

Vidyasagar University

Midnapore : 721102

M.Sc. : 4th Semester Practical Examination, 2

S u b j e c t : B o t a n y

P a p e r : 403 (Special)

Full Marks : 50

Genetics & Biotechnology

1. Answer the tick marked question.
 - a) Workout a metaphase plate from specimen A
Workout karyotype also furnishing karyogram.
 - b) Workout PMC with specimen B and find out four
describe them.
2. Workout the specimen C, draw two different abnormalities
3. Identify the specimen D, E, F, G & H with reasons.
4. Perform regression analysis for the supplied problem.
5. Viva-voce.
6. Laboratory note Book.

Vidyasagar University

Midnapore : 721102

M.Sc. : 4th Semester Practical Examination,

S u b j e c t : Botany

P a p e r : 404 (Special

Genetics & Biotechnology

Full Marks : 50

Project work/Dissertation

1. Submission of two copies of full Dissertation work/Project work
[Containing Abstract, Introduction, Objective of the work,
Methods, Results & Discussion, Conclusion and Reference or
2. Viva-voce