

**Department of Botany** 

Seminar Presentation
Of
B.Sc. III Students (PPT)

2019-2020

Seminar of B.Sc. III 2019-2020



Department of Botany



# Vivekanand College, Kolhapur (Autonomous)

## Department of Botany

Seminar presentation of B.Sc. III Students (PPT)

10th & 11th January, 2020

## **INDEX**

Sr. No.	Departmental Activities	Page No
1	Permission	01
2.	Notice	02.
3.	Attendance ·	02-014
4.	Topics of PPT	05
5.	Photos	06
6.	one page report	07

Department of Botany Department of Bolany

Vivekanand College Kolhapur



"Dissemination of Education for Knowledge, Science and Culture"

-Shikshanmaharshi Dr. Bapuji Salunke

Shree Swami Vivekanand Shikshan Sanstha's

Vivekanand College, Kolhapur (Autonomous)

### DEPARTMENT OF BOTANY

Date- 07/01/2020

To The Principal,

Vivekanand College, Kolhapur (Autonomous).

Subject- Permission to arrange seminar presentation.

Respected Sir,

Department of botany wish to organize seminar presentation of B. Sc III students (ppt) on 10th and 11th January 2020 at 2:00 pm at Department of Botany.

Kindly permit us for the same.



Head Department of Botan Vivekanand College Kolhapur

"Education for Knowledge, Science and Culture."

Shikshanmaharshi Dr. Bapuji Salunkhe

Vivekanand College (Autonomous), Kolhapur. Department of Botany B.Sc III - Practical No - IV (Power Point Presentation)

## Notice

Date: 02/01/2020

All B.Sc III (Botany) students are informed that their PPT Presentation is organized on Friday 10 January 2020 and Saturday 11 January 2020 at 2.00 pm . All are requested to attened the same on scheduled date and time with hard and soft copy of their presentation.

## Teacher Incharge

- 1. Prof. Salokhe S. P.
- 2. Dr. Kasarkar A. R.
- 3. Dr. Alavikar A. R.
- 4. Dr Kagale L. A.

**Head of Department** Head Department of Botany

Vivekanand College Kolhapur



"Education for Knowledge, Science and Culture."

- Shikshanmaharshi Dr. Bapuji Salunkhe

Vivekanand College (Autonomous), Kolhapur.

Department of Botany B.Sc III - Practical No - IV (Power Point Presentation)

Date: 10/01/2020

### List of Students

Sr No	Roll No	Name of the Students	Title of Unit of PPT	Date	Sign of the Students	Teacher Remark
1	8122	Angre Saloni S.	leaf Modification	10-1-2020	fangre	
2	8123	Barboza Roshani R.	Aguobacte - rium	10/01/2020		
3	8124	Chandanshive Pallavi S.	Insect repellent Plants	10 101 2020		
4	8125	Gaikwad Mayuri S.	Pollination & it's types	10/01/2020	Haikwad	
5	8126	Gurav Pranali V.	Ethno- botany	10/01/2020	Figurer.	
6	8128	Kamble Prathmesh D.				> Absent
7	8129	Khodbale Amruta T.	Ptersidophy	10-1-202 Her		
8	8130	Khot Megha S.	Nitrogen cycle	10-01-202	0 0016	
9	8138	Pawar Ankita V.	Protein Synthesize	10-1-2020	ARwais	
10	8134	Patil Nikita R.	DNA-The Genetic mate	10-1-2020	Altro	

**Teacher Incharge** 

1. Prof. Salokhe S. P.

2. Dr Kasarkar A. R.

3. Dr Alavikar A. R.





"Education for Knowledge, Science and Culture."

- Shikshanmaharshi Dr. Bapuji Salunkhe

Vivekanand College (Autonomous), Kolhapur.

Department of Botany B.Sc III - Practical No - IV (Power Point Presentation)

Date: 11/01/2020

### List of Students

Sr No	Roll No	Name of the Students	Title of Unit of PPT	Date	Sign of the Students	Teacher Remark
11	8131	Parande Shital S.	Study of Roadside	11/1/2020	Parande	
12	8132	Patil Amrita S.				
- 13	8133	Patil Nikita S.	Study of dre Veilding Plants.	11-1-2020	Weite.	
14	8135	Patil Harshada D.	mokanyotes	11-1-2020	HOBH'A	
15	8136	Patil Pooja R.	Study of medicinal	11-1-2020	Realif	
16	8137	Patil Shamal S.	plant tissue curture	11-1-2020	Biomint	
17	8139	Walvekar Rutuja S.	Organic farming	11-01-2020	Ewalver .	

