



M 11206

o. :

:

III Semester B.A./B.Sc./B.Com./B.B.A./B.B.A.T.T.M./B.B.M./B.C.A./B.S.W.
Degree (CCSS-Regular/Supplementary) Examination, November 2011
GENERAL COURSE IN COMPUTER SCIENCE
3A11 CSC/BCA : ENTREPRENEURSHIP

3 Hours

Max. W.G.P. : 84

SECTION – A

Answer **all** questions. Weightage for a bunch of **four** questions is **one**.
Maximum Weighted Grade Point 1 (W) \times 2 (bunch) \times 4 (Max. GP) = 8.

formation available when needed has _____ utility.

- a) Form b) Time c) Place d) Possession

system is defined by its _____

n, Where n is

- a) Sub system b) Super system
c) Elements d) Boundaries

_____ is a broad term given to the instructions or program that direct
the operation of the hardware.

- a) Software b) Database
c) Hardware d) Procedures

The term _____ refers to a class of system which support the process
making decisions.

- a) DSS b) TPS c) IRS d) ESS

e them.

A _____ is a correspondence or association between entities.

- a) Entity b) Attribute
c) Instance d) Relationship

P.T.O.



6. Under _____ approach system development activities are done in sequence.
- a) Traditional b) Top down
- c) Bottom-up d) Proto type
7. A collection of related record is called a _____
- a) Group b) Field
- c) File d) Sequence
8. _____ systems are concerned with theoretical structures.
- a) Natural b) Closed
- c) Conceptual d) Open

SECTION – B

Answer any 5 questions. Weightage 1 each.

Maximum Weighted Grade Point 1 (W) \times 5 (Qn.) \times 4 (Max. GP) = 20.

9. Define MIS.
10. What is information management ?
11. State the characteristics of structured decisions.
12. What is meant by information overload ?
13. Give the general model of a system.
14. Explain the concept of group decision-making.
15. What is meant by logistics sub system ?
16. What is technical feasibility ?



ities are done

SECTION – C

Answer **any five** questions. Weightage **2 each**.

Maximum Weighted Grade Point $2 (W) \times 5 (Qn.) \times 4 (Max. GP) = 40$.

What are the basic concepts of information system design ?

Explain the process of generation and communication of information.

Distinguish closed and open systems.

ctures.

What is conceptual structure of MIS ?

Point out the components of transaction processing system.

What are the goals of project management ?

Point out the system maintenance activities.

Max. GP) = 20

What are the different types of conversion methods ?

SECTION – D

Answer **any one** question. Weightage **4**.

Maximum Weighted Grade Point $4 (W) \times 1 (Qn.) \times 4 (Max. GP) = 16$.

Briefly describe the activities involved in system implementation.

Explain the characteristics and types of information.
