20-061016 SYBSC (C.S) COMPUTER-III (ATKT) III-SEMESTER ATKT EXAM.- 2016-17 75-MARKS 21/2-HRS. PG2 × 40 Note: i) All questions are compulsory. ii) Figures to the right indicate full marks. iii) Give query example wherever necessary. Q.1 Attempt any Four. |20| a) Explain Normalization with 3NF and BCNF. b) What are the disadvantages of file management system? c) What do you mean by a Weak entity set? d) Explain the termsi) Entity Set ii) Relationship Set iii) Attributes e) Explain cardinality constraint. 1) Write a short note on - Generalization. g) What do you mean by DBMS? What are its applications? h) What do you mean by total participation and partial participation? 1201 Q.2 Attempt any Four. a) Explain select and projection operators. b) Explain DDL statements used in SQL? Give example of each. c) What do you mean by constraints? What are different types of constraints used in SQL? d) Explain domain relational calculus. e) What do you mean by correlated subquery? Explain with example. f) What do you mean by join? Explain Right join and Full Outer Join with suitable example. g) Explain any five string functions used in SQL. h) Consider following tables-Book(bookid, title, author, publisher, category, price)

Orders(orderno,bookid,distid,qty)

Distributor(distid,bookid,dname,city)

Solve following queries -

P.T.O

- i)Display the details of book whose order is placed having the author 'Henry Korth' and publisher 'Theo. and publisher 'TMG'
- ii) Find out minimum of ordered quantity, maximum of ordered quantity, total number of orders placed. of orders placed by each distributor.
- iii) Write a query to display number of books from each category.

Q.3 Attempt any Four.

[20]

- a) Create a stored procedure to calculate factorial of a given number. Write PL/SQL block to execute the same.
- b) Explain the types of indexes with suitable example.
- c) Differentiate between a table and a view.
- d) Explain Row Level trigger with appropriate example.
- e) Write a short note on Hash index
- f) What is a view? Explain the syntax of creating and altering a view. Also give suitable example of each.
- g) What are the advantages and disadvantages of stored procedure?
- h) Write a short note on Heap File.

Q.4 Attempt any three.

- a) Explain all three levels of abstraction.
- b) Write a short note on Aggregation.
- c)Explain the following operation with appropriate examples:
 - i) SELECT INTO
 - ii) UNION
- d) Explain following clauses with suitable example:
 - i) HAVING clause
 - ii) ORDER BY clause
 - iii) GROUP BY clause
- e) Explain Tree index with example.
- f) What do you mean by a trigger? Explain statement level trigger with suitable example.