

NETTUR TECHNICAL TRAINING FOUNDATION DIPLOMA IN ELECTRONICS ENGINEERING & EMBEDDED SYSTEM – CP04 V SEMESTER REGULAR & SUPPLEMENTARY EXAMINATION-JAN 2023

Subject: Computer Programming III –

Web Technology & Android Total Time: 2 Hr.

Subject Code: CP04504T Total Marks: 50 Marks

PART B

1.0 ANSWER ANY EIGHT OF THE FOLLOWING

2*8=16

- 1.1 What is router?
- 1.2 How to accept multiple line in HTML forms?
- 1.3 What is universal selector?
- 1.4 What is JavaScript?
- 1.5 How to remove elements from an array?
- 1.6 When will Blur event will function?
- 1.7 What is Handoff?
- 1.8 What is Size, Padding and Margins in android?
- 1.9 What are the primitive data types in JavaScript?
- 1.10 What is the difference between array and array list?

2.0 ANSWER ANY SIX OF THE FOLLOWING

3*6=18

- 2.1 What is HTTP and FTP?
- 2.2 What is the <TITLE> tag?
- 2.3 What are the components of a CSS Style?
- 2.4 List the properties used in CSS Border Style
- 2.5 How to create arrays in JavaScript?
- 2.6 List out all the keyboard event and explain
- 2.7 List out the advantages and disadvantages of android.
- 2.8 List the access modifiers in Java

3.0 ANSWER ANY FOUR OF THE FOLLOWING

4*4=16

- 3.1 List out the different types of internet services.
- 3.2 Distinguish between <P> tag and
 tag with the help of an example.
- 3.3 Write HTML code to display ordered list
- 3.4Explain about the different datatypes in Java
- 3.5 How to align the text in the table? Explain
- 3.6 Explain Cell in mobile communication



NETTUR TECHNICAL TRAINING FOUNDATION DIPLOMA IN ELECTRONICS - CP04 V SEMESTER SUPPLEMENTARY EXAMINATION – JAN 2023

Total Marks: 50 Subject: Python Programming Subject Code: CP04 05 02 **Total Time: 2H** PART B ANSWER ANY EIGHT OF THE FOLLOWING 1.0 2*8=16 1. 1 Describe Comments in Python 1. 2 How to use Multi-Line Statements? 1.3 List out the Types of Functions 1.4 How many characteristics are there in object list out? What are the classifications that define a framework? 1.5 1.6 What is the purpose of close function in python? 1.7 How to Delete or Remove Elements from a List? 1.8 How to remove the values in dictionary? 1.9 What is python? 1. 10 Which is the function use to read entire lines of a file? 2.0 ANSWER ANY SIX OF THE FOLLOWING 3*6=18 2. 1 **Explain Pass statement** 2. 2 Explain write function in python. 2. 3 How to slice list in python? 2.4 Explain While loop. 2.5 What is inheritance? Explain in details 2.6 How to import modules in Python? 2.7 Explain nested or else....if statement 2.8 How to use single statement if in python? 3.0 ANSWER ANY FOUR OF THE FOLLOWING 4*4=16 3. 1 How to create a list in python? Explain Bitwise operator in detail. 3. 2 3.3 What are the standard datatypes in python? List out the usage of python concept and feature in various need. 3.4 3.5 How to open a file in python? Explain the function of open in python.

List out all the decision making in python and explain

3.6