Reg. No. :

Question Paper Code: 49810

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

Elective

COMMON TO CSE AND IT

14UIT910 BUILDING ENTERPRISE APPLICATION

(Regulation 2015)

Duration: Three hours

Maximum: 100 Marks

Answer All Questions

PART A - (10x 1 = 10 Marks)

1.	Customer facing enterprise applications or front-end systems of an organization are referred to as applications			
	(a) Upstream enterprise	(b) Downstream enterprise		
	(c) Business enabler enterprise	(d) None of these		
2.	Requirements are validated to ensure their		CO1- U	
	(a) Performance	(b) feasibility		
	(c) security	(d) none of the above		
3.	. Which of the following statements about the V-model is true?			
	(a) Verification is concerned with whether we build the right system.			
	(b) Validation is concerned with whether we build the system right.			
	(c) Acceptance is a concern of the customer.			
	(d) Integration is a concern of the analyst.			
4.	pronounce the interoperability and enterprise applications	l integration requirements of the	CO2- U	
	(a) Scalability requirements (b) Operating requirements		
	(c) Life cycle requirements (d) Interface requirements		

5.	is the structure of interconnection and interactions of all the applications in an enterprise and maps to the underlying enterprise business process					
	(a) Business architecture	(b) Data architecture				
	(c) Application architecture	(d) Technology architecture				
6.	Which of the following activities is not one of the four things that need to be accomplished by the generic planning task set?					
	(a) Develop overall project strategy					
	(b) Identify the functionality to deliver in each software increment					
	(c) Create a detailed schedule for the complete software					
	(d) Devise a means of tracking progress on a regular basis					
7.	Analysis models depict software in which the	ree representations?	CO4- U			
	(a) architecture interface component (b)	cost risk schedule				
	(c) information function behavior (d)	None of the above				
8.	typically contains configuration obje	cts under source control	CO4- R			
	(a) Database server	(b) Application server				
	(c) File server	(d) All the above				
9.	Which of these is not one of the phase name model for software development?	es defined by the Unified Process	CO5- A			
	(a) Inception phase (b) Elaboration phase	(c) Construction phase (d) Validat	ion phase			
10.	is performed to ensure that a standard function/code/module/class CO5 works as per the specifications					
	(a) Integration testing	(b) System testing				
	(c) Acceptance testing	(d) Unit testing				
PART - B (5 x 2 = 10 Marks)						
11.	Define enterprise applications		CO1- U			
12.	What is the role of business process modeling in implementing enterprise?		CO2- U			
13.	Define DMZ.		CO3- U			
14.	Differentiate between functional and non functional requirements.		CO4- U			
15.	Explain the use of integration and performance testing in detail.		CO5- U			

PART – C (5 x 16= 80Marks)

16.	(a)	Explain about of life cycle of raising enterprise applications?	CO1-U	(16)
	<i></i>	Or		
	(b)	Determine the key characteristics and applicability of software engineering methodologies	CO1 -U	(16)
17.	(a)	What is requirement validation? What are its steps? Also write various challenges faced during requirement validation Or	CO2 -U	(16)
	(b)	Explain actors and use cases with suitable example	CO2 -U	(16)
18.	(a)	Explain enterprise application – An enterprise architecture perspective in detail.	CO3-U	(16)
	(b)	Explain in detail about architecture that enables separate applications to work together, but in a decoupled fashion such that applications can be easily added or removed without affecting the others?	CO3- App	(16)
19.	(a)	Summarize the construction readiness of enterprise application Or	CO4-App	(16)
	(b)	Construct the technical solutions layers, methodologies of code review, static code analysis, build and testing, dynamic code analysis?	CO4 -App	(16)
20.	(a)	Discuss testing levels and testing approach in detail Or	CO5- U	(16)
	(b)	Describe performance testing of enterprise application	CO5- U	(16)