| Total No. of Questions: 12] | SEAT No. : |
|-----------------------------|-------------------------|
| P795 | [Total No. of Pages : 3 |

[4659] - 207

B.E. (Information Technology) (Semester - I) A: ADVANCED DATABASE MANAGEMENT (Elective - I) (2008 Pattern)

(2008 Pattern) Time: 3 Hours] [Max. Marks: 100 Instructions to the candidates:-Answer Question 1 or 2, 3 or 4, 5 or 6 from section - I and Question 7 or 8, 9 or 10, 11 or 12 from section - II. Answers to the two sections should be written in separate answer books. 2) 3) Neat diagrams must be drawn wherever necessary. Figures to the right indicate full marks. 4) 5) Assume suitable data, if necessary. **SECTION - I Q1)** a) What is cursor? Explain with diagram the different types of cursor. [8] Explain the PL/SQL Block structure in detail. [8] b) OR What is trigger? Write the trigger for updating the records in the database. **Q2)** a) [8] b) Explain Embedded SQL & dynamic SQL. [8] Explain the architecture of transaction processing monitor. **Q3)** a) [8] Explain Two phase Locking with example. b) [10] OR **Q4)** a) Explain ACID properties. [4] Explain Real - Time Transaction systems. b) [4] What are the different types of concurrency control? Explain any one c)

type in detail.

P.T.O.

[10]

| Q_{3} | a) | Disc | cuss the table inheritance in SQL. | 4 J |
|-------------|-------|---|---|-----------------|
| | b) | | sider the database schema with a relation <u>University</u> whose attribut as shown below: [1] | |
| | | with | types specified for multivalued attributes | |
| | | | f (sname, Department Set multiset (Department), subject set multisojects)). | et |
| | | Dep | artment = (name, joining date) | |
| | | Subjects = (type, examset set of (Exams)) | | |
| | | Exa | ms = (year, place) | |
| | | i) | Define the above schema in SQL : 2003 with appropriate types f each attribute | or |
| | | ii) | Using database schema in SQL 2003, write the following queries | • |
| | | | * Find name of all staff who have joined after January 2013. | |
| | | | * List all subjects in the relation University. | |
| | | | OR | |
| Q6) | a) | - | lain the document type definition. Describe a DTD with suitable and the suitable place of the suitable place of the suitable place. | le 8] |
| | b) | Wri | te the applications of XML. | 4] |
| | c) | | ferenciate object oriented (OO) verses object Relational (OI bases. | R) 4] |
| | | | SECTION - II | |
| <i>Q7</i>) | a) | Exp | lain in detail the data ware house architecture. | 8] |
| 2 / | b) | - | | 0] |
| | , | i) | Online Transaction processing | , |
| | | ii) | Data warehouse data House | |
| | | iii) | Dimentionality modeling in datawarehouse | |
| | | iv) | Data warehouse using oracle. | |
| | | v) | Data Marts. | |
| | | | OR | |
| [465 | 59] - | 207 | 2 | |

| Q8) | a) | Explain the functions of Administration & management tools in day warehouse. | |
|------|----|--|-----------------|
| | b) | Explain the approaches taken by vendor to provide data extraction cleansing & data transformation tools. | n, 8] |
| Q9) | a) | Write the algorithm of K - mean data mining. [8] | 8] |
| | b) | Describe the characteristics of multi - dimensional data & how this data be represented? | ta 8] |
| | | OR | |
| Q10) | a) | Write short notes on following:- | 8] |
| | | i) OLAP Benchmarks | |
| | | ii) Applications and Benefits of OLAP | |
| | | iii) Basian classifier | |
| | | iv) Predictive modeling | |
| | b) | Discuss OLAP functionality provided by ROLLUP & CUBE of SQ standard. |)L 8] |
| Q11) | a) | Write the types of locks. | 4] |
| | b) | Explain exceptional handlers in oracle. | 4] |
| | c) | Explain implicit & explicit locking in oracle. [8 | 8] |
| | | OR | |
| Q12) | a) | Write notes on database security & threats. | 8] |
| | b) | Explain the authorization and access control for providing security for database. | or 8] |
| | | bbb | |