



# POORNIMA

## COLLEGE OF ENGINEERING

Promoted by Shanti Education Society, Affiliated to Rajasthan Technical University & Approved by AICTE

**Poornima College of Engineering, Jaipur**  
**Activities Organized under the MoU with Redhat India Pvt.**  
**Ltd., Mumbai**

S .N.	Department	Date	Type	Name of Activity	Page No.
1	Computer Engineering	19/12/2019	Expert Talk	Cyber security	2-7
2	Computer Engineering	20/09/2019	Expert Talk	Real time application of DBMS	8-12
3	Computer Engineering	21/04/2021	Expert Talk	Oracle Exadata Overview	13-24
4	Computer Engineering	23/12/2021	Expert Talk	Cloud Computing and Innovation	25-31
5	Computer Engineering	11/02/2022	Expert Talk	A Vision towards Optimization of Ontological Cloud Computing World	32-40



# POORNIMA

## COLLEGE OF ENGINEERING

Promoted by Shanti Education Society, Affiliated to Rajasthan Technical University & Approved by AICTE

### A REPORT ON EXPERT LECTURE

**TITLE AND DURATION:** “Cyber Security” on December 19, 2019

**SPONSORS & SUPPORTERS:** Poornima Collage of Engineering and Redhat Academy Program under the MOU Activity.

**ORGANIZER(S):** Department of Computer Engineering, Poornima College of Engineering, Jaipur.

**EXPECTED OUTCOMES:**

- Students will be able to Understand Information.
- Students will implement some of the activities related to cyber security.

**MAPPINGS WITH PO & PSO:**

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	-	-	-	-	-	-	-	-	-	-	-	2	-	-
CO2	-	-	-	-	-	-	-	-	-	-	-	3	-	-	2

**ASSESSMENT TOOLS:** Oral Feedback

**FLYER/ POSTER:**



**BRIEF BIODATA OF RESOURCE PERSON:** DR. SHALINI PURI, Lead software security Engineer, CyberOps.

**ABSTRACT OF THE SESSION:** Cyberops organized an expert lecture on “Cyber Security” on Dec, 19, 2019 and Mr. Palash Verma was there to share his knowledge and experience with the students. 102 students of III Year from the Department were benefited by the knowledge. The primary focus was to break the myths and preview the real market scenario for the same. This was done in collaboration with Redhat Academy Program. The fields of Data Security, Information Security and Network Security were explored by the expert. The career opportunities in the above fields were also discussed by the expert. Apart from this, following main contents were covered in the lecture:

**1. Introduction to Infosec**

- Data can be stored as:
  1. Locally
  2. Globally: over Cloud
  3. Over Networks
- Information: It is any data relevant to user.
- Data Protection Bill
- Examples of data leakage issue: Uber Technologies Inc. and Yahoo.
- Organizations use two types of networks

1. Internet
2. Intranet

**2. Career in Infosec**

- Scope in Software Development is getting reduced these days.

## **Poornima College of Engineering - Activity Report**

- Network Security Audit: to find out the loopholes in the security system of a company.

Top IT Security salaries:

1. Lead software security Engineer- \$233,333
2. Chief Security Officer-\$225,000
3. Global Information Security Director-\$200,000
4. Chief Information Security Officer-\$192,500
5. Director of security-\$178,333

- No vast knowledge of programming is required in the field of Cyber Security.

### **3. Next Generation Security**

#### **1. Offensive Security Engineer:**

- very few
- Highly Valuable
- They are the Rockstar
- High knowledge required

#### **2. Defensive Security Engineers:**

- Quit a lot
- Highly Valuable to the Government
- They are the knights defending us.

### **4. Practical Implementation:**

- GET: username and password information are embedded within the URL.
- POST: username and password information go within the body of request.
- In banking, GET and POST are used together.

**GLIMPSES:**



  
**Dr. Mahesh Bunde**  
B.E., M.E., Ph.D.  
Director  
Poornima College of Engineering  
ISI-0, FIICO Institutional Area  
Sitapura, JAIPUR



## LIST OF PARTICIPANTS:

S. No.	Registration No	Name of Student	Year
1	PCE17CS001	AAKANSHA KOWERJANI	IV Year
2	PCE17CS002	AASHISH MRIDUL	IV Year
3	PCE17CS003	AASHISH SINGHAL	IV Year
4	PCE17CS007	ABHISHEK KUMAR	IV Year
5	PCE17CS008	ABHISHEK SINGH PANWAR	IV Year
6	PCE17CS009	ABHISHEK UPADHYAY	IV Year
7	PCE17CS010	ADITYA PRANSHU SHARMA	IV Year
8	PCE17CS022	AMAN MUNET	IV Year
9	PCE17CS023	ANCHAL DAGUR	IV Year
10	PCE17CS024	ANISHA SHARMA	IV Year
11	PCE17CS025	ANKIT SHARMA	IV Year
12	PCE17CS026	ANKUSH POKHARNA	IV Year
13	PCE17CS027	ANUBHAV SRIVASTAVA	IV Year
14	PCE17CS028	ANUSHKA TIWARI	IV Year
15	PCE17CS029	ARCHIT JINDAL	IV Year
16	PCE17CS030	ARYA SINHA	IV Year
17	PCE17CS031	ARYAN PORWAL	IV Year



**Poornima College of Engineering - Activity Report**

18	PCE17CS036	AYUSH JHA	IV Year
19	PCE17CS037	AYUSHI OSWAL	IV Year
20	PCE17CS038	BHAVESH MATHUR	IV Year
21	PCE17CS039	CHARVI SHARMA	IV Year
22	PCE17CS040	DARSHI DIXIT	IV Year
23	PCE17CS041	DEEKSHA GARG	IV Year
24	PCE17CS054	GAURAV SOMANI	IV Year
25	PCE17CS055	GAUTAM SHARMA	IV Year
26	PCE17CS056	GOVIND SHARMA	IV Year
27	PCE17CS057	GUDDI SHARMA	IV Year
28	PCE17CS058	GUNJAN GUPTA	IV Year
29	PCE17CS059	HAFIZA CHHIPA	IV Year
30	PCE17CS066	HARSHITA PAREEK	IV Year
31	PCE17CS067	HARSHITA BANWANI	IV Year
32	PCE17CS069	HEMANT SHARMA	IV Year
33	PCE17CS079	KAPIL CHAUHAN	IV Year
34	PCE17CS080	KAPIL YADAV	IV Year
35	PCE17CS082	KARAN PARIHAR	IV Year
36	PCE17CS083	KARAN SINGH BHATI	IV Year
37	PCE17CS084	KARTIK PANDEY	IV Year
38	PCE17CS085	KHUSHBOO JAIN	IV Year
39	PCE17CS086	KRATI JAIN	IV Year
40	PCE17CS087	KRISHNA KUMAR PRAJAPAT	IV Year
41	PCE17CS088	KRISHNA YUVRAJ SINGH PALAWAT	IV Year
42	PCE17CS089	KULDEEP TAILOR	IV Year
43	PCE17CS090	KUMAR KAUTUK	IV Year
44	PCE17CS091	KUNAL KANSAL	IV Year
45	PCE17CS106	NIMISH MITTAL	IV Year
46	PCE17CS107	NOMITA SONI	IV Year
47	PCE17CS108	OMENDRA SINGH RAJPOOT	IV Year
48	PCE17CS109	OMIT SHARMA	IV Year
49	PCE17CS111	PAWAN SINGH SISODIYA	IV Year
50	PCE17CS112	PIYUSH GOYAL	IV Year
51	PCE17CS113	PIYUSH SONI	IV Year
52	PCE17CS114	POOJA AMETA	IV Year
53	PCE17CS115	PRABAL SURANA	IV Year
54	PCE17CS116	PRABHAT SAXENA	IV Year
55	PCE17CS117	PRAKHAR GHATIA	IV Year
56	PCE17CS118	PRANAY SINGHAL	IV Year

