# Academic Year (2018-19)

# Department of Information Technology (Under Graduate Course) B.Sc.IT

Question Bank

#### Semester – III

### Python Programming(USIT301)

### **Questions: Advanced Learner**

- 1. What is data type? List out the types of data types with example.
- 2. Implement the python program to calculate total and average marks based on input.
- 3. Explain break and continue statement with the help of for loop with an example
- 4. Explain expressions in python with order of evaluation with example
- 5. What is a recursive function?
- 6. Write about class constructor(\_init\_()),self-variable.
- 7. Write a python code to check if the given number is prime or not using modules.
- 8. Write a syntax for Handling Exceptions with example i try ii try-except iii try-except-else iv try-except-else-finally
- 9. Explain about Dates and Times .
- 10. Explain about Python Runtime Services .

## **Questions: Slow Learner**

- 1. What is data type? List out the types of data types with example.
- 2. Explain variable assignment with suitable examples.
- 3. List various types of operators in Python and write any 4 types of operators.
- 4. Explain the syntax of the following statements i) for loop ii) while loop iii) if else iv) if-elif-else
- 5. Define function? Write its syntax.
- 6. What is inheritance? Illustrate types of inheritance with python code.
- 7. What is a module? How many ways to import modules in python?
- 8. Describe any one regular expression with an example?
- 9. Explain about reading and writing files in python.
- 10. Explain about Data Compression .

## Assignments

- 1. Write a python program to find the given year is leap or not
- 2. Differentiate between the tuple and sets in python.
- 3. Write a function to display ASCII Code of entered character .
- 4. How to create a module?
- 5. What is a turtle with an example?

# Data Structures( USIT302 )

# **Advanced Learner**

- 1. Explain the complexity of an algorithm with its types.
- 2. Define Growth Rate of an algorithm with diagrams.
- 3. How to delete nodes from an existing linked list? Give examples.
- 4. What are the two types of cloning techniques in Linked List?
- 5. Convert the following infix to postfix: D = A + B \* C.
- 6. What are different ways of Representing Queue?

- 7. Write a C++ Program for Sequential Search.
- 8. How Binary Search Trees are Represented in Memory? Explain.
- 9. Explain quadratic probing using Example.
- 10. Explain Warshall's Algorithms.

## **Slow Learner**

- 1. Explain data and information with examples.
- 2. What is data structure? Give its classification.
- 3. What is memory allocation and De-allocation?
- 4. Explain a circular linked list with its types.
- 5. What are different Operations on Stack?
- 6. Differentiate between Stack and Queue.
- 7. Explain the Selection sort.
- 8. What are different Tree Terminologies?
- 9. Define Double Hashing.
- 10. What is Graph and its types?

### **Assignment**

- 1. What is the importance of algorithm analysis?
- 2. How to search an element in an array? Give examples.
- 3. What are the two types of cloning techniques in Linked List?
- 4. Write short notes on Arithmetic Expressions in Stack.
- 5. What do you mean by Traversing? Explain.

### Computer Networks( USIT303 )

# **Questions: Advanced Learner**

- 1. Differentiate between Circuit switched networks and Packet switched networks.
- 2. Describe the Lifetime maturity levels of RFC.
- 3. Explain the encapsulation and de-capsulation operation in TCP/IP Protocol suite.
- 4. Which characteristics are important in general for the quality of the network / network performance? Explain.
- 5. Explain the following: i) Time Domain- Frequency Domain ii) Composite Signal.
- 6. Explain the following line Coding Schemes: Unipolar, Bipolar.
- 7. Write a short note on PCM.
- 8. What are the types of analog to analog modulation? Explain any one in detail.
- 9. Write a short note Delta Modulation.
- 10. Explain Constellation Diagram

# **Questions: Slow Learner**

- 1. What is data Communication? On which fundamental characteristics the effectiveness of data communication depends? Explain.
- 2. What is topology? What are its types? Explain any one in detail.
- 3. What is the concept of Protocol Layering in network model? Explain.
- 4. Write a short Note on Periodic Signal.
- 5. Explain transmission impairments.
- 6. List and explain the various characteristics of Line Coding Schemes.
- 7. Differentiate between Parallel and serial transmission.
- 8. What are the types of DAC techniques? Explain any one in detail.
- 9. Explain Amplitude Modulation.
- 10. Short note on FSK.

## **Assignments**

- 1. Differentiate between Ring topology and Mesh topology.
- 2. Write a short note on OSI model.
- 3. What are the characteristics/ Properties of digital signal? Explain.
- 4. Draw the graph of the Polar line coding for NRZ, RZ and Manchester , differential Manchester techniques for the data stream transmitted as 11001010.
- 5. Explain ASK.

Database Management Systems( USIT304 )

# **Questions: Advanced Learner**

- 1. What do you understand by Functional dependency?
- 2. Explain the term candidate key using functional dependency.
- 3. Explain the term atomicity in DBMS.
- 4. Explain the anomalies of DBMS.
- 5. What is redundancy? What are the problems caused by the redundancy?
- 6. If R={ A,B,C,D,E } and FD"s F={ A→ C, AC→ D, E→ AD, E→H} List all the candidate keys.
- 7. Compute canonical cover Fc for the R= {A, B, C, D} and FD"s= {  $A \rightarrow BC, B \rightarrow C, A \rightarrow B$  ,  $AB \rightarrow C, AC \rightarrow D$  }.
- 8. Explain database decomposition? Why it is necessary.
- 9. Explain BCNF in detail.
- 10. Explain lossy decomposition in detail.

#### **Questions: Slow Learner**

- 1. Define Database? Discuss about applications of Database Systems?
- 2. Differentiate between Database Management System and file based system.
- 3. Define internal architecture of DBMS.
- 4. Explain the role of DBA.
- 5. Explain the advantages of DBMS.
- 6. What is Data Abstraction? Explain about different views of data?
- 7. Define Instance and Schema? List different data models and explain?
- 8. Draw the Architecture of Database?
- 9. Discuss about Database users and Administrators
- 10. Draw an ER diagram for Ternary Relationship set with suitable examples?

#### **Assignments**

- 1. What do you understand by generalization and specialization attributes in DBMS?
- 2. Define Entity, Attributes, Entity set, relationship with appropriate notations?
- 3. What is a weak entity? Explain with an example?
- 4. Differentiate between DBMS and RDBMS.
- 5. Explain the term cardinality ratio with an example.

# Applied Mathematics( USIT305 )

Please refer Mathematics Q.Bank Folder

Communication Skills (USIT105)