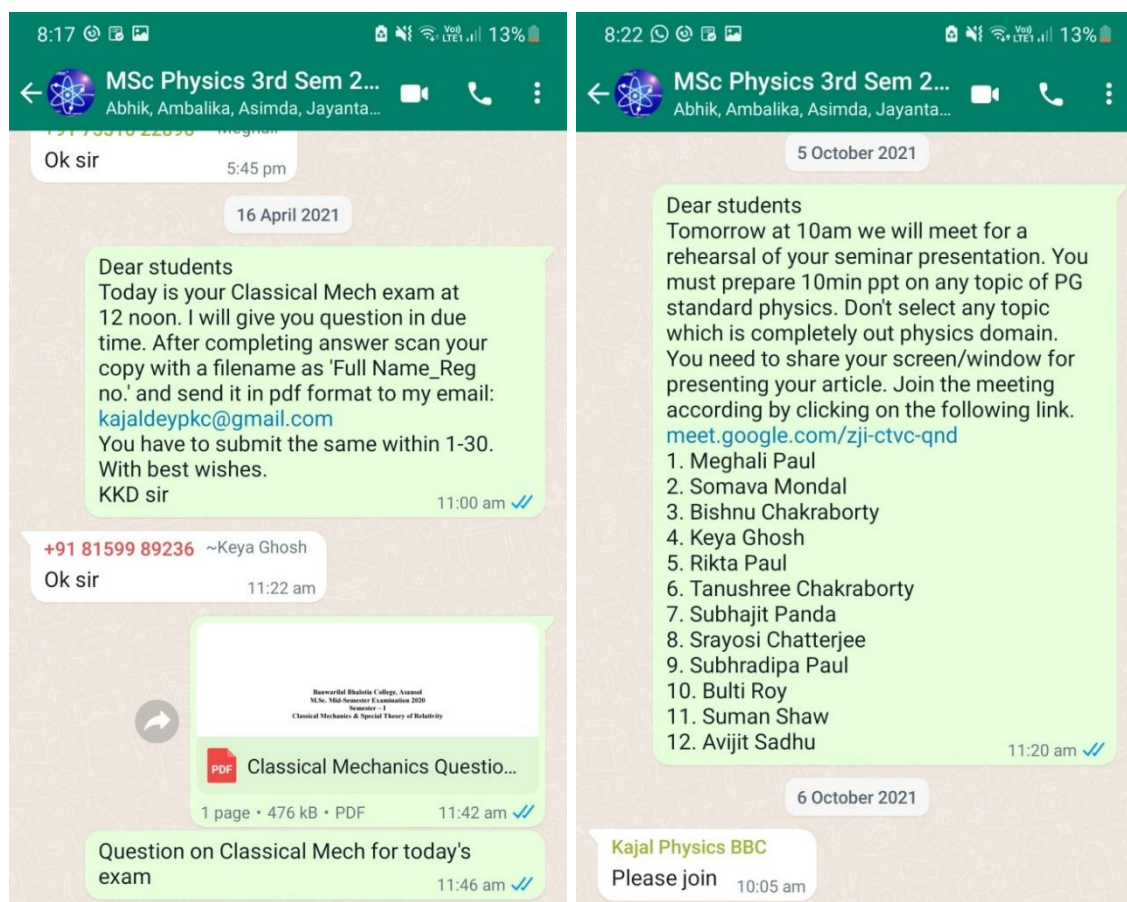
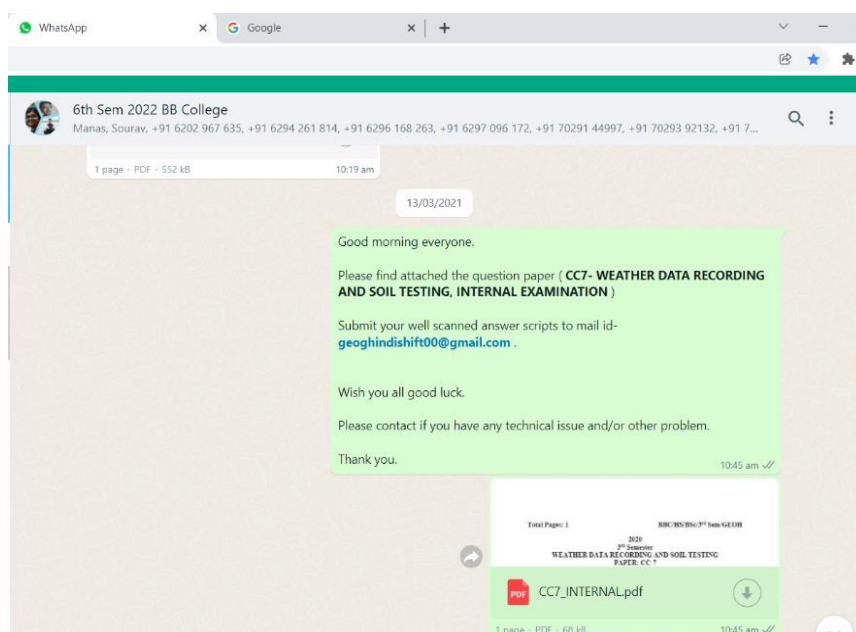


## 2.5.1 Mechanism of internal assessment is transparent and robust in terms of frequency and mode

The following are glimpses from various departments showcasing the transparency of the internal assessment as well as its robustness in terms of frequency and mode:



Internal exam conducted by Department of Physics



Department of Geography sending question paper in Departmental WhatsApp Group

**Subject: Mathematics (Honours)**  
**Course Name: Special Theory of Relativity (DSE602)**  
**Course Code: BSCHMTMDSE602**

Zoology Internal Examination, 2021  
B.sc.Programme 4<sup>th</sup> Semester  
Paper-Genetics and Evolution  
B.B.College Asansol

Answer all the following question.