**Poornima College of Engineering - Activity Report**

57	PCE17CS136	SACHIN	IV Year
58	PCE17CS137	SACHIN CHATURVEDI	IV Year
59	PCE17CS138	SAJID KHAN	IV Year
60	PCE17CS139	SAKSHI SEWANI	IV Year
61	PCE17CS140	SALMAN SERAJ	IV Year

**FEEDBACK ANALYSIS:** Oral feedback and views shared by the participants revealed that the expert talk successfully fulfilled the objectives of the workshop set forth. All the participants in their oral feedback have given positive remarks in all respects and shown their satisfaction with all the arrangements. Moreover, Special Thanks is given to Redhat Academy Program.

**ASSESSMENT / ATTAINMENTS:** Oral Feedback

**SWOT ANALYSIS:** According to students Time Slot should be more as the Expert talk was Interesting. In Conclusion, the event was very informative.

**BUDGET & ACTUALS:** N/A



# POORNIMA

## COLLEGE OF ENGINEERING

Promoted by Shanti Education Society, Affiliated to Rajasthan Technical University & Approved by AICTE

### A REPORT ON EXPERT LECTURE

**TITLE AND DURATION:** “Real-time application of DBMS And Carrier Opportunities after Graduation” on September 09, 2019

**SPONSORS & SUPPORTERS:** Poornima Collage of Engineering and Redhat Academy Program under MOU Activity.



**ORGANIZER(S):** Department of Computer Engineering, Poornima College of Engineering, Jaipur.

#### **EXPECTED OUTCOMES:**

- CO1 - Students will ensure the accuracy and reliability of the data in the database.
- CO2 – Students will get Knowledge about a M.S. degree from a foreign university.

#### **MAPPINGS WITH PO & PSO:**

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	-	2	-	-	-	-	-	-	-	-	-	-	-	2	-
CO2	-	-	-	-	-	-	-	-	-	-	-	3	-	-	2

**ASSESSMENT TOOLS:** Oral Feedback.



## FLYER/POSTER:



**BRIEF BIODATA OF RESOURCE PERSON:** Mr. Vijay Agarwal and Mr. Manish Kumar Sharma, GATE EDUCATOR- Computer Science, OPERATING SYSTEM, COMPUTER NETWORK, DBMS, COMPUTER ORG & ARCHITECTURE. The Gate Academy, Engineers Academy, Engineer Circle, Gate Revolution. More than 9 years' Experience.

**ABSTRACT OF THE SESSION:** An expert lecture on the topic "Real-time application of DBMS and Carrier opportunities after graduation" was held at Poornima College of Engineering, Jaipur on Monday 09th of September 2019. The aim was to provide knowledge about RDBMS and Carrier Opportunities after Graduation. This talk targets those students who are not at all familiar with DBMS and RDBMS. This talk helped in exploring Carrier opportunities after Graduation. This activity was done in collaboration with Red hat Academy Program. There is lot of career opportunity available after engineering. All you need is to harness your talent and find a suitable job. Always stay connected with your seniors and friends because they can provide you a breakthrough to pursue your dream job.

### Contents

- Overview of the expert lecture.
- What is RDBMS?
- SQL Constraints
- Data Integrity
- Database Normalization
- Job after graduation (B.Tech)
- Doing higher studies in Engineering (MTech/MS)
- Preparing for Civil Services

GLIMPSES:



**LIST OF PARTICIPANTS:**

S. No	Registration No	Name of Student	Year
1	PCE17CS001	AAKANSHA KOWERJANI	III Year
2	PCE17CS002	AASHISH MRIDUL	III Year
3	PCE17CS003	AASHISH SINGHAL	III Year
4	PCE17CS007	ABHISHEK KUMAR	III Year
5	PCE17CS008	ABHISHEK SINGH PANWAR	III Year
6	PCE17CS009	ABHISHEK UPADHYAY	III Year
7	PCE17CS010	ADITYA PRANSHU SHARMA	III Year
8	PCE17CS022	AMAN MUNET	III Year
9	PCE17CS023	ANCHAL DAGUR	III Year
10	PCE17CS024	ANISHA SHARMA	III Year
11	PCE17CS025	ANKIT SHARMA	III Year
12	PCE17CS026	ANKUSH POKHARNA	III Year
13	PCE17CS027	ANUBHAV SRIVASTAVA	III Year
14	PCE17CS028	ANUSHKA TIWARI	III Year
15	PCE17CS029	ARCHIT JINDAL	III Year
16	PCE17CS030	ARYA SINHA	III Year
17	PCE17CS031	ARYAN PORWAL	III Year
18	PCE17CS036	AYUSH JHA	III Year
19	PCE17CS037	AYUSHI OSWAL	III Year
20	PCE17CS038	BHAVESH MATHUR	III Year
21	PCE17CS039	CHARVI SHARMA	III Year
22	PCE17CS040	DARSHI DIXIT	III Year
23	PCE17CS041	DEEKSHA GARG	III Year
24	PCE17CS054	GAURAV SOMANI	III Year
25	PCE17CS055	GAUTAM SHARMA	III Year
26	PCE17CS056	GOVIND SHARMA	III Year
27	PCE17CS057	GUDDI SHARMA	III Year
28	PCE17CS058	GUNJAN GUPTA	III Year
29	PCE17CS059	HAFIZA CHHIPA	III Year
30	PCE17CS066	HARSHITA PAREEK	III Year
31	PCE17CS067	HARSHITA BANWANI	III Year
32	PCE17CS069	HEMANT SHARMA	III Year
33	PCE17CS079	KAPIL CHAUHAN	III Year
34	PCE17CS080	KAPIL YADAV	III Year
35	PCE17CS082	KARAN PARIHAR	III Year
36	PCE17CS083	KARAN SINGH BHATI	II Year

