		Reg. No. :		
Question Paper Code: U2302				
M.E. DEGREE EXAMINATION, NOV 2023				
Second Semester				
Computer Science and Engineering				
21PCS202 - CLOUD COMPUTING TECHNOLOGIES				
(Regulation 2021)				
Duration: Three hours Maximu			mum: 100 M	arks
Answer ALL Questions				
PART A - $(5 \times 20 = 100 \text{ Marks})$				
1.	(a)	Briefly explain the Cloud Services Delivery Model with neat diagram.	CO1- U	(20)
	(b)	Or Explain infrastructure security in application level services.	CO1- U	(20)
2.	(a)	Point out the impact and key drivers adopting to cloud computing.	CO1- U	(20)
		Or		
	(b)	Illustrate the data security mitigation.	CO1- U	(20)
3.	(a)	Explain the Various standards and specifications of IAM. Or	CO1- U	(20)
	(b)	Explain about the cloud deployment models.	CO1- U	(20)
4.	(a)	The Manager wants to report the daily work progress of their workers to the management, so He creates the google document. That application is delivered to the workers; over the internet to a web browser running on any computing devices (PC, virtual Desktop, Mobile) it is important to secure the endpoints from which the cloud is accessed apply VPC security management functions to secure the application.	CO2- App	(20)
	(b)	Apply the effective presentation of the products in various retail Amazon companies	CO2- App	(20)

(a) A customer sends the reviews and comments about the product CO2- App (20) through e-mail. Filter mail the contents by using cloud services in secure manner

Or

(b) The person buy the Air cooler from the store they offers some CO2- App (20) services the important service is "available the customer "at least 99.9% of the time in any calendar month if does not meet, the customer will eligible to receive money 100/hr from the company use the availability management strategies to meet the cloud security services.