



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:

II MICROBIOLOGY

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

II BIOTECHNOLOGY

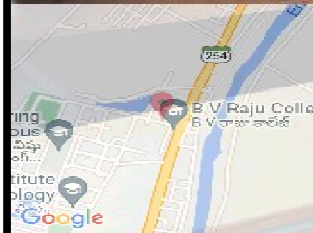
S.NO	REGISTER NO	NAME OF THE STUDENT	GROUP	PRESENTATION
1	233117167044 233117167049	P.N.Pravalika SK.Rabiya	2 nd Biotchnology	In vitro fertilization
2	233117167032	CH.Poojitha	2 nd Biotchnology	Plant biotechnology and cultures media
3.	233117167050	V. Ooha Santhoshini	2 nd Biotchnology	Origin of life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

II BIOCHEMISTRY

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







HG9G+P3G, Kovvada, Andhra Pradesh 534206, India

Kovvada
Andhra Pradesh
India

2025-02-10(Mon) 11:26(am)



32°C

90°F

[Signature]
HOD

[Signature]
VICE PRINCIPAL

[Signature]
PRINCIPAL

Head of the Department
Dept. of Life Science
VISHNU B.V. RAJU COLLEGE
Vishnupur, Bhimavaram-534 202



PRINCIPAL
B.V. RAJU COLLEGE
Vishnupur, BHIMAVARAM-534 202