

G. H. RAISONI COLLEGE OF ENGINEERING, NAGPUR

(An Autonomous Institute affiliated to RTM Nagpur University, Nagpur)



Department of Artificial Intelligence

Session: Winter 2021 (Odd)

Subject Name: [BCSL315] Cloud Computing

B. Tech. V Semester

Name: Shivam Tawari

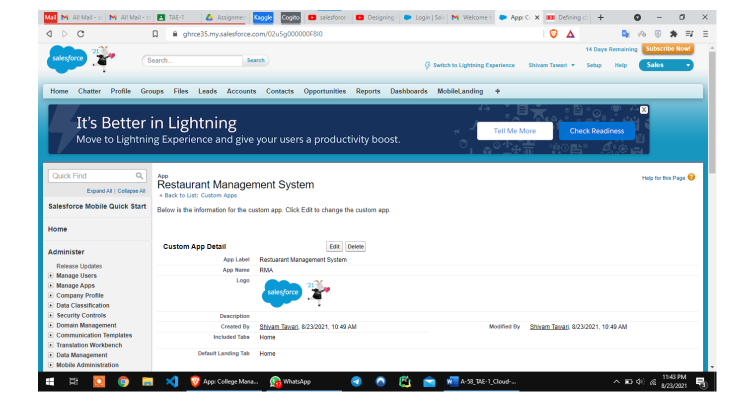
Roll no: A-58

1. Explain Cloud Taxonomy.

Cloud computing differs from other hosting options because of the latter two characteristics and because of how vendors (and end users) deliver them. For example, pay-per-use generally means no long-term contract for the service and nearly all track consumption and factor this into their pricing. Also, self-service typically means services are provisioned with no human intervention, sales calls, service tickets, or lengthy procurement processes and thus empowers the buyer to provision the service and start consuming. This implies that procurement of the service is fully automated, and to deliver cloud services cost effectively, this is essential. Another common characteristic of cloud computing is multitenancy, or the ability to service multiple customers from the same resources. In software this can mean that multiple customers interact with a single instance of the application or service being delivered. For infrastructure, this typically means that customers share the same physical hardware but are separated from each other via virtualization technologies.

2. Implement Cloud Services:

Restaurant Management System implemented in Salesforce.



Subject Faculty

Prof. Roshni Bhave HOD, AI