# Parvathaneni Brahmayya Siddhartha College of Arts and Science, Vijayawada (Autonomous)

#### Programme:

#### **BA Honours (Computer Applications)**

BA Honours (Computer Applications) is a four-year bachelor's degree program that deals with the important aspects of Computers such as current tools or strategies for implementing and evaluating computer-based systems or programs. The program deals with many software applications, mathematical techniques, economics, administration, etc. Graduates can work as Executive Administrator, Cashier, Administrative Officer, Technical Support Representative, PHP Developer, etc.

BA Honours (Computer Applications) programme in India helps students gain a variety of abilities and is a degree that is internationally recognized. Candidates will gain both academic and practical knowledge of the study as a result of this course. "Computer Applications is designed to test students' abilities to use word processing, spreads sheet, and database applications software, including integration of applications. It is not the same as the Computer Science contest, which tests programming abilities."

### BA Honours (Computer Applications): What is it about?

B.A. Honours (Computer Applications) aims to produce technical and management professionals of global standards.

The course has been designed for eligible candidates with proficiency in computer skills, programs, and applications. Successful graduates of the course interested in pursuing higher studies in the discipline may pursue higher courses in the subject too.

Such professionals are hired across areas such as Hardware & Networking, Software, Database Administration, Research & Development, System Administration, etc. They are typically recruited for job roles such as Computer Operator, Data Entry Operator, System Administrator, etc. Both public and private sectors, in fields of banking, insurance, accounting, stock

markets, e-commerce, and marketing etc., are popular fields of employment for such graduates.

#### Why BA Honours (Computer Applications)?

Computer applications currently are involved in all fields, such as economic, administrative, and political, the course is career-oriented in nature. The basic eligibility criterion for pursuing the course is a 10+2 or equivalent qualification in any stream, from a recognized educational board, with a minimum aggregate score of 50%. Admission to the course is based on the candidate's performance in a relevant entrance exam or merit obtained in the last qualifying exam.

#### **BA Honours (Computer Applications): Future Scope**

After the completion of BA Honours (Computer Applications) course, students can go to work or can go for further studies in the same field. The most popular choices of education post completing a Professional Communication degree are as follows.

Graduates of the BA Honours (Computer Applications) course can do a lot of occupations like

- Mobile Application Developer, Computer Application Tutor.
- Computer Operator, T3 (Computer) (Laboratory Technician).
- Senior Applications Support Analyst, Computer Programmer.
- Assistant Professor, Computer Teacher, Applications Developer.
- Computer Operator, Senior Programmer Analyst.
- Office Assistant, Computer Application Specialist & Accounts Assistant, Computer System Analyst, etc.

The graduates who wish to do higher studies in the same field can go for a course like Masters and related fields.

## BA Honours (Computer Applications) Admission Process

Admissions to BA Honours (Computer Applications) are done on the basis of merit. The government of Andhra Pradesh notifies the admission process and asks registration for convener quota of 21 seats. The remaining 9 seats will be in management quota. For management quota consult the college office or use chat bot for enquiry.

#### **BA Honours (Computer Applications) Eligibility**

Students who wish to pursue BA Honours in Computer Applications course should fulfil the following eligibility criteria in order to get through colleges offering BA Honours (Computer Applications) course,

- Students should clear class 12th board exams or intermediate.
- They should clear their class 12th board exams or intermediate from a recognized board

#### **Proposed minors**

Mathematics/Statistics