



**FORM NO: AC-01(B)**

**SUBJECT OFFERING FOR SPRING SEMESTER, SESSION-SP18**

**Department: Computer Science & Engineering**

**Program: BCA**

**Session & Academic Year: SP-18 & 2017-18**

SEM II(Credit Based)	SEM III(Credit Based)	SEM IV(Credit Based)	SEM V(Credit Based)	SEM VI(Credit Based)
BCA2001 Mathematics-II	BCA3001 Discrete Mathematical Structures	BCA4001 Scientific Computing	BCA5001 Probability and Statistics	BCA6001 Operations Research
BCA2003 Data Structures	BCA3003 Operating Systems	BCA4003 Fundamentals of Management Information System	BCA5003 Data Communication	BCA6003 Fundamentals of Computer Algorithms
BCA2005 Object Oriented Programming in C++	BCA3005 Electronic Commerce & Applications	BCA4005 Software Engineering Principles	BCA5005 VB. Net Programming	BCA6005 Computer Network
BCA2007 Logic Design	BCA3007 Programming in Java	BCA4007 Computer Architecture	BCA5007 Internet and Web Technology	BCA6007 Data Mining and Warehousing
BCA2009 Managerial Economics	BCA3009 Database Management System	BCA4009 Computer Graphics and Multimedia	BCA5009 Introduction to Accounting	<b>Elective-1</b> BCA6011 Fuzzy Logic and applications <b>Elective-1</b> BCA6019 Distributed Computing

BCA2004 Data Structure Lab	BCA3008 Java Programming Lab	BCA4002 Scientific Computing Lab	BCA5006 VB. Net Programming Lab	BCA6010 Project
BCA2006 C++ Lab	BCA3010 Database Management System Lab	BCA4010 Computer Graphics and Multimedia Lab	BCA5008 Web Technology Lab	

Signature of HoD