

**(Time:  $2\frac{1}{2}$  hours)**

**[Marks: 75]**

**Please check whether you have got the right question paper.**

- N. B.: (1) All questions are **compulsory**.  
(2) Make **suitable assumptions** wherever necessary and **state the assumptions** made.  
(3) Answers to the **same question** must be **written together**.  
(4) Numbers to the **right** indicate **marks**.  
(5) Draw **neat labeled diagrams** wherever **necessary**.  
(6) Use of **Non-programmable** calculator is **allowed**.

- 1. Attempt any two of the following:** 10
- a. Explain the five basic parameters of the software cost model.
  - b. Explain the drawbacks of Waterfall Model.
  - c. How software size can be reduced? Explain.
  - d. How peer inspection helps in improving returns on investment? Explain.
- 2. Attempt any two of the following:** 10
- a. Summarize differences, in emphasis on different life cycle aspects, between the two life cycle stages.
  - b. Explain "Elaboration Phase" of the life cycle.
  - c. List all the five artifact sets. Explain Release Specification.
  - d. Discuss technical perspective of software architecture.
- 3. Attempt any two of the following:** 10
- a. Write a short note on Major Milestones.
  - b. Define WBS. Explain Evolutionary Work Break Down Structures.
  - c. Explain the Iteration planning process.
  - d. Summarize the life cycle emphasis associated with each workflow.
- 4. Attempt any two of the following:** 10
- a. Define Organizational structure. What is a Line of Business organization? Briefly explain main features of default Line of business organization.
  - b. Discuss various change categories defined on the basis of causes of change.  
Allocate the appropriate change category to the following changes:-
    - i) Port to new platform
    - ii) Loss of user data
    - iii) Use of colours to differentiate updates from the previous version
    - iv) Browser expands but doesn't collapse displayed entries
    - v) Upgradation to improve query performance
  - c. Explain mapping between process workflows and software development tools.
  - d. How the teams gravity shifts over the life cycle? Explain.

**[TURN OVER]**

**5. Attempt any two of the following:**

- a. Define Metrics. Explain 7 core metrics.
- b. Discuss the basic characteristics of good metrics.
- c. Explain SPCP (software project control panel).
- d. What do you mean by "Tailoring the process"? Explain the dimensions of discriminating factors for tailoring the process.

**10**

**6. Attempt any two of the following:**

- a. How modern process framework exploits several critical approaches for resolving the five recurring issues of the conventional process.
- b. Discuss the software management best practices.
- c. Discuss the two major improvements expected in the next generation cost models.
- d. Discuss the culture shifts necessary for the transition to modern software process.

**10**

**7. Attempt any three of the following:**

**15**

- a. Discuss important trends in improving software economics.
- b. Give difference between Software architecture and design.
- c. Discuss issues related to conventional WBS.
- d. Write a short note on SCO.
- e. Explain EVS (earned value system).
- f. Summarize the balanced application of modern principles to achieve economic results.