Course Number and Name

BCS101 - FUNDAMENTALS OF COMPUTING AND PROGRAMMING

Credits and Contact Hours

3 & 45

Course Coordinator's Name

Ms Fathima

Text Books and References

TEXT BOOKS:

- 1. Ashok, N.Kamthane, "Computer Programming", Pearson Education (2012).
- 2. Anita Goel and Ajay Mittal,"Computer Fundamentals and Programming in C", Dorling V Kindersley (India Pvt Ltd).,Pearson Education in South Asia,(2011).
- 3. Yashavant P. Kanetkar, "Let us C",13th Edition,BPB Publications(2013).
- 4. Yashavant P. Kanetkar, "Let us C++"10th Edition, BPB Publications (2013).

REFERENCES:

- 1. Pradeep K.Sinha, Priti Sinha "Foundations of Computing", BPB Publications (2013).
- 2. Byron Gottfried, "Programming with C", 2nd edition, (Indian Adapted Edition), TMH publication.
- 3. PradipDey, ManasGhosh, Fundamentals of Computing and Programming in 'C' First Edition, Oxford University Press(2009).
- 4. The C++ Programming Language , 4thEdition, Bjarne Stroustrop, Addison-Wesley Publishing Company (2013).

Course Description

Students will understand the basics of computers and solve computer oriented problems using various computing tools.

Prerequisites	Co-requisites
Nil	Nil
required, elective, or selecte	ed elective (as per Table 5-1)

Required

Course Outcomes (COs)

- CO1: Learn the fundamental principles in computing.
- CO2: Learn to write simple programs using computer language
- CO3: To enable the student to learn the major components of a computer system.

CO4 : Computing problems

CO5: To learn to use office automation tools.

CO6: To interpret and relate programs

Student Outcomes (SOs) from Criterion 3 covered by this Course

COs/SOs	a	b	С	d	е	f	g	h	i	j	k
CO1	Н					Н					
CO2		L	Н		М						
CO3		L		Н							
CO4	М		М	М		М					
CO5		L	L								
CO6	Н					Н					

List of Topics Covered

UNIT I: INTRODUCTION TO COMPUTER

Introduction- Characteristics of computer-Evolution of Computers-Computer Generations - Classification of Computers- Basic Computer Organization-Number system. Computer Software: Types of Software—System software-Application software-Software Development Steps

UNIT II: PROBLEM SOLVING AND OFFICE AUTOMATION

9

Planning the Computer Program – Purpose – Algorithm – Flowcharts– Pseudo code Introduction to Office Packages: MS Word, Spread Sheet, Power Point, MS Access, Outlook.

UNIT III: INTRODUCTION TO C

9

Overview of C-Constants-Variables-Keywords-Data types-Operators and Expressions. Managing Input and Output statements-Decision making-Branching and Looping statements.

UNIT IV: ARRAYS AND STRUCTURES

9

Overview of C-Constants, Variables and Data types-Operators and Expressions - Managing Input and Output operators-Decision making-Branching and Looping.

UNIT V: INTRODUCTION TO C++

9

Overview of C++ - Applications of C++-Classes and objects-OOPS concepts -Constructor and Destructor- A simple C++ program –Friend classes and Friend Function.