

Shape Your Career with

M.Sc. (Computer Applications)

Course Objective

- The M.Sc. (Computer Applications) (Under Science Faculty) program will endow with a distinctive opportunity to students to acquire skills that will enable them either to pursue a Career in the Computer.
- It also builds up outlook and awareness along with essential knowledge and ability among the students to encourage them to do further academic studies / research.
- Its objective is to provide application-oriented students with the awareness and ability to develop imaginative solutions, and better understand the effects of future developments of Computer Applications and technology on people and society.

Course Structure

It is a full time programme of Two year and four semesters. Recognizing this, the syllabus of the course focuses on developing an ability to learn new technology, grasping the concepts and issues behind its use and the use of computers.

Computers. Curriculum is based on the development of application software in diverse areas.

The only Post Graduate course in Computer Applications for any Science Graduate.

Designed to meet the growing demand for qualified professionals in the field of Information Technology.

Inclined more towards Application Development and more emphasis on latest programming languages and tools to develop better and faster applications.

Intended to provide a modern, industry-oriented education in applied computer science.

Placement

Placements are the assured entry for M.Sc. (Computer Applications) students to the world of Software Industry. As a part of pre-placement activity, our students undergo meticulous procedure to increase their skills to the fullest before they are presented to the industry. This is an additional activity spaced out from the regular college schedule.

This includes

- Lecture series on latest technologies
- Project guidance by Industry expert
- Technical and aptitude test
- Group discussion
- Mock Interviews

We also well-groom our students by organizing “Personality development and communication skill programs”.

This stands by the quality of Fergussonians we deliver to the industry. This activity is a small evidence of it.

Eligibility

The eligibility for the course is:

- B.Sc. Graduate
- B.C.A. (Science Faculty) Graduate.
- Any Science Engineering & Technology Graduate

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