

## Information Technology

### SUBJECT NR23:23IT712 SOFTWARE PROCESS & PROJECT MANAGEMENT

#### Unit-III

S.no	Questions	BT	CO
<b>Part–A(ShortAnswerQuestions)</b>			
1	Explain about Iteration workflows	L1	CO3
2	What is meant by Major milestones?	L1	CO3
3	Define Minor milestones.	L1	CO3
4	Give a note on software process work flows.	L1	CO3
5	Define Work break down structures.	L1	CO3
6	Define Pragmatic planning	L1	CO3
7	What are the seven workflows in the life cycle?	L1	CO3
8	Define the terms‘ model’ and‘ view’.	L1	CO3
9	Define periodic status assessment.	L1	CO3
10	What is the need of status assessment in software lifecycle?	L1	CO3
<b>Part–B(Long Answer Questions)</b>			
1	What are the major milestones that occur at the transition points Between life-cycle phases? Explain them?	L2	CO3
2	Discuss about typical minor milestones in the lifecycle of an iteration	L3	CO3
3	Explain in detail about periodic status assessments	L2	CO3
4	Explain about iteration planning process?	L3	CO3
5	Describe about Process Planning in details?	L2	CO3
6	What levels of activity takes place in these work flows during each of the four phases (inception, elaboration, construction and transition).	L2	CO3
7	What does each of the views(design, process, component, deployment)address in the software architecture? Explain with an example.	L2	CO3
8	Discuss in detail about the minor milestones in the lifecycle of iteration.	L3	CO3
9	Explain the work flows and check points of process.	L2	CO3
10	Define periodic status assessment. What is the need of status Assessment in software lifecycle? Also discuss the default content of periodic status assessments.	L2	CO3