

B.Com.- III (CBCS Pattern) Sem-VI
UCA6E16 - Information Technology :
Software Product and Project Management

P. Pages : 1

Time : Three Hours



GUG/W/22/13402

Max. Marks : 40

- Notes :
1. All the questions are compulsory and carry equal marks.
 2. Draw neat and labelled diagram wherever necessary.
 3. Avoid vague answers and write answers relevant and specific to questions only.

Either:

1. a) Define the term LOC based estimation. 4
- b) What do you mean by Decomposition Techniques? 4

OR

- c) Define the term function point estimation. 4
- d) Explain role and responsibilities of project manager. 4

Either:

2. a) Write a difference between verification and validation. 4
- b) Explain statistical software quality assurance. 4

OR

- c) Explain the term risk monitoring. 4
- d) Discuss in detail software risks. 4

Either:

3. a) What is menu bar in Microsoft Project ? 4
- b) What is Toolbar ? Explained standard Toolbar. 4

OR

- c) What is Gantt Chart ? 4
- d) Define the term moving Border between the Panes. 4

Either:

4. a) Write steps to change default working time. 4
- b) Write a note on Calendar and define steps to create new calendar. 4

OR

- c) Explain the term understanding file properties. 4
- d) Define a default calendar working time. 4

5. Solve all questions.
- a) What is project management. 2
- b) Explain risk management. 2
- c) Explain the formatting toolbar in MS-Project. 2
- d) Explain the term changing time for individual days. 2
