Exam. Code: 303502

Subject Code: 7223

P.G. Diploma in Computer Application (PGDCA) 2nd Semester

NETWORK CONCEPTS AND MANAGEMENT (Hardware, Software, Setting in LINUX/UNIX/ NT Environment)

Paper—I

Time Allowed—3 Hours] [Maximum Marks—50

Note: — Attempt any *five* questions. All questions carry equal marks.

- 1. What are the goals of Computer Network? Discuss the typical hardware and software requirements for setting up a computer network. Also mention software/hardware required for security of the network.
- 2. Compare and contrast OSI and TCP/IP reference models. Give areas where each of these is used.
- 3. Differentiate between Routers, Hubs and Switches in detail.
- 4. Discuss the various data compression techniques used in network security.

- 5. Elaborate in detail the IP addressing schemes.
- 6. Explain in detail about managing domain controllers.
- 7. Explain in detail the architecture of Unix operating system.
- 8. Write short notes on the following:
 - (a) ATM
 - (b) Cryptography.

Exam. Code : 303502

Subject Code: 7224

P.G. Diploma in Computer Application (PGDCA) 2nd Semester

PROGRAMMING IN C

Paper-II

Time Allowed—3 Hours]

[Maximum Marks—50

Note: — Attempt any five questions. Each question carries equal marks.

- 1. Explain various characteristics of C programming language.
- 2. What is an operator? Explain the arithmetic, relational, logical, and assignment operators in C programming language.
- 3. Explain various types of looping statements available in C programming language with help of examples.
- 4. (a) What is an array? Explain the declaration and initialization of one and two dimensional arrays with example.
 - (b) Write a program to find the average of 10 numbers.

- 5. Explain the concept of passing arrays argument to function with the help of a suitable example.
- 6. (a) What is a pointer? What is the use of pointers? Explain how the pointer variable is declared and initialized.
 - (b) Write a C program to swap two numbers using pointers.
- 7. What do you mean by "array of structure"? Write a C program to maintain a record of "n" student details using an array of structures with four fields (Roll number, Name, Marks and Grade). Each field is of an appropriate data type.
- 8. Explain file handling in C programming language in detail.

203502: isologis.mexam. Code: : 303502 Subject. Code: isologis. Subject. Code: isologis.

P.G. Diploma in Computer Application (PGDCA)

2nd Semester

INTRODUCTION TO SCRIPTING LANGUAGES, WEB DESIGNING & USES OF INTERNET

What is internet? III—raqaqne-Internet work? Explain

Time Allowed—3 Hours] [Maximum Marks—50

Note:— Attempt any five questions. All questions carry equal marks.

- 1. What is HTML? What are the different types of lists in HTML? Explain how these lists are created in HTML with suitable examples.
 - 2. What is a HTML form? Explain the form elements in detail. Design a form in HTML containing the data of a student (Name, Roll-No, Branch, Address, E-mail address, Submit Button, Clear Button).
- 3. (a) What does HTTP mean? Give its historical perspective. What are the differences between the various HTTP methods and when each method should be used?
 - (b) What is meant by "Uniform Resource Locator"? Give an example of 'URL' and explain the meaning of its various fields.

- 4. What is the use of Front Page Software? Explain the salient features of this software to create a web-site.
- 5. Explain the following in the context of Front Page Software:
 - (a) Setting up of Marquee and counter
 - (b) Image manipulation operations.
- 6. What is Internet? How does the Internet work? Explain the four methods used for connecting to the Internet.
- 7. Describe the protocols and operations of key Internet applications such as World Wide Web, File Transfer (FTP), and E-mail.
- 8. What is a Cyber Crime? What are its kinds and classification? What are various modes and techniques of Cyber Crime?

> Exam. Code : 303502 Subject Code : 7226

P.G. Diploma in Computer Application (PGDCA) 2nd Semester

PROGRAMMING IN VISUAL BASIC WITH ACTIVE X

Paper-IV Opt(i)

Time All	owed—3 Hours]	[Maximum Marks—50
Note :-	- Attempt any five. All	questions carry equal marks.
1. (a)	Explain various eleme	ents of Integrated development

- (b) Develop a VB application to convert lower case to upper case and vice-versa. 5
- 2. (a) Explain any five tools of VB tool bar with examples.
 - (b) Define testing. How do you do the testing in Visual Basic? Explain.
 1+4
- 3. (a) Explain debugging tool in detail provided by Visual Basic.
 - (b) What is event? Explain event driven programming in context of Visual Basic. 5
- 4. Define files. Explain which type of files can be created in Visual Basic. Explain by writing a Visual Basic program for at least two files operations of your choice.

2+2+6

5.		te a VB program to illustrate the concept of D ess objects with the inputs and outputs of that program	
6.	(a)	What is Remote data object? How are they crea and wed? Explain.	ated 5
	(b)	Write a VB program to exemplify the concept ADO.	t of
7.	(a)	How data-reports are generated and why?	5
EL-	(þ)	How OLE control works to perform object link and embedding? Explain.	ing 5
8.	(a)	What is Active-X control? How their proper are specified and accessed in VB? Explain.	ties 5
	(b)	What is the use of Dynamic link library? Expl the procedure to access them in VB.	ain 5