

QUIZ II for Distributed Computing_Mod-IV to Mod-VI Total points 30/30 ? Email * ameythakur@ternaengg.ac.in 0 of 0 points Name * **AMEY THAKUR**

Roll no. * 50

DC Quiz 30 of 30 points

ALL THE BEST

- I. Thrashing _____ the CPU utilization (CO₄) * 2/2
- increases
- keeps constant

	decreases	~
0	none of the mentioned	
✓	2) Transparency that enables multiple instances of resources to be used, is called(CO4) $\mbox{\ensuremath{^{\ast}}}$	2/2
	Replication transparency	✓
0	Scaling transparency	
\bigcirc	Concurrency transparency	
0	Performance transparency	
✓	3) An architecture that creates virtualization of one single address space, is called(CO ₄) *	2/2
\bigcirc	Peer-to-Peer	
	Space based	✓
0	Tightly coupled	
\bigcirc	loosely coupled	
~	4) is not possible in distributed file system *	2/2
\bigcirc	File replication	
	Migration	✓
\circ	Client interface	

	5) An architecture in which no special machines manage the network resources is known as(CO ₄) *	2/2
0	Space based	
\bigcirc	Tightly coupled	
0	Loosely coupled	
•	Peer to Peer	✓
~	6) An architecture where clients first communicate the serverfor data then format and display it to the users, is known as (CO ₅) *	2/2
•	Client/Server architecture	✓
0	Three-tier architecture	
0	Two-tier architecture	
0	Peer-to-Peer architecture	
✓	7) In an execution model, the utilization rate of resources is known to be its (CO ₅) *	2/2
•	Efficiency	✓
0	Dependability	
0	Flexibility	
0	Adaptation	

~	8) is not the type of storage.(CO ₅) *	2/2
0	volatile	
0	non volatile	
\bigcirc	stable	
	unstable	✓
~	9) What are the primary file properties that influence the ability of DFS to tolerate the faults except(Co5) *	2/2
\bigcirc	availability	
\bigcirc	robustness	
\bigcirc	recoverability	
	maintainability	✓
✓	10) Peer machines are built over(CO5) *	2/2
0	1 Server machine	
\bigcirc	1 Client machine	
•	Many Client machines	✓
0	Many Server machines	

✓ 11) What are types of distributed operating system(CO6) *	2/2
Network Operating system	✓
Zone based Operating system	
Level based Operating system	
All of the mentioned	
✓ 12) In distributed file system, is mapping between logical and physical objects(CO6) *	2/2
Client interfacing	
naming	✓
migration	
hetrogeneity	
✓ 13) In distributed file system, a file is uniquely identified by (CO6) *	2/2
O host name	
O local name	
the combination of host name and local name	✓
onone of the mentioned	

✓ 14) In distributed file system, file name does not reveal the file's (CO6) *	2/2
O local name	
physical storage location	✓
oboth local name and physical storage location	
onne of the mentioned	
✓ 15) What are characteristic of a DFS (CO6) *	2/2
Fault tolerance	
Scaleability	
Heterogeneity of the system	
Upgradation	✓
This form was created inside of Terna.	

Google Forms