DIPLOMA OF COMPUTER APPLICATION

ASSIGNMENTS

DCA – 2nd SEMESTER



(SESSON 2023-2024)

Centre for Distance and Online Education Guru Jambheshwar University of Science & Technology Hisar - 125001

Course: Data Structures and Algorithms Sem.: 2nd

Code: DCA-21-T Maximum Marks: 30

Important Instructions

- 1. Attempt all questions from each assignment given below.
- 2. Each assignment carries 15 marks.
- 3. All questions are to be attempted in legible handwriting on plane white A-4 size paper and upload the scanned copy of the assignments on student's portal.

Max Marks: 3*5=15

ASSIGNMENT-I

- 1. Define linked list and also specify the memory representation for linked list in the computer.
- 2. What is stack. Write an algorithm/function to convert an expression from infix to postfix using stack with example.
- 3. Consider the following data and construct a binary tree using in-order and pre-order traversal.

In-order traversal – 9, 8, 4, 2, 10, 5, 10, 1, 6, 3, 13, 12, 7 Pre-order traversal – 1, 2, 4, 8, 9, 5, 10, 10, 3, 6, 7, 12, 13

Max Marks: 3*5=15

ASSIGNMENT-II

- 1. Explain heap in detail and also write an algorithm/function to construct a heap with an example.
- 2. Define Warshall's algorithms with example.
- 3. What internal and external sorting techniques? Write an algorithm/function for bubble sort technique.

Prepared By:

Mr. Neeraj Verma Assistant Professor (CSE) CDOE, GJUS&T, Hisar

Course: Data Analytics Sem.: 2nd

Paper Code: DCA-22-T Maximum Marks: 30

Important Instructions

- 4. Attempt all questions from each assignment given below.
- 5. Each assignment carries 15 marks.
- 6. All questions are to be attempted in legible handwriting on plane white A-4 size paper and upload the scanned copy of the assignments on student's portal.

Max Marks: 3*5=15

ASSIGNMENT-I

- 1. Define different data type in R with suitable coding and example.
- 2. Explain any five statistical functions used to summarise the data with the help of an example data file.
- 3. How charts help in data visualization. Explain different type of charts used in R to visualize the data appropriately.

Max Marks: 3*5=15

ASSIGNMENT-II

- 1. What do you mean by predictive modelling? Describe classification and performance metrics used in classification.
- 2. Explain simple and multiple linear regression. Also write the function used for linear regression in R with syntax.
- 3. Explain the terms.
 - a. Confusion matrix
 - b. F-measure
 - c. Kappa statistics
 - d. ROC

Prepared by: Ms. Kapila Kundu Assistant Professor (CSE) CDOE, GJUS&T, Hisar.

Course: Database Management System Sem.: 2nd

Paper Code: DCA-23-T Maximum Marks: 30

Important Instructions

- 1. Attempt all questions from each assignment given below.
- 2. Each assignment carries 15 marks.
- 3. All questions are to be attempted in legible handwriting on plane white A-4 size paper and upload the scanned copy of the assignments on student's portal.

Max Marks: 3*5=15

ASSIGNMENT-I

- Q1. Explain the advantages of Database Management System over File Management System. Also explain the responsibilities of Database Administrator.
- Q2. Construct an ER diagram of a car insurance company whose customers own one or more cars each. Each car has associated with it zero to any number of recorded accidents.
- Q3. Use SELECT, INSERT, UPDATE and DELETE commands in SQL.

Max Marks: 3*5=15

ASSIGNMENT-2

- Q1. Differentiate between primary key, candidate key and super key.
- Q2. What do you mean by normalization? Explain in detail 1 NF, 2NF, 3NF.
- Q3. Describe transaction. Explain the properties and life cycle of transaction.

Prepared By: Dr Ritu Assistant Professor (CSE) CDOE, GJUS&T, Hisar

Course: Python Programming Sem.: 2nd

Paper Code: DCA-24-T Maximum Marks: 30

Important Instructions

i. Attempt all questions from each assignment given below.

ii. Each assignment carries 15 marks.

iii. All questions are to be attempted in legible handwriting on plane white A-4 size paper and same is uploaded through login your account.

ASSIGNMENT-I

- 1. What are the reasons for python being the first programming language for learners?
- 2. (a) What is the role of indentation in python?
 - (b) Explain print() and input() function.
- 3. WAP to print table of a number and number should be inputted from user.

ASSIGNMENT-2

1. Write a Python program to count the number of even and odd numbers from a series of numbers.

Sample numbers: numbers = (1, 2, 3, 4, 5, 6, 7, 8, 9)

Expected Output:

Number of even numbers: 5 Number of odd numbers: 4.

- 2. Answer the following:
 - a) Write a Python script to add a key to a dictionary

Sample Dictionary: {0: 10, 1: 20}

Expected Result: {0: 10, 1: 20, 2: 30}

- b) Write a Python script to check whether a given key already exists in a dictionary.
- c) Write a Python program to iterate over dictionaries using for loops.
- d) Write a Python program to sort a dictionary by key.
- 3. Explain List, Tuples, Sets and Strings in python; with any 2 operations. Explain with example.

Prepared By:

Er. Vinod Goyal Assistant Professor (CSE) CDOE, GJUS&T, Hisar

Course: Communication Skills and Personality Development Sem.: 2nd

Paper Code: DCA-25-T Maximum Marks: 30

Important Instructions

- iv. Attempt all questions from each assignment given below.
- v. Each assignment carries 15 marks.
- vi. All questions are to be attempted in legible handwriting on plane white A-4 size paper and same is uploaded through login your account.

ASSIGNMENT-I

- Q1. Discuss the preparatory steps involved in team presentation.
- Q2. Explain the different non-verbal aspects in an interview.
- Q3. List and explain the different formats of group discussion.

ASSIGNMENT-2

- Q1. Explain the importance of completeness and correctness in effective communication.
- Q2. What are the important steps in preparing an effective oral presentation? Explain.
- Q3. Define basic difference between a resume and curriculum vitae.

Prepared By: Dr Sunaina Assistant Professor (CMT) CDOE, GJUS&T, Hisar