С	Reg. No. :					
Question Paper Code: 99811						
B.E./B.Tech. DEGREE EXAMINATION, NOV 2022						
Elective						
Computer Science Engineering						
19UIT911 - Building Enterprise Applications						
(Regulations 2019)						
Dur	ation: Three hours Maximum: 100 Marks					
Answer ALL Questions						
PART A - $(5 \times 1 = 5 \text{ Marks})$						
1.	Application rollout is led by successful CO1- U					
	(a) unit testing (d) knowledge					
	(c) system testing (d) user acceptance testing					
2.	Enterprise analysis is typically done by. CO2- U					
	(a) Managers. (b) Business Architect. (c) Business Analyst (d) DBA.					
3.	Which one transforms the conceptual data model into a logical CO3-U implementation?					
	(a) Conceptual modeling (b) Logical modeling					
	(c) Physical modeling (d) All of the above					
4.	The code artifacts are the primary target of review in the CO2- App					
	(a) inception phase (b) requirement phase (c) construction phase (d) design phase					
5.	Gray Box testing is a hybrid form of CO1- U					
	(a) Block box testing (b) White box testing (c) Both (a) and (b) (d) None of the above					
PART - B (5 x 3 = 15 Marks)						
6.	What are the four phases in Rational Unified Process? CO1- U					
7.	What are the two types of Requirements? CO2- U					
8.	Define UML sequence diagram. CO3-					
9.	What are the objectives of code review?CO4- U					

10.	What	are the Objectives of a typical user acceptance testing?	CC	<b>)5-</b> U
		PART – C (5 x 16= 80Marks)		
11.	(a)	Apply the knowledge of key factors for Developing Successful Enterprise Mobility Applications Or	CO1- App	(16)
	(b)	Identify the enterprise applications in your domain area and categorize them.	CO1- App	(16)
12.	(a)	Build the ticket vending machine business case with appropriate planning and estimation techniques. Or	CO2- App	(16)
	(b)	Develop the enterprise analysis and business model for Banking System.	CO2- App	(16)
13.	(a)	Make use of the building blocks of Infrastructure architecture to build your own architecture. Or	CO3- App	(16)
	(b)	Identify a technical architecture and design of application for online banking system.	CO3- App	(16)
14.	(a)	Design and develop the business layer for Loan services. Or	CO4- App	(16)
	(b)	Construct software construction map for Business Delegate and service process.	CO4- App	(16)
15.	(a)	Apply the appropriate technique to perform Code review and Code analysis for the enterprise application with real example. Or	CO5- App	(16)
	(b)	Design and develop test cases for Gmail Login Page and evaluate its operations.	CO5- App	(16)