**Poornima College of Engineering - Activity Report**

37	PCE17CS084	KARTIK PANDEY	III Year
38	PCE17CS085	KHUSHBOO JAIN	III Year
39	PCE17CS086	KRATI JAIN	III Year
40	PCE17CS087	KRISHNA KUMAR PRAJAPAT	III Year
41	PCE17CS088	KRISHNA YUVRAJ SINGH PALAWAT	III Year
42	PCE17CS089	KULDEEP TAILOR	III Year
43	PCE17CS090	KUMAR KAUTUK	III Year
44	PCE17CS091	KUNAL KANSAL	III Year
45	PCE17CS106	NIMISH MITTAL	III Year
46	PCE17CS107	NOMITA SONI	III Year
47	PCE17CS108	OMENDRA SINGH RAJPOOT	III Year
48	PCE17CS109	OMIT SHARMA	III Year
49	PCE17CS111	PAWAN SINGH SISODIYA	III Year
50	PCE17CS112	PIYUSH GOYAL	III Year
51	PCE17CS113	PIYUSH SONI	III Year
52	PCE17CS114	POOJA AMETA	III Year
53	PCE17CS115	PRABAL SURANA	III Year
54	PCE17CS116	PRABHAT SAXENA	III Year
55	PCE17CS117	PRAKHAR GHATIA	III Year
56	PCE17CS118	PRANAY SINGHAL	III Year
57	PCE17CS136	SACHIN	III Year
58	PCE17CS137	SACHIN CHATURVEDI	III Year
59	PCE17CS138	SAJID KHAN	III Year
60	PCE17CS139	SAKSHI SEWANI	III Year
61	PCE17CS140	SALMAN SERAJ	III Year

**FEEDBACK ANALYSIS:** Oral feedback and views shared by the participants revealed that the Expert lecture successfully fulfilled the objectives of the event. All the participants in their oral feedback have given positive remarks in all respects and shown their satisfaction over all the arrangements and the time management. A special thanks is given to Redhat Academy Program.

**ASSESSMENT / ATTAINMENTS:** Oral Feedback

**SWOT ANALYSIS:**

According to students, Time Slot should be more as the Expert talk was Interesting. In Conclusion, the event was very informative.





# POORNIMA

## COLLEGE OF ENGINEERING

Promoted by Shanti Education Society, Affiliated to Rajasthan Technical University & Approved by AICTE

### A REPORT ON EXPERT LECTURE

**TITLE AND DURATION:** “Oracle Exadata Overview” on April 21, 2021.

**SPONSORS & SUPPORTERS:** Poornima Collage of Engineering and Redhat Academy Program

**ORGANIZER(S):** Department of Computer Engineering, Poornima College of Engineering, Jaipur.

**EXPECTED OUTCOMES:**

- Students will be able to learn about Oracle Database.
- Students will be able to create Database Machine.

**MAPPINGS WITH PO & PSO:**

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	-	3	-	-	-	-	-	-	-	-	-	-	2	-	-
CO2	-	-	-	-	-	-	-	-	-	-	-	3	-	-	2

