


**Practical Classes' Study Materials Sharing**  
**(2<sup>nd</sup> and 4<sup>th</sup> Semester)**  
**2020-2021**

**Department of Botany**  
**Gour Mahavidyalaya, Malda**


 **Prajesh Dutta**  
28 May


**DC 3**

**PAPER 6**


**PRACTICAL STUDY MATERIAL - PTERIDOPHYTES**

This material will help you to understand Pteridophytes both morphologically and anatomically.

 **DC 3 Practical - Study Mat...**  
PDF

 Add class comment...

2<sup>nd</sup> Semester Practical Class' Study Material Shared by *Prajesh Dutta* through Google Classroom


 **Prajesh Dutta**  
28 May


**SEMESTER - IV**

**DC 9**

**PAPER 18**


**PRACTICAL STUDY MATERIAL - BIostatISTICS**

 **Sem IV - DC 9 PAPER 18 (P...**  
PDF

 Add class comment...


4<sup>th</sup> Semester Practical Class' Study Material Shared by *Prajesh Dutta* through Google Classroom




 **Sangita Singha**  
26 May

PRACTICAL CLASSES' STUDY MATERIALS : BRYOPHYTES

Dear students this study material consists of the images of different specimens how we can see them through microscope referring the practical classes, as it is not possible to take the classes offline,so you are requested to observe the image carefully  
( answer your question accordingly with proper labelled diagram, proper comments on the structures during test and Practical exam).


 **Marchantia.pdf**  
PDF

2<sup>nd</sup> Semester Practical Class' Study Material Shared by *Sangita Singha* through Google Classroom

 **Sangita Singha**  
26 May (Edited 26 May)

PRACTICAL CLASSES' STUDY MATERIALS : CELL BIOLOGY

Dear students this study material consists of the images of different specimens how we can see them through microscope referring the practical classes, as it is not possible to take the classes offline...so you are requested to observe the image carefully  
( answer your question accordingly with proper labelled diagram, proper comments on the structures).

 **allium cepa mitosis norma...**  
PDF

4<sup>th</sup> Semester Practical Class' Study Material Shared by *Sangita Singha* through Google Classroom

*Sangita Singha*

DEEJOTY

2nd semester practical material (paleobotany)

Glossopites is the largest and best-known genus of the extinct Permian order of seed ferns known as Glossopteridales (also known as Arberiales, Ottoschrankiales, or Dreyopteridiales). The genus Glossopites refers only to leaves, within a framework of four genera used in paleobotany. (For likely reproductive organs see Glossopitendropsis.) Species of Glossopites were widespread over the supercontinent of Gondwana during the Permian epoch, where they formed the dominant component of high-latitude polar forests. Glossopites fossils were critical in recognizing former connections between the various fragments of Gondwana: South America, Africa, India, Australia, New Zealand, and Antarctica.



2nd semester practical material -c...

6 pages • PDF

12:03 am

Study material for 2nd semester students

12:06 am



Type a message



2<sup>nd</sup> Semester Practical Class' Study Material Shared by *Dipjyoti Singha* through Whatsapp group

*Dipjyoti Singha.*