<u>LEARN LONER</u>

Roll No.

Roll No	0	Total Pages: 2			
,	BT-8/J-22	48159			
	CLOUD COMPU	J TING			
,	Paper-CSE-420N/PE-CS-A40	02A/PE-IT-A404A			
Time Allowed: 3 Hours] [Maximu		[Maximum Marks: 75			
Note	: Attempt any five questions i question from each Unit. All q	n all, selecting at least one questions carry equal marks.			
UNIT-I					
1. (a)	Discuss on "evolution of clo	oud computing". 7			
(b)	Differentiate utility and disexamples.	stributed computing with 8			
2. (a)	Discuss various characteristics various pros and cons of clo				
(b)	Differentiate grid and c examples.	luster computing with			
UNIT-II					
3. (a)	Explain the architecture of cl	oud computing. 8			
(b)	Discuss various types of protoc	ol used in cloud computing.			
4. (a)	Differentiate private and hy examples.	brid cloud with suitable			
(b)	Discuss various services offe	red by cloud computing.			
48159/K/1777/600 P. T. O.					

LEARN LONER

UNIT-III

 Discuss case study of Amazon EC2. UNIT-IV (a) Discuss the process of providing authentication in a computing. (b) Differentiate host level and application level securities. (a) Explain cloud contracting model. (b) Discuss various jurisdictional issues raised in data local 	5.		different components involved in SLA. Discuss role of SLA in cloud computing.	in detail
 7. (a) Discuss the process of providing authentication in computing. (b) Differentiate host level and application level security. 8. (a) Explain cloud contracting model. 	6.	Dis	cuss case study of Amazon EC2.	15
computing. (b) Differentiate host level and application level secur 8. (a) Explain cloud contracting model.			UNIT-IV	
8. (a) Explain cloud contracting model.	7.	(a)		in cloud
()		(b)	Differentiate host level and application level se	ecurity.
()		•		8
(b) Discuss various jurisdictional issues raised in data loca	8.	(a)	Explain cloud contracting model.	8
		(b)	Discuss various jurisdictional issues raised in data	location.