

BACHELOR OF COMMERCE (Hons)
SIXTH SEMESTER
COMPUTERISED ACCOUNTING SYSTEM
BCM-605A

Duration : 1 hrs.30mins

Full Marks: 35

(PART-A: Objective)

Time : 10 min.

Marks : 10

Choose the correct answer from the following:

1X10=10

- _____ is the actual account head that identifies the transaction and are used in all accounting vouchers.
a. Group
b. Ledger
c. Stock
d. Inventory
- To enable the TDS feature and provide surcharge details in Tally prime, the user has to activate the option(s) from:
a. F11 (Features)
b. F12 (Configure)
c. Both a & b
d. Neither a nor b
- Which of the following is not an advantage of a Computerised Accounting System?
a. Reliable
b. Efficient
c. Fast
d. Installation and maintenance cost
- Which of the following is not a database object?
a. Tables
b. Queries
c. Relationship
d. Reports
- A enables you to view data from a table based on a specific criterion.
a. Form
b. Macro
c. Report
d. Query
- Which of the following database object produces the final result to present?
a. Forms
b. Reports
c. Query
d. Tables
- Which of the following is not a DBMS software?
a. Oracle
b. Ms-Access
c. Ms-power point
d. Ms Access
- What is the maximum size of a text field?
a. 256
b. 120
c. 255
d. 75

9. What is the activity sequence of the basic information processing model?

- | | |
|--|--|
| a. Organize data, process data, and collect data | b. Collect data, organize and process data, and communicate information. |
| c. Process data, organize data, and collect data | d. Organize data, collect data and communicate information |

10. In MS access data type used for keeping rupees is

- | | |
|-------------|-----------------|
| a. Integer | b. Decimal |
| c. Currency | d. All of these |

-- --- -

(PART-B : Descriptive)

Time: 1 HRS 20 MINS

Marks : 25

[Answer question no.(1) & any two (2) from the rest]

1. What is DBMS? State its advantages 5

2. What is a group in Tally Prime? State any sixteen (16) predefined groups or sub-groups and their nature. 2+8=10

3. What do you mean by accounting report and a casual report? Describe in steps, the design view method to create a query in MS-access. 5+5=10

4. a. Describe in steps for creating a report using report wizard in MS access. 5+5=10
b. Write the MYSQL command to create a table as well as to insert data into the table.

5. Analyse the advantages of a Computerised Accounting System over a traditional system of accounting. 5+5=10

== *** ==