

ENGINEERING & MANAGEMENT EXAMINATIONS, DECEMBER - 2008 BUSINESS SYSTEMS AND APPLICATIONS SEMESTER - 1

| Time: 3 Hours] | | | [Full Marks: 70 |
|----------------|--|--|-----------------|
| | | | • |

| | | GROUF | - A | | | |
|----|------|---|---|-------------------------------------|--|--|
| | | (Multiple Choice 1 | ype (| Questions) | | |
| ι. | Cho | ose the correct alternatives for the foll | ose the correct alternatives for the following: | | | |
| ÷ | ı) | The time between receipt of order | for a | product and delivery of the same is | | |
| | | called | | | | |
| | | a) cycle time | b) | lead time | | |
| | • | c) execution time | d) | none of these. | | |
| | ii) | Teleconferencing refers to | | | | |
| | | a) audio conferencing | b) | video conferencing | | |
| | | c) computer conferencing | d) | all of these. | | |
| | iii) | Geographic Information System is a | specia | al category of | | |
| | | a) EDP | b) | DSS | | |
| | | c) EIS | d) | none of these. | | |
| | iv) | Web enabled hyperion is an example | e of | | | |
| | | a) EIS | b) | DSS | | |
| | | c) MIS | d) | TPS. | | |

| CS/E | CA/SI | EM-1/ | BCA-102/08/(09) 4 | | | Ulech |
|------|------------|-----------|----------------------------------|------------|---------------------------------|-------------|
| | v) | The | primary function of datamart is | | | 2008 / 2004 |
| | | a) | data cleaning | b) | data integration | |
| | | c) | data selection | d) | none of these. | |
| : | vi) | Stra | tegic planning is measurable in | terms (| of | |
| | | a) | days | b) | months | |
| | | c) | weeks | d) | years. | |
| | vii) | The | fourth management function is | • | | |
| | | a) | controlling | b) | leading | |
| | | c) | planning | d) | organizing. | |
| | viii) | OLT | P stands for | | | |
| | | a) * | offline transaction processing | | | |
| | | b) | online training processing | | | |
| | | c) | online transaction processing | | | |
| | | d) | offline training placement. | | | • |
| | ix) | The | application software that serves | as cro | ess-functional enterprise backl | oone is |
| | | a) | SAP R/3 | b) | data warehouse | |
| | | c) | datamart | d) | StarOffice. | |
| | x) | Touc | hscreen terminal is an example | of | | |
| | • | a) | EIS | b) | MIS | |
| | | c) | DSS | d) | TPS. | |



GROUP - B

(Short Answer Type Questions)

| | Answer any three of the following. | $3 \times 5 = 15$ | | | | |
|------------|---|-------------------|--|--|--|--|
| 2. | What is information? Write the characteristics of information. | 5 | | | | |
| 3. | How is the data processing done in computer based information system? | 5 | | | | |
| 4. | What is an expert system? Define knowledge engineering. | 5 | | | | |
| 5. | How can video conferencing save money for a business? What applications are often | | | | | |
| | used in office automation? | 5 | | | | |
| 6. | What are the different types of files that are associated with TPS? | 5 | | | | |
| | GROUP - C | * | | | | |
| • | (Long Answer Type Questions) | | | | | |
| | Answer any three of the following. | $3\times15=45$ | | | | |
| 7 . | 7. What are intranet and extranet? Provide some examples of WAP protocol sur | | | | | |
| | is the relationship between E-commerce and networking? Write down a short note of | | | | | |
| • • | infrastructure requirement of E-commerce. | 1 + 1 + 5 + 5 | | | | |
| 8. | What is decision making? How many types of decision making models are there? | | | | | |
| • | Explain about these models in brief. Write down the characteristics of a de | ecision. | | | | |
| | 2 | 2 + 2 + 6 + 5 | | | | |
| 9. | Define closed and open system with suitable examples. What do you mean | n by SDLC ? | | | | |
| | Briefly discuss about various phases of life cycle. | 5 + 2 + 8 | | | | |
| 10. | a) Define artificial intelligence. | 2 | | | | |
| | b) What are the major application areas of artificial intelligence? | 4 | | | | |
| | c) What is GDSS ? | 3 | | | | |
| | d) What are the three computer based supports available in GDSS? | 3 | | | | |
| | e) Write down the advantages and disadvantages of expert system. | 3 | | | | |



11. Write short notes on any three of the following:

 $3 \times 5 = 15$

- a) Data warehouse
- b) Cost benefit analysis
- c) CRM
- d) BPO
- e) Distributed data processing.

END