#### Shri Swami Vivekanand Shikshan Sanstha'

## Vivekanand College, Kolhapur (An Empowered Autonomous Institute)

### Department of Biotechnology Optional

### Notice

20 / 08/ 2024

All the students of B.sc 3 are informed you that your seminar activity has been conducted from 2 September 2024 to 5 September 2024 . Each students get 10 minutes for their seminar.

Roll no	Name of the student	Topic of the seminar	Signature
8360	ATTAR SANIYA SALIM	Citric acid production	Sanita
8361	AWATE GAYATRI ANIL	Penicillin production	Herong
8362	BAGWAN HEENA SHAFIK	Mushroom cultivation	Toursey
8363	DESAI SUSHANT KADAPPA	Physicochemical properties of ATC media	Desai S
8365	EKSHINGE VRUSHALI SHIVAJI	l-lysine production	Betalinger
8367	KARUNAKAR MUDITA S.	Preservation and maintenance of industrially imp microorganisms	Ngon
8369	KAZI SADIYA ZAKIRHUSEN	Design of fermenter	Skark
8370	KUCHEKAR SWAPNIL BAPU	Ion exchange chromatography	
8371	KUMBHAR DIKSHAR.	Beer production	D. R. Kumbi
8372	KUNDALE SHRUTI MILIND	Reverse osmosis	Sheutic
8373	LAVHATE SNEHA MARUTI	Vinegar production	Starte.
8374	LOHAR SAYALI PUNDLIK	Amylase production	Schar.
8376	MANDEKAR RUTUJA M	Xanthan gum production	RIMIN
8378	PATIL NEETA BALIRAM	Cheese production	Mah
8378	PATIL RUTUJA SARDAR	Use of computers in fermentation	RSPatil.
8379	PATIL SHREYA BAJIRAO		Fatil.
8380	PATIL SNIGDHA SUNIL	History of animal tissue culture	Smhu
8381	SHEWALE YOGESH SUJIT	Tube tower fermenter	Yogelus.
8382	SONAWANE NIHARIKA DEEPAK	Callus culture	Solo
8382	SURYAWANSHI ADITI VINOD	Somatic emb-yogenesis	Avsus
8384	UNHALE PRIYANKA SHIVAJI	Suspension culture	48Unhave.
8385	KRITIKA BHARAT VORA	Protoplast culture	- No rai
8386	WADHWA MAHEK VINOD	Bread production	Malit
8366	KAMBALE SANIKA SANJAY	Cellular totipotency	Silve
8368	KASHID DHANSHRI UTTAM	Media and culture preparation of PTC	Our
8364	DONGARE SONAM BALASO	Haploid culture	Jaryos
8375	MAHADIK SAKSHI SADASHIV	Application of plant tissue culture	S.S.M



HEAD.

DEPARTMENT OF BIOTECHNOLOGY (OPTIONAL INVEKANAND COLLEGE, KOLMAPUR



# "Education for Knowledge, Science and Culture" -Shiksahnmaharshi Dr. Bapuji Salunkhe

# VIVEKANAND COLLEGE, KOLHAPUR (AUTONOMOUS)

# INTERNAL QUALITY ASSURANCE CELL 2024-25



### Criteria V- Activities Report

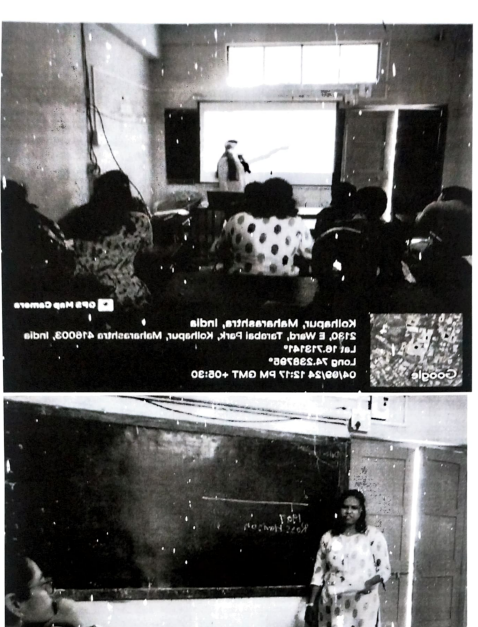
- . Name of Department:- Biotechnology-Optional
- 2. Name of Organized Activity: Event of "Seminar"
- 3. **Date/ Duration:** 02/10/2024 To 05/10/2024 Time: 11.30 am onwards
- 4. Aims and Objectives: 1. To aware students about the field of Biotechnology.
  - 2. To explore the Confidence of Students in various branches of Biotechnology.
  - 3. To Share the knowlwdge of biotechmology field. 4. To boost the confidence of students & help them to show their creativity and enhances knowledge.
- 5. No. of beneficiaries: 27 Students & 4 Staff Members
- 6. Expenditure & funding agency:- Nill
- 7. Brief description:-

The students of B.Sc.III were presented at Lecture hall with their preparations. They presented given topic with well prepared. All staff members were also present.

### 8. Outcomes: -

This Event helps students in:

- 1.. To build a confidence.
- 2. Encouraging competitive tendency.
- 3. Exploring to emerging field of Research.
- 4. Acquiring knowledge about Research areas of Biotechnology To build a confidence .



Kolhapur, Maharashtra, India
Vivekanand college garden, 246/A/1, Nagalapark, Kolhapur, Maharashtra
416003, India
Lat 16.712712\*
Long 74.238998\*
Long 74.238998\*
O4/09/24 01:26 PM GMT +06:30

Seminar Activity by B.Sc III Biotechnology Optional Students.