

# **B.V.RAJU COLLEGE**

(AUTONOMOUS)

VISHNUPUR, BHIMAVARAM

## **ACADEMIC YEAR 2024-2025**

#### **DEPARTMENT OF LIFESCIENCES**

## \_Peer Teaching Documentation Report

**Date:** 12th February 2024 **Venue:** Department of Life Sciences Classrooms **Participants:** 

- 20 Second-year students from Microbiology, Biotechnology, and Biochemistry
- All First-year students from the respective courses

## **Objective:**

To encourage collaborative learning, enhance subject understanding, and build confidence among students through a peer-to-peer educational approach.

#### About the Activity:

Peer Teaching is an educational strategy where students teach fellow students, enhance both teaching and learning skills. This approach enhances communication, leadership, and a deeper understanding of the subject.On 12th February 2024, the Department of Life Sciences organized Peer Teaching sessions for its students. The initiative was part of the department's experiential learning methods.

- Second-year Microbiology students engaged in teaching foundational topics to first-year Microbiology students.
- Simultaneously, **second-year Biotechnology and Biochemistry students** conducted sessions for their respective **first-year batches**.

Around 20 second-year students participated in the Peer Teaching activity. The list of the following participants is given below:



S.NO	<b>REGISTER NO</b>	NAME OF THE	GROUP	
		STUDENT		PRESENTATION
1	233117186331	Md .Khyrunnisa	2 <sup>nd</sup>	General features of
		begum	Microbiogy	viruses
	231171863310			
		B.Poornima		
2	231171863343	P.Swathi	2 <sup>nd</sup>	Murshroom
			Microbiogy	cultivation
	231171863357	V.Pavani		
3.	231171863312	B.V.S.S.Vyshanavi	2 <sup>nd</sup>	Fermented
			Microbiogy	microorganism in
	231171863311	B.Pragna sri		our daily life
4.	231171863318	G.Suchithra	$2^{nd}$	Bacterial cell
			Microbiogy	
	231171863356	T.Aneeta		
5.	231171863318	P.Vasavi	2 <sup>nd</sup>	r-DNA technology
			Microbiogy	
	231171863318	M.Lavanya		

II BIOTECHNOLOGY

 $\triangleright$ 

S.NO	<b>REGISTER NO</b>	NAME OF THE	GROUP	PRESENTATION
		STUDENT		
1	233117167044	P.N.Pravalika	$2^{nd}$	In vitro fertilization
			Biotchnology	
	233117167049	SK.Rabiya		
2	233117167032	CH.Poojitha	$2^{nd}$	Plant biotechnology
			Biotchnology	and cultures media
3.	233117167050	V. Ooha	$2^{nd}$	Origin of life and
		Santhoshini	Biotchnology	miller urey
				experiment



S.NO	REGISTER NO	NAME OF THE STUDENT	GROUP	PRESENTATION
1	233117166018	M.Moulika	2 <sup>nd</sup> biochemistry	Endocrine system
2	233117166020	M.Bhavani	2 <sup>nd</sup> biochemistry	Viruses cultivation
3	233117166004	A.Navaya	2 <sup>nd</sup> biochemistry	Bacteria recombination
4	233117166025	S.Uma bala	2 <sup>nd</sup> biochemistry	Types of microbes
5	233117166024	D.Pravalika	2 <sup>nd</sup> biochemistry	Microbial diseases
	233117166017	M.Keerthana		
6	233117166022	P.Hema nandhini	2 <sup>nd</sup> biochemistry	Mitosis
	233117166026	s.swathi		











for



VICE PRINCIPAL



FRINCIPAL

PRINCIPAL B.V. RAJU COLLEGE Vishnupur, BHIMAVARAM-524