

Information Technology

SUBJECT NR23:23IT712 SOFTWARE PROCESS & PROJECT MANAGEMENT

Unit-V

S.no	Questions	BT	CO
Part-A(Short Answer Questions)			
1	State advantages Next-Generation software Economics.	L1	CO5
2	Explain about Modern Process Transition.	L1	CO5
3	Describe the future Software Project Management Practices.	L1	CO5
4	Describe the CCPDS-R Case Study.	L1	CO5
5	Define Modern Project Profiles.	L1	CO5
6	What are modern project profiles?	L1	CO5
7	What are modern project profiles views?	L2	CO5
8	What are the effects of architectural risk on process discriminators?	L1	CO5
9	Distinguish between small-scale projects and large-scale projects.	L1	CO5
10	Define the SEI-CMM maturity levels of organizations.	L1	CO5
Part-B(Long Answer Questions)			
1	Discuss clearly the software management team activities, software architecture team activities also software development Team activities.	L2	CO5
2	Write short notes on the Next-Generation software economics.	L2	CO5
3	Write short notes on the Modern process transitions.	L2	CO5
4	Explain in details about Modern Project Profiles.	L2	CO5
5	Discuss about CCPDS-R Case Study.	L3	CO5
6	Elaborate the Modern Project Profiles.	L3	CO5
7	Discuss the trends in improving software economics.	L2	CO5
8	Explain the Next generation Software economics.	L2	CO5
9	What is the transition process in project management? Describe	L3	CO5
10	Distinguish between small-scale projects and large-scale projects. Define the SEI-CMM maturity levels of organizations. How do processes differ because of process flexibility and process maturity?	L3	CO5