C Reg. No. :								
--------------	--	--	--	--	--	--	--	--

Question Paper Code: 59810

B.E. / B.Tech. DEGREE EXAMINATION, NOV 2019

		E	lective		
		Computer Scie	nce and Engineering		
	1:	5UIT910- BUILDING F	ENTERPRISE APPLI	CATION	
		(Common to Info	ormation Technology)	
		(Regu	lation 2015)		
Dur	ation: Three hours			Maximum:	100 Marks
		Answer A	ALL Questions		
		PART A - ($(5 \times 1 = 5 \text{ Marks})$		
1.	starts modeling activiti	as a result of ente es.	rprise analysis and	business	CO1- R
	(a) Inception	(b) Architecting and De	esigning (c) Constr	uction (d) Te	sting
2.	Requirement trac	eability matrix is used f	for Requirement		CO2- R
	(a) Gathering	(b) Analysis	(c) Validation	(d) Ve	rification
3.	Identify the layer	that contains Application	on logic of an Enterp	rise application?	CO3- U
	(a) Service Acces	ss layer	(b) Infrastructur	e services layer	
	(c) Data Layer		(d) None of the	above	
4.	Infrastructure ser	rvices layer of an enter nents.	prise application con	nprises of	CO4- R
	(a) Auditing	(b) Caching	(c) Logging	(d) All of the	mentioned
5.	testing	tests the enterprise app	lication and its interfa	aces as a whole.	CO5- U
	(a) Integration	(b) Unit	(c) System	(d) Ac	ceptance
		PART – B ($(5 \times 3 = 15 \text{Marks})$		
6.	List the key ingre	edients of enterprise app	lication.		CO1- R
7.	Illustrate the fund	ctions of SRS.			CO2- U

9.	Defi	ine Static code Analysis and List its objectives.	C	O4- U
10.		oftware product is ready at the developer site, which testing i ortant before rolling out? Who does that testing?	s most C	O5- U
		$PART - C (5 \times 16 = 80 Marks)$		
11.	(a)	Outline the steps in life cycle of raising an enterprise application in detail.	CO1- U	(16)
		Or		
	(b)	Illustrate the skills required to raise an enterprise application.	CO1- U	(16)
12.	(a)	Discuss the elements of use case specification and the types of relationships that can exist among use cases.	CO2- App	(16)
		Or		
	(b)	What is business modeling? With a suitable example explain about AS-IS and TO-BE modeling of business processes.	CO2- App	(16)
13.	(a)	Why is business layer considered as the heart of an enterprise application? Discuss the components and design aspects of the business layer.	CO3- Ana	a (16)
		Or		
	(b)	Discuss the key elements of architecture and design documentation of an Enterprise Application.	CO3- Ana	a (16)
14.	(a)	Discuss in detail about the design and construction of business layer components.	CO4 U	(16)
		Or		
	(b)	Explain in detail about Dynamic code analysis.	CO4 U	(16)
15.	(a)	Illustrate the importance of performance testing. How the performance testing is performed for enterprise web applications?	CO5- U	(16)
		Or		
	(b)	Outline the testing approaches and testing environments required to test an Enterprise application.	CO5- U	(16)

8. Analyze the variation between Views and Viewpoint.

CO3- U