Online Examinations (Even Sem/Part-I/Part-II Examinations 2020 - 2021

Course Name - - Cloud Computing Course Code - PEC-602A

- * You can submit the form ONLY ONCE.
- * Fill the following information for further process.

* Required

1.	Email *
2.	Name of the Student *
3.	Enter Full Student Code *
4.	Enter Roll No *
5.	Enter Registration No *
6.	Enter Course Code *

7. Enter Course Name *

8.

Mark only one oval.
Diploma in Pharmacy
Bachelor of Pharmacy
B.TECH.(CSE)
B.TECH.(ECE)
BCA
B.SC.(CS)
B.SC.(BT)
B.SC.(ANCS)
B.SC.(HN)
B.Sc.(MM)
B.A.(MW)
BBA
B.COM
B.A.(JMC)
BBA(HM)
BBA(LLB)
B.OPTOMETRY
B.SC.(MB)
B.SC.(MLT)
B.SC.(MRIT)
B.SC.(PA)
LLB
B.SC(IT)-AI
B.SC.(MSJ)
Bachelor of Physiotherapy
B.SC.(AM)
Dip.CSE
Dip.ECE
<u>DIP.EE</u>
DIPCE

9.

DIP.ME
PGDHM
MBA
M.SC.(BT)
M.TECH(CSE)
LLM
M.A.(JMC)
M.A.(ENG)
M.SC.(MATH)
M.SC.(MB)
M.SC.(MSJ)
M.SC.(AM)
M.SC.CS)
M.SC.(ANCS)
M.SC.(MM)
B.A.(Eng)
Answer all the questions. Each question carry one mark.
. 1. Which of the following is essential concept related to Cloud?
Mark only one oval.
Reliability
Abstraction
Productivity
All of these

10.	resources and presenting them as a resource.
	Mark only one oval.
	Real
	Cloud
	Virtual
	None of these
11.	3.A hybrid cloud combines multiple clouds where those clouds retain their unique identities but are bound together as a unit.
	Mark only one oval.
	Public
	Community
	Private
	Hybrid
12.	4.Which of the following is one of the unique attributes of Cloud Computing?
	Mark only one oval.
	Utility type of delivery
	Elasticity
	Low barrier to entry
	All of these

13.	5. An internal cloud is
	Mark only one oval.
	An overhanging threat
	A career risk for a CIO
	A cloud that sits behind a corporate firewall
	The group of knowledge workers who use a social network for water cooler gossip
14.	6.Which of the following is related to the service provided by Cloud?
	Mark only one oval.
	Sourcing
	Ownership
	Reliability
	AaaS
15.	7. Which of the following cloud concept is related to pooling and sharing of resources ?
	Mark only one oval.
	Polymorphism
	Virtualization
	Abstraction
	None of these

16.	8.A company needs to provide IT services to a worldwide customer base utilizing a diverse set of devices. Which attribute of cloud computing can help the company deliver such services?
	Mark only one oval.
	Pervasiveness
	Flexible pricing
	Vertical scaling of application servers
	Horizontal scaling of application servers
17.	9.Which approach is generally considered the easiest when beginning to adopt a cloud computing deployment model?
	Mark only one oval.
	Trying it out in a testing environment
	Trying it out in a staging environment
	Trying it out at the beginning of a new project
	Trying it out directly in a production environment
18.	10. All cloud computing applications suffer from the inherent that is intrinsic in their WAN connectivity.
	Mark only one oval.
	Propagation
	Latency
	Noise
	None of these

19.	11.Which of the following is one of the properties that differentiates cloud computing?
	Mark only one oval.
	Scalability
	Virtualization
	Composability
	All of these
20.	12. Which of the following initiative tries to provide a way of measuring cloud computing services along dimension like cost ?
	Mark only one oval.
	CCE
	OCCI OCCI
	SMI
	All of these
21.	13. All resources are tightly coupled in computing paradigm of
	Mark only one oval.
	Cloud Computing
	Centralized Computing
	Distributed Computing
	Parallel Computing

<i>ZZ</i> .	14. Which of the following is the most widely used technique for abstraction?
	Mark only one oval.
	Load balancing
	Load scheduling
	Load scaling
	All of these
23.	15. A set of highly integrated machines that run same process in parallel is known to be
	Mark only one oval.
	Tightly-Coupled
	Loosely-Coupled
	Space-Based
	Peer-to-Peer
24.	16. Which cloud computing feature allows for server consolidation resulting in increased asset utilization and decreased data center energy needs?
	Mark only one oval.
	Virtualization
	Provisioning
	Automation
	Governance

