## Paper / Subject Code: 37301 / SOFTWARE ENGINEERING

Marks 80

10

10

10-May-19 1T01216 - T.E.(INFORMATION TECHNOLOGY)(Sem VI) (CBSGS) / 37301 - SOFTWARE ENGINEERING 39315 Q.P. Code: 39315

		5,7
	Note: Question No. 1 is Compulsory	20
	Attempt any 3 Questions from the Remaining Questions.	Q.V
Q.1		2
a)	Explain Capability Maturity Model.	5.64
<b>b</b> )	Explain layered structured of software Engineering? How quality of software can be affected by wrong selection of Process, method and tool	20 20 20
c)	What is agility? How agile development help develop quality software	E.
d)	What are the different design principles?	/
Q.2		
a)	Explain Spiral model. How protyping is used in spiral model	1
<b>b</b> )	Explain Scrum agile development model	1
Q. 3		
a)	Defference between Alpha and Beta Testing, Verification and Validation, White box and Black	1
,	Box testing 1	
<b>b</b> )	Draw CFG and calculate cyclomatic complexity for the given PDL	1
	if(c1 or c2 and c3) s1;	
	else while (c4) s2;	
	s3;	
0.4		
<b>Q.4</b>		
a)	What are the different requirement engineering tasks? Why identifying software requirements is difficult?	1
b)	Explain includes and extends in use case diagram with example	0
c)	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.	0

Q.6.

**b**)

Q.5.

**a**)

Time 3 hours

a) Estimate minimum time required for the given project

will leave the project in between the schedule"

	- X - X - X - X - X - X		<u> </u>	J			
Task	Tal	T2	T3	T4	T5	T6	T7
Dependency	9-9-6-8-7	T1	T6	T2	T1,T4	-	T1,T6
Duration in	400000	2	4	4	2	4	2
weeks	14, 7-0, 8°	P.69					

Explain risk management process. Prepare RMMM plan for the identified risk "Team members

What is the need of SCM in software engineering? Explain change control

**b)** Explain quality attributes in deatail