Govt, College For Women, Karnal Lesson Plan (2023-24) [Even Semester]

Class: B23-SEC-201
Subject: cloud computing(SEC)
Name of Assistant Professor: Ms. Pooja

Sharma

Week I(15 Jan. 2024 to 20 Jan. 2024)

Computer network basics, concept of distributed system.

Week II (22 Jan. 2024 to 27 Jan. 2024)

Concept of cloud computing and its necessity

Week III (29 Jan 2024 to 03 Feb 2024)

Cloud service providers in use and their significance.

Week IV (5 Feb 2024 to 10 Feb 2024)

Assignment 1 and revision of assignment

Week V (12 Feb 2024 to 17 Feb 2024)

Cloud pros and cons.

Week VI (19 Feb 2024 to 24 Feb 2024)

Cloud delivery models

Week VII (26 Feb 2024 to 2 March 2024)

Concept of virtualization and load balancing.

Week VIII (4 March 2024 to 9 March 2024)

Overview on virtualization used for enterprise solutions. Key challenges I managing information Week IX (11 March 2024 to 16 March 2024)

Idenfiying the problem of scale and management in big data Week X (18 March 2024 to 22 March 2024)

Designing and implementing a data center based cloud.

Week XI (1 April 2024 to 6 April 2024)

Reducopen source cloud service.

Week XII (8 April 2024 to 13 April 2024)

Assignment 2 and revision of assihnment.

Week XIII (15 April 2024 to 20 April 2024)

Amazon web service, google cloud platform.

Week XIV (22 April 2024 to 27 April 2024)

Revision and Test.

GCW (Bestera) Gheraunda

PJS Star 24/APril

Govt. College For Women, Karnal Lesson Plan (2023-24) [Even Semester]

Class: B23-SEC-201 Subject: cloud computing(SEC)

Name of Assistant Professor: Ms. Pooja

Sharma

Week I(15 Jan. 2024 to 20 Jan. 2024)

Computer network basics, concept of distributed system.

Week II (22 Jan. 2024 to 27 Jan. 2024)

Concept of cloud computing and its necessity

Week III (29 Jan 2024 to 03 Feb 2024)

Cloud service providers in use and their significance.

Week IV (5 Feb 2024 to 10 Feb 2024)

Assignment 1 and revision of assignment

Week V (12 Feb 2024 to 17 Feb 2024)

Cloud pros and cons.

Week VI (19 Feb 2024 to 24 Feb 2024)

Cloud delivery models

Week VII (26 Feb 2024 to 2 March 2024)

Concept of virtualization and load balancing.

Week VIII (4 March 2024 to 9 March 2024)

Overview on virtualization used for enterprise solutions. Key challenges I managing information Week IX (11 March 2024 to 16 March 2024)

Idenfiying theproblem of scale and management in big data

Week X (18 March 2024 to 22 March 2024)

Designing and implementing a data center based cloud.

Week XI (1 April 2024 to 6 April 2024)

Reducopen source cloud service.

Week XII (8 April 2024 to 13 April 2024)

Assignment 2 and revision of assihnment.

Week XIII (15 April 2024 to 20 April 2024)

Amazon web service, google cloud platform.

Week XIV (22 April 2024 to 27 April 2024)

Revision and Test.

GCW (Bastara) Gharaund

18 20 April