Full Marks 1x10=10

Time:-9.00am to 9.20am

1.The evolution of a species is based upon the sum total of adaptive changes preserved by

- a) Natural Selection
- b) Isolation
- c) Speciation
- d) Human conservation

2) Sympatric speciation develops reproductive Isolation without

- a) Geographic Barrier
- b) Barrier to mating
- c) Barrier to Gene flow
- d) Genetic Change

3) Quick change in Phenotypes in a small band of colonizers is called

- a) Founder Effect
- b) Genetic Bottleneck
- c) Genetic Drift
- d) Gene Flow

4) Which is related to reproductive isolation?

- a) Genetic Isolation
- b) Temporal Isolation
- c) Behavioral Isolation
- d) All of these

5) In which condition gene ratio remains constraint in a species?

- a) Gene flow
- b) Mutation

**Date: 26/06/2021 Duration: 10:30 AM – 11:30 AM Full Marks: 20**

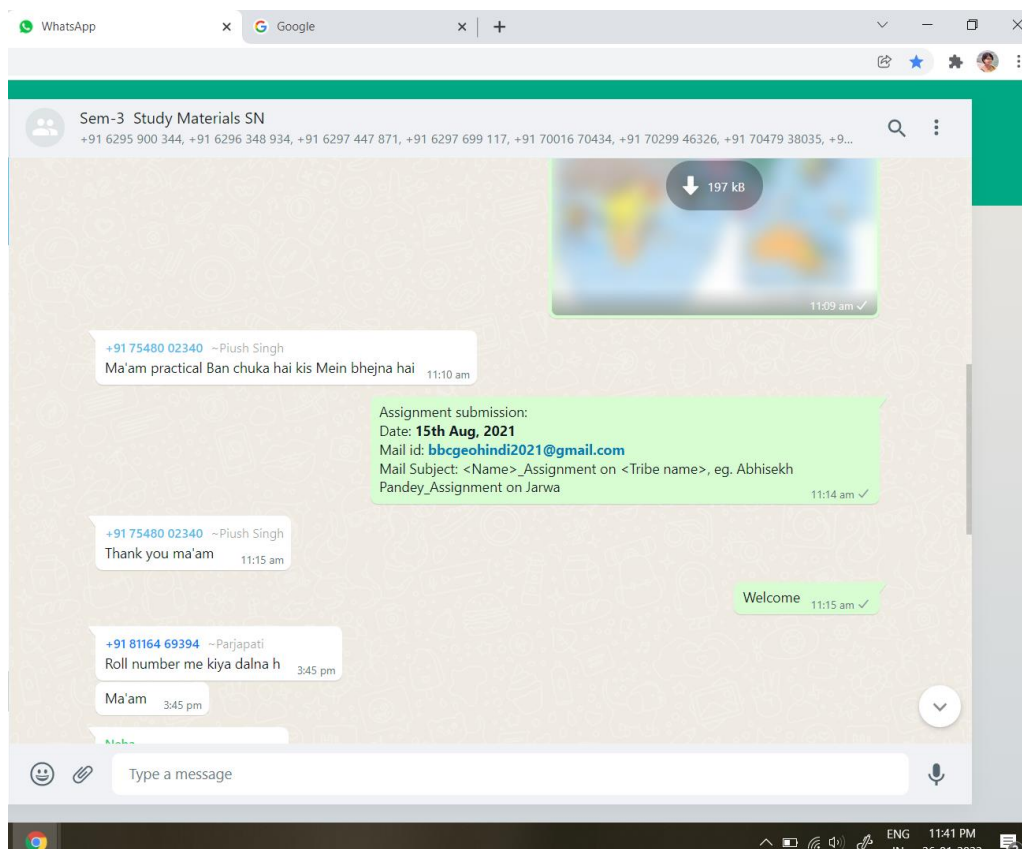
**Follow the instructions as given below very carefully before reading the Question Paper and submit your Answer Script accordingly.**

- You have to answer **any 10 questions** out of the **given 15 questions**, each carrying **2 Marks**.
- Answer on your own words on **loose white sheets/A4 papers**.
- Write clearly your (i) **Full Name**, (ii) **Shift**, (iii) **University Registration No.**, (iv) **Subject/Discipline Name** and (v) **Paper/Course Name** on top of your Answer Script.
- The Exam for this Paper will start from **10:30 AM sharp on 26<sup>th</sup> June, 2021**. The **Question Paper** and the link of the **Google Form** will be supplied to you **10/15 Minutes before** the start of the Exam.
- Write the proper **Question Numbers** corresponding to the answers in your Answer Script as clearly as possible.
- After completion of your Exam, **scan your answer script into a single .PDF file of size less than 10 MB**, save the filename as **"Your Full Name\_DSE602\_Relativity"**.
- Upload the scanned .PDF file through **carefully filling up the Google Form** provided to you within **12:00 Noon sharp**.
- **Keep the hard copy of your Answer Script safely**. It has to be submitted to the college once it reopens.
- Contact **9051709781** for any further queries.

Link of the Google Form: <https://forms.gle/BCT9xCJ4RAzEU35o7>

**MCQ questions by Department of Zoology**

**Clear cut instructions by Department of Mathematics**



**Online notice for Assignment submission to ensure continuous evaluation by Department of Geography**



## 2nd semester Internal Practical exam, 2021, Mycology And Phytopathology



Questions Responses 23 Settings

Total points: 20

## 2nd semester Internal Practical exam, 2021, Mycology and Phytopathology

Full marks 30 (10 marks will be awarded based on your attendance and class performance) Time: 1 hour

Email \*

Valid email address

This form is collecting email addresses. [Change settings](#)

Name \*

Short-answer text

Roll no. &amp; Registration number \*

[https://docs.google.com/forms/d/18SnCXhubk9t6j4romikglvR7ATe\\_nziPQF9PL0aLVbRfC/edit](https://docs.google.com/forms/d/18SnCXhubk9t6j4romikglvR7ATe_nziPQF9PL0aLVbRfC/edit)

