

Teaching and Examination scheme for

B.A. Part-II Vocational Computer Application

Examination 2017

Paper Name(Theory)		Lect_ure	Tuto_rial	Exam Hours	Max Marks
Paper I	Programming with C	3	1	3	65
Paper II	Internet & Web Programming	3	1	3	65
				Total of Theory	130
Paper Name (Practical)					
Practical				3	70
Total of Practical					70
Grand Total(Theory + Practical)					200

Note:

- Ten questions will be set in all papers taking two questions from each unit. Students will have to attempt one question from each unit.
- At least 3 classes of theory, 3 classes for practical should be assigned to the students per week for each paper.
- Each practical exam is to be conducted by two examiners one External and one Internal Examiner. External examiner should be senior lecturer from jurisdiction of other universities. Question paper of Practical Examination will be prepared by External; Students have to perform exercise on computer. Exercise must be written in answer books in proper documentation. Marks distribution for Practical of 75 marks is as under
 - Four Exercise of 10 marks each 40 Marks
(Logic 04, Execution 03, Documentation 03)
 - Viva-Voce 20 Marks
 - Laboratory Exercise File 10 marks

Examination 2017
Paper-I
Programming with C

Unit-I

Basic concepts of programming: Characteristic & Implementation of Algorithm, Flow Chart Symbols, Benefit and Limitations; Decision Table, Pseudo Code. Programming Techniques: Top down, Bottom up, Modular, Structured, Features, Merits, Demerits and their Comparative study.

Unit-II

Structure of C Program; Character Set, Tokens, Variable, Constant; Data Types; Operator, Expressions, Type Conversions; Console Input-Output functions; Control Flow Statements and Blocks, Branching statements and Labels.

Unit-III

Loop Structure: While, Do while, For, Modular programming: Basic types of function, Declaration and definition, Function call, Parameter passing, Recursion, Scope of variables, Storage classes.

Unit-IV

Arrays: Declaration and use of Array, Array manipulation; Searching, Insertion, Deletion of an element, Strings as array of characters, Standard library string functions. Pointer: Declaring & Initializing pointers, Accessing a variable and address of a variable, Pointer expressions, Pointers and Function Arguments, Pointers and Arrays,

Unit-V

Structure, Union: Declaration and use. Programs to show the use of structure, union; Concept of Files, Basic Functions for File Handling, Basic Input/Output operations on files.

Reference Books:-

1. Programming In C By Gottfried (Tata McGraw Hill)
2. C Programming Language By Kernighan (Prentice Hall Of India)
3. C Programming By R.B. Patel, Khanna Publication.
4. Let Us C By Yashwant Kanetkar (BPB Publication)

Examination 2017
Paper II
Internet and Web Programming

Unit I

Data communication, Transmission Media- Coaxial, UTP, Optical-Fiber, Wireless, Components of Computer Networks, Transmission Mode- Simplex, Half Duplex, Full Duplex, LAN, MAN, WAN, the OSI Model, TCP/IP and others main protocols used on the Web; Types of wireless communication (Mobile, WiFi, WiMAX, Bluetooth, Infrared – concept and definition only). Software Piracy, Firewall, Threats, Hacking and Cracking (basic concepts only for these topics)

Unit II

Evolution of Internet, Introduction to the terms LAN, WAN, MAN, Basic internet terms (Client, Server, MODEM, Web page, Web site, Home page, Browser, URL, ISP, Web server, Download & Upload, Online & Offline etc), Internet applications (Remote login, VoIP, Video Conferencing, Audio-Video streaming, Chatting etc). Identify and solve basic problems related to connecting to networks and the Internet. E-Mail, Advantages, How it's Works? Anatomy of an e-mail Message, basic of sending and receiving, E-mail Protocol.

Unit III

Introduction to World Wide Web: History, Working of Web Browsers, Its functions, Search engine category, Concept of Hyper Text Transfer Protocol (HTTP), Web Servers, Web Browser's-Working of Browser, Internet Explorer, Web publishing Document Interchange Standard, Component of Web Publishing, Site and Domain Name, Overview of Intranet and its applications.

Unit IV

HTML, Designed Tools, HTML Editors, Issue in Web Site Creations and Maintenance, FTP S/W for Upload Website, Elements of HTML & Syntax, Building HTML Documents, Use of Font Size and Attributes, Backgrounds, Formatting tags, Images, Hyperlinks, div tag, List Type and its Tags, Table Layout, , Use of Frames and Forms in Web Pages. Working with Style sheet: Elements and different Type of style sheet; Introduction to Java Script: Identifier & operator, control structure, functions, Predefined functions, numbers & string functions, Array in Java scripts.

Unit V

Basic of Cyber Security and Cyber Crime: Computer Ethics and Application Programs, Cyber Law, Introduction to IT laws & Cyber Crimes – Internet, Hacking, Cracking, Viruses, Virus Attacks, Software Piracy, Intellectual property, Legal System of Information Technology, Social Engineering, Mail Bombs, Bug Exploits

References:

1. Internet and Web Page Designing By V.K Jain (BPB)
2. Internet & Web Design By A. Mansoor, Pragya Publications.
3. Web Enabled Commercial Application Development Using HTML, DHTML, java script, Perl CGI By Ivan Bayross (BPB)
4. Cyber Security by Nina Godbole & Sunit Belapure

5. Computer Forensics by Marie- Helen Maras