**INDEX**

**I BASIC COMPUTING**................................................................................................ 01

**1.** Installation of WINDOWS operating system.................................................... 02

**2.** Installation of LINUX (UBUNTU 18.04 or 20.04) operating systems............. 03

**3.** Basic DOS commands....................................................................................... 06

**4.** Basic Linux commands..................................................................................... 07

4. Shell scripting.............................................................................................. 11

4.1. Shell script to find largest among three numbers............................... 12

4.2. Shell script to perform all arithmetic operations using case

statement............................................................................................ 13

4.3. Shell script to check whether the given number is prime or not........ 14

4.4. Shell script to print natural numbers from 1 to 10 using while loop.. 15

4.5. Shell script to find the sum of first 10 even numbers using for loop.. 15

4.6. Shell script to display the IP address of a set of domain names.

Store the domain names in a file and pass the filename as

command line argument...................................................................... 16

**5.** Network configuration in windows through Network Interface Card (NIC)..... 17

**6.** Network configuration in Linux through Network Interface Card (NIC).......... 18

**7.** Telnet and FTP.................................................................................................... 22

**8.** Exercises on HTML............................................................................................ 27

8.1. Design a simple web page using basic tags and formatting tags.

[**Hint**: Header tags(h1,h2,...), paragraph tag(<p>), line break(<br />),

font tag(<font>), bold tag(<b></b>, preformatted tag(<pre>)etc.

**Document preparation**] ..................................................................... 28

8.2. Design a simple web page using frameset for a **Restaurant Menu**.

Create minimum four frames. Each frame can be used to mention

different categories of food items. Use list tags and Image tag

with attributes..................................................................................... 30

8.3. Design a web page containing a table of student list of your class.

The table should have a title, Roll no, Name and qualifying

degree of each student......................................................................... 36

8.4. Design simple login page using form with attributes. The form

should also contain submit button and reset button............................ 39

8.5. Design simple PG admission registration form using all form tags.

[**Hint**: Input Text control, input type submit, input type radio,

Checkbox, dropdown list (select box), etc.] ....................................... 40

8.6. Design a web page to enter two numbers and display their sum.

Use JavaScript to find the sum of entered numbers............................ 43

8.7. Design simple website using hyperlink................................................ 44

**II APPLICATIONS OF R PROGRAMMING** ............................................................. 48

**1.** R software installation and basic R usage............................................................ 49

**2.** Mathematical operations and string manipulation................................................ 51

**3.** Basic data structures: Vectors, data frames, lists and matrices............................. 55

**4.** Logical statements and loops: IF-else statements, for and while loops, break..... 59

**5.** Writing user defined functions and packages....................................................... 61

**6.** Reading and writing tables and files..................................................................... 61

**7.** R graphics library: Line plots, histograms, pie charts, bar plots and other plots.. 64