1/2



## 1ST SEMESTER B - Dr. Amalendu Samanta.COM(HONS) INTERNAL EXAM



Questions Responses Settings

Total points: 10



### 1ST SEMESTER B.COM(HONS) INTERNAL EXAM

MICRO ECONOMICS

Email \*

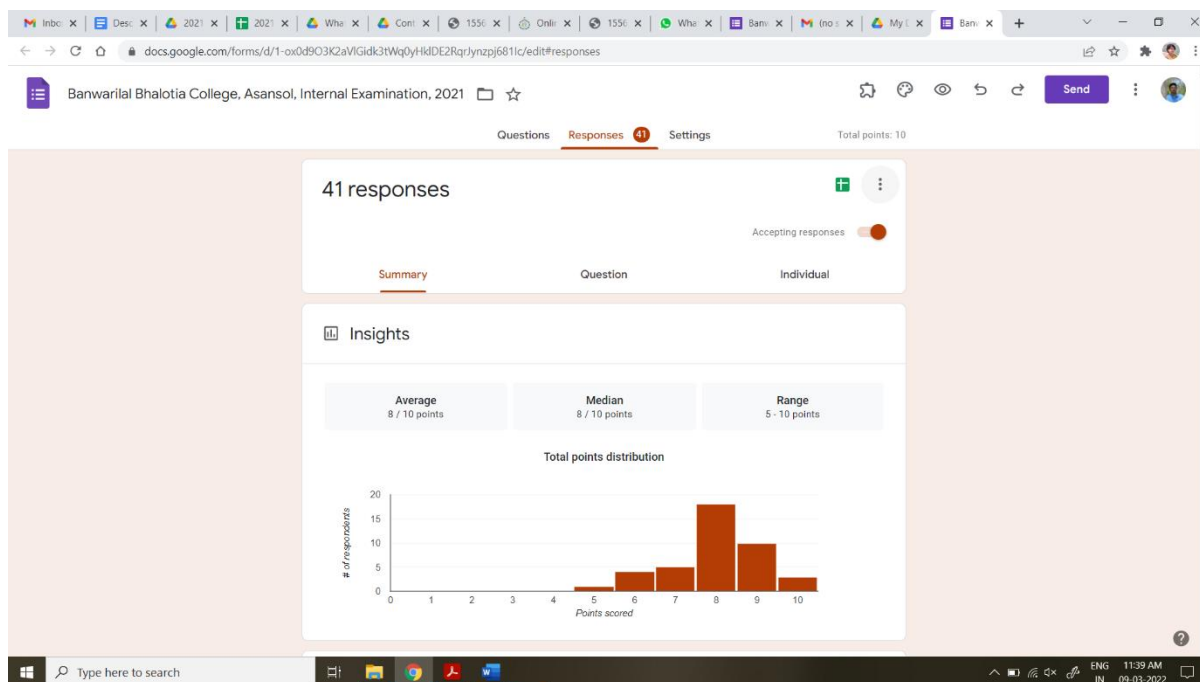
Valid email

This form is collecting emails. [Change settings](#)

