

**NR23: Software Process & Project Management: 23CS712  
(Professional Elective- V)**

**UNIT – III: Workflows and Checkpoints of Process**

**Multiple Choice Questions (MCQs)**

1. WBS stands for:
  - A) Work Breakdown Structure ✓
  - B) Work Build System
  - C) Workflow Breakdown Structure
  - D) Work Base Schedule
2. A major project checkpoint is called:
  - A) Workflow
  - B) Milestone ✓
  - C) Artifact
  - D) Metric
3. Iteration planning is performed:
  - A) Once
  - B) At every iteration ✓
  - C) After deployment
  - D) Never
4. Cost estimation predicts:
  - A) Time Only
  - B) Resources Only
  - C) Project Cost ✓
  - D) Risks Only
5. Software process workflow defines:
  - A) Activities Sequence ✓
  - B) Hardware Design
  - C) Budget
  - D) Testing Only
6. Minor milestones are used for:
  - A) Progress Tracking ✓
  - B) Recruitment
  - C) Marketing
  - D) Maintenance
7. Status assessments are conducted:
  - A) Periodically ✓
  - B) Once
  - C) Randomly
  - D) Never
8. Planning guidelines help in:
  - A) Better Project Planning ✓
  - B) Coding
  - C) Marketing
  - D) Hiring
9. Schedule estimation predicts:

- A) Cost
  - B) Duration ✓
  - C) Defects
  - D) Revenue
10. Pragmatic planning focuses on:
- A) Practical Solutions ✓
  - B) Theory
  - C) Marketing
  - D) Sales

### Fill in the Blanks

1. WBS stands for Work \_\_\_\_\_ Structure. **(Breakdown)**
2. A major checkpoint is called a \_\_\_\_\_. **(Milestone)**
3. Cost estimation predicts project \_\_\_\_\_. **(Cost)**
4. Schedule estimation predicts project \_\_\_\_\_. **(Duration)**
5. Iteration planning occurs before every \_\_\_\_\_. **(Iteration)**
6. Workflows define the sequence of \_\_\_\_\_. **(Activities)**
7. Status assessments help track project \_\_\_\_\_. **(Progress)**
8. Planning guidelines improve project \_\_\_\_\_. **(Management)**
9. Minor milestones measure interim \_\_\_\_\_. **(Progress)**
10. Pragmatic planning emphasizes \_\_\_\_\_ approaches. **(Practical)**