

Cutting, Overwriting, Erasing, Fluid painting and use of Lead Pencil will earn no marks.
Write answer of the Question No.1 and 2 on this sheet and handover it to the supervisory staff of examination within first 35 minutes.

Time Allowed: 35 Minutes

(OBJECTIVE PART)

Max. Marks: 16

Sign of

Supdt. _____

1- a) Encircle the correct answer:

1x2

i) SQL stands for _____

a) Self Query Language

b) Short Query Language

c) Sort Query Language

d) Structured Query Language

ii) A _____ is an agreed upon format for transmitting data between two devices.

a) Protopology

b) Protoplasm

c) Proto type

d) Proto col

b) Indicate True or False:

1x4

i) Computer crime is international threat to information system. **TRUE / FALSE**

ii) An operating system tells the computer how to make use of its own components. **TRUE / FALSE**

iii) The two primary categories of storage devices are magnetic and optical storage. **TRUE / FALSE**

iv) The main purpose of a DBMS is to develop attractive web pages. **TRUE / FALSE**

c) Fill in the blanks meaningfully:

1x2

i) A popular personal computer _____ is Microsoft Access.

ii) The _____ is an electrical path which connects the CPU, memory and the other hardware devices on the mother board.

2- Give short answers the following questions:

2x4

i) What is Supply Chain System?

ii) Differentiate between System Software and Application Software.

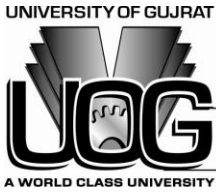
iii) What is difference between Data and Information?

iv) Define OSI Model.

SUBJECTIVE PART

Total Marks: 34 + 16 = 50

Pass Marks = 40%



(M.Com Part-I)

Management Information System (Theory)

Roll No: _____

Time Allowed : 1:25 hrs
Max. Marks : 34

Attempt **TWO** Questions in all. All Questions carry equal marks.

- 3- a) What is NETWORK TOPOLOGY? Discuss Mesh Topology in detail. 7
b) Define Channel and explain unguided Channel in detail. 10
- 4- a) Define CPU and explain different parts of CPU. 7
b) Define Protocols and explain different Network Protocols in detail. 10
- 5- What is an INFORMATION SYSTEM? Explain different Phases of Information System Development. 17

***M.Com-I(13/A) -VII ***