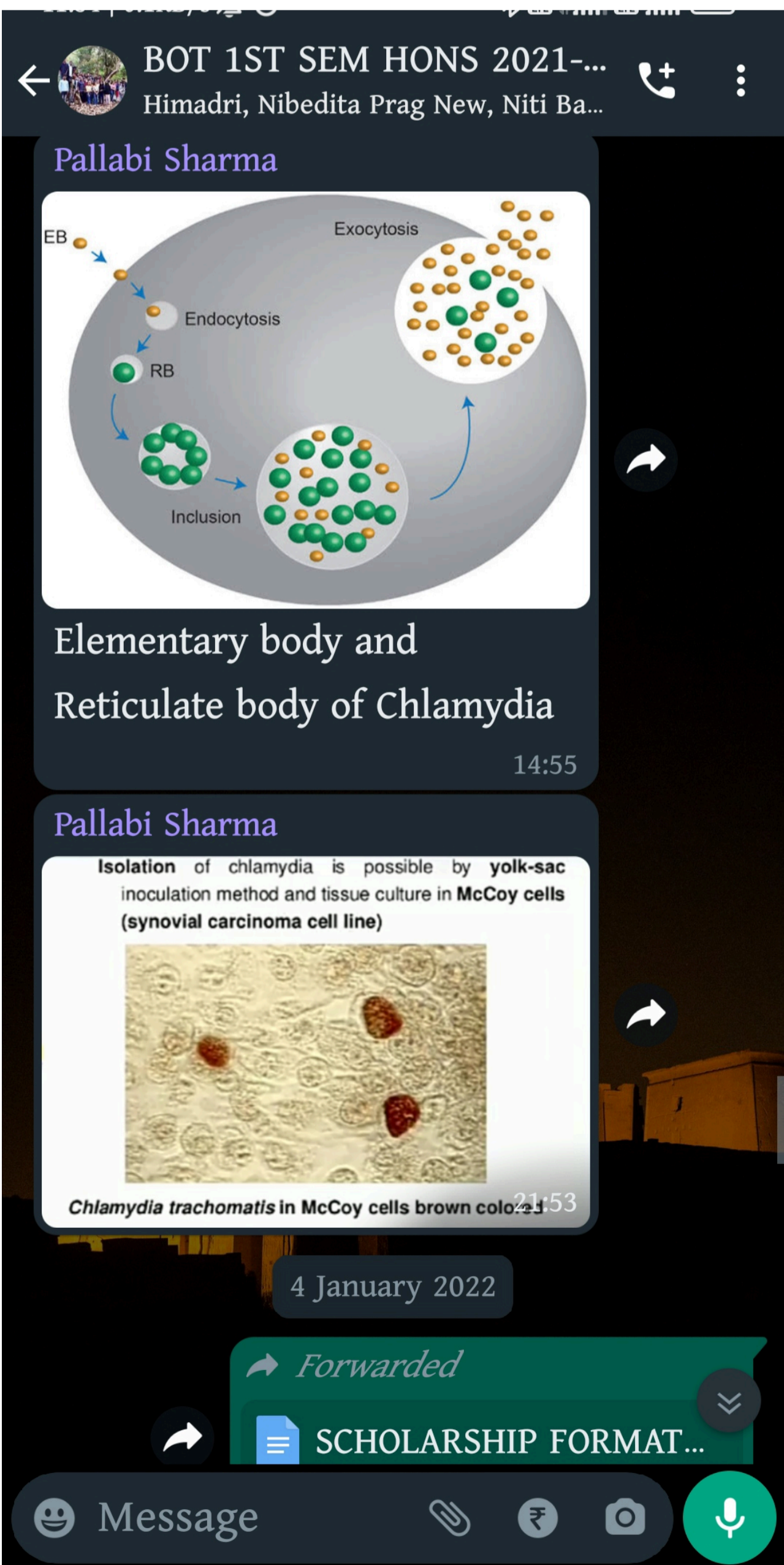
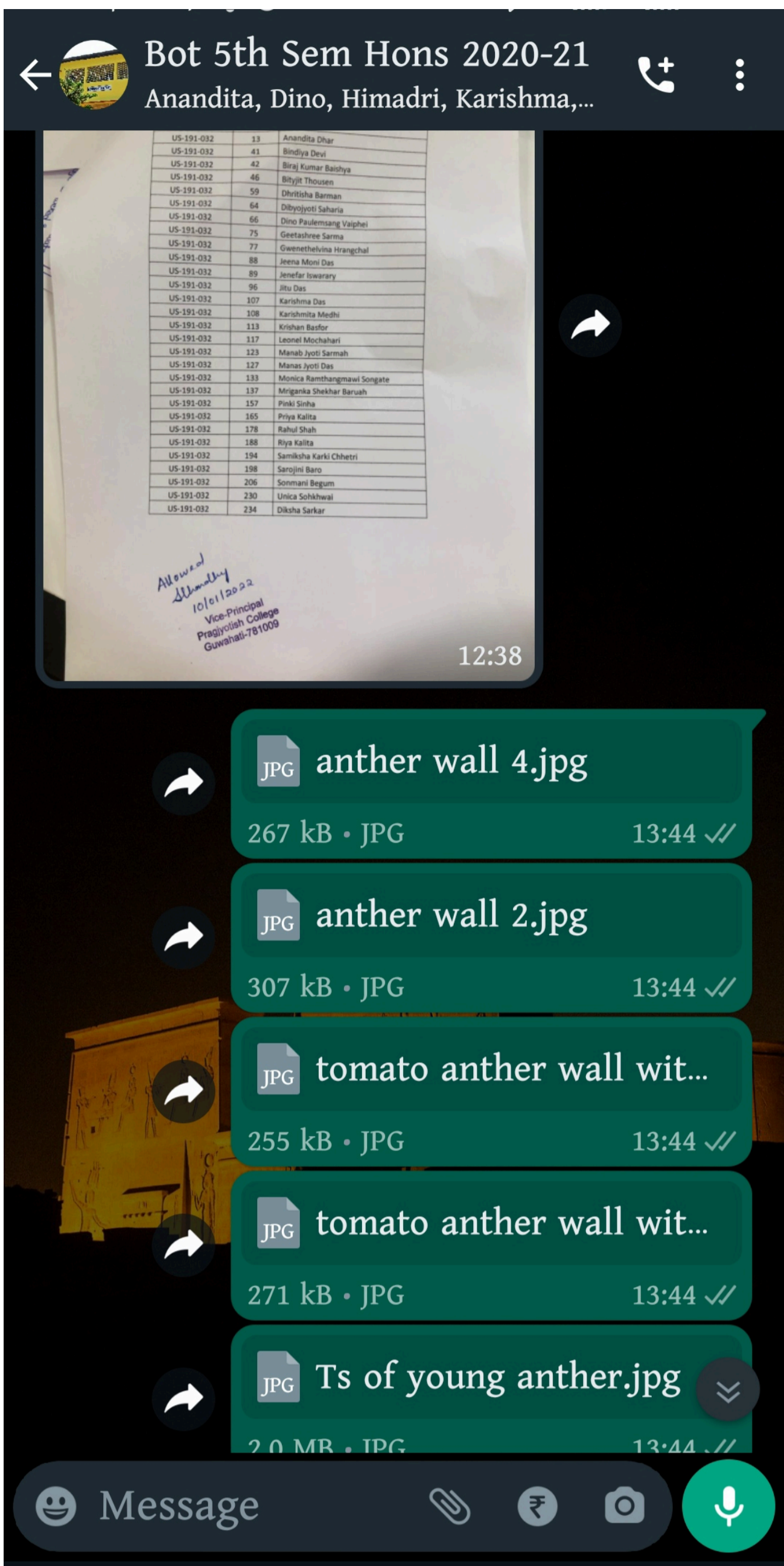