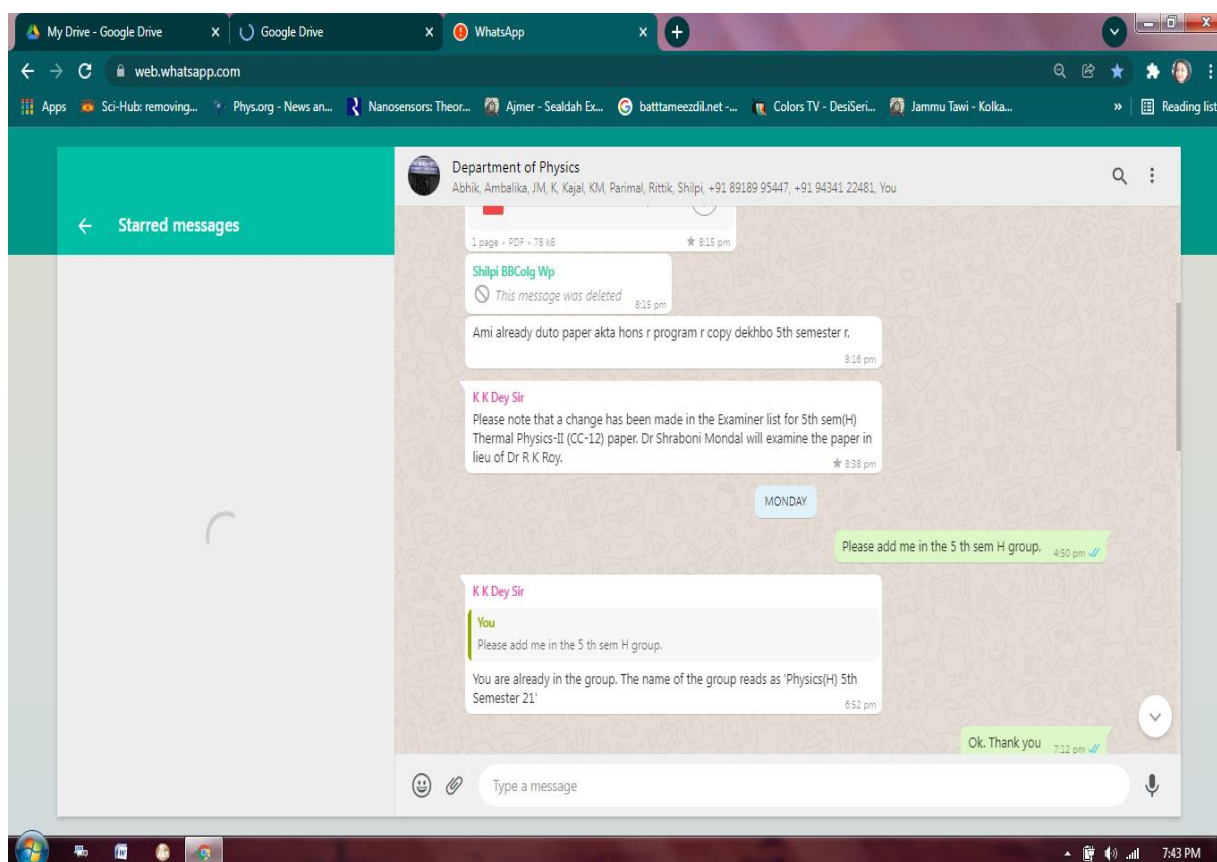
NAME \*

Short answer text

**Online internal exam through Google forms by Department of Botany (top) and Department of Commerce (bottom)**



**Response Sheet of class test conducted in online mode by Department of Geography**



**Discussion regarding change of examiners by Department of Physics**

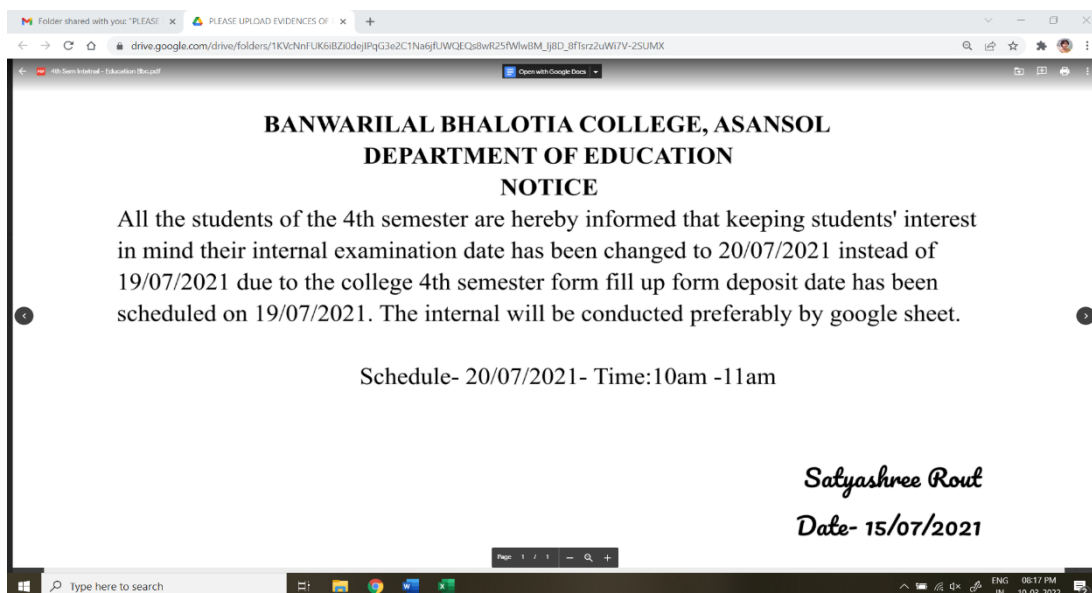


| Banwarilal Bhalotia College, Asansol, Internal Examination, 2021 (Responses) - Excel |                  |                                |         |                       |                   |                           |                                 |                                            |                          |                          |
|--------------------------------------------------------------------------------------|------------------|--------------------------------|---------|-----------------------|-------------------|---------------------------|---------------------------------|--------------------------------------------|--------------------------|--------------------------|
| A                                                                                    | B                | C                              | D       | E                     | F                 | G                         | H                               | I                                          | J                        | K                        |
| 1                                                                                    | Timestamp        | Email Address                  | Score   | Name                  | Registration No.  | 1. Which of the following | 2. What do you understand       | 3. Consider the following                  | 4. When was first census | 5. Migrations change the |
| 2                                                                                    | 2-5-2021 0:45:23 | vibhayaadav2351999@gmail.com   | 6 / 10  | Vibha yadav           | KNUREG18116000545 | Maharashtra               | Number of female birth per 1000 | 1872 both the area of departure high birth |                          |                          |
| 3                                                                                    | 2-5-2021 0:50:40 | sonikumari77526@gmail.com      | 10 / 10 | SONI KUMARI           | KNUREG18116000046 | Maharashtra               | Number of females per 1000      | 1872 both the area of departure high birth |                          |                          |
| 4                                                                                    | 2-5-2021 0:56:12 | rajo.kribarnwal@gmail.com      | 9 / 10  | Rajani Kumari Barnwal | KNUREG18116000579 | Maharashtra               | Number of females per 1000      | 1872 both the area of departure high birth |                          |                          |
| 5                                                                                    | 2-5-2021 0:56:22 | arzoonsam7@gmail.com           | 9 / 10  | Arzoo Nasim           | KNUREG18116000255 | Maharashtra               | Number of females per 1000      | 1872 both the area of departure high birth |                          |                          |
| 6                                                                                    | 2-5-2021 0:56:56 | shamairakhan987@gmail.com      | 5 / 10  | SAHINA KHATOON        | KNUREG18116000623 | Uttar Pradesh             | Number of males per 1000        | 1872 both the area of departure high birth |                          |                          |
| 7                                                                                    | 2-5-2021 0:59:15 | yasminparween1302@gmail.com    | 6 / 10  | YASMIN PARWEEN        | KNUREG18116000409 | Maharashtra               | Number of females per 1000      | 1872 none of the above                     |                          |                          |
| 8                                                                                    | 2-5-2021 0:59:47 | najisha775@gmail.com           | 8 / 10  | Naj Nisha             | KNUREG18116000663 | Maharashtra               | Number of females per 1000      | 1872 both the area of departure high birth |                          |                          |
| 9                                                                                    | 2-5-2021 1:01:06 | aaliafarhat@gmail.com          | 8 / 10  | Aalia Farhat          | KNUREG18116000094 | Maharashtra               | Number of females per 1000      | 1872 both the area of departure high birth |                          |                          |
| 10                                                                                   | 2-5-2021 1:01:37 | kalyanirajak1999@gmail.com     | 8 / 10  | Kalyani Rajak         | KNUREG18116000891 | Maharashtra               | Number of females per 1000      | 1872 both the area of departure high birth |                          |                          |
| 11                                                                                   | 2-5-2021 1:02:05 | princessjasmine037@gmail.com   | 8 / 10  | Yasmin Tabassum       | KNUREG18116000888 | Maharashtra               | Number of females per 1000      | 1872 both the area of departure high birth |                          |                          |
| 12                                                                                   | 2-5-2021 1:04:22 | shurudsanayadav@gmail.com      | 8 / 10  | Sudha Yadav           | KNUREG18116000530 | Maharashtra               | Number of females per 1000      | 1872 both the area of departure high birth |                          |                          |
| 13                                                                                   | 2-5-2021 1:05:09 | sanskritsingh2596@gmail.com    | 8 / 10  | Sanskriti Singh       | KNUREG18116000082 | Maharashtra               | Number of females per 1000      | 1872 both the area of departure high birth |                          |                          |
| 14                                                                                   | 2-5-2021 1:05:30 | rmpachakraborty693@gmail.com   | 8 / 10  | Mouma chakraborty     | KNUREG18116000779 | Maharashtra               | Number of females per 1000      | 1872 both the area of departure high birth |                          |                          |
| 15                                                                                   | 2-5-2021 1:07:18 | gc509335@gmail.com             | 10 / 10 | GAURAV CHOUDHARY      | KNUREG18116000896 | Maharashtra               | Number of females per 1000      | 1872 both the area of departure high birth |                          |                          |
| 16                                                                                   | 2-5-2021 1:07:41 | pravinraj2000@gmail.com        | 9 / 10  | Pravin Rajbhar        | KNUREG18116000511 | Maharashtra               | Number of females per 1000      | 1872 both the area of departure high birth |                          |                          |