**ASSESSMENT TOOLS:** Oral Feedback



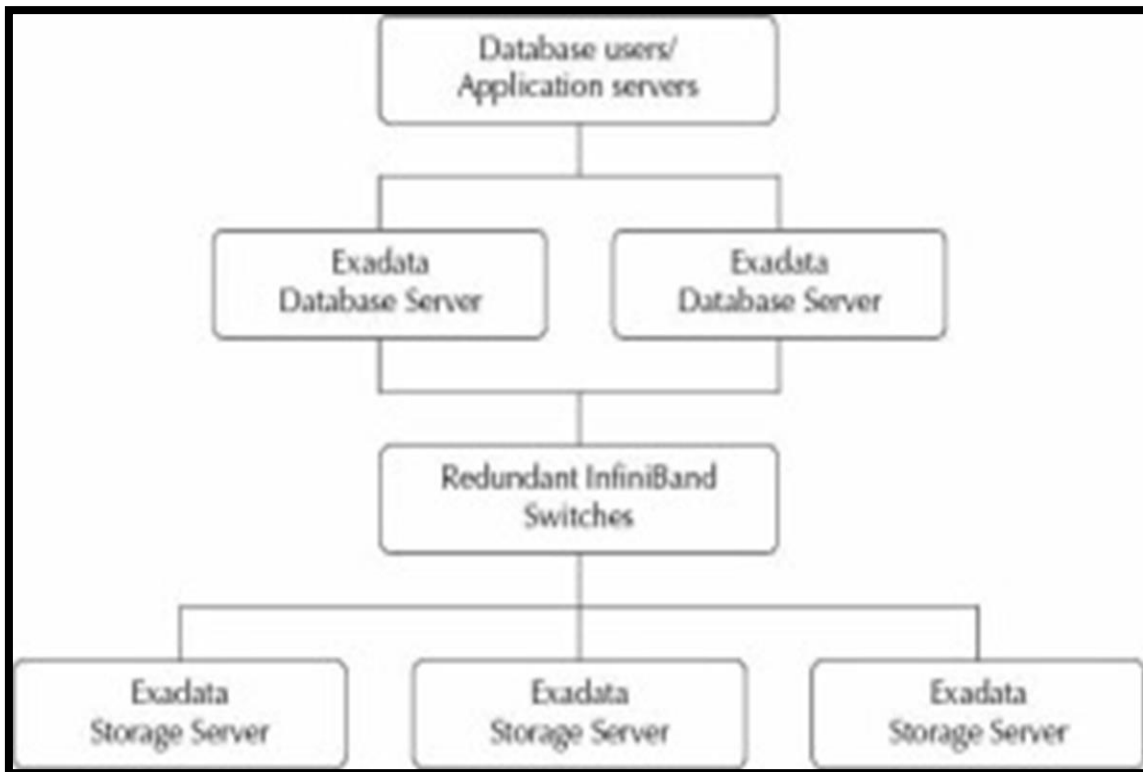
**FLYER/ POSTER:**



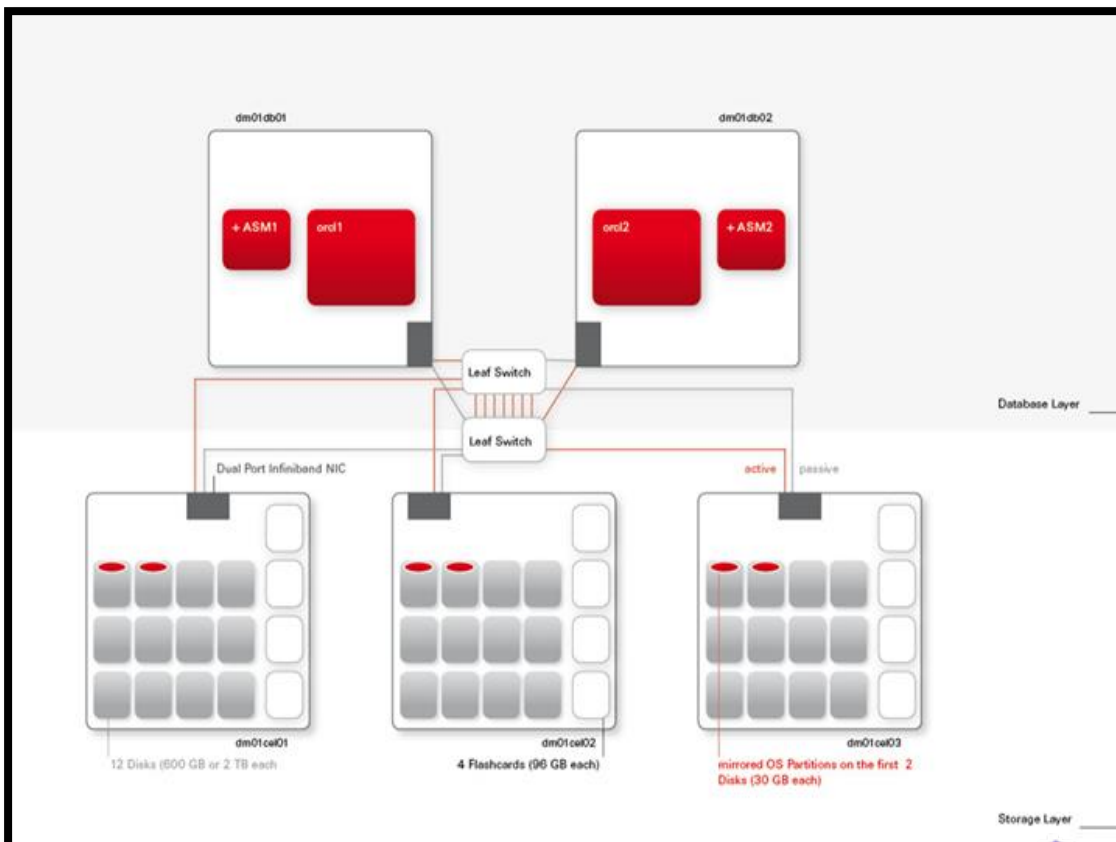
**BRIEF BIODATA OF RESOURCE PERSON:** Mr. Munshi Khan Mansoori has gained across the major Oracle database versions (8,8i,9i, 10g, 11g& 12c) including Real Applications Cluster (RAC 10g/11g/12c), EM12c, EM13c, Exadata X4-2, Exadata X5-2, ZDLRA, Oracle Application Server (10g) and a wide range of operating systems (IBM-AIX, HP-UX, Linux, Sun Solaris, OEL, MS-Windows) and Team handling & People management. I have 15+ years of relevant experience and have been exposed to a wide range of technologies and developed a broad set of technical skills and a very strong background in Oracle Database Administration in diverse environments. Presently He is working in Oracle Database Consultant with Govt. of Rajasthan and working in Rajasthan State Data Centers, DoIT&C, Govt. of Rajasthan for the last 10 years. 10 years working experience in State Data Centres through WIPRO, Aurionpro and Inspira.

**ABSTRACT OF THE SESSION:** The Oracle Exadata Database Machine is a computing platform optimized for running Oracle Database. Exadata is a combined hardware and software platform that includes scale-out compute servers, scale-out storage servers, networking, persistent memory (PMEM), NVMe flash, and specialized software.

### Exadata Database Machine Main Components



### Exadata Database Machine Architecture:



### Complete Family of Exadata Database Machines:



Eighth Rack

Quarter Rack

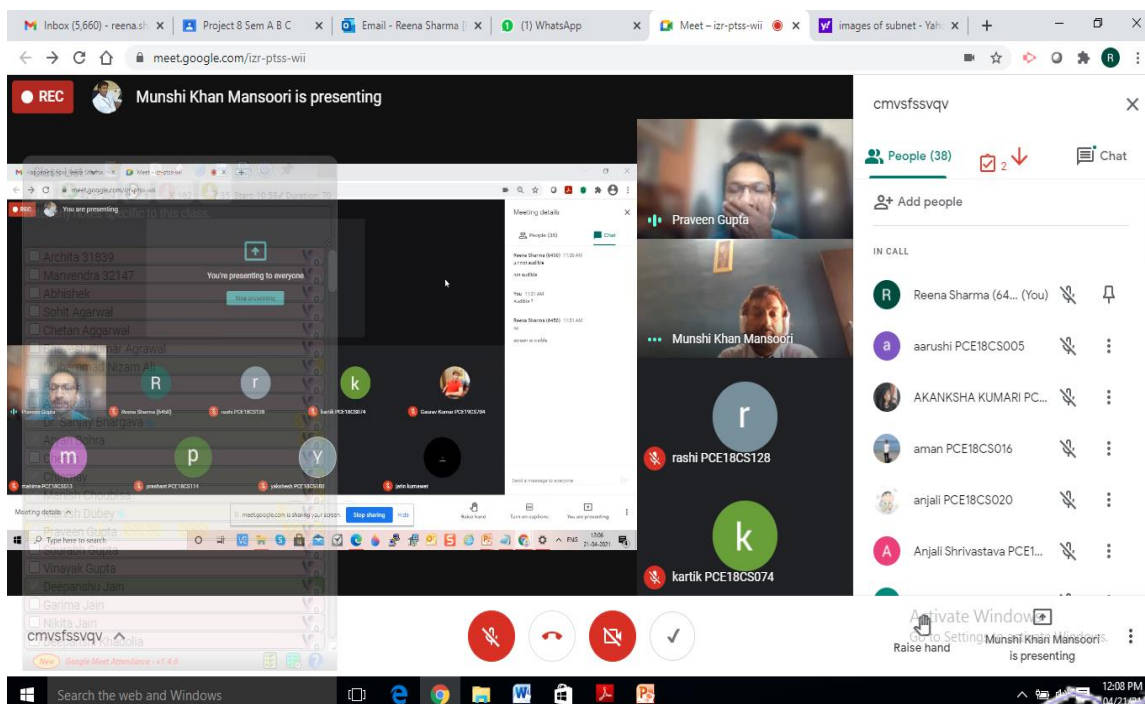
Half Rack

Full Rack

This activity was done in Collaboration with Redhat Academy Program. Red Hat, Inc. is an American software company that provides open source software products to enterprises. Founded in 1993, Red Hat has its corporate headquarters in Raleigh, North Carolina, with other offices worldwide.

