

Annasaheb Dange College of Engineering and Technology, Ashta

(An Autonomous Institute affiliated to Shivaji University, Kolhapur)

Department of Computer Science and Engineering

(NAAC A++ Grade Accredited Institute, ISO 9001: 2015 Certified Institute)

Question Bank

Course Title and Code: Distributed and Cloud Computing, 1CSPC405

UNIT 1: Distributed system paradigms

Q. No	Question	Marks	СО	BL
1.	Differentiate between Distributed Computing, High Performance Computing and Cloud Computing.	08	[405_1]	K4
2.	Draw and explain layered architecture for grid systems.	08	[405_1]	К3
3.	Draw and explain layered architecture for Internet Search Engine.	08	[405_1]	К3
4.	Differentiate between Distributed Computing, Grid Computing and Cluster Computing.	08	[405_1]	K4
5.	Draw and explain layered architecture for client server systems with suitable example	08	[405_1]	К3
6.	Draw and explain principle working of collaborative distributed system with suitable example.	08	[405_1]	К3
7.	Differentiate between Distributed Computing, Grid Computing and Cluster Computing.	08	[405_1]	K4
8.	Draw and explain layered architecture for grid systems.	08	[405_1]	К3
9.	Draw and explain Layered (software) Architecture for Client-Server Systems.	08	[405_1]	К3
10.	With the help of suitable diagram, explain the role of TP monitor in distributed systems	08	[405_1]	К3
11.	With the help of suitable diagram, explain the role of TP monitor in distributed systems	08	[405_1]	К3

Add: Ashta, Tal: Walwa, Dist: Sangli – 416301, Maharashtra

Phone: 8600600700. Email: info@adcet.in Website: www.adcet.ac.in