| 17                                                                                   | 2-5-2021 1:08:22 | kumarisakibhat0478@gmail.com   | 8 / 10  | Sakib Kumar dused     | KNUREG18116000068 | Maharashtra               | Number of females per 1000      | 1872 both the area of departure high birth |                          |                          |
| 18                                                                                   | 2-5-2021 1:08:41 | radhaseg2001@gmail.com         | 9 / 10  | Radha Kumari Yadav    | KNUREG18116000495 | Maharashtra               | Number of females per 1000      | 1872 both the area of departure high birth |                          |                          |
| 19                                                                                   | 2-5-2021 1:08:59 | ayshakhatun103@gmail.com       | 9 / 10  | Aysha Khatun          | KNUREG18116000542 | Maharashtra               | Number of females per 1000      | 1872 both the area of departure high birth |                          |                          |
| 20                                                                                   | 2-5-2021 1:10:59 | priti17799@gmail.com           | 7 / 10  | Priti Kumari          | KNUREG18116000555 | Maharashtra               | Number of females per 1000      | 1872 the area of arrival                   |                          |                          |
| 21                                                                                   | 2-5-2021 1:11:48 | mukundpathak25102000@gmail.com | 8 / 10  | MUKUND KUMAR PATHA    | KNUREG18116000459 | Maharashtra               | Number of females per 1000      | 1872 both the area of departure high birth |                          |                          |
| 22                                                                                   | 2-5-2021 1:12:18 | mdawess0077@gmail.com          | 8 / 10  | MD Awess              | KNUREG18116000344 | Maharashtra               | Number of females per 1000      | 1872 both the area of departure high birth |                          |                          |
| 23                                                                                   | 2-5-2021 1:12:30 | gobindamahato66@gmail.com      | 8 / 10  | GOBINDA MAHATO        | KNUREG18116000419 | Maharashtra               | Number of females per 1000      | 1872 both the area of departure high birth |                          |                          |
| 24                                                                                   | 2-5-2021 1:12:49 | nishabhandary.in@gmail.com     | 7 / 10  | Nisha Kumari Bhandari | KNUREG18116000525 | Maharashtra               | Number of females per 1000      | 1872 both the area of departure high birth |                          |                          |
| 25                                                                                   | 2-5-2021 1:13:47 | kanchank02012001@gmail.com     | 8 / 10  | Kanchan Kumari        | KNUREG18116000088 | Maharashtra               | Number of females per 1000      | 1872 both the area of departure high birth |                          |                          |

| 20(Responses) - ataryee dey |                    |       |                   |                          |                            |                         |                           |                            |                             |                              |
|-----------------------------|--------------------|-------|-------------------|--------------------------|----------------------------|-------------------------|---------------------------|----------------------------|-----------------------------|------------------------------|
| A                           | B                  | C     | D                 | E                        | F                          | G                       | H                         | I                          | J                           | K                            |
| 1                           | Timestamp          | Score | Name              | Roll number              | Insects in which the young | The young ones of hemir | Twisted wing parasite bel | What is GIFT?              | After fertilization the zyg | What is ZIFT?                |
| 2                           | 12/9/2020 15:56:02 |       | Aatika Ejaz       | 18102000303              | Holometabola               | Naiad                   | Strepsiptera              | Gamete Intrafallopian tra  | Blastulation                | Zygote Intrafallopian tra    |
| 3                           | 12/9/2020 15:57:22 |       | Kumari Sarda Rani | KNUREG18102000009        | Hemimetabola               | Nymph                   | Strepsiptera              | Gamete intrafallopian Tra  | Cleavage                    | Zygote intrafallopian tra    |
| 4                           | 12/9/2020 15:57:45 |       | Anrini Mukherjee  | KNUREG18102000264        | Hemimetabola               | Nymph                   | Strepsiptera              | Gamete intrafallopian tra  |                             | Zygote intrafallopian tra    |
| 5                           | 12/9/2020 15:58:25 |       | Rahul Banerjee    | 1021804122043033         | Reg Hemimetabola           | Nymph                   | Strepsiptera              | Gamete Intrafallopian Tra  | Cleavage                    | Zygote Intrafallopian tra    |
| 6                           | 12/9/2020 15:59:50 |       | Ayan Dutta        | 1021803122043011         | Holometabola               | Naiad                   | Strepsiptera              | GIFT or Gamete Intrafallic | Blastulation                | ZIFT or Zygote Intrafallic   |
| 7                           | 12/9/2020 16:00:30 |       | Salu verma        | 1021803122043036         | Holometabola               | Nymph                   | Strepsiptera              | It is a techniques used as | Cleavage                    | It is an infertility treatme |
| 8                           | 12/9/2020 16:00:32 |       | Sohini Sarkar     | Registration number : KN | Hemimetabola               | Nymph                   | Strepsiptera              | Full form of GIFT is gam   | a fallopian tube.           | Implantation                 |
| 9                           | 12/9/2020 16:03:46 |       | Riya karmakar     | 1021804122043034         | Holometabola               | Nymph                   | Strepsiptera              | Gamete intrafallopian tra  | Cleavage                    | Zygote intrafallopian tra    |
| 10                          | 12/9/2020 16:04:02 |       | Koustav Das       | Reg no - KNUREG18102     | Holometabola               | Naiad                   | Strepsiptera              | (Gamete Intra Fallopian    | 1 Cleavage                  | (Zygote Intra Fallopian 1    |
| 11                          | 12/9/2020 16:05:24 |       | SUBHAM KUMAR SHAW | 1021803122043049         | Hemimetabola               | Nymph                   | Strepsiptera              | Gamete Intrafallopian Tra  | Blastulation                | Zygote Intrafallopian tra    |
| 12                          | 12/9/2020 16:05:52 |       | Subham kabiraj    | 1021804122043048         | Hypermetabola              | Nymph                   | Strepsiptera              | GIFT STANDS FOR Gam        | Its a modified version of i | Blastulation                 |

