

# **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:**

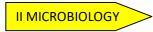
To encourage collaborative learning, enhance subject understanding, and build confidence among students through a peer-to-peer educational approach.

#### 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:

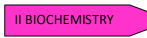


| S.NO | <b>REGISTER NO</b> | NAME OF THE       | GROUP           |                     |
|------|--------------------|-------------------|-----------------|---------------------|
|      |                    | STUDENT           |                 | PRESENTATION        |
| 1    | 233117186331       | Md .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<br>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             |



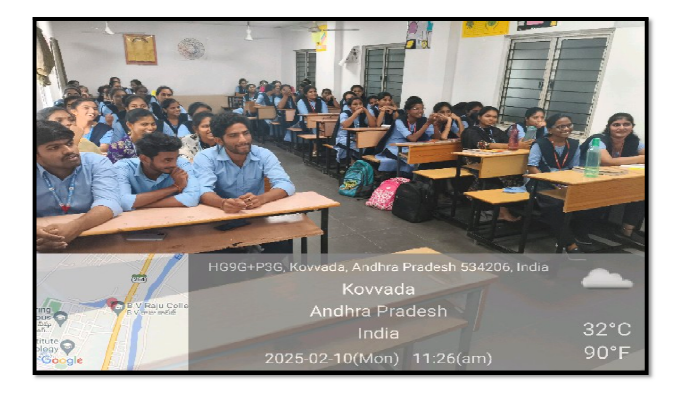
| S.NO | REGISTER NO  | NAME OF<br>THE<br>STUDENT | GROUP                           | PRESENTATION           |
|------|--------------|---------------------------|---------------------------------|------------------------|
| 1    | 233117166018 | M.Moulika                 | 2 <sup>nd</sup><br>biochemistry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











for



VICE PRINCIPAL



FRINCIPAL

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