## GDC Rajampeta Department of Zoology Activities 2024-25

| 1. Name of the Activity            | Participatory learning (Peer learning)  |
|------------------------------------|---|
| 2. Name of the Student             | D. Sravani, R. Harichandana, P. Keerthana and S.Ayesha kousur, M. Anitha and Nireekshana Rajulu |
| 3. Date                            | Aug' 2024   |
| 4. Number of students participated | 90  |
| 5. Number of faculty involved      | 1   |

## 6. Aim & Objectives -

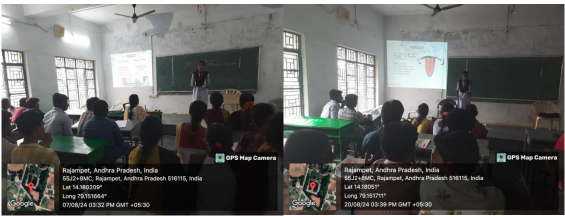
- To Deliver the topics to the students by the same age students.
- To ensure the teaching abilities in the students.
- To encourage and lost the stage fear in the students.

## 7. Brief Report:

- ➤ Dept. of Zoology was started a Participatory learning programme in the month of Aug'2024. It is an approach to teaching and learning which focuses on the learner. It encourages learning by doing, open questioning and peer teaching.
- > Dept. Of Zoology was selected some students (who have skills in teaching) to teach the biological topics to the Other group (Non-Biological) students.
- > Students delivered the information regarding Scope of Biology, Types of cells, Prokaryotes and Eukaryotes, Autotrophs Vs Heterotrophs and Sence organs.
- > Faculty of Zoology Dr. N. Chandra Mohan and B. Sujatha were Participated in this programme.



D.Sravani, II Bot Major delivered the topic - Scope of Biology and types of cells.



S. Ayesha kousur, II Zoology Major delivered the topic -Unicellular and Multicellular animals

P. Keerthana, II Zoology Major - Delivered the topic-Sence organ - Tongue



R.Harichandana, II Zoology Major - Delivered the topic-Sence organ - Ear. J. Sravani, II Zoology Major- Delivered the topic-sence organ - Skin



M.Anitha, II Zoology major-Delivered the topic - sence organ - Nose

A. Nireeekshana Rajulu, III BZC, delivered the topic - Autotrophs and Heterotrophs.



Students attendance

