GOVERNMENT DEGREE COLLEGE RAMPACHODAVARAM DEPARTMENT OF ZOOLOGY OUT REACH PROGRAM TO INTERMEDIATE STUDENTS

As per the instructions of the Principal the department of Zoology has conducted an outreach program to intermediate students (II Year Bi.P.C) "OPEN DAY". Students from APTWR (Girls & Boys) attended to this program. Students acquired knowledge about the specimens, slides, live experiments, charts. In this program M.Yedukondalu student from (III B.Sc B.Z.F) along with zoology lecturers performed the live experiments which will be useful to their public practical examinations. He performed the experiments like starch identification, action of salivary amylase on carbohydrates, lipid test, albumin test. After practical session we also gave a chance to the students to perform the experiment on their own. N.Ashok lecturer in Zoology explained the practical exam question paper and identification of specimens and also he gave some tips to the students which are very useful to gain good marks in practical examination. B.V.V.Satish lecturer in Zoology motivated the students to join in GDC RCVM.

An orientation program is also conducted to the students about single major courses. In this program Dr.K.Vasudha Principal GDC Rampachodavaram gave a brief idea about degree education system and also she explained the single major courses offered by GDC RCVM. This is a great program conducted by department of Zoology to grab the opportunity to fulfill the seats in upcoming academic year 2025-2026. Principal K.Vasudha madam appreciated the efforts of the lecturers who involved in this program.

Objectives of the program:

- To fulfill the admissions in A.Y.2025-2026
- To create awareness about single major courses
- To gain attention of intermediate students

Out comes of the program:

- Students gained knowledge about practical examination.
- Students understand about single major courses.
- Students understand the courses offered by GDC RCVM.

APTWR GIRLS JUNIOR COLLEGE RAMPACHODAVARAM





PRACTICAL SESSION FOR STUDENTS





IDENTIFICATION OF SPECIMENS

