bryophytes	General characteristics, adaptations to land habit
Lecture 04		Range of thallus organization, Classification (up to family).
Lecture 05		Morphology, anatomy and reproduction of <i>Marchantia</i> .
Lecture 06		Morphology, anatomy and reproduction of <i>Funaria</i> .
Lecture 07		Ecology and economic importance of bryophytes with special mention of <i>Sphagnum</i> .
Lecture 08	Unit 6: Pteridophytes	General characteristics, classification, Classification (up to family),
Lecture 09		Early land plants (<i>Cooksonia</i> and <i>Rhynia</i>).
Lecture 10		Morphology, anatomy and reproduction of <i>Selaginella</i> , (Developmental details not to be included).
Lecture 11		Morphology, anatomy and reproduction of <i>Equisetum</i> . (Developmental details not to be included).
Lecture 12		Morphology, anatomy and reproduction of <i>Pteris</i> . (Developmental details not to be included).
Lecture 13		Heterospory and seed habit, stellar evolution.



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Lecture 14		Ecological and economical importance of Pteridophytes.
Lecture 14	Unit 7: Gymnosperms	General characteristics, classification. Classification (up to family),
Lecture 15		Morphology, anatomy and reproduction of <i>Cycas</i> (Developmental details not to be included).
Lecture 16		Morphology, anatomy and reproduction of <i>Pinus</i> . (Developmental details not to be included). Ecological and economical importance.
Lecture 17		Ecological and economical importance.



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Name of the Department: BOTANY

Name of the Teacher: DR. UTTAM KUMAR KANP

Name and Distinctive Number of the Paper: PLANT ANATOMY AND EMBRYOLOGY (DSC 2CT)

Session: 2021-2022 (JULY'2021 –DEC'2021)

Semester: III (GENERAL)

Sr. No. of Lecture	Broad Topic in University Syllabus	Topic to be Covered in the Lecture
Lecture 01	Theory Unit 4: Adaptive and protective systems	Epidermis, cuticle, stomata; General account of adaptations in xerophytes.
Lecture 02		Epidermis, cuticle, stomata; General account of adaptations in hydrophytes.
Lecture 03	Unit 5: Structural organization of flower	Structure of anther and pollen.
Lecture 04		Structure and types of ovules.
Lecture 05		Types of embryo sacs.
Lecture 06		Organization and ultrastructure of mature embryo sac.



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Name of the Department: BOTANY

Name of the Teacher: DR. UTTAM KUMAR KANP

Name and Distinctive Number of the Paper: ECONOMIC BOTANY AND BIOTECHNOLOGY (DSE 2AT & P)

Session: 2021-2022 (JULY'2021 –DEC'2021)

Semester: V (GENERAL)

Sr. No. of Lecture	Broad Topic in University Syllabus	Topic to be Covered in the Lecture
Lecture 01	<u>Theory</u> Unit 5: Beverages	Tea (morphology, processing, uses)
Lecture 02	Unit 6: Oils and Fats	General description with special reference to groundnut.
Lecture 03	Unit 7: Fibre Yielding Plants	General description with special reference to Cotton (Botanical name, family, part used, morphology and uses).
Lecture 04		Revision
Lecture 05		Revision
Lecture 06		Revision
Practical 1	<u>Practical</u>	Study of economically important plants : Wheat, Gram, through specimens, sections and microchemical tests.
Practical 2		Study of economically important plants : Soybean, Black pepper, Clove through specimens, sections and microchemical tests.
Practical 3		Study of economically important plants : Tea, through specimens, sections and microchemical tests.
Practical 4		Study of economically important plants : Cotton, Groundnut through specimens, sections and microchemical tests.



