# **Government Degree College Sitaphalmandi**

Department of Computer Science and Applications

### FIELD WORK AND FIELD SURVEY

The Project - "Spam mail detection and filteration mechanism using machine learning" has been done using the field work and survey at different locations of Hyderabad by interviewing different people who were constantly using mails and their problems and their finacial losses due to spam mails



 $^{\sim}: \circ: ^{\sim}: \circ: ^$ 

#### RESULT ANALYSIS B. SC. (COMPUTER SCIENCE)

Paper-1: C Programming -

Appeared: 29 -Passed: 22 -Pass%:76%

Paper-2: C++ Programming -

Appeared: 27 -Passed: 22 -Pass%:81%

Paper-3: DS in C++ -

Appeared: 27 -Passed: 24 -Pass%:89%

Paper-4: DBMS -

Appeared: 29 -Passed: 22 -Pass%:76%

Paper-5: Java Programming -

Appeared: 27 -Passed: 22 -Pass%:81%

Paper-6: Web Technologies -

Appeared: 29 -Passed: 22 -Pass%:76%

## CONFERENCES/SEMINARS/WROKSHOPS

The Department has not organized any Conferences/Seminars/Worshops and it is planned to do in the next academic year

## DETAILS OF THE ACTIVIEITS CONDUCTED

Details of activities conducted for students for Future employment/ Competitive Examinations & Higher Education (P.G., B.Ed. Entrance examinations, etc.)

- 1. Provided material for writing PG Computer Science and Applications Entrance Examination
- 2. 2. Provided Computer Science and Applications material for writing competitive exams

### DEPARTMENT INNOVATIVE/ BEST PRACTICES

- 1. Conducted Computer Science Quiz.
- 2. Conducted Essay writing and elocution competitions.
- 3. Programming competetions among the students
- 4. Programming Logic Group Discussions conducted
- 5. Online program problem solving practices conducted

#### SIGNIFICANT ACHIEVEMENTS OF THE DEPARTMENT

The Department has tried to bring aware among the students on the ICT and AI based trends in contemporary world which inturn become easy for the Computer Science and Applications Lecturers in making the students to learn easily

 $^{\sim}: \circ: ^{\sim}: \circ: ^$