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

# Shri Swami Vivekanand Shikshan Sanstha's Vivekanand College, Kolhapur (An Empowered Autonomous Institute) Department of Biotechnology Optional

Date: 09/01/2025

#### **Notice**

The attendance is compulsory for all.

Hereby it is informed to all students of B.Sc. III

Biotechnology (Optional) their will be project presentation competition

On 18/12/2024 at Biochemistry laboratory at 11.30 AM in department

Dr.S.B.Mulla

**Head of Department** 

DEPARTMENT OF BIOTECHNOLOGY (OPTIONAL)
VIVEKANAND COLLEGE, NOLHAPUR
(EMPOWERED AUTONOMOUS)



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

### VIVEKANAND COLLEGE, KOLHAPUR (AUTONOMOUS)

#### INTERNAL QUALITY ASSURANCE CELL 2024-25

Criteria V- Activities Report

- 1. Name of Department:- Biotechnology-Optional
- 2. Name of Organized Activity: Event of "Project presentation competition"
- 3. **Date/ Duration:** 16/12/2024 Time: 11.30 am onwards
- 4. Aims and Objectives: 1. For practice purpose
  - 2. To aware the students regarding their mistakes in report
  - 3. To correct the concept of their methodology presented in their presentation
  - 4. To develop proper presentation skills among the students
- 5. No. of beneficiaries: 27 Students & 4 Staff Members
- 6. Expenditure & funding agency:- Nill
- 7. Brief description:-

The students of B.Sc. III optional Biotechnology are having project report as part of their practical curriculum. For total 200 marks practical examination, wattage of project preparation and presentation having 50 marks.

#### 8. Outcomes: -

This Event helps students in:

- 1. Acquiring knowledge about Research areas of Biotechnology.
- 2. Encouraging competitive tendency.
- 3. Exploring to emerging field of Research.
- 4. Boost the presentation skills in students.



#### Attendance

Roll	Name of student	Topic name	Attendance
no.	ATTAD GANINA GALINA		1011
8360	ATTAR SANIYA SALIM	Isolation of caffeine from tea leaves	28/1005
8361	AWATE GAYATRI ANIL	Production of bioethanol from potato waste	Davide
8362	BAGWAN HEENA SHAFIK	Production of bio plastic from banana peel	16 Bagway
8363	DESAI SUSHANT KADAPPA	Biodiesel from algae	-
8365	EKSHINGE VRUSHALI SHIVAJI	Production of biodiesel from waste cooking oil	Veustrali
8367	KARUNAKAR MUDITA S.	Production of bio plastic from banana peel	M.S.K.
8369	KAZI SADIYA ZAKIRHUSEN	Production of bioethanol from potato waste	Section .
8370	KUCHEKAR SWAPNIL BAPU	Photovoltaic cell from natural chlorophyll	Skuehekozi
8371	KUMBHAR DIKSHA R.	Determination of bicmolecules in common artificial	
		sweeteners used as an replacement for sugar	por
8372	KUNDALE SHRUTI MILIND	Phytochemical analysis of medicinal plant Alovora	5. M.K.
8373	LAVHATE SNEHA MARUTI	Determination of biomolecules in common artificial	Salala a
		sweeteners used as an replacement for sugar	zamar,
8374	LOHAR SAYALI PUNDLIK	Isolation of caffeine from tea leaves	Slahar
8376	MANDEKAR RUTUJA M	Phytochemical analysis and antibacterial activity of	
		Maringa oliefera	July
8378	PATIL NEETA BALIRAM	Phytochemical analysis and antibacterial activity of	W. WI
		Ayurvedic plant	13 ans
8378	PATIL RUTUJA SARDAR	Phytochemical analysis of medicinal plant Alovora	2 Soli
8379	PATIL SHREYA BAJIRAO	Production of biodiesel from waste cooking oil	Deabl.
8380	PATIL SNIGDHA SUNIL	Phytochemical analysis an antibacterial activity of	011
		Ayurvedic plant	No.
8381	SHEWALE YOGESH SUJIT	Biodiesel from algae	youesta
8382	SONAWANE NIHARIKA DEEPAK	Wine production from pomegranate	ul
8383	SURYAWANSHI ADITI VINOD	Production of single cell protein from fruit waste	AQ.
8384	SHIVAJI	Production of single cell protein from fruit waste	Purale.
8385	KRITIKA BHARAT VORA	Photovoltaic cell from natural chlorophyll	with.
8386	WADHWA MAHEK VINOD	Phytochemical analysis and antibacterial activity of moringa oliefera	Mahak
8366	KAMBALE SANIKA SANJAY	Wine production from pomegranate	Sekart.
8368	*************************	Production of single cell protein from fruit waste	Jenny Mel
8364		Red wine production from plack grapes	- War - V (40)
8375		Red wine production from black grapes	
33,3	SADASHIV	0.45	mahade

