

Dr. Ambedkar College Deekshabhoomi, Nagp



Dept. of Botany

STUDENTS' CLASS SEMINAR-2023-24

"Student class seminars provide a chance to present a specific topic and interact with colleague/ experts about the relevant topics of the particular subject. Students tend to learn about the latest information and new skills related to the concerned subject topics during 04/09/2023 to 10/10/2023".





Dr. Ambedkar College Deekshabhoomi, Nagp



Dept. of Botany



Objectives:

- 1) To introduce the topic and demonstrate knowledge
- 2) Effective time management skills
- 3) Enhance study skills, such as note taking, learning, memory, and critical thinking etc.
- 4) To apply effective communication skills to promote academic and personal success.

Department of Botany Dr. Ambedkar College Deekshabhoomi, Nagpur has conducted Students' Seminar for B.Sc. Sem I students on different topics under the guidance of Dr. S. R. Somkuwar, Asso. Prof. and Head Dept. of Botany. The students explained topics very well in an interesting way using chalk and talk/ power point methods. Presenting students faced the questions on topics asked by the colleagues and the faculties of the Department.





Dept. of Botany

		st of Students For ((Time: 5 Min. for Seminar & 1 M ieminars shall be conducted in Botany f (Total Internal Marks: 6)	fin for Que-A teory classes a	nswers)	
Sr. No.		TOPIC	Date of Seminar	Signature of Students	Marks Obtained
1	Sakshi Chiwande	Mycoplasma (Cell Structure)	4/9/2023	Kakilla	
2	Anushka Ganvir	Cyanobacteria(Cell Structure)	4/9/2023	Abrult	
3	Atithi Meshram	Bacteria (General Characteristic)	4/9/2023	ABSENT -	
4	Rupesh Chikaram	Algae Classification	4/9/2023	1.	
5	Tanushka Patil	Viruses (Living Characteritics)	4/9/2023	ABSENT	
6	Pranali Madavi	Lichens Types	5/9/2023	Benadovis	
7	Aditya Chakre	Economic Imp. of Bryophytes	5/9/2023	Law.	
8	Vidisha Waghmare	Commercial aspects of Biofertilizers	5/9/2023	Order	
9	Priyanshi Nandagaoli	Plant Pathology	5/9/2023	Ant	
10	Vedali Thool	Types of Biofertilizers	5/9/2023	lihood	_
11	Yachana Borkar	Fungi- thallus structure	7/9/2023	-70	_
12	Priyanshi Kukadkar	Biofertilizers	7/9/2023	6.60.	
13	Tanisha Gate	Mushroom cultivation	7/9/2023	Parente	
14	Harshada Hedaoo	Funaria (Capsule)	7/9/2023	am	
15	Tanisha Dhurve	Medicinal and nutritional value of edible poisonous mushroom	7/9/2023	trute.	
16	Vansh Wankar	Technology of mushroom cultivation: Infrastructure	11/9/2023	ABSENT	-
17	Aachal Shahu	Economic Imp. of Viruses	11/9/2023	Salah	
8	Piyush Bhoje	Life cycle in Algae	11/9/2023	-	
9	Rupali Meshram	Economics Imp. of Algae	11/9/2023	alter	
0	Krunal Sivsam	Nonliving characteristics of Viruses	11/9/2023	Times	
1	Riya Dawale	Structure of TMV	11/9/2023	Sausle,	
2	Suwana Sardar	Heterocyst	11/9/2023	West	
3	Shivani Borkar	Sexual Reproduction in Algae	12/9/2023	tankat	
4	Aman Sharma	Economic Imp. of Cyanobacteria	12/9/2023	¥.	
5	Shubham Pattewar	Nostoe Thallus	12/9/2023	1000	-

Dr. Ambedkar College Deekshabhoomi, Nagpur Dept. of Botany

56	Sapeksh Shyamkuwar	Binary Fission	12/9/2023	帮
27	Rachal Patil	Batrachospermum thallus structure	12/9/2023	Ql.
28	Simran Gedam	Structure of T4	12/9/2023	ABSENT
29	Shrusti Khewale	Economic Imp. of Bacteria	12/9/2023	Sikhayake
30	Ujjaini Singh	Conjugation	12/9/2023	QRay
31	Shruti Kodape	Life cycle in Chara	12/9/2023	ABSENT
32	Rutuja Kamble	Fungi (general characteristic)	12/9/2023	ABSENT
33	Utkarsh Ramteke	Globule & Nucule in Chara	12/9/2023	ABSENT
34	Rochika Chikhale	Asexual Reproduction in Chara	14/9/2023	Ros
35	Pradhnya Lokhande	Ectocopus thallus structure	14/9/2023	Br.
36	Khushbu Jambhule	Unilocular & plurilocular sporangia in Ecrocopus	14/9/2023	ABSENT
37	Vineet Netke	Economic Imp. of Fungi	14/9/2023	Hicks
38	Abhay chathan	BioGetiliacond its incomme	11-	Antes
39	Dencho shoushow	Reproduction in Youchesting	eh e	Blankort
40	1	1 November 14		
41	1			
42				
43				
44				
45				
46				
47				
48		1		
49				
50				
51				
52				
53				
54		1		
55				

ann

PRINCIPAL

BR. AMBEDKAR COLLEGE