# Paper / Subject Code: 87002 / Cloud Computing

	(2 ½ Ho	ours)		[T	otal Marks: 75]	
N.B.	1) All questions are compulsory.	e <sup>2</sup>	5	J 18	r - 1	
	2) Figures to the right indicate marks.	. 6.	100	- X		
	3) Illustrations, in-depth answers and diagrams will be appreciated.					
	4) Mixing of sub-questions is not allow	ved.	. 1	tim'		
			The state of	1 29		
Q. 1	Attempt All	in S	5			
(a)	Select the correct alternative from the	e option	ns given:	. 4	(10M)	
(i)	Cloud Computing is a paradigm ofto provide the customers on-					
	demand, utility-based computing ser	vice.	\$ 5	1, 4		
	(a) Distributed computing	(b)	Undistribut	ed Computi	ng	
	(c) Centralized Computing	(d)	Central Con	nputing		
	6.	-8	1	(A)		
(ii)	serves as a PaaS vendor wit	thin Goo	ogle App Engi	ne system.		
	(a) Amazon	(b)	Microsoft		27	
	(c) Hadoop	(d)	Google	C. L		
- 3						
(iii)	Which one of these is not a cloud con	nputing	pricing mode	1?		
1	(a) Free	(b)	Pay Per Use	A	39	
	(c) Subscription		Ladder	77	25	
,		Sol.	, c. w.	30	₹\$ <sup>6</sup>	
(iv)	Hypervisor runs at the top of hardwa	are.	12,0	. 50	.4	
Too West	(a) Type – I	(b)	Type - II	·		
	(c) Type – III	(d)	2.3	10		
			-71-			
(v)	Creating more logical IT resources	s withi	n one physic	cal system	is called	
(1)	Creating more rogical in resource		at one priyor	·	is cuired	
57	(a) Load balancing	(b)	Hypervisor			
		(d)	Operating S			
	(c) Virtualization	(u)	Operating 5	bystem		
	747 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	20		(	ma nafata sa T	
(vi)	What is most commonly used for managing the resources for every virtual					
7	system?	a	\$ <del>.</del>			
	(a) Load balancer	(b)				
1	(c) Router	(d)	Cloud			
150		5				
(vii)	In virtualization where an array of servers that are managed by a virtual					
2.	storage system is					
	(a) Application Virtualization	(b)	Desktop Vi	rtualization		
1.3	(c) Network Virtualization	(d)	Storage Vir	tualization		
10			-			
29						

Page 1 of 3

## Paper / Subject Code: 87002 / Cloud Computing

(viii)	Which open stack's component is called as a swift?	100			
	(a) Image Service (b) Dashboard				
	(c) Object Storage (d) Identity				
(ix)	Which component serves as a dashboard for users to manage OpenState	ck			
. ,	compute, storage and networking services?				
	(a) Designate (b) Horizon				
	(c) Glance (d) Searchlight				
(x)	Which OpenStack component provides identity services?				
	(a) Trove (b) Dragon flow				
	(c) Ceilometer (d) Keystone				
(b)	Fill in the blanks by selecting from the pool of options:	(5M)			
	(Network, Abstraction, Stack, Heat, Client, Communication, Cloud Provid	er,			
	Storage, Glance)				
(i)	is the core orchestration component with OpenStack				
.£					
(ii)	is an essential concept related to Cloud.				
N.					
(iii)	is not a cloud stakeholder.	No.			
~	D				
(iv)	virtualization has the ability to run multiple virtual networks w	ith			
1	each has a separate control and data plan.				
(v)	component provides image services for creating VMs in Op	en			
1	Stack.				
7					
Q. 2	Attempt the following (Any THREE)	(15M)			
(a)	Explain cloud computing reference model with a neat diagram.	` ,			
(b)	How is Grid Computing different from Cloud Computing? Elaborate.				
(c)	What is utility oriented computing? Explain.				
(d)	Explain the cloud deployment models, in detail.				
(e)	Briefly explain the Client/Server architectural style.				
(f)	List and explain the models for message-based communication.				
(1)					
Q. 3	Attempt the following (Any THREE)	(15M)			
(a)	Explain Storage, Network and Desktop virtualization techniques.	(/			
(b)	What is a hypervisor? Explain the different types of hypervisors with a	neat			
	diagram				
(c)	Explain the pros and cons of virtualization.				
311	T. T				
24457	Page 2 of 3				
	- "5" = 010				

2392C426E783BB2FEC9F3C30D6C4C62A

### Paper / Subject Code: 87002 / Cloud Computing

- (d) Compare Full and para virtualization.
- (e) Define virtualization and describe its benefits.
- (f) List and define the security rings of virtualization.

#### Q. 4 Attempt the following (Any THREE)

(15)

- (a) Explain the architecture of Nova.
- (b) Explain the types of storage provided by OpenStack.
- (c) Explain Orchestration Service in OpenStack
- (d) Explain Open Stack Operation in detail.
- (e) What is Devstack? Write the steps to install Devstack.
- (f) Explain Tenant Model Operation in Open Stack

#### Q. 5 Attempt the following (Any FIVE)

(15)

- (a) List the types of Cloud. Write about anyone.
- (b) What is Desktop Virtualization, write in brief?
- (c) Write three differences between Cloud Computing and Virtualization.
- (d) What is oVirt?
- (e) Write any three advantages of Distributed System.
- (f) Write a short note on QoS.
- (g) What is Open Stack?
- (h) What is AWS?

24457 Page 3 of 3