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Name of the Department: BOTANY

Name of the Teacher: DR. UTTAM KUMAR KANP

Name and Distinctive Number of the Paper: ARCHEGONIATE (CC 4 T)

Session: 2021-2022 (JAN'2022 –JUNE'2022)

Semester: II (HONOURS)

Sr. No. of Lecture	Broad Topic in University Syllabus	Topic to be Covered in the Lecture
Lecture 01	Unit 3: Type studies- Bryophytes	Classification (up to family),
Lecture 02		Morphology, anatomy and reproduction of – <i>Riccia</i>
Lecture 03		- <i>Marchantia</i>
Lecture 04		- <i>Pellia</i>
Lecture 05		- <i>Porella</i>
Lecture 06		- <i>Anthoceros</i>
Lecture 07		- <i>Sphagnum</i>
Lecture 08		- <i>Funaria and Pogonatum</i>
Lecture 09		Reproduction and evolutionary trends in <i>Riccia</i> , <i>Marchantia</i> , <i>Plagichasma</i> <i>Anthoceros</i> and <i>Funaria</i> (developmental stages not included).
Lecture 10		Ecological and economic importance of bryophytes with special reference to <i>Sphagnum</i> .
Lecture 11		Revision
Lecture 12		Revision
Lecture 13		Revision



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NARAJOLE: PASCHIM MEDINIPUR: PIN-721211

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Name of the Department: BOTANY

Name of the Teacher: DR. UTTAM KUMAR KANP

Name and Distinctive Number of the Paper: MOLECULAR BIOLOGY (CC8 T)

Session: 2021-2022 (JAN'2022 –JUNE'2022)

Semester: IV (HONOURS)

Sr. No. of Lecture	Broad Topic in University Syllabus	Topic to be Covered in the Lecture
Lecture 01	Unit- 1: Nucleic acids: Carriers of genetic information	Historical perspective;
Lecture 02		DNA as the carrier of genetic information - Griffith's experiment.
Lecture 03		-Hershey & Chase experiment.
Lecture 04		-Avery, McLeod & McCarty experiment.
Lecture 05		-Fraenkel-Conrat's experiment.
Lecture 06	Unit -2. The Structures of DNA and RNA / Genetic Material	DNA Structure: Miescher to Watson and Crick- historic perspective.
Lecture 07		DNA structure, Salient features of double helix.
Lecture 08		Types of DNA.
Lecture 09		Types of genetic material, denaturation and renaturation.
Lecture 10		Cot curves; Organization of DNA-Prokaryotes, Viruses, Eukaryotes.
Lecture 11		RNA Structure.
Lecture 12		Organelle DNA - mitochondria and chloroplast DNA.
Lecture 13		The Nucleosome.
Lecture 14		Chromatin structure- Euchromatin.
Lecture 15		Heterochromatin- Constitutive and Facultative heterochromatin.
Lecture 16	Unit- 3: The replication of DNA	Chemistry of DNA synthesis (Kornberg's discovery);
Lecture 17		General principles – bidirectional, semiconservative and semi discontinuous replication,
Lecture 18		RNA priming;
Lecture 19		Various models of DNA replication, including rolling



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		circle,
Lecture 20		θ (theta) mode of replication,
Lecture 21		replication of linear ds-DNA,
Lecture 22		replication of the 5' end of linear chromosome;
Lecture 23		Enzymes involved in DNA replication.
Lecture 24		Revision
Lecture 25		Revision



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Name of the Department: BOTANY

Name of the Teacher: DR. UTTAM KUMAR KANP

Name and Distinctive Number of the Paper: PLANT METABOLISM (CC13 T)

Session: 2021-2022 (JAN'2022 –JUNE'2022)

Semester: VI (HONOURS)

Sr. No. of Lecture	Broad Topic in University Syllabus	Topic to be Covered in the Lecture
Lecture 01	Unit 1: Concept of metabolism	Introduction, anabolic and catabolic pathways.
Lecture 02		Regulation of metabolism.
Lecture 03		Role of regulatory enzymes (allosteric, covalent modulation and Isozymes).
Lecture 04	Unit 2: Carbon assimilation	Historical background, photosynthetic pigments.
Lecture 05		Role of photosynthetic pigments (chlorophylls and accessory pigments).
Lecture 06		Antenna molecules and reaction centres,
Lecture 07		Photochemical reactions, photosynthetic electron transport, PSI, PSII, Q cycle,
Lecture 08		CO ₂ reduction,
Lecture 09		photorespiration,
Lecture 10		C ₄ pathways;
Lecture 11		Crassulacean acid metabolism;
Lecture 12		Factors affecting CO ₂ reduction.
Lecture 13		Unit 3: Carbohydrate metabolism
Lecture 14	Unit 4: Carbon Oxidation	Glycolysis.
Lecture 15		Fate of pyruvate, regulation of glycolysis.
Lecture 16		Oxidative pentose phosphate pathway.
Lecture 17		Oxidative decarboxylation of pyruvate.
Lecture 18		Regulation of PDH, NADH shuttle.
Lecture 19		TCA cycle.
Lecture 20		Amphibolic role, anaplerotic



