

NR23: Software Process & Project Management: 23CS712

(Professional Elective- V)

UNIT – IV: Project Organizations

Multiple Choice Questions (MCQs)

1. Process automation reduces:
 - A) Productivity
 - B) Manual Effort ✓
 - C) Quality
 - D) Accuracy
2. Project control ensures:
 - A) Schedule Compliance ✓
 - B) Marketing
 - C) Recruitment
 - D) Sales
3. Software metrics are used to:
 - A) Measure Performance ✓
 - B) Design Hardware
 - C) Marketing
 - D) Procurement
4. Quality indicators measure:
 - A) Product Quality ✓
 - B) Cost
 - C) Revenue
 - D) Budget
5. Management indicators support:
 - A) Decision Making ✓
 - B) Coding
 - C) Testing
 - D) Deployment
6. A project organization is formed to:
 - A) Execute Projects ✓
 - B) Sell Products
 - C) Train Employees
 - D) Advertise
7. Metrics automation improves:
 - A) Accuracy ✓
 - B) Errors
 - C) Delays
 - D) Risks
8. Life-cycle expectations define:
 - A) Desired Outcomes ✓
 - B) Hardware
 - C) Coding Standards
 - D) Marketing Plans
9. Process instrumentation helps in:

- A) Monitoring Processes ✓
 - B) Recruitment
 - C) Sales
 - D) Purchasing
10. The seven-core metrics are used for:
- A) Project Evaluation ✓
 - B) Advertising
 - C) Networking
 - D) Procurement

Fill in the Blanks

1. Process automation reduces _____ effort. (**Manual**)
2. Software metrics help measure project _____. (**Performance**)
3. Quality indicators evaluate product _____. (**Quality**)
4. Management indicators support managerial _____. (**Decisions**)
5. Project control tracks project _____. (**Progress**)
6. Metrics automation improves data _____. (**Collection**)
7. Process instrumentation helps in _____. (**Monitoring**)
8. A project organization is created for project _____. (**Execution**)
9. Life-cycle expectations define project _____. (**Outcomes**)
10. Core metrics provide project _____. (**Measurement**)