## s sieneli enuli ar niona i enuli enel nu nional anu i enel mun hou i enuli enuli en cior cior

Seat No. \_

## HQ-003-3032004

B. C. A. (Sem. II) (CBCS) Examination

April - 2023



SAD, Software Quality Assurance and Testing: CS-10

9

Faculty Code: 003

Subject Code: 3032004

342

Time: 2:30 / Total Marks: 70

HQ-003-3032004 ]

1	(a)	Answer following:		
		(1) Give full form : SDLC.		
		(2) Give full form : DFD.		
		(3) What is System? (4) What is business system?		
		(4) What is business system?		
	(b)	Answer following : (any 1)	. 2	
		(1) What is information system?		
		(2) Explain QC.		
	(c)	Answer following : (any 1)	3	
		(1) Explain record review and observation technique.		
		(2) Explain 2 <sup>nd</sup> level of DFD.		
	(d)	Answer following (any 1)	5	
		(1) Explain SDLC in detail.		
		(2) Explain decision table in detail.		
		9		
2	2 (a)	Answer following:	4	
		(1) What is bug?	·	
		(2) What is error?		
		(3) What is stress testing?		
		(4) What is informal review?		

1

[Contd...

HQ	-003-	30320	04 ] 2	[ Contd		
		(2)	Explain Delphi Cost Estimation.			
		(1)	Explain LOC.			
(b)		Answer following: (any one)				
		(4)	Gantt chart is also known as chart.			
		(3)	Full form of PERT is			
		(2)	Give the full form of 4 P's related to project pl	anning.		
		(1)	COCOMO full form is			
4	(a)	Answer following:				
		(2)	Explain prototyping model in detail.			
			Explain V model in detail.			
	(d)	Ans	wer following : (any one)	5		
		(2)	Explain win-runner.			
	15/	(1)	Explain big bang model			
	(c)		wer following : (any one)	3		
		(2)	What is freeware?			
	(-)	(1)	What is shareware ?			
	(b)					
		(4)	What is rational suite?			
		(3)	What is software piracy?			
		(2)	Give full form SDM.			
3 (a)		(1)	Give full form QTP.			
3	(a)	Anes	wer following :	1) 4		
		(2)	Explain test script and test case in detail.	i .		
		(1)	Explain black box testing in detail.			
	(d)		wer following : (any one)	•		
	/ 10	(2)	Explain test suite.	5		
		(1)	Explain test harness.			
	(c)		wer following: (any one)	3		
		(2)	List out the testing levels.	3		
		(1)	What is static testing?			
	(b)	Ansv	ver following: (any one)	2		

	(c)	Answer following: (any one)		
		(1)	Explain organic, semi-detached mode and embedded mode of software.	
		(2)	Explain the characteristics of automated estimation tools.	5
	(d)	Answer following:		
		(1)	Explain project costing based on metrics.	
		(2)	Explain types of COCOMO models.	
5	(a)	Answer following :		4
		(1)	CAD stands for	1
		(2)	What is an extension of Visio drawing file?	
		(3)	Class diagram is used to represent	
		(4)	Actor is used in diagrams.	
	(b)	Answer following: (any 1)		
		(1)	What is UML?	
		(2)	What is MS-Visio ?	
	(c)	Answer following: (any one)		3
		(1)	Draw an activity diagram for college management system.	
		(2)	Explain class diagram.	
	(d)	Ansv	wer following : (any one)	5
		(1)	How to create a timeline in Microsoft Project?	
		(2)	Explain use case diagram in detail.	

HQ-003-3032004 ]