## 2024

(Session: 2021-24)

(Paper ID: 15009)

Time: 3 hours

Full Marks: 80

Candidates are required to give their answers in their own words as far as practicable.

The questions are of equal value.

Answer any five questions.

- What is SQL? What are the two major categories of SQL command? Example, in detail, by taking one example.
- Explain ten(10) different Aggregate function of SQL.
- What is Subquery? Explain subqueries with a suitable example.
- What is Data Constraint? Explain different type of constraint.

- 5. What is the concept of View? Explain creating and destroying a view using suitable example.
- 6. Write the difference between SQL and PL / SQL and also explain PL / SQL generic block.
- 7. What is a function in PL / SQL ? Explain with advantages, creation, execution, suitable example.
  - 8. Define cursor with its types and attribute. How cursor for loop be used to simplify the processing of cursor. How parameterized cursor works in block?
  - (a) What are built-in functions? Give example.
     List and explain Character / String functions applied (any Five) with appropriate example.
    - (b) Explain with examples:
      - (i) Select data within a Range
      - (ii) Null Value
  - What is Procedure in PL / SQL ? Explain with syntax and suitable example.

## 2024

(Session: 2021-24)

(Paper ID: 15010)

Time: 3 hours

Full Marks: 80

Candidates are required to give their answers in their own words as far as practicable.

The questions are of equal value.

Answer any five questions.

- Explain, in detail, about Python Files, its types, functions and operations that can be performed on files with examples.
- 2 What type of Looping is present in a programming language? How many of them are supported in Python? Explain with example.

- 3. Explain the following built in function and method with clear syntax, description and Illustration:
  - (a) read ()
  - (b) file ()
  - (c) write ()
  - (d) writelines ()
  - (e) tell ()
- 4. What is Lambda Function? What are the characteristics of a lambda function? Give an example.
- 5. (a) What is structured programming in context of Python language ?
  - (b) What is Dictionary in Python? Write a program using dictionary.
- 6. State the various applications of Python.
- 7 What do you mean by Artificial Intelligence? Mention some of the characteristics of Intelligence. Discuss any four application areas of Artificial Intelligence.
- 8. Write a Python program to multiply two matrices.

- What is pattern matching and searching technique used in Python ? Explain with suitable example.
- 10. What is a Supervised Learning in Al 7 Discuss the types of Supervised Learning. Also explain advantage and disadvantage.

-----

K.G ACADEMY

BCA(V) — Comp. Not. Soc. & Cyb. Law (604)

### 2024

(Session: 2021-24)

(Paper ID: 15012)

Time: 3 hours

Full Marks: 80

Candidates are required to give their answers in their own words as far as practicable.

The questions are of equal value.

Answer any five questions.

- What is the OSI reference model? How many layers are in OSI model describe them?
- 2. Define Computer Network Topology and explain its types. Also, explain advantages and disadvantages of each topology.
- 3. Discuss TCP and UDP transport layer protocol in detail.

AE - 12/1

(Turn over)

- 4. What is Transmission Media? Explain different types of Transmission Media.
- 5. Explain Message Authentication in detail.
- —6. Explain Computer Network Architecture with advantage and disadvantage.
- 7. What is Data and Signal ? Differences between Analog and Digital Signals.
  - 8. What is Virtual Circuits ? Explain advantage and disadvantage of virtual circuit.
  - What is Network Security? Describe Network Security Model.
  - 10. What is Cyber Security? How to secure the cyber using security risk analysis?



#### 2024

(Session: 2021-24)

(Paper ID: 15011)

Time: 3 hours

Full Marks: 80

Candidates are required to give their answers in their own words as far as practicable.

. The questions are of equal value.

Answer any five questions.

- What are HTML Tags and its types ? Write the basic syntax of HTML List different formating tags. Explain with examples any five of them.
- What is Internet? Write the application of internet.
   Write the short note on domain name server.

(Turn over)

AE - 11/1

- What is Web Browser? Describe different types
  of Web Browsers. Explain the features of various.
  Web Browsers.
- 4. What is JavaScript ? Differentiate Java and JavaScript ? How to put a JavaScript into an HTML Page ? Give an example.
- (a) What is an array in JavaScript ? How to create an array object ? Give an example.
  - (b) What is the general syntax of a JavaScript function ? Give an example.
- Describe the event handling in JavaScript.
   Explain concept of event handling in Java Script.
- Explain pattern matching using regular expressions in JavaScript.
- Create student record table in HTML using table tags.
- What are Cascading Style Sheets? What is their importance in HTML? Write CSS code for altering formats of a regular text. Show your output also.

10. Write short notes on any four of the following

- (n) Font attributes
- (b) Color
- (c) WWW
- (d) Hyporlinks
- (o) Wob Server

# K.G ACADEMY