| Timestamp          | Email Address | Score | Name   | Registration No. | Email id       | 1. Who was the father of    | 2. Who wrote the book D | 3. Who was the intellectu | 4. Which Political scientis |                 |
|--------------------|---------------|-------|--------|------------------|----------------|-----------------------------|-------------------------|---------------------------|-----------------------------|-----------------|
| 2/27/2021 17:59:59 |               |       | 9 / 10 | Rahul Gorai      | KNU20102005707 | Gorai19@gmail.com           | A)Aristotle             | B)Karl Marx               | C) Charles Merriam          | A) David Easton |
| 2/27/2021 18:00:10 |               |       | 9 / 10 | Chaitaly Ghosh   | KNU20102004853 | piu769088@gmail.co          | A)Aristotle             | B)Karl Marx               | C) Charles Merriam          | A) David Easton |
| 2/27/2021 18:00:11 |               |       | 9 / 10 | Piu Bauri        | KNU20102004863 | baupriu4@gmail.com          | A)Aristotle             | B)Karl Marx               | C) Charles Merriam          | A) David Easton |
| 2/27/2021 18:01:13 |               |       | 1 / 10 | Surovi Bouri     | KNU20102006561 | Surovibouri286@gmail.cc     | C)Hobbes                | B)Karl Marx               | A) David Easton             | B) Rousseau     |
| 2/27/2021 18:01:37 |               |       | 8 / 10 | Indrajit Gorai   | KNU20102004845 | Indrajitgorai51@gmail.cor   | A)Aristotle             | B)Karl Marx               | A) David Easton             | A) David Easton |
| 2/27/2021 18:01:43 |               |       | 8 / 10 | Rina singha      | KNU20102005846 | rinasingha8646@gmail.c      | A)Aristotle             | B)Karl Marx               | A) David Easton             | A) David Easton |
| 2/27/2021 18:01:50 |               |       | 8 / 10 | Koyel Banerjee   | KNU20102006542 | koyel5380@gmail.com         | A)Aristotle             | B)Karl Marx               | A) David Easton             | A) David Easton |
| 2/27/2021 18:01:56 |               |       | 8 / 10 | Nisha guha       | KNU20102005862 | nishaguha906@gmail.cor      | A)Aristotle             | B)Karl Marx               | A) David Easton             | A) David Easton |
| 2/27/2021 18:03:47 |               |       | 2 / 10 | Surovi Bouri     | 10201006561    | Surovibouri286@gmail.cc     | A)Aristotle             | B)Karl Marx               | A) David Easton             | C) Hobbes       |
| 2/27/2021 18:04:53 |               |       | 8 / 10 | Priti Bauri      | KNU20102006537 | ranundingding@gmail.com     | A)Aristotle             | B)Karl Marx               | A) David Easton             | A) David Easton |
| 2/27/2021 18:04:53 |               |       | 8 / 10 | Raima Hembram    | KNU20102006403 | hembramaima743@gma          | A)Aristotle             | B)Karl Marx               | A) David Easton             | A) David Easton |
| 2/27/2021 18:05:19 |               |       | 9 / 10 | Nayantra Dey     | KNU20102006366 | taradeynay378@gmail.co      | A)Aristotle             | B)Karl Marx               | C) Charles Merriam          | A) David Easton |
| 2/27/2021 18:05:36 |               |       | 8 / 10 | Vivek shaw       | KNU20102006306 | Vivekshaw287@gmail.cor      | A)Aristotle             | B)Karl Marx               | A) David Easton             | A) David Easton |
| 2/27/2021 18:05:49 |               |       | 9 / 10 | Rahul Dawn       | KNU20102006455 | rahuldaa877@gmail.com       | A)Aristotle             | B)Karl Marx               | C) Charles Merriam          | A) David Easton |
| 2/27/2021 18:05:51 |               |       | 9 / 10 | Suman sikdar     | KNU20102006454 | sagarwar736@gmail.com       | A)Aristotle             | B)Karl Marx               | C) Charles Merriam          | A) David Easton |
| 2/27/2021 18:06:08 |               |       | 7 / 10 | Indrajit pal     | KNU20102005094 | Indrajit2002pal@gmail.co    | A)Aristotle             | B)Karl Marx               | A) David Easton             | B) Rousseau     |
| 2/27/2021 18:06:38 |               |       | 8 / 10 | Rema mondal      | KNU20102006324 | remamonda04@gmail.co        | A)Aristotle             | B)Karl Marx               | C) Charles Merriam          | A) David Easton |
| 2/27/2021 18:06:43 |               |       | 8 / 10 | Nandita sarkar   | KNU20102005688 | sarkaranadip50@gmail.c      | A)Aristotle             | B)Karl Marx               | A) David Easton             | A) David Easton |
| 2/27/2021 18:06:43 |               |       | 8 / 10 | Priya Das        | KNU20102005679 | Priyadas.asansol.2020@gmail | A)Aristotle             | B)Karl Marx               | A) David Easton             | A) David Easton |
| 2/27/2021 18:06:44 |               |       | 8 / 10 | Nirasha mondal   | KNU20102005906 | mousumimohiella12@gm        | A)Aristotle             | B)Karl Marx               | A) David Easton             | A) David Easton |
| 2/27/2021 18:08:09 |               |       | 9 / 10 | Sourav Sen       | KNU20102005624 | sensouravsen@gmail.c        | A)Aristotle             | B)Karl Marx               | C) Charles Merriam          | A) David Easton |
| 2/27/2021 18:08:10 |               |       | 9 / 10 | Chaitaly Ghosh   | KNU20102004853 | piu769088@gmail.co          | A)Aristotle             | B)Karl Marx               | C) Charles Merriam          | A) David Easton |
| 2/27/2021 18:08:14 |               |       | 9 / 10 | Sourav Sen       | KNU20102005624 | sensouravsen@gmail.c        | A)Aristotle             | B)Karl Marx               | C) Charles Merriam          | A) David Easton |
| 2/27/2021 18:08:21 |               |       | 9 / 10 | Sourav Sen       | KNU20102005624 | sensouravsen@gmail.c        | A)Aristotle             | B)Karl Marx               | C) Charles Merriam          | A) David Easton |