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

# Shri Swami Vivekanand Shikshan Sanstha's Vivekanand College, Kolhapur (An Empowered Autonomous Institute) Department of Biotechnology Optional

#### Mark list

		Mark list				
Roll	Name of	Topic name	Present	Basic	Question	Total
no.	student		ation	understan	answer	20
			10	ding 5	5	
8360	ATTAR SANIYA	Isolation of caffeine from tea leaves	7	3	3	13
8361	AWATE GAYATRI	Production of bioethanol from potato waste	9	4	5	18
8362	BAGWAN HEENA	Production of bio plastic from banana peel	8	3	4	15
8363	DESAI SUSHANT	Biodiesel from algae	4	3	3	10
8365	EKSHINGE VRUSHALI	Production of biodiesel from waste cooking oil	8	4	4	16
8367	KARUNAKA R MUDITA	Production of bio plastic from banana peel	7	3	4	14
8369	KAZI SADIYA	Production of bioethanol from potato waste	9	4	5	18
8370	KUCHEKAR SWAPNIL	Photovoltaic cell from natural chlorophyll	7	3	3	13
8371	KUMBHAR DIKSHA R.	Determination of biomolecules in common artificial sweeteners used as an replacement for sugar	8	4	4	16
8372	KUNDALE SHRUTI	Phytochemical analysis of medicinal plant Alovora	7	3	3	13
8373	LAVHATE SNEHA	Determination of biomolecules in common artificial sweeteners used as an replacement for sugar	8	4	4	16
8374	LOHAR SAYALI	Isolation of caffeine from tea leaves	7	3	3	13
8376	MANDEKAR RUTUJA	Phytochemical analysis and antibacterial activity of Maringa oliefera	9	4	4	17
8378	PATIL NEETA	Phytochemical analysis and antibacterial activity of Ayurvedic plant	9	4	4	17
8378	PATIL RUTUJA	Phytochemical analysis of medicinal plant Alovora	7	3	3	13
8379	PATIL SHREYA	Production of biodiesel from waste cooking oil	8	4	4	16
8380	PATIL SNIGDHA	Phytochemical analysis and antibacterial activity of Ayurvedic plant	9	4	4	17
8381	SHEWALE YOGESH	Biodiesel from algae	6	4	4	14
8382	SONAWAN NIHARIKA	Wine production from pomegranate	8	4	4	16

8383	SURYAWA NSHI ADITI	Production of single cell protein from fruit waste	7	3	4	14
8384	UNHALE PRIYANKA	Production of single cell protein from fruit waste	7	3	4	14
8385	KRITIKA BHARAT	Photovoltaic cell from natural chlorophyll	7	3	3	13
8386	WADHWA MAHEK	Phytochemical analysis and antibacterial activity of moringa oliefera	9	4	4	17
8366	KAMBALE SANIKA	Wine production from pomegranate	8	4	4	16
8368	KASHID DHANSHRI	Production of single cell protein from fruit waste	7	3	4	14
8364	DONGARE SONAM	Red wine production from black grapes	6	3	3	12
8375	MAHADIK SAKSHI	Red wine production from black grapes	6	3	3	12

#### 9. Photos: - Event of "Project presentation competition"





Dr. S. B. Mulla (Activity Co-ordinator)

Dr. S.B. Mullq DEPARTMENT OF BIOTECHNOLOGY (OPTIONAL) VIVEKANAND COLLEGE, KOLHAPUR

Principal Kumbhar

Vivekanand College, Kolhapur (An Empowered Autonomous Institute)