## Department of Computer Science

Programme Outcome (PO), Programme Specific Outcome (PSO), and Course Outcome (CO) for the academic year 2018-19

Programme Outcome	After successful completion of three year B.Sc. degree program in computer
	science students should able
	PO-1: To develop problem solving abilities using a computer.
	PO-2: With the knowledge of Computer Science they can identify and
	analyze the problem, and define the computing requirements
	appropriate to its solution.
	PO-3: To develop professional skills related to software industry that
	prepare them for immediate employment.
	PO-4: An ability to apply mathematical foundation, algorithm principles
	and computer science theory in modeling, design, implement and
	evaluate a computer-based system to meet desired needs. An ability
	to apply the Technology and computing in the core information
	technologies.
Programme Specific	
Outcome	PSO-1: The ability to understand, analyze and develop computer programs
Outcome	in the areas related to algorithms, multimedia, application program,
	and database for efficient design of computer-based systems of
	varying complexity.
	PSO-2: Design and develop computer programs and understanding the
	principles and working of hardware and software aspects of
	computer systems.
	PSO-3:To Enhance skills and adapt new technologies for attaining
	professional excellence.
	PSO-4: An ability to communicate effectively with a range of audiences
X	PSO-5: An ability to use current techniques, skills, and tools necessary for
	Computing practice.
	Course Outcome
Course	Outcome
DSC 3A: Object	CO-1: To understand the problem solving techniques using computer
oriented programming	CO-2: To understand the programming concepts and translators
using C++	CO-3: To inculcate the knowledge on Object-oriented programming
	concepts using C++
DSC 3A: Data	CO-1: Enable the students to understand Primitive and non-primitive data
Structures and File	structures
Processing	CO-2: To design and implement basic and advanced data structures
9	CO-3: To summarize searching and sorting techniques
	, and obtains toominguous
CS301: ISAD and	CO-1: To understand the Information systems and their types
COBOL	CO-2: To describe the methodologies for developing information system.
	CO-3: To write the programs for business oriented applications and concept
	of File handling
	or including

	CO. 1. The state of detahase and DDMC software
CS401: DBMS	CO-1: To understand the concepts of database and DBMS software
	CO-2: To understand the high level conceptual data models for database
	design
	CO-3: To describe SQL operations for application creation of relational
	database and applying various queries on it.
	CO-4: To understand the System Implementation
CS501: Multimedia and	CO-1: To inculcate knowledge on Multimedia concepts and technology for
Windows Programming	designing interactive computer-based applications
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	CO-2: To understand the various presentations, issues and future of
	multimedia
	CO-3: To demonstrate knowledge of programming in GUI applications
	CO-4: To enable to programs and simple applications using VB 6.0
CS502: OOPs with C++	CO-1: To understand the Principles, benefits and applications of
CB302. CO13 with CV	Object-Oriented Programming
	CO-2: To inculcate the knowledge on OOPs concepts using C++
	CO-3: To understand the various concepts such as classes, objects, inline
	functions, friend functions and virtual functions
	CO-4: To understand the Object-Oriented System Development
CS601: Data Structures	CO-1: Enable the students to understand concepts of data structures
using C++	CO-2: To design and implement classic data structures
using C · ·	CO-3: To summarize searching and sorting techniques
CS602: Java and	CO-1: Able to solve real world problems using Object-Oriented
Internet Programming	Programming techniques
internet i rogramming	CO-2: To inculcate the knowledge on OOPs on Java programming
	CO-3: To inculcate the knowledge programming to create wide range of
	applications and applets using Java
	CO-4: To understand different types of networks, and their applications
	CO-5: Ability to design web pages using HTML documents
	CO-3. Homey to design wee pages asing 11111

Department of Computer Science Sharnbasveshwar College of Science KALABURAGI