Red Hat has become associated to a large extent with its enterprise operating system Red Hat Enterprise Linux. With the acquisition of open-source enterprise middleware vendor JBoss, Red Hat also offers Red Hat Virtualization (RHV), an enterprise virtualization product. Red Hat provides storage, operating system platforms, middleware, applications, management products, and support, training, and consulting services.

### ♦ GLIMPSES:



## Poornima College of Engineering - Activity Report

The screenshot shows a Google Meet interface with a presentation slide titled "ORACLE EXADATA OVERVIEW". The slide content includes:

- ORACLE**
- EXADATA OVERVIEW**
- Presented By:** Munshi Khan Mansoori
- Database Consultant**
- CT-RISL**

The slide also features a "Class List" on the left side, listing students such as Archita 1839, Manvendra 32147, Abhishek, Sohit Agarwal, Chetan Aggarwal, Bhavesh Kumar Agrawal, Muhammad Nizam Ali, Apravita, Ashutosh, Dr. Sangar Bhargava, Anyan Sharma, Chetan, Chinmay, Manish Choubisa, Manish Dubey, Praveen Gupta, Sourabh Gupta, Vinayak Gupta, and Deepanshu Jain. The Google Meet interface shows 46 people in the call, with a list of participants on the right. The bottom of the screen displays the Windows taskbar with the search bar and various application icons.

The screenshot shows a Google Meet interface with a presentation slide titled "Exadata Database Machine RACK View". The slide content includes:

- Exadata Database Machine RACK View**
- Front View**
- CT-RISL**

The slide also features a "Class List" on the left side, listing students such as Archita 1839, Manvendra 32147, Abhishek, Sohit Agarwal, Chetan Aggarwal, Bhavesh Kumar Agrawal, Muhammad Nizam Ali, Apravita, Ashutosh, Dr. Sangar Bhargava, Anyan Sharma, Chetan, Chinmay, Manish Choubisa, Manish Dubey, Praveen Gupta, Sourabh Gupta, Vinayak Gupta, and Deepanshu Jain. The Google Meet interface shows 53 people in the call, with a list of participants on the right. The bottom of the screen displays the Windows taskbar with the search bar and various application icons.



## Poornima College of Engineering - Activity Report

The screenshot shows a Google Meet interface with a presentation titled "Exadata Database Machine Components". The presentation content includes:

- Database Servers** (indicated by a red arrow)
- Ultra-Fast Internal Fabric** (indicated by a green arrow)
- Storage Servers** (indicated by a blue arrow)

The meeting controls at the bottom show a "REC" button and a "Munshi Khan Mansoori is presenting" status. The right sidebar shows a list of participants, including Reena Sharma (64... (You)), aarushi PCE18CS005, AKANKSHA KUMARI PC..., Ali khan PCE18CS186, aman PCE18CS016, and rashi PCE18CS128. The bottom status bar shows the time as 12:18 PM on 04/21/21.

The screenshot shows a Google Meet interface with a presentation titled "Exadata Database Machine Components". The presentation content includes:

- Database Grid** (indicated by a red arrow)
  - Database Servers
  - Firmware / OS
  - Oracle GI / RDBMS
- Storage Grid** (indicated by a green arrow)
  - Exadata Storage Servers
- Other Components** (indicated by a blue arrow)
  - Ethernet switch
  - Power distribution
  - KVM
- InfiniBand Network Switches** (indicated by a yellow arrow)

The meeting controls at the bottom show a "REC" button and a "Munshi Khan Mansoori is presenting" status. The right sidebar shows a list of participants, including Reena Sharma (64... (You)), aarushi PCE18CS005, AKANKSHA KUMARI PC..., aman PCE18CS016, anjali PCE18CS020, and Deepanshu Jain. The bottom status bar shows the time as 12:35 PM on 04/21/21.



**LIST OF PARTICIPANTS:**

S. No.	Enrolment ID / College ID	Name of the Student
1	PCE19CS001	AANCHAL ASNANI
2	PCE19CS002	AYUSH KUMAR SRIVASTAV
3	PCE19CS003	AAYUSH SHARMA
4	PCE19CS004	AAYUSHI NARUKA
5	PCE19CS005	ABHAY AGARWAL
6	PCE19CS006	ABHINAV SHARMA
7	PCE19CS007	ABHISHEK AGRAWAL
8	PCE19CS008	ABHISHEK SINGHAL
9	PCE19CS009	ABHISHEK PATIDAR
10	PCE19CS010	ABHISHEK SHARMA
11	PCE19CS011	ABHISHEK SHARMA
12	PCE19CS012	ADITI KATARA
13	PCE19CS014	AISH JOSHI
14	PCE19CS015	AKSHAT JAIN
15	PCE19CS016	ALFAIZ KHAN
16	PCE19CS017	AMAN PANDEY
17	PCE19CS018	AMRIT KUMAR
18	PCE19CS019	ANKUR CHAURASIA
19	PCE19CS020	ANKUSH YADAV
20	PCE19CS021	ANURAG KUMAR
21	PCE19CS022	ANUSHKA SHARMA
22	PCE19CS023	ANUSHKA SHARMA
23	PCE19CS024	APREKSHA MATHUR
24	PCE19CS025	ARIHANT KOTHARI
25	PCE19CS026	ARJUN JAIN
26	PCE19CS027	ARJUNKUMAR CHOUDHARY
27	PCE19CS028	ARNAB ROY
28	PCE19CS029	ARNAV KULSHRESTHA
29	PCE19CS030	ARNAV SHARMA
30	PCE19CS031	ARYAN
31	PCE19CS032	ASHUTOSH SAXENA
32	PCE19CS033	AYRISH JAIN
33	PCE19CS034	AYUSH SAXENA
34	PCE19CS035	AYUSH SHARMA
35	PCE19CS036	BHAVESH CHITTORA

  
**Dr. Mahesh Bunde**  
B.E., M.E., Ph.D.  
Director

Poornima College of Engineering  
ISI-0, FULCO Institutional Area  
Sisapura, JAIPUR

