



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

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

**Department: Computer Science & Engineering**

**Program: BE-CS**

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

SEM II(Credit Based)	SEM IV(Credit Based)	SEM VI(Credit Based)	SEM VIII(Unit Based)
EC2001 Principles of Electronics Engineering	MA4109 Probability, Statistics and Numerical techniques	CS 6105 Compiler Design	EE5107 Digital Signal Processing
MA2201 Advance Engineering Mathematics	CS4205 Database Management Systems	CS 6011 Computer Graphics and Multimedia	CP8105 Distributed Systems
CH2303 Environmental Science	CS4109 Computer System Architecture	CS 6109 Software Engineering	MB8101 Principles of Management
CS2301 Fundamental of Data Structure	CS4107 Operating System	CS 6103 System Programming	EC6111 VLSI Design
ME2001 Principles of Mechanical Engineering	HU4001 Foreign Language	<b>Breadth Elective VI</b> PE 6009 Engineering Economy	Elective III - CP 8115 Embedded System Design
AM1201 Engineering Mechanics	CS4206 DBMS Lab	CS 6106 Compiler Design Lab.	Elective IV - IT 8101 Data Mining & Warehousing
CH1402 Chemistry Lab	MA4110 Numerical Techniques Lab.	CS 6110 Software Engineering Lab.	EE5108 Digital Signal Processing Lab

<b>SEM II (Credit Based)</b>	<b>SEM IV (Credit Based)</b>	<b>SEM VI (Credit Based)</b>	<b>SEM VIII (Unit Based)</b>
EE3202 Basic Electrical Engineering Lab	CS4108 Operating Systems Lab	CS 6012 Computer Graphics and Multimedia Lab.	EC6112 VLSI Design Lab
EC2002 Basic Electronics Engineering Lab	GA4004 NSS		CP 8112 Project
CS2302 Data Structure Lab			
GA2004 NSS			

Signature HoD