

- N.B: (1) All questions are compulsory.  
 (2) Figures to the right indicate marks.  
 (3) Illustrations, in-depth answers and diagrams will be appreciated.  
 (4) Mixing of sub-questions is not allowed.

- Q1. Attempt the following (any THREE):** (15)
- Explain Armstrong's Axioms. Apply it on the relation R with  $R = ABCDEGH$  with  $FD F^+ = \{AB \rightarrow C, AC \rightarrow B, AD \rightarrow E, B \rightarrow D, B \rightarrow G\}$ .
  - Briefly explain example of lossy decomposition. Also define Lossless Join Decomposition.
  - Write a short note on Fourth normal form.
  - What is D stands in ACID property? What is importance of D? Explain with example how D is achieved?
  - Define serial schedule and Serializable schedule. State in brief anomalies cause due to interleaved execution.
  - What is precedence graph? Explain how a precedence graph can be draw for any schedule S.
- Q2. Attempt the following (any THREE):** (15)
- State and explain rules of Strict Two-Phase Locking protocol.
  - Write a short note on The Thomas Write Rule.
  - What is deadlock? Briefly explain deadlock prevention mechanism.
  - List entries of transaction and dirty page table along with instance of log file. Explain with suitable example.
  - What is write ahead log protocol? Explain in brief.
  - Explain in detail Analysis phase in detail with suitable example.
- Q3. Attempt the following (any THREE):** (15)
- What are packages? State the advantages packages.
  - Write a short note on package specification.
  - Develop a simple package to display details of a specified employee Id from a employee table.
  - State the difference between Static and dynamic SQL. State advantages of Static SQL over a dynamic SQL.
  - Write a short note on DBMS SQL Package.
  - List different types of applications where dynamic queries are necessary.
- Q4. Attempt the following (any THREE):** (15)
- State & explain with example the applications of triggers.
  - Describe use of indexing in DBMS. What are its advantages.
  - Write a short note on Tree-based Indexing.
  - Write a short note on Instead of Trigger.
  - Compare between statement-level and Row-level Trigger.
  - Explain with example clustered index organization.
    - Using Range Query.
    - For Equality.

Q5. Attempt the following (any THREE):

- (A) Write a short note on Conflict serializability.
- (B) Write a short note on fifth normal form.
- (C) Explain in brief upgrading and down grading locks.
- (D) What is check point? What does checkpoint do? State the importance of checkpoint.
- (E) Write a syntax for creating
  - Simple index.
  - Unique index.
  - Function base index.
- (F) What is Trigger? Differentiate between disabling trigger and removing trigger.

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