25.	i. 17. Cloud computing is a syster nature.	n and it is necessarily unidirectional in
	Mark only one oval.	
	Stateless	
	Reliable	
	Stateful	
	All of these	
26.	5. 18. Applications that run on any availab known to be	le servers in some edge networks are
	Mark only one oval.	
	Parallel Cloud	
	Distributed Cloud	
	Virtualized Cloud	
	Centralized Cloud	
27.	7. 19. Interprocessor communication take	s place via
	Mark only one oval.	
	Shared Memory	
	Message Passing	
	Centralized Memory	
	Shared Memory & Message Passing	

28.	20. HPC stands for
	Mark only one oval.
	High-Peripheral Computing
	High-Performance Computing
	High-Parallel Computing
	High-Peak Computing
29.	21. Transparency that enables accessing local and remote resources using identical operations is called
	Mark only one oval.
	Concurrency Transparency
	Access Transparency
	Performance Transparency
	Scaling Transparency
30.	22. In cloud computing we have an internet cloud of resources of form
	Mark only one oval.
	Centralized Computing
	Parallel Computing
	Decentralized Computing
	All of these

31.	23. A paradigm of multiple autonomous computers, having a private memory communicating through a computer network, is known as
	Mark only one oval.
	Distributed Computing
	Centralized Computing
	Cloud Computing
	Parallel Computing
32.	24. Logical extension of computation migration is
	Mark only one oval.
	Process Migration
	System Migration
	Thread Migration
	Data Migration
33.	25. In distributed systems, link and site failure is detected by
	Mark only one oval.
	Polling
	Token Passing
	Handshaking
	None of these

34.	26.What are design issues in distributed system structure?
	Mark only one oval.
	Clustering
	Fault-tolerance
	Scalability
	All of these
35.	27. Which of these techniques is vital for creating cloud computing centers?
	Mark only one oval.
	Virtualization
	Transubstantiation
	Cannibalization
	Insubordination
36.	28. Which of the following is Virtual machine conversion cloud?
	Mark only one oval.
	BMC Cloud Computing Initiative
	Amazon CloudWatch
	AbiCloud
	None of these

37.	29. What is an advantage of a multi tenancy cloud environment over a single tenancy environment?
	Mark only one oval.
	Cost savings
	Easy to customize
	Faster performance
	Higher data security
38.	30. What is the role of virtualization in cloud computing?
	Mark only one oval.
	It improves the performance of web applications
	It removes operating system inefficiencies
	It optimizes the utilization of computing resources
	It adds extra load to the underlying physical infrastructure and has no role in cloud computing
39.	31. What is the definition of provisioning as an automated process related to cloud computing?
	Mark only one oval.
	It moves data from one cloud to another
	It provides server consolidation capability
	It adds security constraints to a cloud environment
	It handles computing resource management processes

40.	32 blurs the differences between a small deployment and a large one because scale becomes tied only to demand.
	Mark only one oval.
	Leading
	Virtualization
	Pooling
	None of these
41.	33. Which two options are cloud computing architectural layers?
	Mark only one oval.
	Data, Cluster
	Network, Grid
	Platform, Application
	Application, Session
42.	34. The technology used to distribute service requests to resources is referred to
	as
	Mark only one oval.
	Load performing
	Load scheduling
	Load balancing
	All of these

43.	35. Which of the following network resources can be load balanced?
	Mark only one oval.
	Connections through intelligent switches DNS
	Storage resources
	All of these
44.	36. What are some challenges that existing data centers face as they move toward supporting cloud computing?
	Mark only one oval.
	Acquiring new servers to support virtualization
	Increased IT labor costs to manage the cloud environment
	Greater energy consumption for the same load of applications
	Storage capacity, data protection,and storage provisioning as instances accumulate and scale up
45.	37. Which is considered the most widely used cloud computing service?
	Mark only one oval.
	laaS
	CaaS
	SaaS
	PaaS

46.	38 describes a cloud service that can only be accessed by a limited amount of people.
	Mark only one oval.
	Data center
	Private cloud
	Virtualization
	Public cloud
47.	39. Which cloud deployment model is operated solely for a single organization and
	its authorized users?
	Mark only one oval.
	Private cloud
	Public cloud
	Hybrid cloud
	None
48.	40. Point out the correct statement.
	Mark only one oval.
	SLAs is small aspect of cloud computing
	Cloud computing does not have impact on software licensing
	Cloud computing presents new opportunities to users and developers
	All of these

49.	costs?
	Mark only one oval.
	Service Level Agreements
	Virtual Private Networks
	Application Programming Interfaces
	Bandwidth Fees
50.	42. Which is not a characteristics of SaaS?
	Mark only one oval.
	Multi device support
	Web access
	Offline acess
	None of these
51.	43. Applications such as a Web server or database server that can run on a virtual machine image are referred to as
	Mark only one oval.
	Virtual server
	Virtual appliances
	Machine imaging
	All of these

