# PG DEPARTMENT OF COMMERCE (COMPUTER APPLICATIONS) 

## VISION

Provide innovative methods of teaching, learning and research.

## MISSION

## Build global leaders and entrepreneurs

## PROFILE

The Department of Commerce was established in the year 1996 with 4 faculties and about 40 students. Over a period of 26 years, the department has grown from strength to strength and now has 16 faculties and 410 students. This is the biggest department in the college and more than $15 \%$ of the total student's strength of the college consists of commerce students. Out of the 16 faculty members, 4 have obtained Ph.D. degrees, 4 are pursuing Ph.D. degrees, 2 have passed SET examination and 6 have obtained M.Phil. degrees. The Faculties has been recognized as BOS and Syllabus Revision Committee Member. The department has organized several workshops, seminars and competitions. The faculty of the department consistently encourages the students to participate in sports, NSS, NCC and other extracurricular activities.

The department adopted and made use of the Information Communication Technology (ICT) in teaching techniques effectively. There is academic flexibility in vertical growth of students' community to join for M.Com and M.Com. (CA) courses in our college.

## STRENGTH

* To impart wholesome education consisting of academics, moral and ethical values to ensure the development of overall personality of the students.
* To give professional and creative career guidance to the students to make them ready for facing the global competition.
* To inculcate logical and analytical bent of mind to solve practical tasks.
* To orient the students towards professional courses thereby build entrepreneurs for tomorrow.
* Experienced and Research oriented faculty.
* Good infrastructure facilities.
* Good result with distinction.
* Remedial classes are conducted for slow learners.
* Regular Skill development activities to enhance students’ interpersonal communication.
* Well-equipped Business Lab for conducting student projects both online and offline.


## TEACHING METHODS ADOPTED FOR LEARNING

* Assignments - offline and online
* Power Point Presentation
* Class seminars
* Study material - Hard copy
* Class Quiz
* Question paper discussion
* Unit test
* Group discussion


## CHALLENGES

* To prepare the students for various competitive examinations like IAS, IRS, IPS. CA, ACS, and ICMA, etc.,
* To create more awareness for students in research area.
* The majority of the students are from rural background. So, it is a big challenge for the faculty to create.


## FUTURE PLANS

* Upgrading the department with research facilities.
* To Organize UGC sponsored seminars, workshops and conferences.
* To Strengthen Institution-Industry interface for the projects and job-oriented benefits of the students.