**Score Sheet of exams conducted by Department of Geography (top), Department of Zoology (centre), and Department of Political Science (bottom)**



**Online notice of internal examination date change by Department of Education**



### Banwarilal Bhalotia College

Constituent College of the Kazi Nazrul University  
 Govt. Sponsored (U.G. & P.G.)

COLLEGES WITH POTENTIAL FOR EXCELLENCE  
 Asansol-713303, West Bengal (India)

☎ (0341) 2274842, 2275414  
 ✉ IGNOU : 2274563,  
 ✉ NSOU : 2274250  
 Fax : (0341) 2274529

#### NOTICE

DATE- 21.06.2021

IT IS HEREBY REQUESTED TO THE FOLLOWING RESPECTED TEACHERS TO EVALUATE THE THEORETICAL EXAM COPIES FOR B.SC (HONS/GE/PROG) SEMESTER I THEORETICAL EXAMINATION 2020. THEY ARE ALSO REQUESTED TO VISIT THE DEPARTMENTAL GOOGLE DRIVE LINK / MAIL TO FIND OUT THE RESPECTIVE PRACTICAL EXAM COPIES FOR EVALUATION PURPOSE.

| NAME OF THE EXAMINER      | PAPER ALLOTTED |
|---------------------------|----------------|
| SHRI Koushik Kumar Mondal | BSCHZOOC101    |
| SHRI PANKAJ DUTTA         | BSCHZOOC102    |
| SHRI. RAJA MUKHERJEE      | BSCHZOOG101    |
| DR. RAJRUPA GHOSH         | BSCPZOOC101    |

*Dr. Arnab Ganguli*

Dr. Arnab Ganguli  
 ASST PROFESSOR AND HEAD  
 PG DEPARTMENT OF ZOOLOGY  
 BB COLLEGE, ASANSOL

**Online exam notice by Department of Zoology**

### DEPARTMENT OF PHYSICS, B.B. COLLEGE, ASANSOL

B.Sc Semester - III Physics Practical Examination 2020 (Viva-Voce) Schedule  
 Core Paper C6, C7 & GE-P

F.M. 20

| Groups |      | Core Papers<br>Thermal Physics - Lab<br>&<br>Analog Systems and Applications- Lab<br>(C6 & C7) |                                  | GE-P Paper<br>Thermal Physics & Statistical<br>Mechanics- Lab<br>Date: 18 / 02 / 2020 |                 |
|--------|------|------------------------------------------------------------------------------------------------|----------------------------------|---------------------------------------------------------------------------------------|-----------------|
|        |      | Date:<br>25 / 02 / 2020                                                                        |                                  | Timings: 2:00 pm - 4:00 pm                                                            |                 |
|        |      | Board-I                                                                                        | Board - II                       | Board - I                                                                             |                 |
| Core   | GE-P | Dr. P Ghosh<br>&<br>Mr. K Maji                                                                 | Dr. S Mondal<br>&<br>Dr. R K Roy | Dr. Abhik Ghosh<br>&<br>Dr. A K Mukherjee                                             |                 |
| 1      | 1    | 1,2,3,4                                                                                        | 5,6,7                            | Timings:                                                                              |                 |
| 2      | 2    |                                                                                                |                                  | 10:30 am-12:30 pm                                                                     | 2:00 pm-4:00 pm |
| 3      | 3    |                                                                                                |                                  | 1,2,3                                                                                 | 4,5,6           |
| 4      | 4    |                                                                                                |                                  |                                                                                       |                 |
| 5      | 5    |                                                                                                |                                  |                                                                                       |                 |
| 6      | 6    |                                                                                                |                                  |                                                                                       |                 |
| 7      |      |                                                                                                |                                  |                                                                                       |                 |

