BSc IT

Semester I

Technical Communication Skill

Problem Solving Methodologies & Programming in C

Computer Fundamentals and Emerging Technology

Networking and Internet Environment

Practical-1(Based on CS-04 & PC Software

Practical-2(Based on CS-02)

Semester II

Data Structure Using C Language

Web Programming

Computer Organization and Architecture

Mathematical & Statistical Foundation of Computer Science

Practical-1

Practical-2

Semester III

SAD, Software Quality Assurance & Testing

C++ and Object-oriented Programming

RDBMS Using Oracle

Content Management System Using Joomla

Practical (Based on CS-13 & CS-14

Practical (Based on CS-15 & CS-16

Semester IV

Programming with Java Programming with C# Network Technology & Administration Operating Systems Concepts with Unix/Linux Practical (based on CS-19 & CS-22) Practical (Based on CS-20)

Semester V

CS-25. Programming with C#.NET Advanced Java Programming Software Testing and Project Management Practical on CS-25, CS-26 & CS-27 Project Development

Semester VI

Programming with ASP.NET

MS SQL Server 2005 Database Administration

Network Management and Information Security

Practical Work

Project Development