(4) **Code No. : B-240**

Roll No.....

Total No. of Sections : 03
Total No. of Printed Pages : 04

Q.5 Explain PL/SQL Branching with examples.

OR

Explain While Loop and For Loop in PL/SQL with suitable example.

---X---

Code No.: B-240

Annual Examination - 2018

B.Com. Part - II

COMPUTER APPLICATION

Paper - II

RELATIONAL DATABASE MANAGEMENT SYSTEM

Max.Marks: 50

Time: 3 Hrs. Min.Marks: 17

Note: Section 'A', containing 10 very short-answer-type questions, is compulsory. Section 'B' consists of short answer type questions and Section 'C' consists of long answer type questions. Section 'A' has to be solved first.

Section - 'A'

Answer the following very short-answer-type questions in one or two sentences: $(1 \times 10=10)$

- Q.1 Why do we need indexes in databases?
- Q.2 Which command is used for user output statement in PL/SQL?
- Q.3 Which key provides the basic tuple-level addressing mechanism in a relation system?
- Q.4 Define referential integrity constraints.
- Q.5 What is the shape for multivalued attributes in ER-Model?
- Q.6 Write any 2 command of DML.
- Q.7 Write the full form of BCNF?

P.T.O.

Which command is used to discard all pending data changes? 0.8 How can a triggering statement to made conditional? 0.9 Q.10 Which SQL keywords are used with wildcards? Section - 'B' Answer the following short-answer-type questions with word limit 150-200: (3 5=15)Q.1 What is strong entity and weak entity sets? Explain with examples. OR Define attribute. Explain its type. Q.2 Make a list of Application of Database. OR What is Data Redundancy? Q.3 Define the following with example. Relation (ii) Tuple (iii) Domain OR Explain BCNF. Q.4 Explain Multi row functions. (any three)

OR

What is Rollback and Commit?

(2)

Code No.: B-240

(3) Code No. : B-240

Q.5 What is before and after Trigger?

OR

What are the advantages of PL/SQL?

Section - 'C'

Answer the following long-answer-type questions with word limit 300-350: (5 5=25)

Q.1 Explain the structure of DBMS.

X

OR

What is ER-Diagram? Draw E.R. Diagam for Bank Management system having number of Customer.

Q.2 How De-normalization is different from Normalization?

OR

What do you understand by Data Constraints? Explain types of Data Constraints?

Q.3 What is the concept of Key? Explain Candidate Kay, Super Key, Alternet Ket.

OR

Explain Foreign kay with suitable example.

Q.4 Differentiate the DDL, DML & DCL with suitable example.

OR

Explain different String Functions in SQL.