**Poornima College of Engineering - Activity Report**

36	PCE19CS037	BHAWNA GUPTA
37	PCE19CS038	BHUPESH
38	PCE19CS039	BHUPESH KUMAR MANUJA
39	PCE19CS040	CHANDAN SINGH TANWAR
40	PCE19CS041	CHETAN AGGARWAL
41	PCE19CS042	CHIRAYU KHANDELWAL
42	PCE19CS043	DAKSHITA SHARMA
43	PCE19CS044	DARSHAN BHATT
44	PCE19CS045	DEEPAK LAKHOTIA
45	PCE19CS046	DEEPESH TOTLA
46	PCE19CS047	DEV KALRA
47	PCE19CS048	DEVANSH SHARMA
48	PCE19CS049	DEVESH KUMAR SINGH
49	PCE19CS050	DHANANJAY SAINI
50	PCE19CS051	DHAWAL SUTHAR
51	PCE19CS052	DIKSHANT MATHUR
52	PCE19CS053	DISHA SARASWAT
53	PCE19CS054	ESHITA CHOUDHARY
54	PCE19CS055	GAGAN TYAGI
55	PCE19CS056	GAGAN YADAV
56	PCE19CS057	GARIMA JAIN
57	PCE19CS058	GAURAV PIPADA
58	PCE19CS059	GAURAV SHARMA
59	PCE19CS060	GAURAV SINGH RATHORE
60	PCE19CS061	GAURAV TANK
61	PCE19CS062	GAUTAM KUMAR
62	PCE19CS063	GAYATRI RUPCHANDANI
63	PCE19CS064	GORAV SINGH
64	PCE19CS065	HARDIK SINGH
65	PCE19CS066	HARSH SHARMA
66	PCE19CS067	HARSH UPADHYAY
67	PCE19CS068	HARSHIT DADHICH
68	PCE19CS069	HARSHVARDHAN
69	PCE19CS070	HEMRAJ
70	PCE19CS071	HIMANSHU KARN
71	PCE19CS072	HIMANSHU PAREEK
72	PCE19CS073	HIMANSHU SINGH
73	PCE19CS074	HITESH SHARMA
74	PCE19CS075	ISHAN JAIN

**Poornima College of Engineering - Activity Report**

75	PCE19CS076	JANVI KUNDNANI
76	PCE19CS077	JASWANT MEHTA
77	PCE19CS078	KHUSHBU PAREEK
78	PCE19CS079	KINJAL AGRAWAL
79	PCE19CS080	KULDEEP VAISHNAV
80	PCE19CS081	KUNAL LAL PAWA
81	PCE19CS082	KUNAL SINGH
82	PCE19CS083	KUSHAGRA AGRAWAL
83	PCE19CS084	LAVESH GARG
84	PCE19CS085	LOVE CHOUBISA
85	PCE19CS086	LOVISH TATER
86	PCE19CS087	LUV HIRANI
87	PCE19CS088	MAHAK JAIN HINGAR
88	PCE19CS089	MANISH KUMAR
89	PCE19CS090	MANISH MOTWANI
90	PCE19CS091	MANISH SHARMA
91	PCE19CS092	MANPRAKASH JAT
92	PCE19CS093	MINALI GUPTA
93	PCE19CS094	MOHAMMED FAIZAN
94	PCE19CS095	MOHAN KUMAR SINGH
95	PCE19CS096	MOHD RASHID MERAJ
96	PCE19CS097	MOHIT DHANOTIYA
97	PCE19CS098	MOHIT KUMAR KANDOI
98	PCE19CS099	MRIDUL PANDIT
99	PCE19CS100	MS AAYUSHI KHANDELWAL
100	PCE19CS101	ABHISHREE MUNDRA
101	PCE19CS102	ANUBHA GUPTA
102	PCE19CS103	AYUSHI SHARMA
103	PCE19CS104	RIYA MODI
104	PCE19CS105	MUKUL KUMAR TIWARI
105	PCE19CS106	NALIN JAIN
106	PCE19CS107	NAMAN GUPTA
107	PCE19CS108	NAMAN KHANDELWAL
108	PCE19CS109	NARENDRA SINGH
109	PCE19CS110	NEERAJ
110	PCE19CS111	NEHA SHARMA
111	PCE19CS112	NEHAL JAIN
112	PCE19CS113	NIHARIKA PALIWAL
113	PCE19CS114	NIKHIL SHARMA

  
**Dr. Mahesh Bunde**  
B.E., M.E., Ph.D.

Director  
Poornima College of Engineering  
ISI-0, FUICO Institutional Area  
Sikapura, JAIPUR

**Poornima College of Engineering - Activity Report**

114	PCE19CS115	NIRBHAY VISHWANATH
115	PCE19CS116	NITIN GUPTA
116	PCE19CS117	NITIN TAYAL
117	PCE19CS118	NITISH KUMAR GUPTA
118	PCE19CS119	NITISH YADAV
119	PCE19CS120	OM SHARMA
120	PCE19CS121	PALLAVI SINGH
121	PCE19CS122	PAWAN NAGAR
122	PCE19CS123	PINKI
123	PCE19CS124	POORVI GOYAL
124	PCE19CS125	PRABIN
125	PCE19CS126	PRANAV KHANDELWAL
126	PCE19CS127	PRANJAL YADAV
127	PCE19CS128	PRASHANSHA SHARMA
128	PCE19CS129	PRERNA MUNDRA
129	PCE19CS130	PRIYANSH SHARMA
130	PCE19CS131	PRIYANSHU SAINI
131	PCE19CS132	PUNIT BALSORA
132	PCE19CS133	PURU NARESH SONI
133	PCE19CS134	RAGHAV AGRAWAL
134	PCE19CS135	RAGHAV MALHOTRA
135	PCE19CS136	RAJ GUPTA
136	PCE19CS137	RAJAT GUPTA
137	PCE19CS138	RICHA GARG
138	PCE19CS139	RIDHVI KULSHRESTHA
139	PCE19CS140	RISHI GOYAL
140	PCE19CS141	RIYA BHARGAVA
141	PCE19CS142	RIYA KUMARI
142	PCE19CS143	RIYA SHARMA
143	PCE19CS144	ROHIT MATHUR
144	PCE19CS145	ROHIT SHARMA
145	PCE19CS146	RONAK MISHRA
146	PCE19CS147	SACHIN KHATRI
147	PCE19CS148	SAGAR KHANDELWAL
148	PCE19CS149	SAGAR SAINI
149	PCE19CS150	SAGAR TANEJA
150	PCE19CS151	SAHIL GUPTA
151	PCE19CS152	SAKSHI KUMARI
152	PCE19CS153	SANJAY CHOUDHARY

