Class:	B.VOC SOFTWARE DEVELOPMENT	Semester:FIRST

Subject: COMPUTER FUNDAMENTALS

Paper (U.G): BVSD-11

S. No.	Course Outcomes
1	Students come to know about Evolution of computer, Basic components of a Digital Computer, Computer Classification.
2	They will exacerbate their knowledge after gaining the knowledge of Input Output Units, Video Standard, Printer and its types.
3	They will familiarized with Memory, Storage Fundamentals, Various Storage Devices.
4	They will also gain the knowledge about Information Representation, Integer Representation, Binary Arithmetic.

Class: B.VOC SOFTWARE DEVELOPMENT Semester:FIRST

Subject: PC SOFTWARE Paper (U.G): BVSD-12

S. No.	Course Outcomes
1	Students will familiarize with MS-WINDOWS including its practical work.
2	Students will come to know about Documentation using MS-WORD.
3	They will learn the concept of Electronic Spread Sheet using Excel.
4	They will grasp the knowledge about Presentation Using Power Point.

Class: B.VOC SOFTWARE DEVELOPMENT Semester:FIRST

Subject: OPERATING SYSTEM-I

Paper (U.G): BVSD-13

S. No.	Course Outcomes
1	Students will familiarize with basic concepts, Evolution of Operating System, System calls.
2	Students will come to know about the Process Management, CPU Scheduling.
3	They will learn the concept of Storage Management.
4	They will grasp the knowledge about Device Management, Disk Scheduling, and they will also capable of implementing algorithms.

Class: B.VOC SOFTWARE DEVELOPMENT Semester:FIRST

Subject: PROGRAMMING FUNDAMENTALS AND C

Paper (U.G): BVSD-14

S. No.	Course Outcomes	
1	Students will gain the knowledge about Algorithms, Flow Charts, Pseudocodes, Decision Tables, Debugging, Computer Languages, History Of Programming Languages, Translators.	
2	They will learn the concept of C,Elements of C,Operators and Expressions,Decision Making And Branching,Decision Making And Looping.	
3	They will learn theory as well as practical implementation of Storage Classes in C.	
4	They will grasp the knowledge about Pointers, Structures, Unions.	

Class: B.VOC SOFTWARE DEVELOPMENT Semester: SECOND		
Subject:OPERATING SYSTEM-II Paper (U.G): BVSD-21		
S. No.	Course Outcomes	
1	Students will learn the concept of File Systems, Directory and File Protection Mechanisms.	

They will grasp the knowledge about Current Processes, Semaphores, Inter-Process

Students will gain the knowledge of Dead locks and its Practical considerations.

Class: B.VOC SOFTWARE DEVELOPMENT Semester: SECOND

Students will Understand UNIX System, DOS.

Subject: WEB DESIGNING

Communications

Paper (U.G): BVSD-22

2

3

S. No.	Course Outcomes	
1	Students will gain the knowledge about Internet and WWW, Web Browsers, Web Pag e, Web Servers, Websites, Web Publishing, HTML.	
2	Students will learn the concept of CSS, Selectors.	
3	They will learn theory as well as practical implementation of JAVA Script and Working with Layers and Layer Animation.	
4	Students will grasp the knowledge about the Concept and use of Front page, Photosh op, Flash.	

Subject:	.VOC SOFTWARE DEVELOPMENT NETWORKING AND INTERNET J.G): BVSD-23
S. No.	Course Outcomes
1	Students come to know about Introduction to computer communications and Netw orking Technologies, Types of Computer Networks and Topologies, Network Softwar e, Networking Models.
2	They will also come to know about Analog and Digital Communication.
3	Students will gain the knowledge about Data Link Layer,LAN Technologies,Network Hardware Components,Network Security Issues.
4	Students will Understand the concept of Internet, Basic Internet Terminologies.
Subject:	.VOC SOFTWARE DEVELOPMENT Semester: SECOND WEB PROGRAMMING-PHP J.G): BVSD-24
S. No.	Course Outcomes
1	Students will familiarize with the introduction to WWW,Client – Server Roles,XAM PP Installation,PHP Fundamentals
2	Students will gain the knowledge of PHP Arrays, PHP Functions.
3	Students will Learn about PHP Forms, PHP Cookies, PHP Sessions, PHP String Handling.
4	Students will also study about the Database Basics ,Connectivity of PHP with MY-S QL.