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		reactions, regulation of the cycle.
Lecture 21		Mitochondrial electron transport.
Lecture 22		Oxidative phosphorylation.
Lecture 23		Cyanide-resistant respiration.
Lecture 24		Factors affecting respiration.
Lecture 25		Revision
Lecture 26		Revision



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Name of the Department: BOTANY

Name of the Teacher: DR. UTTAM KUMAR KANP

Name and Distinctive Number of the Paper: PLANT BIOTECHNOLOGY(CC14T)

Session: 2021-2022 (JAN'2022 –JUNE'2022)

Semester: VI (HONOURS)

Sr. No. of Lecture	Broad Topic in University Syllabus	Topic to be Covered in the Lecture
Lecture 01	Unit -1: Plant Tissue Culture	Historical perspective.
Lecture 02		Composition of media.
Lecture 03		Nutrient and hormone requirements (role of vitamins and hormones).
Lecture 04		Totipotency; Organogenesis.
Lecture 05		Embryogenesis (somatic and zygotic).
Lecture 06		Protoplast isolation, culture and fusion.
Lecture 07		Tissue culture applications (micropropagation, androgenesis, virus elimination).
Lecture 08		Secondary metabolite production.
Lecture 09		Haploids, triploids and hybrids.
Lecture 10		Cryopreservation; Germplasm Conservation).
Lecture 11	Unit- 2: Recombinant DNA technology	Restriction Endonucleases - History, Types I-IV.
Lecture 12		Restriction Endonucleases biological role and application.
Lecture 13		Restriction Mapping (Linear and Circular).
Lecture 14		Cloning Vectors - Prokaryotic pUC 18 and pUC19.
Lecture 15		- pBR322, Ti plasmid, BAC.
Lecture 16		Lambda phage.
Lecture 17		M13 phagemid.
Lecture 18		Cosmid, Shuttle vector.
Lecture 19		Eukaryotic Vectors (YAC).
Lecture 20	Unit- 3:Gene Cloning	Recombinant DNA.
Lecture 21		Bacterial Transformation and selection of recombinant clones.
Lecture 22		PCR mediated gene cloning.



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Lecture 23		Gene Construct; construction of genomic and cDNA libraries.
Lecture 24		Screening DNA libraries to obtain gene of interest by genetic selection; complementation, colony hybridization.
Lecture 25		PCR.
Lecture 26		Revision
Lecture 27		Revision



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Department of Bengali

Notice

Dated:08.01.2022

Notice is hereby given that a meeting of Dept. of Bengali will be held on 10.01.2022 (Monday) at 7.00 PM through video conferencing to discuss the following agenda. Please make it convenient to attend the meeting.

Agenda

1. To discuss regarding academic progress of the department in the odd semesters of the session 2021-
2. To follow up the departmental administrative activities.
3. To prepare the names of paper setters and examiners for internal assessments of semester V examinations in the session 2021-22 and to discuss on other examination related issues
4. Academic Audit Report and AQAR related issues.
5. To discuss regarding progress of publication of departmental Journal 'Prayas'-2021-2022.
6. Miscellaneous (if any) with the permission of the chair.

Dr. Anupam Parua

Signature of the Principal

Principal

Narajole Raj College

Narajole, Pin-721 211

Copy forwarded for information and necessary action to:

(1) Dr. Sadhan Ch. Pandit

(2) Dr. Dipak Shom

(3) Prof. Avijit Chakraborty

(4) Prof. Madhumita Addya

(5) Prof. Sanat Pan

(6) Prof. Dipashri Roy

(7) Prof. Goutam Jana

Dr. Nilanjana Bhattacharyya

Signature of the Convenor

NB; MEETING LINK WILL BE SHARED IN DUE COURSE THROUGH CONCERNED WHATSAPP GROUP.

নং / No.	রেজল্যুশন / Resolution Adopted
	Meeting date: 10/01/22
1.	Ampon Sam
2.	Nilanjana Bhattacharyya
3.	Arjit Chaurabhai
4.	Dipak Ghosh
5.	Sadhan Anon Sanil
6.	Sanat Pan
7.	Dipashri Roy
8.	Goutam Jana.