Teacher Incharge

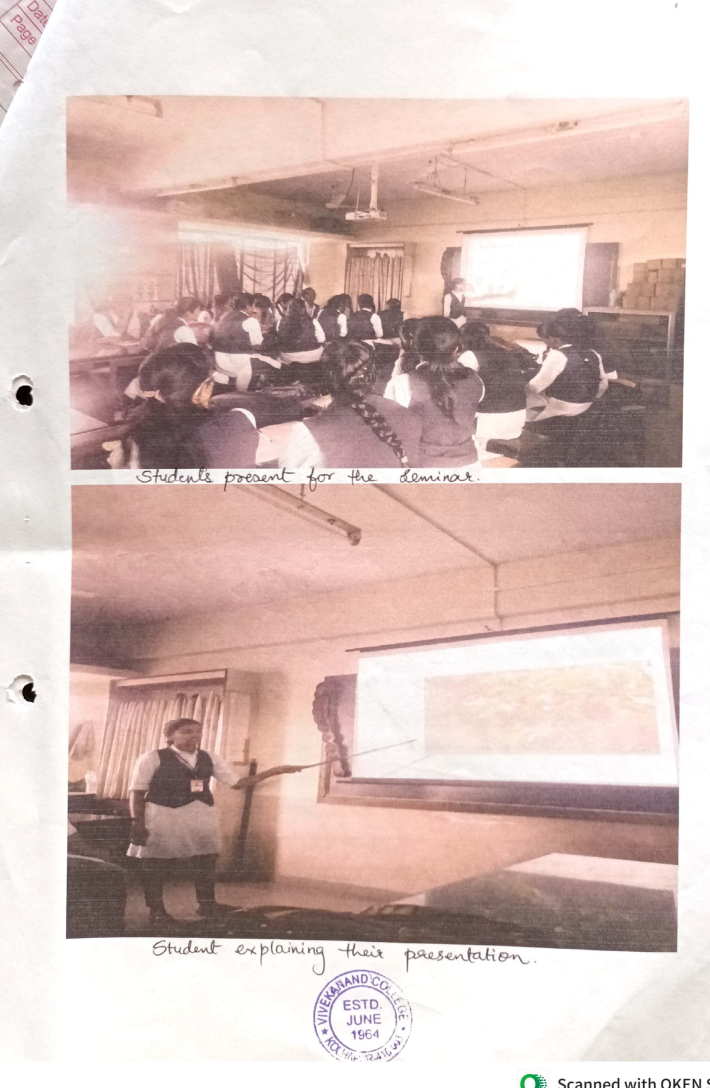
1. Prof. Salokhe S. P

2. Dr Kasarkar A. R.

3. Dr Alavikar A. R.



1	Ne	Date Page	
	Powerpoint Presentation	Page	NO
1	Name.	Roll.No.	Subject.
or. No.	Rutuja Sardar Walvelsar		0 5
,2,	Mayuri Sayaji Gailswad	8125	Types of Pollingt-
	Shamal Shridhar Patil	8137	Tissue
4.	Pooja Rumchandea Patil	8136	Medicinal plants
5.	Nikita Sarjerao Patil	8133	dre reielding plants.
6.	megha sadashiv khot	8130	mitrogen cycle
7.	Shital Shamrao Parande.	8131	Meristem. Paleobotany.
- 8.	Saloni Sardar Angre	8122	leaf modification
g.	Pallari Sunil Chandanshire	8124	Insect repellent plants
10	Pranali Vijay Gurav	8126	Ethnobotany
11	. Roshani Ruzario Barbaza	8123	Agrobacterium
12	. Harshada Dattatory Patiel	8135	DNA replication
13	ESTO	8138	Protein Metaboli Sm
14	1964 m	eitil	Genetic (DNA, RNA)
15		dhale 11	Astivation lascular plant
11	Abhileot Raghunath Ma		* Scannod with OKEN S



"Dissemination of Education for Knowledge, Science and Culture"
-Shikshanmaharshi Dr. Bapuji Salunke

Shree Swami Vivekanand Shikshan Sanstha's

Vivekanand College, Kolhapur (Autonomous)

### DEPARTMENT OF BOTANY

Date- 13/01/2020

One page Report on Seminar presentation of B. Sc III students (PPT).

The Department of Botany of Vivekanand College, Kolhapur (Autonomous) conducted a seminar presentation of B. Sc III students (PPT) on 10th and 11th January 2020. The objective of the seminar presentation was to enhance the knowledge and skills of the students on various topics related to plant sciences, and to provide them an opportunity to showcase their research and communication abilities. The seminar presentation was attended by 17 students from the final year of B.Sc. Botany, who presented their PowerPoint slides on different topics of their choice, under the guidance of their respective faculty members. The seminar presentation was also attended by other students and faculty members of the department, who acted as the audience and evaluators. The seminar presentation covered a wide range of topics, such as plant anatomy, plant physiology, plant taxonomy, plant ecology, plant biotechnology, plant pathology, and plant conservation. The seminar presentation was evaluated by the faculty members of the department, based on the following criteria: content, clarity, creativity, and confidence. The faculty members gave constructive feedback and suggestions to the students, and appreciated their efforts and performance. The students also received feedback and comments from their peers and audience, and learned from each other's presentations.



