| Seat | No.: |  |
|------|------|--|
|      |      |  |

Enrolment No.\_\_\_\_\_

## GUJARAT TECHNOLOGICAL UNIVERSITY

**BE - SEMESTER-VII(OLD) - EXAMINATION - SUMMER 2018** 

| •   |                                     | ode: 170708 Date: 28-04-2018  |          |  |
|-----|-------------------------------------|---|----------|--|
| -   | 2: 02:3<br>etions:<br>1. A:<br>2. M | ame: Web Data Management (Department Elective-1) 60 pm to 05:00 pm  Total Marks: 70  Extrempt all questions. Eake suitable assumptions wherever necessary. Egures to the right indicate full marks. |          |  |
| Q.1 | (a)                                 | Explain Data Exchange and Data Integration with reference to Web Data Management in XML.  | 07       |  |
|     | <b>(b)</b>                          | Explain XLink and XPointer in detail, along with an example.  | 07       |  |
| Q.2 | (a)<br>(b)                          | Explain XUpdate Syntax along with one example of usage. What is XQuery Data Model for Documents? Explain.  OR   | 07<br>07 |  |
|     | <b>(b)</b>                          | Discuss FLWOR expressions in XQuery.  | 07       |  |
| Q.3 | (a)<br>(b)                          | Mention various steps and Evaluation of Path Expressions in XPath.  What is XML Typing? Why is it essential for web data management?  OR  | 07<br>07 |  |
| Q.3 | (a)<br>(b)                          | Explain different XML query evaluation techniques.  Differentiate between ranked trees and unranked trees.  | 07<br>07 |  |
| Q.4 | (a)<br>(b)                          | Explain Graph Semistructured Data, Graph Bisimulation and Data Guides. What is Ontology? Discuss RDF with example.  OR  | 07<br>07 |  |
| Q.4 | (a)<br>(b)                          | Explain Ontology based mediation with example. Explain Fragmentation of XML document in detail.   | 07<br>07 |  |
| Q.5 | (a)<br>(b)                          | What is Peer-to-Peer Data Management Systems? Explain and elaborate.  Describe Failure management in distributed systems.  OR   | 07<br>07 |  |
| Q.5 | (a)<br>(b)                          | Discuss Inverted Files and Clustering in detail in Web Information Retrieval. Explain and elaborate Web graph mining in web search.   | 07<br>07 |  |

\*\*\*\*\*