52.	44. Which resources are typically provided by an Infrastructure as a service cloud computing delivery model?
	Mark only one oval.
	Applications
	Middleware software stacks
	Virtual machines
	Virtual private networks
53.	45. Which of the following can be considered PaaS offering?
	Mark only one oval.
	Google Maps
	Gmail
	Google Earth
	All of these
54.	46 is a function of the particular enterprise and application in an on-premises deployment.
	Mark only one oval.
	Vendor lock
	Vendor lock-in
	Vendor lock-ins
	None of these

55.	47. Which refers to the practice of a primary cloud provider offering services that are distributed through another cloud provider?
	Mark only one oval.
	Hybrid cloud
	Composite cloud
	Grid computing
	Virtualization
56.	48. Which cloud characteristic refers to the ability of a subscriber to increase or decrease its computing requirements as needed without having to contact a human representative of the cloud provider?
	Mark only one oval.
	Rapid elasticity
	Resource pooling
	On demand self service
	Broad network access
57.	49. Which of the following language is used to manage transactions?
	Mark only one oval.
	WSDL
	XML
	SOAP
	None of these

58.	50 describes a distribution model in which applications are hosted by a
	service provider and made available to users.
	Mark only one oval.
	laaS
	SaaS
	PaaS
	Cloud service
59.	51. Which of these is not a major type of cloud computing usage?
	Mark only one oval.
	Hardware as a service
	Software as a service
	Platform as a service
	Infrastructure as a service
60.	52. Which of the following is not a type of cloud?
	Mark only one oval.
	Private
	Protected
	Public
	Hybrid

01.	Agreements?
	Mark only one oval.
	Logging
	Auditing
	Regulatory compliance
	All of these
62.	54 as a Service is a cloud computing infrastructure that creates a development environment upon which applications may be build.
	Mark only one oval.
	Infrastructure
	Platform
	Service
	All of these
63.	55. Which of the following provider rely on virtual machine technology to deliver servers ?
	Mark only one oval.
	CaaS
	AaaS
	PaaS
	laaS

64.	56.Security methods such as private encryption, VLANs and firewalls comes under subject area
	Mark only one oval.
	Accounting Management
	Compliance
	Data Security
	All of these
65.	57. A service provider reselling an may have the option to offer one module to customize the information.
	Mark only one oval.
	CaaS
	PaaS
	AaaS
	SaaS
66.	58.Which of the following benefit is provided by PaaS service provider?
	Mark only one oval.
	A larger pool of qualified developers
	More reliable operation
	A logical design methodology
	All of the mentioned

67.	59. The three different service models is together known as the model of cloud computing.
	Mark only one oval.
	CPI SPI
	SIP
	MOC
68.	60. Software as a Service is considered to be included in which cloud computing layer?
	Mark only one oval.
	Data
	Application
	Client
	Infrastructure
69.	61. SaaS supports multiple users and provides a shared data model through model.
	Mark only one oval.
	Single-tenancy
	Multi-tenancy
	Multiple-instance
	All of these

70.	62. Which customer scenario best fits a deployment on a public cloud?
	Mark only one oval.
	A customer whose IT infrastructure is underutilized
	A customer who deals with highly sensitive user information
	A customer who does not have the IT infrastructure to handle variable system load
	A customer who is not too concerned about security control over their data, and the system load is almost a constant at all times
71.	63. What is the benefit of using automation techniques in conjunction with cloud computing?
	Mark only one oval.
	Automation reduces human errors
	Automation allows for sharing of computer resources
	Automation reduces costs by increasing asset utilization
	Automation optimizes availability by maintaining configurations and managing changes to resources
72.	64. Which of the following is commonly used to describe the service interface,
	how to bind information, and the nature of the component's service or endpoint?
	Mark only one oval.
	WSDL
	SCDL
	XML
	None of these

73.	65.Which of the following is Cloud Platform by Amazon?
	Mark only one oval.
	Azure
	Cloudera
	AWS
	All of these
74.	66. What is true about utility computing and cloud computing?
	Mark only one oval.
	Utility computing is the only billing model for cloud computing
	Utility computing is not related to cloud computing
	Cloud computing can be delivered as utility computing
	Utility computing runs in a cloud computing environment
75.	67 is a framework tool for managing cloud infrastructure.
	Mark only one oval.
	IBM Tivoli Service Automation Manager
	Microsoft Tivoli Service Automation Manager
	Google Service Automation Manager
	Windows Live Hotmail

/6.	68. Google is a collection of applications and utilities under development and testing.
	Mark only one oval.
	Code
	Labs
	Hash
	All of these
77.	69. Which of the following service that provides offline access to online data?
,,,	
	Mark only one oval.
	Gears
	Blogger
	Offline
	All of these
78.	70. HTC stands for
70.	
	Mark only one oval.
	High-turning computing
	High-tabulation computing
	High-technology computing
	High-throughput computing

This content is neither created nor endorsed by Google.

Google Forms