### SION (WEST) Mumbai: 400022

# **DEPARTMENT OF BOTANY**

### **Bridge Course - I Report: Study of Parts of Microscope**

- **Objective:** The motive behind this course was to bridge the gap of knowledge in the field of microscopy and plant morphology and giving the students overall idea for section cutting, slide preparations, and microscope adjustments.
- Class: FYBSc Botany
- No. of Participants: 58
- Methodology/Details: The Department of Botany organised an online Bridge course, entitled "Study of parts of microscope" for FYBSc students on 20<sup>th</sup> and 21<sup>st</sup> October 2021 through MS Teams platform.
- **Outcome:** The bridge course helped to make the basic concepts clear and bridge the gap of students' knowledge in the field of microscopy, handling and adjusting the microscopes, section cutting, slide preparations, etc.

				18 <sup>th</sup> Oc	tober, 20
			FYBSc SEMESTER-I 20	021-22	
A11	students	of the above-m	entioned class must attend	the online Bridge course pr	actical title
study of	parts of	Microscope" a	s per the following schedu	ile using M S Teams softwar	e.
No. 1	Date	Day	Time	Subject combination	Division
1. 20/1	10/2021	Wednesday	8.00am to 10.00am	CPB & CBMi	A & C
2. 22/1	10/2021	Friday	8.00am to 10.00am	CBZ	С

Principal

Principal SIES College of Arts, Science & Commerce (Autonomous) Sion (West), Mumbai - 400 022.



Dr. Mahavir Gosavi Head, Department of Botany

#### SION (WEST) Mumbai: 400022

# **DEPARTMENT OF BOTANY**

# **Bridge Course - II Report: Morphology of Flowering Plants**

- **Objective:** The motive behind this course was to bridge the gap of knowledge in the field of plant morphology and giving the students overall idea for floral sectioning, slide preparations, and floral parts identifications.
- Class: FYBSc Botany
- No. of Participants: 62
- Methodology/Details: The Department of Botany organised an online Bridge course, entitled "Morphology of Flowering Plants" for FYBSc students on 28<sup>th</sup> January and 2<sup>nd</sup> February 2022 through MS Teams platform.
- **Outcome:** The bridge course helped to make the basic concepts clear and bridge the gap of students' knowledge in the field of floral morphology, and identifications of plant parts and their variations and types.

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		1	DEPARTMENT OF BO	TANY	
			Notice		
				24th Jan	nnary, 203
		1	EVBSe SEMESTER-II 2	021-22	
	Date	Day	Time	Subject combination	Division
	Date 28/01/2022	Day Friday	Time 8.00am to 10.00am	Subject combination CBZ	Division
No.				Entrance in the second of the process	
2. All st	28/01/2022 02/02/2022 udents must m	Friday Wednesday nark your attend	8.00am to 10.00am 8.00am to 10.00am lance for the bridge cours: ://forms.gle/ecVAn2vBW	CBZ CPB & CBM e using the following Google	C A&C
No. 1. 2.	28/01/2022 02/02/2022 udents must m	Friday Wednesday nark your attend https	8.00am to 10.00am 8.00am to 10.00am lance for the bridge cours: ://forms.gle/ecVAn2vBW	CBZ CPB & CBM e using the following Google	form link

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