Class: B.SC COMPUTER APPLICATIONS

Semester: I

Subject: FUNDAMENTALS OF COMPUTERS & WINDOWS OS PAPER-I

S. No.	Course Outcomes
1	Students come to know about introduction, basic organization and basic concepts of units of computer, classification of computer, and introduction to number system.
2	They will exacerbate their knowledge in different units of computer: Input and Output units
3	They will study about Memories: Types, Characteristics, RAM, ROM chips, Cache memory, Secondary storage retrieval methods, various storage devices
4	They will also learn about Windows OS: Types, Functions, Desktop, File & Folder operations, Accessories & Control Panel.

Class: BSC COMPUTER APPLICATIONS

Semester: I

Subject: OFFICE AUTOMATION TOOLS PAPER-II

S. No.	Course Outcomes
1	Students gain the knowledge of MS PowerPoint, Outlook Express.
2	They will kindle their knowledge about the MS Word, Mail-Merge, Envelops & Mailing Label.
3	They will also learn about Excel and its features.
4	They will grasp the knowledge about Formulas & Functions, Charts in Excel, Linking Worksheets & Workbooks

Class: BSC COMPUTER APPLICATIONS

Semester: II

Subject: INFORMATION TECHNOLOGY PAPER-III

S. No.	Course Outcomes
1	Students will learn the Information Technology Basics, Role of IT. PC evolution, PC classifications, Introduction to Microprocessors. Inside the PC system unit. Communication with peripherals: different ports, Upgrading PC for Multimedia.
2	They will study about Information Tools for management control and Computer Security.
3	They will grasp the knowledge about Emerging trends in IT, Multimedia.
4	They will kindle their knowledge in Data communications and Computer Networks, Internet:

Class: BSC COMPUTER APPLICATIONS

Semester: II

Subject: PROGRAMMING IN C

PAPER-IV

S. No.	Course Outcomes
1	Students gain the knowledge Of Planning the Computer Program, Techniques of Problem Solving, Searching, Sorting, and Merging
2	They come to know about the Overview and Structure of a C Program, C character set, identifiers and keywords, Data types, Constants and Variables, Assignment statement, Symbolic constant. Input/output, Operators & Expression
3	They will exacerbate their knowledge in Control statement in C, Looping.
4	They will learn about Functions, Storage classes in C, Arrays.