

Seminar Presentation on 'Gene transfer methods'

Organised by

Department of Botany

2024-25



Vivekanand College, Kolhapur

(An Empowered Autonomous Institute)

Department of Botany

Seminar presentation on 'Gene transfer methods' 28th February, 2025

Sr. No	Documents	Page No.
1	Permission Letter	1
2	Notice	2
3	Attendance	3
4	Photos	4
5	One page report	5-6

DEPARTMENT OF BOTANY
WEKANAND COLLEGE, KOLHAPUR
LEMPOWERED AUTONOMOSSY

ESTD JUNE 1964

PRINCIPAL
VIVEKANAND COLLEGE, KOLHAPUR
(EMPOWERED AUTONOMOUS)



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

Shri Swami Vivekanand Shikshan Sanstha's

Vivekanand College, Kolhapur

(An Empowered Autonomous Institute)

Department of Botany

(2024-2025)

Date: 27/02/2025

To

The Principal,

Vivekanand College, Kolhapur (An Empowered Autonomous Institute)

Subject: Permission to conduct Seminar Presentation on Gene transfer

Methods on the occasion of Science Day.

Respected Sir,

Department of Botany, is going to conduct Seminar Presentation on "Gene transfer methods" on the occasion of Science day for students of B.Sc. III. Kindly give the permission to arrange the same.

1964

Thanking you,

A110000

Yours faithfully

Dr. B. T. Dans

DEPARTMENT OF BOTANY
VIVEKANAND COLLEGE, KOLHAPUR
FMPOWERED AUTONOMOUS)

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

Shri Swami Vivekanand Shikshan Sanstha's
Vivekanand College, Kolhapur
(An Empowered Autonomous Institute)
Department of Botany
(2024-2025)

Date: 27/02/2025

NOTICE

Department of Botany is going to organize Seminar Presentation on the occasion of 'Science Day' on the topic "Gene transfer methods" on Friday 28th February 2025. All the students of B.Sc. III are asked to participate for the same.



Dr. B.T. Dangar OTANY

WERAN AND COLLEGE TOLLNOUTR

THE PARTY OF AUTOMORPHIS

Vivekanand College, Kolhapur (Empowered Autonomous)

Department of Botany

2024-25

Class: B.Sc. III

Date: 28/2/2025

Total: 12

Time: 4.00 PM TO 3.00 PM.

Sr. No	Name of the student	Signature
1	Chaven Aishwarya Vishnu	
$-\frac{1}{2}$	Karale Rohini Balaso	Brkaraje
3	Patil Om Chandrakant	Coati
4	Patil Srushti Shrikant	Absent
5	Shaikh Mushfira Balu	X/
6	Murti Vanshita Sanjay	Girlana
7	Sharma Sejal Vikasdutt	
8	Aivale Pooja Birdev	and
9	Kamble Pratibha Varun	AR.
10	Momin Owes Amjadhusen	Dis
11	Shinde Sairaj Jaywant	
12	Khadake Pradnya Ananda	Deglisho
13	Tope Gayatri Chandrakant	
50		
1.0		
110		
194	IV	
-		10
100		

3 angul

Teacher In charge



Seminar Presentation on 'Gene transfer methods'

Photos-





Students presenting their topics





OFFIRM THE POLYMENT OF THE PROPERTY OF THE PRO





"Dissemination of Education for Knowledge, Science and Culture"

Shikshanmaharshi Dr.Bapuji Salunkhe

Shri Swami Vivekanand Shikshan Sanstha's

Vivekanand College, Kolhapur

(An Empowered Autonomous Institute)

Internal Quality Assurance Cell 2024-25

Quality Initiatives/Activities Report

- 1. Name of Department: Department of Botany, Kolhapur.
- 2. Name of Organized Activity: Seminar
- 3. Date/ Duration: One day, Date: 28-02-2025.
- 4. Aims and objectives:
- 1. To improve proficiency of students in verbal communication.
- 2. To make them able to acquire knowledge in a particular subject.
- 3. To encourage and motivate students for presentation.
- 4. To improve presentations skill of students.
- 5. No. of beneficiaries: 12
- 6. Expenditure and funding agency: Nil
- 7. Brief description:

On 28th February 2025, on the occasion of Science day Department of Botany at Vivekanand College Kolhapur (An Empowered Autonomous Institute) organized Seminar presentation on the topic 'Gene transfer methods' for B.sc III students.

Total 12 students participated in this event. Topics for seminar were given to each student. Each Student presented their seminar topic with help of power point presentations for 10 minutes. After each seminar presentations 5 min were

given for questions answers. After that Dr. M. N. Desai gave her feedback on behalf of all professors. She discussed about all good points of students and some improvements required in presentation. The event ended successfully with this feedback.

8. Outcome:

- 1. Students felt motivated during and after presentations.
- 2. Students were satisfied and feeling confident.
- 3. Students got to know the basics of presentations.

9. Photos:





Students presenting their topics



10. Signature of Co-ordinator/organize(

ESTD JUNE 1964

5 ang at

PRINCIPAL
VIVEKANAND COLLEGE, KOLHAPUR
(EMPOWERED AUTONOMOUS)

DEPAR MENT OF BOTANY