2.2.1



WhatsApp Group of Students

☰ Botany 1st sem Honours 2021-22

Stream Classwork People Grades



Botany 1st sem Honours 2021-22

Meet

Generate link

Class code

na76flz

Upcoming

No work due soon

[View all](#)

Announce something to your class

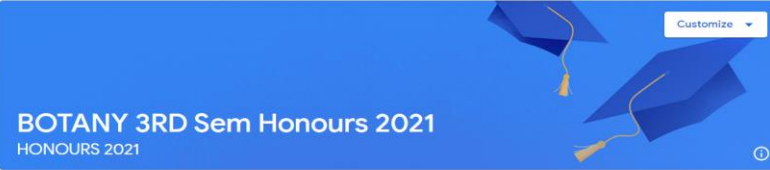
Amit Kumar Pradhan posted a new material: Water and its properties
Nov 30, 2021

Amit Kumar Pradhan posted a new material: Protein
Nov 30, 2021

Amit Kumar Pradhan posted a new material: Nucleic acid
Nov 30, 2021

☰ BOTANY 3RD Sem Honours 2021 HONOURS 2021

Stream Classwork People Grades



BOTANY 3RD Sem Honours 2021 HONOURS 2021

Meet

Generate link

Class code

gqobd7e

Upcoming

No work due soon

[View all](#)

Announce something to your class

Amit Kumar Pradhan posted a new material: Concept of GENE
Jan 2


Amit Kumar Pradhan posted a new material: Transposons
Dec 19, 2021

Amit Kumar Pradhan posted a new material: Mutagen and detection of mutation (CIB method)
Dec 19, 2021

Himadri Saikia posted a new material: Economic Botany
Dec 16, 2021

☰ Botany 5th Semester 2021-22 A

Stream Classwork People Grades



Botany 5th Semester 2021-22 A

Meet

Generate link

Class code

o2xmi3l

Upcoming

No work due soon

[View all](#)

