

2022-23

B.S. I Botany 2022-23

docs.google.com/forms/d/1DnakykMBvVpGclUscfUP45oMeSga3Z9ZnoMTH5bko/edit

B.S. I Botany Paper III Plant Ecology

Department of Botany, Shri Shivaji Mahavidyalaya, Barshi

Email *

Valid email

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

Seat Number *

Short answer text

Full Name (Start with surname) *

Short answer text

B.S. I Botany 2022-23

classroom.google.com/c/NDk4MTgxMzYyNzEy

B. Sc. I Botany 2022-23

Class code: zoioh3y

Announce something to your class

Damaji Bhise posted a new material: Angiospermic Families
18 May 2023

Damaji Bhise posted a new material: Tropic level.....
9 May 2023

B.S. I Paper III (Responses)

| Timestamp | Score | Seat Number | Full Name (Start with sur | Q.1: The study of soil | Q.2: The form of water re | Q.3: In | root system | Q.4: | is qualitative c | Q.5: Multilayered epiderm | Q.6: The number of |
|--------------------|-------|-------------|---------------------------|------------------------|---------------------------|---------------|-------------------|------------|------------------|---------------------------|--------------------|
| 3/18/2023 18:58:08 | 9/10 | 1111 | | Pedology | capillary water | xerophytes | phenology | Nerium | density | | |
| 3/19/2023 20:51:35 | 10/10 | 12345 | SPG | Pedology | capillary water | xerophytes | phenology | Nerium | density | | |
| 3/19/2023 20:59:25 | 10/10 | 2356 | zxcz | Pedology | capillary water | xerophytes | phenology | Nerium | density | | |
| 3/20/2023 15:54:57 | 10/10 | 12345 | Spg | Pedology | b) capillary water | b) xerophytes | a) phenology | d) Nerium | b) density | | |
| 3/20/2023 16:27:06 | 8/10 | 205838 | Kashid Rohit Rajkumar | Pedology | b) capillary water | d) epiphyte | a) phenology | d) Nerium | b) density | | |
| 3/20/2023 16:30:05 | 6/10 | 2005912 | Salunke Tushar Avinash | Pedology | b) capillary water | d) epiphyte | a) phenology | d) Nerium | b) density | | |
| 3/20/2023 16:30:52 | 7/10 | 00968 | Arnd | Phycology | b) capillary water | c) mesophytes | a) phenology | d) Nerium | b) density | | |
| 3/20/2023 16:32:41 | 1/10 | 12345 | Kamble sakshi | Phycology | c) hygroscopic water | c) mesophytes | d) abundance | d) Nerium | c) abundance | | |
| 3/20/2023 16:33:45 | 9/10 | 2012628 | Kakade Aniket Balasahel | Pedology | b) capillary water | c) mesophytes | a) phenology | d) Nerium | b) density | | |
| 3/20/2023 16:34:47 | 8/10 | 2005852 | SHINDE RANGANATH N | Pedology | b) capillary water | b) xerophytes | a) phenology | d) Nerium | b) density | | |
| 3/20/2023 16:36:44 | 10/10 | 2005266 | Dhanke Durga Maruti | Pedology | b) capillary water | b) xerophytes | a) phenology | d) Nerium | b) density | | |
| 3/20/2023 16:38:34 | 7/10 | 2005906 | Doke vijay Abasaheb | Pedology | b) capillary water | b) xerophytes | a) phenology | d) Nerium | b) density | | |
| 3/20/2023 16:40:46 | 10/10 | 2013371 | Pisake Yogesh Nagnath | Pedology | b) capillary water | b) xerophytes | a) phenology | d) Nerium | b) density | | |
| 3/20/2023 16:42:21 | 8/10 | 2014392 | Takmoge Prerana Balaji | Pedology | b) capillary water | c) mesophytes | a) phenology | d) Nerium | b) density | | |
| 3/20/2023 17:16:01 | 10/10 | 2005250 | Andhare Sakshi Bhausa | Pedology | b) capillary water | b) xerophytes | a) phenology | d) Nerium | b) density | | |
| 3/20/2023 17:17:13 | 9/10 | 2008027 | Eschingre Pranjita Balesc | Pedology | b) capillary water | b) xerophytes | a) phenology | d) Nerium | b) density | | |
| 3/20/2023 17:22:37 | 10/10 | 2015177 | Dhewgale Vaishnavi Krush | Pedology | b) capillary water | b) xerophytes | a) phenology | d) Nerium | b) density | | |
| 3/20/2023 17:23:10 | 10/10 | 2005171 | Maske Vaishnavi Dattatr | Pedology | b) capillary water | b) xerophytes | a) phenology | d) Nerium | b) density | | |



Shri Shivaji Mahavidyalaya, Barshi DEPARTMENT OF BOTANY



NOTICE

All Botany students (Graduate and Post Graduate) are hereby informed that Department of Botany organized guest lecture series under **DBT STAR COLLEGE STATUS** of various eminent scientists on different research topics. All students are requested to attend the same.

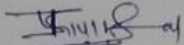
Schedule of the lectures and venue is shown below.

Lecture Schedule

| Date | Time | Resource person | Topic |
|------------|-------------------|---|---|
| 16/03/2023 | 11.30 to 12.30 pm | Dr. Vinod Shimpale Department of Botany The New College, Kolhapur | Biodiversity of Western Ghats: Potential and strategies for conservation |
| | 12.30 to 1.30 pm | Dr. Manoj Lekhak Department of Botany Shivaji University, Kolhapur | Cytotaxonomy |
| 17/03/2023 | 11.30 to 12.30 pm | Dr. Kavita Kamat Department of Biotechnology, K. V. Pendharkar College of Arts, Science and Commerce, Dombivali | Green cosmetics for sustainable beauty |
| | 12.30 to 1.30 pm | Dr. Sachin Palekar Department of Bioanalytical sciences, Ramnarain Ruia Autonomous College, Mumbai | Effective use of sophisticated analytical instrumentation in Phytochemical Evaluation |

Venue: ICT Hall No. 14

Note:- Above all lectures are mandatory to all B.Sc. and M.Sc. Botany students


Head
Department of Botany
Shri Shivaji Mahavidyalaya
Barshi, Dist-Solapur