**Online exam routine of Department of Physics**

**BANWARILAL BHALOTIA COLLEGE**  
**DEPARTMENT OF COMMERCE**  
**HINDI SHIFT**

**Academic Year: 2020-2021**

Dated: 15/09/2021

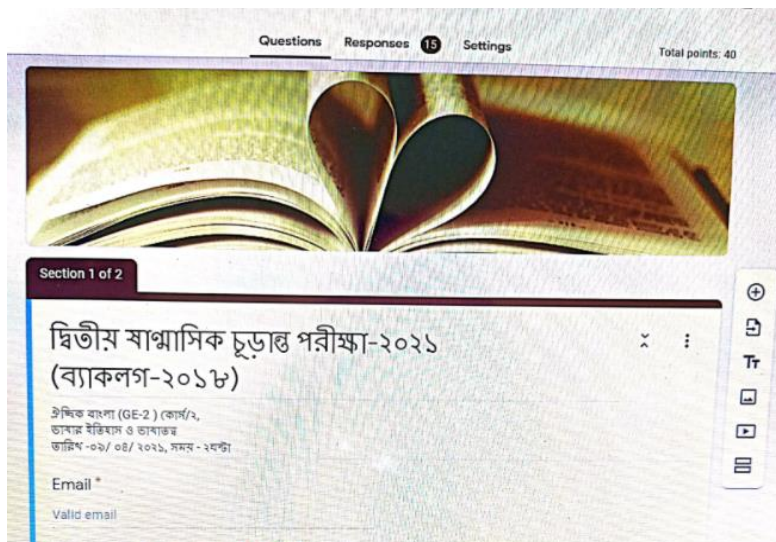
**Internal Exam Schedule**

**B.com (Hons.)- 2<sup>nd</sup> semester**

It is hereby informed that **Internal Examination of 10 Marks** will held as per the time table mentioned below. You will get the question paper in the Whatsapp group by the respective faculty. The mode of submission of Answer script will be shared by the same faculty when they upload the question paper in the group. You should follow their instructions.


| Paper Name                 | Date and Timing                      | Submission timing:                   | Faculty Assigned                     |
|----------------------------|--------------------------------------|--------------------------------------|--------------------------------------|
| Corporate Laws             | 17/09/2021<br>10:00 AM- 11:00AM      | 11:00am-11:30 am                     | Md Arif Akhter<br>7503328036         |
| Corporate Accounting       | 17/09/2021<br>11:30 AM – 12:30 PM    | 12:30 pm- 1:00 pm                    | Dr. Amalendu Samanta<br>8250957121   |
| Macro Economics            | 17/09/2021<br>1:00 PM – 2:00 PM      | 2:00 pm- 2:30 pm                     | Santanu Mallick<br>9836257817        |
| English/ MIL Communication | To announced later by the department | To announced later by the department | To announced later by the department |
| Hindi MIL                  | 15/09/2021<br>10:00 AM- 11:00 AM     | Already held on<br>15/09/2021        | Nisha Mam<br>7679967825              |

**Online exam schedule by Department of Commerce**




**Backlog exams conducted by  
Department of Bengali**

**KAZI NAZRUL UNIVERSITY**



**INTERNAL ASSIGNMENT FOR  
SEMESTER- III EXAMINATION 2021  
ASSIGNMENT ON SPECIES DIVERSITY MANAGEMENT**



**SUBMITTED BY**  
**NAME :- SUTAPA BANERJEE**  
**REGISTRATION NO. :- KNU19102002613**  
**ROLL NO. :-**  
**SESSION :- 2020-2021**  
**DEPARTMENT OF GEOGRAPHY**

**Semester 6: Core 13: War and Diplomacy (1919-1945)**

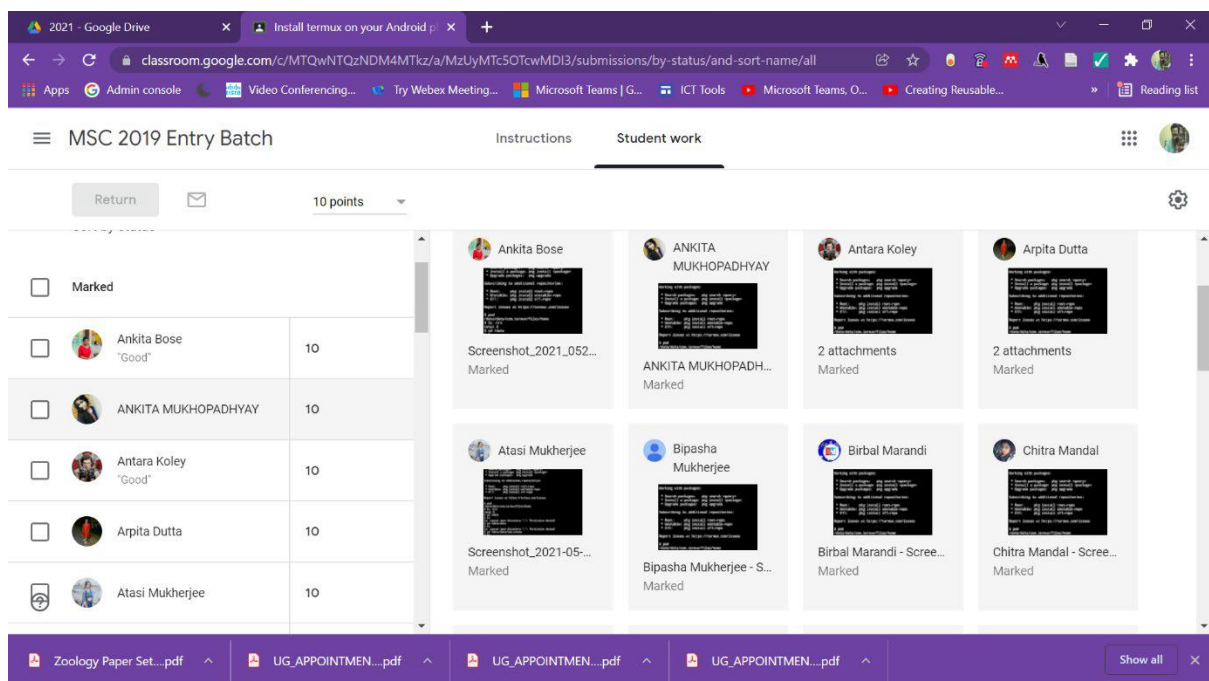
**Assignment** (Full marks: 15)

Answer any one of the following questions: (1×15) [word limit: 350]

1. Write about the Versailles Settlement of 1919.
2. Write about Wilson's Fourteen Points.
3. What caused the Bolshevik Revolution in Russia?

(Please write your name, University registration number, roll number on your answer script and send it to my WhatsApp number)

**DEADLINE: 24<sup>th</sup> JUNE.**



**Assignment submission as a part of internal examination by Department of Geography (top left), Department of History (top right), and Post Graduate Department of Zoology (bottom)**