Announce something to your class

Amit Kumar Pradhan posted a new material: Development of Embryo
Jan 7


Amit Kumar Pradhan posted a new material: Reproductive Biology of plants
Dec 19, 2021

Amit Kumar Pradhan posted a new material: Embryo development
Dec 19, 2021 (Edited Dec 19, 2021)

Amit Kumar Pradhan posted a new material: Apomixis
Dec 19, 2021

Google Classroom of Students Semester Wise

Library Orientation Programme to newly admitted students



পণ্ডিত তীর্থনাথ শর্মা গ্রন্থাগার
Pandit Tirthanath Sarma Library
 Pragjyotish College
 Santipur, Guwahati-781009, Assam
 E-mail: ptnslibrary@gmail.com website: www.pragjyotishcollege.org.in

Ref: Date:

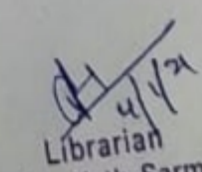
To: All Head of Departments
 Pragjyotish College
 Date: - 04/01/2021

Dear Sir/ Madam

I am happy to inform you that, we are going to conduct **Library Orientation Program** for the 1st semester students according to the below mention schedule. Therefore I request you to inform the new students of your department to participate in the said program accordingly. Books will be issues to the new students after the program.

Date:- 06/01/2021		Date:- 07/01/21	
Time 11 to 11.45 am	Time 12 to 12.45 pm	Time 11 to 11.45 am	Time 12 to 12.45 pm
Assamese	Economics	Anthropology	Botany
English	Education	Computer Science/BCA	Chemistry
Philosophy	History	Hindi	Geology
Political Science	Geography	Statistics	Mathematics
Bengali	Bengali	Sanskrit	Physics
Bodo	Commerce/BBA	Zoology	

VENUE: DIGITAL SEMINAR HALL, LIBRARY


 Librarian
 Pandit Tirtha Nath Sarma Library
 Pragjyotish College
 Librarian
 PTNS Library
 Pragjyotish College



Date 4/10/21

Topic: Statistics - Concept and applications

The main objective of the bridge course is to have a clear understanding of the subject 'Statistics'. It has been explained to the students that statistics is viewed not as a mere device for collecting numerical data but as a means of developing sound techniques for their handling and analysis and drawing valid inferences from them. Moreover they were also introduced to the various job opportunities they might have after completing the under graduate course in Statistics.

1. Meghna Sarma	Meghna Sarma
2. Honey Das	Honey Das
3. Bhargav Bhattacharjya	Bhargav Bhattacharjya
4. Sagar Chandra Dey	Sagar Ch. Dey
5. Rajen Doley	Rajen Doley
6. Akshay Kumar Deka	Akshay Kumar Deka

Bridge Course

classmate
Date _____
Page _____

PROGRAMME ALLOTMENT FOR
BRIDGE COURSE '2020

Date	TIME	TEACHER
21/12/2020	9 AM - 11 AM	Gauri Hazarika
22/12/2020	9 AM - 11 AM	Mridusmita Devi
23/12/2020	9 AM - 11 AM	Kannaki Kalita

VENUE & ROOM No B 19

2.11.20

Topic: Basic Idea to Statistics

This year the main objective of the bridge course is to explain the necessity of statistics in day-to-day life. Also, it has been explained to students what are the scope of statistics in job sectors. Also a brief idea has been given to the students regarding collection of data and an introduction to field survey. The course went well with positive vibes.

1. Jauferk Zaman	Jauferk Zaman
2. Kingkan Karshyap	Kingkan Karshyap
3. Zerifa Saikia	Zerifa Saikia
4. Rajibul Haque	A. Haque
5. Tanya Mishra	T. Mishra

DAY - 2
ATTENDANCE OF STUDENTS

classmate
Date _____
Page _____

Name of the teacher → MRIDUSMITA DEVI
 Date → 22.12.2020
 TIME → 9:00 - 11:00 A.M.
 VENUE → B.19

Name of the student	Class Roll No.	Sign.
1. Sulamoni Baruah	454	S. Baruah
2. Bedashtee Gogoi	73	B. Gogoi
3. Shyamalima Patowary	288	S. Patowary
4. Dhritiikha Das	266	D. Das
5. Rasmin Khalun	449	R. Khalun
6. Simtan Mahata	372	S. Mahata
7. Easmina Ahmed	162	E. Ahmed
8. Rina Sultana	403	R. Sultana
9. Nayana Malakar	465	N. Malakar
10. Parhina Khanam	407	P. Khanam
11. Natsmen Begum	89	N. Begum
12. Pitul Sarma	464	P. Sarma
13. Prakash Sharma	345	P. Sharma
14. Shahnoor Begum	44	S. Begum
15. Jubi Bharati	55	J. Bharati