# Class: BCA Semester: FIRST Subject: COMPUTER & PROGRAMMING FUNDAMENTALS Paper (U.G): BCA-111

S. No.	Course Outcomes
1	Students will exacerbate their knowledge by studying Evolution of computer, Basic components of a Digital Computer, Computer Classification.
2	They will study about Input Output Units, Video Standard, Printer and its types.
3	They will gain the knowledge about Memory, Storage Fundamentals, and Various Storage Devices.
4	They will expedite their knowledge by studying about Information Representation, Integer Representation, and Binary Arithmetic.
	BCA Semester: FIRST : Windows and PC Software U.G): BCA-112
S. No.	Course Outcomes
1	Students will surge their knowledge by gaining knowledge about MS-WINDOWS.
2	They will familiarize with documentation using MS-WORD.
3	They will exacerbate their knowledge by studying electronic Spread Sheet using Excel.

### Class: BCA Subject: COMPUTER NETWORKS Paper (U.G): BCA-113

# Semester: FIRST

S. No.	Course Outcomes
1	Students will study about basic concepts, Evolution of Operating System, System calls.
2	They will exacerbate their knowledge by studying the Process Management, CPU Scheduling.
3	They will familiarize with Storage Management.
4	They will gain the knowledge about Device Management, Disk Scheduling.

Subject:	Class: BCA Semester: FIRST Subject: LOGICAL ORGANIZATION-I Paper (U.G): BCA-114	
S. No.	Course Outcomes	
1	Students will surge their ideas by gaining knowledge of NUJ.	
2	They will familiarize with the Overview of C, Elements of C, Operators and Expressions, Decision Making and Branching, Decision Making and Looping.	
3	They will exacerbate their knowledge by adding knowledge of Functions, Storage Classes in C.	
4	They will gain the knowledge of Pointers, Structures, Unions.	

# **Class: BCA** Subject: COMMUNICATIVE ENGLISH

S. No. **Course Outcomes** Students will surge their ideas by gaining the knowledge of how to write Essay and how to attempt questions. They will familiarize with the Comprehension Passage, Faxes, E-mails. They will exacerbate their ideas by adding knowledge of Grammar Questions and how to write Paragraphs in 150 Words. They will study about how to write Official Letters.

#### **Class: BCA** Subject: PROGRAMMING IN C **Paper (U.G): BCA -116**

S. No. **Course Outcomes** In this unit students will study about the importance and the history of C language will be 1 discussed. The different formatted and unformatted I/O operations will also be implemented. This unit will explain the different types of operators and their hierarchy and associativity. 2 Different program will be designed using IF-Else, nested IF and Else-If ladder. 3 In this unit different types of control statements will be implemented. The use of function prototype and recursion will be discussed. 4 They will exacerbate their ideas by adding knowledge use of different types of storage classes in C will be discussed. The use of derived data types specially array will be implemented using programming techniques.

#### **Semester: FIRST**

Semester: FIRST

# **Paper (U.G): BCA -115**

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Class: E Subject	SCA Semester: SECOND : ADVANCED PROGRAMMING IN C
Paper (U	J.G): BCA -121
S. No.	Course Outcomes
1	In "C Programming" the students will exacerbate their knowledge about the Strings, Structure and Union
2	They will expedite their ideas by studying the concept of Pointers and their Operations.
3	Students will surge their ideas of Files and its types.
4	Students will gain the Knowledge about Pre-processor, Command-Line Arguments.
Class: B	SCA Semester :SECOND
0	LOGICAL ORGANIZATION OF COMPUTERS-II J.G): BCA -122
S. No.	Course Outcomes
1	Students will surge their ideas of the Sequential Logic, Flip-Flops.
2	They will expedite their ideas by studying the concept of Sequential Circuits, Designing Counters-Asynchronous and Synchronous Binary Counters.
3	They will exacerbate their ideas by adding knowledge of Memory And Input / Output Devices.
	They will familiarize with the Instruction Design and Input / Output Organization.

# Class: BCA Subject: MATHEMATICAL FOUNDATION Paper (U.G): BCA -123

S. No.	Course Outcomes
1	Students will surge their ideas by studying propositions and logical operators, Truth tables and propositions generated by a set.
2	They will expedite their ideas by studying the concept of Binary operations on a non empty set, Groups, Subgroups, Normal groups.
3	They will familiarize with the concepts of Addition and Multiplication of Matrices.
4	Students will gain the Knowledge about Characteristic equations of a square matrices.
Class: B	CA Semester :SECOND
Subject:	OFFICE AUTOMATION TOOLS
Paper (U	.G): BCA -124
S. No.	Course Outcomes
1	They will expedite their ideas by studying the concept of the desktop publishing, Introduction to Page Maker.
2	Creating Publications, Editing Publications will be the best part in this subject.
3	Students will gain the Knowledge about Word Processing: Introduction of office Automation
4	Students will surge their Knowledge about Presentation using PowerPoint.

Semester: SECOND

Class: B	CA Semester :SECOND
Subject:	STRUCTURED SYSTEM ANALYSIS AND DESIGN
0	<b>T.G): BCA -125</b>
S. No.	Course Outcomes
1	They will expedite their ideas by studying the concept of System concepts, SDLC, Role of System Analyst.
2	Students will gain the Knowledge about process System planning, Initial Investigation, Tools of Structured Analysis.
3	Students will surge their Knowledge about Cost / Benefit Analysis, File Organisation and Database Design.
4	Students will gain the Knowledge about System testing, Quality assurance, System Implementation and software maintenance.
Class: B	CA Semester :SECOND
Subject:	DATA STRUCTURE
•	<b>T.G): BCA -126</b>
S. No.	Course Outcomes
1	Students will gain the Knowledge about the Personality and Personal Grooming.
2	Students will surge their Knowledge about the Interpersonal Skills and Role Playing.
3	They will expedite their ideas by studying the concept of the role of Group Discussion and Presentation skills.
4	Students will gain the Knowledge about Interviews Preparation.