Enro	ollment No:			Exam Seat N	o:			
		C.U.SH	IAH	UNIVER	SITY			
		Summ	er Exa	amination-2	2018			
Subj	ect Name: S	Software Engineer	ring					
Subj	Subject Code: 4TE05SWE1			Branch: B.Tech (CE,IT)				
Seme	ester: 5	Date: 03/04/2	2018	Time: 10:30 To	o 01:30	Marks: 70		
() ()	2) Instruction (3) Draw near	ons written on main	n answer b gures (if ne	y other electronic in ook are strictly to b cessary) at right pla	e obeyed.	prohibited.		
Q-1	<ol> <li>Spiral A) Tru</li> <li>A COO A) Cor C) Cor</li> <li>Once w A) Tru</li> <li>What i A) Inte C) Cor</li> <li>If ever only on A) Una</li> <li>ER mo</li> </ol>	mplete Cost Estimate we write the prograte B) False s normally consider egration testing expletion of Testing to the programment of the programmen	ation Mode ation Mode am and test B) Reg D) Unded in the Source (SRS is said assistent C)	l B) Constructive Col D) Comprehensive it, our work is over adjunct to the coding egression Testing testing of tware Requirements.	e Cost Estime: g step  nt Specification ne of the about	ation Model on (SRS) has	(14	
	7. If requ suited? A) Spin	irements are easily	understan B) Wa	dable and defined to terfall model ne of the above	<i>'</i>			
	8. Softwa	Software quality assurance is an umbrella activity.  A) True B) False						
	A) Tru	The logical association among entities is called relationship.  A) True B) False						
	A) Uno	• '	C) Both	A & B D) None	of the Above			
		Grouping of all functionally related elements is known as  A) Cohesion B) Coupling C) Both A & B D) None of the Above						



	12.	2. If P is risk probability, L is loss, then Risk Exposure (RE) is computed as							
		A) $RE = P/L$ B) $RE = P + L$ C) $RE = P*L$ D) $RE = 2*P*L$							
	13.	Who writes SRS(Software Requirement Specification)							
		A) System Developer B) System Tester							
		C) System Analyst D) None of the Above							
	14.	What is full form of SDLC?							
		A) System Design Life cycle  B) Software Design Life Cycle							
		C) System Development Life Cycle D) Software Development Life Cycle							
Attemp	ot any f	four questions from Q-2 to Q-8							
Q-2		Attempt all questions							
	a)	Write short note on waterfall model with the help of diagram							
	<b>b</b> )	What is requirement engineering? List and Explain requirement engineering tasks	(7) (7)						
Q-3		Attempt all questions							
	a)	What is ER Diagram? List and explain symbols used for ER Diagram							
	<b>b</b> )	Prepare SRS document for Library Management System							
Q-4		Prepare SRS document for Library Management System  Attempt all questions  (7)							
	a)	Write short note on feasibility study	<b>(7</b> )						
	<b>b</b> )	Write a note on software Architectural Patterns							
Q-5		Write a note on software Architectural Patterns  Attempt all questions  (7)							
	<b>a</b> )	Explain White box and Black box testing							
	<b>b</b> )	Explain Unit Testing and Integration Testing in detail	<b>(7</b> )						
Q-6		Attempt all questions							
	a)	Write short note on Risk Management							
	<b>b</b> )	Draw use case diagram of ATM Machine	(5) (5)						
	<b>c</b> )	Explain Software Engineering as a Layered Technology	<b>(4</b> )						
Q-7	ŕ	Attempt all questions	. ,						
_	a)	Write short note on W5HH Principle	<b>(7</b> )						
	<b>b</b> )	Explain common process framework	<b>(7</b> )						
Q-8		Attempt all questions							
	<b>a</b> )	Write short note on COCOMO model							
	b)	Draw Data Flow Diagram (DFD) for Library Management System							

