

Information Technology

SUBJECT NR23:23IT712 SOFTWARE PROCESS & PROJECT MANAGEMENT

Unit-IV

S.no	Questions	BT	CO
Part–A(Short Answer Questions)			
1	Explain about evolution of organizations.	L1	CO4
2	Describe about process automation.	L1	CO4
3	Define about core metrics.	L1	CO4
4	What are the key practices that improve overall software quality?	L1	CO4
5	Describe about life-cycle expectations.	L1	CO4
6	List the main features of the default line-of-business organization.	L1	CO4
7	What are the steps in identifying project roles?	L1	CO4
8	How does the emphasis in the four teams evolve over the course Of the entire project?	L1	CO4
9	List the seven-core metrics.	L1	CO4
10	Name metrics for reliability. SW cost, effort, SW complexity With Examples.	L1	CO4
Part–B(Long Answer Questions)			
1	Explain about management indicators.	L2	CO4
2	Describe about Pragmatic software metrics.	L3	CO4
3	Discuss the seven-core metrics.	L2	CO4
4	Explain in detail about metrics automation.	L2	CO4
5	Explain Project Control and process instrumentation in detail.	L3	CO4
6	What are the four component teams in a default line-of-business Organization and their responsibility? Explain	L2	CO4
7	Discuss the four component teams in a default project Organization and their responsibility.	L2	CO4
8	Discuss the reason for looking at organizations from project as Well as line-of-business perspective.	L3	CO4
9	What are the steps in identifying project roles? Name any five Project roles and the skills needed for them.	L2	CO4
10	Explain the main features of the default line-of-business organization.	L2	CO4