

Time 3 hours

Marks 80

Note: Question No. 1 is Compulsory**Attempt any 3 Questions from the Remaining Questions.****Q.1****20**

- Explain Capability Maturity Model.
- Explain layered structured of software Engineering? How quality of software can be affected by wrong selection of Process, method and tool
- What is agility? How agile development help develop quality software
- What are the different design principles?

Q.2

- Explain Spiral model. How prototyping is used in spiral model
- Explain Scrum agile development model

10**10****Q.3**

- Difference between Alpha and Beta Testing, Verification and Validation, White box and Black Box testing
- Draw CFG and calculate cyclomatic complexity for the given PDL
if(c1 or c2 and c3) s1;
else while (c4) s2;
s3;

10**10****Q.4**

- What are the different requirement engineering tasks? Why identifying software requirements is difficult?
- Explain includes and extends in use case diagram with example
- An application for performing arithmetic operations is to be developed (addition, subtraction, multiplication, division) on two digit numbers. Draw context diagram and DFD level 1.

10**05****05****Q.5.**

- Explain risk management process. Prepare RMMM plan for the identified risk "Team members will leave the project in between the schedule"
- What is the need of SCM in software engineering? Explain change control

10**10****Q.6.**

- Estimate minimum time required for the given project

Task	T1	T2	T3	T4	T5	T6	T7
Dependency	--	T1	T6	T2	T1,T4	-	T1,T6
Duration in weeks	4	2	4	4	2	4	2

- Explain quality attributes in detail