**Poornima College of Engineering - Activity Report**

153	PCE19CS154	SANJEEV KUMAR
154	PCE19CS155	SATYAM KUMAR
155	PCE19CS156	SAURABH AGRAWAL
156	PCE19CS157	SAURABH KANTH
157	PCE19CS158	SAURABH KUMAR
158	PCE19CS159	SAURABH LAKHWANI
159	PCE19CS160	SAURABH PANSARI
160	PCE19CS161	SAURAV CHAUDHARY
161	PCE19CS162	SAYAN KHANDAIT
162	PCE19CS163	SHAHN KHAN
163	PCE19CS164	SHIVAM SHUKLA
164	PCE19CS165	SHIVANG
165	PCE19CS166	SHREY SOMANI
166	PCE19CS167	SHUBHAM JACOB
167	PCE19CS168	SHUBHAM MATHUR
168	PCE19CS169	SIMRAN WADHWANI
169	PCE19CS170	SIYA JAIN
170	PCE19CS171	SNEHASIS HAZRA
171	PCE19CS172	SOHAIL KHAN
172	PCE19CS173	SOURABH GUPTA
173	PCE19CS174	SUMIT KUMAR
174	PCE19CS175	SUMIT NAYAK
175	PCE19CS176	SURAJ SONI
176	PCE19CS177	SURYANSH OMAR
177	PCE19CS178	SWARAJ KAUSHIK
178	PCE19CS179	SWARN NIRMAL
179	PCE19CS180	TANISHA KHUNTETA
180	PCE19CS181	TANMAYA BHARDWAJ
181	PCE19CS182	TARUN UPADHAYAY
182	PCE19CS183	TEJASVI SAXENA
183	PCE19CS184	UDIT PARIHAR
184	PCE19CS185	UJJWAL MAHESHWARI
185	PCE19CS186	UMANG DAKH
186	PCE19CS187	UTKARSH DUBEY
187	PCE19CS188	UTKARSH PALIWAL
188	PCE19CS189	VAIBHAV KHUSHALANI
189	PCE19CS190	VANSHIKA PARIHAR
190	PCE19CS191	VIKAS KUMAR
191	PCE19CS192	VIKRANT SHARMA



192	PCE19CS194	VINAYAK GUPTA
193	PCE19CS195	VIRENDRA SINGH SISODIA
194	PCE19CS196	VISHAL KUMAR
195	PCE19CS197	VISHESH GARG
196	PCE19CS198	VISHESH KHANDELWAL
197	PCE19CS199	YADUVENDRA SINGH
198	PCE19CS200	YASH AGARWAL
199	PCE19CS201	YASH BANSAL
200	PCE19CS202	YASH KOTHARI
201	PCE19CS203	YASH SHARMA
202	PCE19CS204	YASHVED SHARMA
203	PCE19CS205	YATHARTH PUROHIT
204	PCE19CS206	YUKTI CHOUDHARY
205	PCE19CS207	YUVRAJ SINGH CHOUHAN
206	PCE19CS300	ESHIKA MITTAL
207	PCE19CS301	NIKITA AGARWAL
208	PCE19CS505	VISHALI GUPTA
209	PCE19CS506	SHAGUN SHARMA
210	PCE19CS507	SANJAY SINGH
211	PCE20CS800	ABHISHEK JAIN
212	PCE20CS801	APRAJITA KUMARI
213	PCE20CS802	ARCHITA
214	PCE20CS803	ASHUTOSH MEENA
215	PCE20CS804	CHETAN CHOUDHARY
216	PCE20CS805	KRISHNA SHARMA
217	PCE20CS806	MANVENDRA CHATURVEDI
218	PCE20CS807	MS PRAGATI BHARDWAJ

**FEEDBACK ANALYSIS:** There was a gathering of 200 learned participants in the webinar. Most of the participants shared their views and oral feedback. The extract of their feedback was that the webinar was quite impressive in its mission of disseminating good research among participants from various zones. Participants also have shown their wish to attend a similar webinar on the oracle database in near future. Their warm words of feedback proved that the webinar has achieved its purpose. A special thanks is given to Redhat Academy Program.

**ASSESSMENT / ATTAINMENTS:** Oral Feedback

**SWOT ANALYSIS:** According to students Time Slot should be more as the Expert talk was Interesting. If the Hands – On session would be there, the learning could be made better.

**BUDGET & ACTUALS:** N/A



# POORNIMA

## COLLEGE OF ENGINEERING

Promoted by Shanti Education Society, Affiliated to Rajasthan Technical University & Approved by AICTE

### A REPORT ON EXPERT LECTURE

**TITLE AND DURATION:** “Cloud Computing and Innovation” on December 23, 2021.

**SPONSORS & SUPPORTERS:** Department of Computer Engineering, Poornima College of Engineering, Jaipur and Redhat Academy Program under the MOU activity.

**ORGANIZER(S):** Department of Computer Engineering, Poornima College of Engineering, Jaipur.

#### **EXPECTED OUTCOMES:**

- Student will Gain Knowledge about basics of Cloud Computing and learn about various innovative applications
- Understand how Cloud Computing can help for entrepreneurs

#### **MAPPINGS WITH PO & PSO:**

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	-	-	-	-	-	-	-	-	-	-	-	2	-	-
CO2	-	-	-	-	-	3	-	-	-	-	-	-	-	2	-

**ASSESSMENT TOOLS:** Oral Feedback

## FLYER/ POSTER:



The flyer features a portrait of Mr. Akhilesh Laddha on the left. The right side contains the following text and logos:

**POORNIMA**  
COLLEGE OF ENGINEERING  
Affiliated to RTU, Kota • Approved by AICTE & UGC under 2(f) • Accredited by NBA

An Expert Session on  
**'CLOUD COMPUTING AND INNOVATION'**

Organized by:  
Department of Computer Engineering, PCE  
Poornima Innovation & Incubation Cell (PIIC)  
Women in Science and Engineering (WISE)

Logos: Cloud Computing, WISE, Red Hat

**Thursday, December 23, 2021**  
**TIME 11:00 AM - 12:00 Noon**  
**Venue: CG-05, PCE**

**Mr. Akhilesh Laddha**  
Vice President, Tech Mahindra (USA)

**Coordinators:**  
**Dr. Neelam Chaplot**  
Associate Professor, CSE  
☎ : +91- 8302588886  
**Dr. Mithlesh Arya**  
Associate Professor, CSE  
☎ : +91- 9413942204

**RSVP:**  
**Prof. (Dr.) Rekha Nair**  
Chairperson, PWWA & WISE  
**Prof. (Dr.) Surendra Kumar Yadav**  
Head of Department, CSE  
**Dr. Manoj Gattani**  
Convener, PIIC

**BRIEF BIODATA OF RESOURCE PERSON:** Mr Akhilesh Laddha, Vice president, Tech Mahindra (USA) was the key speaker of the program. At the start of the session, the Director, PCE Dr.(Prof.). Mr. Laddha is responsible for driving cloud business (AWS/Azure/GCP/IBM/Oracle) across industry verticals in America & Canada. He is accountable for providing cloud consultancy to enterprises for cloud adoption; define best suited solutions leveraging cloud technologies, design cloud native application architecture and develop accelerators across cloud layers for rapid cloud adoption and leading application transformation pursuit end-2-end. He is having 21+ years of IT Experience across different streams- Creating Public cloud & Cloud migration practice from grounds-up & growing at scale, leading technical sales in USA, heading Practice, leading Solution Architecture team, pre-sales, delivery & application development. He is multi-cloud (AWS, Azure & GCP) certified architect and author of multiple technology business papers.

