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.

P. T. O.

http://www.a2zsubjects.com

. .

[2]

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.

LS-162

http://www.a2zsubjects.com

[3]

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

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

Or

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

— A —