

UG/6th Sem(G)/Pr./22(CBCS)
U.G. 6th Semester Examinations 2022
BOTANY (General)
Paper Code : DSE - 2
(Practical)

Full Marks : 15

Time : Two Hours

The figures in the margin indicate full mark.

1. (a) Stain with aceto -orcein HCl mixture , warm gently and squash the Specimen A. Draw a well scattered metaphase plate and comment on it.
[Slide preparation-03, Procedure-2, Drawing-3, Comment-2, Total 10]

OR

1. (b) Stain with Aceto carmine and draw any one stage of meiosis from Specimen B. Write characteristics of the two stages.
[Slide preparation 3, Procedure -2 Drawing and labeling-3, Characteristics-2, Total-10]
2. Laboratory note book 02
3. Viva-voce- 03

UG/6th Sem(G)/Pr./22(CBCS)
U.G. 6th Semester Examinations 2022
BOTANY (General)
Paper Code : DSE - 2
(Practical)

Full Marks : 15

Time : Two Hours

The figures in the margin indicate full mark.

1. (a) Stain with aceto -orcein HCl mixture , warm gently and squash the Specimen A. Draw a well scattered metaphase plate and comment on it.

[Slide preparation-03, Procedure-2, Drawing-3, Comment-2, Total 10]

OR

1. (b) Stain with Aceto carmine and draw any one stage of meiosis from Specimen B. Write characteristics of the two stages.

[Slide preparation 3, Procedure -2 Drawing and labeling-3, Characteristics-2, Total-10]

2. Laboratory note book 02
3. Viva-voce- 03

UG/6th Sem(G)/Pr./22(CBCS)
U.G. 6th Semester Examinations 2022
BOTANY (General)
Paper Code : DSE - 2
(Practical)

Full Marks : 15

Time : Two Hours

The figures in the margin indicate full mark.

1. (a) Stain with aceto -orcein HCl mixture , warm gently and squash the Specimen A. Draw a well scattered metaphase plate and comment on it.

[Slide preparation-03, Procedure-2, Drawing-3, Comment-2, Total 10]

OR

1. (b) Stain with Aceto carmine and draw any one stage of meiosis from Specimen B. Write characteristics of the two stages.

[Slide preparation 3, Procedure -2 Drawing and labeling-3, Characteristics-2, Total-10]

2. Laboratory note book

02

3. Viva-voce-

03