Estd.-1966



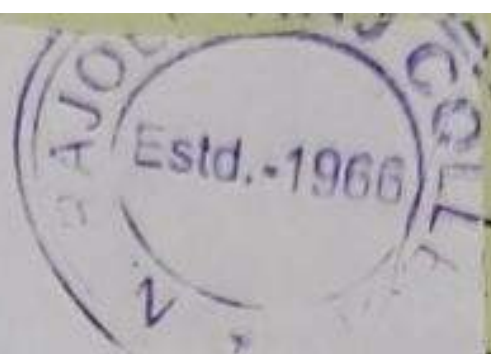
Proceedings of the meeting of the Department of Bengali held on 10/01/2022
(Monday) at 8.30pm in Google meet with meeting id: with meeting id:
pxa -zcuw -owc

Meeting 02 of the Academic Session 2021-22

Meeting of the Department of Bengali commenced with the Principal in the chair, detailed discussions on the items of agenda took place and the following resolutions were adopted:

1. To discuss regarding academic progress of the department in the odd semesters of the session 2021- 22.

Members discussed at length in the odd semesters of the session 2020 -21. Dr. Nilanjana Bhattacharyya mentioned that classes are going on as per planning. Percentage of completion of syllabus is also satisfactory. accordingly.



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Meeting 02 of the Academic Session 2021-22

2. To follow up the departmental administrative activities.

HoD, Dr. Nilanjana Bhattacharyya mentioned that all the pending documentation work is going according to plan and department will be complete the documentation process within due time. The following area of work is going now for preservation:

- Copies of all End Semester examinations of UG courses has been preserved in departmental drive.
- All the question papers of internal examinations are preserved in departmental folders.
- All the VCC routine are also preserved in departmental folders.
- Copies of front pages of evaluated answer scripts are also preserved by the department.
- Excel sheets with marks of all completed examinations are stored in the department as well as to the examiners.

3. To prepare the names of paper setters and examiners for internal assessments of semester V examinations in the session 2021-22 and to discuss on other examination related issues.

Members discussed at length regarding preparation of list of paper setters and examiners and the list is annexed below:

Paper	Name of the paper setter	Name of the Examiner
C11T	Prof. Avijit Chakraborty	Prof. Avijit Chakraborty
C12T	Dr. S. C. Pandit	Dr. S. C. Pandit
DSE1TH	Dr. Dipak Shom	Dr. Dipak Shom
DSE2TH	Dr. Nilanjana Bhattacharyya	Dr. Nilanjana Bhattacharyya
GE1TG	Prof. D. Roy	Prof. D. Roy
DSE1TG	Prof. S.Pan	Prof. S.Pan
SEC3TG	Prof. Avijit Chakraborty	Prof. Avijit Chakraborty



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Meeting 02 of the Academic Session 2021-22

Here, Dr. Dipak Shom, convenor, Academic Committee, discussed on other examination related issues which are resolved at Academic Committee meeting which are as follows:

- i. Prepared question papers will be sent to departmental domain email Id in due time.
- ii. Examinations will be of 20 marks for 75 marks papers and 10 marks for 50 marks papers.
- iii. For twenty marks papers eight questions will be given to the students and students will attempt any four of them and for ten marks papers four options will be given and students will attempt any two of them. Each will be of five marks.

4. Academic Audit Report and AQAR related issues.

HoD Dr. Nilanjana Bhattacharyya informed the members that all the documents required for AQAR are sent to IQAC for the purpose of submission of the same.

5. To discuss regarding progress of publication of departmental Journal 'Prayas'-2021-2022.

Prof. Avijit Chakraborty informed the members that progress of publication of Prayas - 2022 is going on. This year due to continuation of lockdown the e edition of the journal is planned. Write ups are collected from the departmental faculties and students and from invited writers as well. The tentative date of publication of the journal is 21st February, 2022. Here, he added that the yearly programme of observation of international mother language day will also be arranged by the department in befitting manner.



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Meeting 02 of the Academic Session 2021-22

As no other business left, meeting ended with reciprocal vote of thanks to and from the chair.

(Dr. Anupam Parua)
Chairman

Principal
Narajole Raj College
Narajole, Pin-721 211

Narajole Raj College