

system analysis and design 2nd sem

after completing this course students will

- understand about the data and information with qualities and structure of information
- get to know about role task and attributes of a system analyst
- understand feasibility analysis and implementation of information system also understand the concept of Tally

system analysis and design lab

students learn Tally involving accounts information ,voucher preparation ,creation of balance sheet ,ratio analysis and report generation.

introduction to computer 1st sem lab

- students learn word processing with Microsoft Word Like creating document ,creating tables, inserting picture ,bullets and mail merge
- student learn PowerPoint by creating presentation with slides applying animations to slides

mis-1 3rd sem lab

- Students learn several case studies of information system and also they can be able to generate reports using suitable software packages.

visual programming 5th sem lab

- student learn visual programming by adding controls like textbox, labels, pictures, command buttons etc.

multimedia 6th sem lab

- students learn editing photos and videos using suitable softwares.

BCom vocational program objective

- with the knowledge of Commerce, students also get the knowledge of computer applications course
- Develop skills in the areas like accounting ,taxation ,banking ,E-Commerce also develop skills in Computer Science related areas like programming, DBMS ,multimedia and internet.

- Motivate self learning and can pursue higher education in both commerce and computer science field.

BCom vocational program outcome

- At the end of the program graduates
- Get knowledge in commerce and computer science subjects
- can get jobs in various fields like it software, companies, banks ,in account sections and many other
- can also pursue higher education
- Can find solutions with computerized information system