

ROLL No. \_\_\_\_\_

**LS—162**

ANNUAL EXAMINATION, 2014

**B. Sc. III**

COMPUTER SCIENCE

Paper II

[ Computer Software ]

**Time : Three Hours ]**

**[ M. M. : 50**

*Note : Attempt all questions. All questions carry equal marks.*

*UNIT - I*

1. What do you mean by Transaction Management ?  
Explain any two data modeling technique.

*Or*

What are the various ways through which an existing ER-Schema can be converted to Table ? Explain with the help of example.

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*UNIT - II*

2. What are various types of Join operations ? What do you mean by Relational Calculus ?

*Or*

What is normalization ? Write the difference between 3 NF and BCNF.

*UNIT - III*

3. Write a PL/SQL Program to find factorial of a number.

*Or*

Create table with following descriptions !

Teacher (**Tid**, Tname, TPhone, TJoindate)

Subject (**Sid**, Sname, Sclass),

Teach (Tid, Sid, Session). <http://www.a2zsubjects.com>

Write query for following purpose :

(i) All teachers teaching in session 2013-2014.

(ii) All teacher teaching B. Sc. III in current session.

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*UNIT – IV*

4. Write difference between the following :

- (i) SDI and MDI,
- (ii) List box and Combo box,
- (iii) Option button and Check box.

*Or*

What are function and sub routines ? Explain any five string handling functions.

*UNIT – V*

5. Write down the steps for data base conductivity using ADO control.

*Or*

What is Data Environment ? How it can be used in creating reports ?

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