**ABSTRACT OF THE SESSION:** This activity was jointly conducted by Department of Computer Engineering, Poornima College of Engineering, Jaipur and Redhat Academy Program. Mr Laddha, shared his journey with cloud computing and how it helped him throughout his career leading him to become the vice president. All the obstacles he faced, his achievements, his goals all were told by him patiently. He also mentioned that how this technology is helping people throughout the world in their startups and what is the future in this industry. He told about various start ups using this technology namely, OLA and SWIGGY and how they manage such an enormous number of users on their server. Mr Laddha mentioned that when you dream big and have a dedication to achieve this dream goals, barriers like language, or small town become secondary. During the program many students asked various questions and query and all were addressed well by the expert. This activity was done in collaboration with Redhat Academy Program.



## GLIMPSES:







## LIST OF PARTICIPANTS:

S. No.	Registration No.	Name of the Student
1	PCE19CS001	AANCHAL ASNANI
2	PCE19CS002	AYUSH KUMAR SRIVASTAV
3	PCE19CS003	AAYUSH SHARMA
4	PCE19CS004	AAYUSHI NARUKA
5	PCE19CS005	ABHAY AGARWAL
6	PCE19CS006	ABHINAV SHARMA
7	PCE19CS007	ABHISHEK AGRAWAL
8	PCE19CS008	ABHISHEK SINGHAL
9	PCE19CS009	ABHISHEK PATIDAR
10	PCE19CS010	ABHISHEK SHARMA
11	PCE19CS011	ABHISHEK SHARMA
12	PCE19CS012	ADITI KATARA
13	PCE19CS014	AISH JOSHI
14	PCE19CS015	AKSHAT JAIN
15	PCE19CS016	ALFAIZ KHAN
16	PCE19CS017	AMAN PANDEY
17	PCE19CS018	AMRIT KUMAR
18	PCE19CS019	ANKUR CHAURASIA
19	PCE19CS020	ANKUSH YADAV
20	PCE19CS021	ANURAG KUMAR
21	PCE19CS022	ANUSHKA SHARMA
22	PCE19CS023	ANUSHKA SHARMA
23	PCE19CS024	APREKSHA MATHUR
24	PCE19CS025	ARIHANT KOTHARI
25	PCE19CS026	ARJUN JAIN
26	PCE19CS027	ARJUNKUMAR CHOUDHARY
27	PCE19CS028	ARNAB ROY
28	PCE19CS029	ARNAV KULSHRESTHA
29	PCE19CS030	ARNAV SHARMA
30	PCE19CS031	ARYAN
31	PCE19CS032	ASHUTOSH SAXENA
32	PCE19CS033	AYRISH JAIN
33	PCE19CS034	AYUSH SAXENA
34	PCE19CS035	AYUSH SHARMA
35	PCE19CS036	BHAVESH CHITTORA
36	PCE19CS037	BHAWNA GUPTA

37	PCE19CS038	BHUPESH
38	PCE19CS039	BHUPESH KUMAR MANUJA
39	PCE19CS040	CHANDAN SINGH TANWAR
40	PCE19CS041	CHETAN AGGARWAL
41	PCE19CS042	CHIRAYU KHANDELWAL
42	PCE19CS043	DAKSHITA SHARMA
43	PCE19CS044	DARSHAN BHATT
44	PCE19CS045	DEEPAK LAKHOTIA
45	PCE19CS046	DEEPESH TOTLA
46	PCE19CS047	DEV KALRA
47	PCE19CS048	DEVANSH SHARMA
48	PCE19CS049	DEVESH KUMAR SINGH
49	PCE19CS050	DHANANJAY SAINI
50	PCE19CS051	DHAWAL SUTHAR
51	PCE19CS052	DIKSHANT MATHUR
52	PCE19CS053	DISHA SARASWAT
53	PCE19CS054	ESHITA CHOUDHARY
54	PCE19CS055	GAGAN TYAGI
55	PCE19CS056	GAGAN YADAV
56	PCE19CS057	GARIMA JAIN
57	PCE19CS058	GAURAV PIPADA
58	PCE19CS059	GAURAV SHARMA
59	PCE19CS060	GAURAV SINGH RATHORE
60	PCE19CS061	GAURAV TANK
61	PCE19CS062	GAUTAM KUMAR
62	PCE19CS063	GAYATRI RUPCHANDANI
63	PCE19CS064	GORAV SINGH
64	PCE19CS065	HARDIK SINGH
65	PCE19CS066	HARSH SHARMA
66	PCE19CS067	HARSH UPADHYAY
67	PCE19CS068	HARSHIT DADHICH
68	PCE19CS069	HARSHVARDHAN
69	PCE19CS070	HEMRAJ
70	PCE19CS071	HIMANSHU KARN
71	PCE19CS072	HIMANSHU PAREEK
72	PCE19CS073	HIMANSHU SINGH
73	PCE19CS074	HITESH SHARMA
74	PCE19CS075	ISHAN JAIN
75	PCE19CS076	JANVI KUNDNANI

76	PCE19CS077	JASWANT MEHTA
77	PCE19CS078	KHUSHBU PAREEK
78	PCE19CS079	KINJAL AGRAWAL
79	PCE19CS080	KULDEEP VAISHNAV
80	PCE19CS081	KUNAL LAL PAWA
81	PCE19CS082	KUNAL SINGH
82	PCE19CS083	KUSHAGRA AGRAWAL
83	PCE19CS084	LAVESH GARG
84	PCE19CS085	LOVE CHOUBISA
85	PCE19CS086	LOVISH TATER
86	PCE19CS087	LUV HIRANI
87	PCE19CS088	MAHAK JAIN HINGAR
88	PCE19CS089	MANISH KUMAR
89	PCE19CS090	MANISH MOTWANI

### **FEEDBACK ANALYSIS:**

In this online expert lecture, students are requested to give their oral feedback about the key learnings and outcome of the deployment. Feedback and views shared by the participants revealed that the Expert Lecture has successfully fulfilled the objectives. Participants has given positive remarks and shown their satisfaction. A special thanks to Redhat Academy Program.

### **ASSESSMENT / ATTAINMENTS:**

Oral Feedback

### **SWOT ANALYSIS:**

The session was very nice and informative, and we are all looking forward for the positive outcomes of the learning and evolutionary new era of education for the younger generation.

### **BUDGET & ACTUALS: NA**



# POORNIMA

## COLLEGE OF ENGINEERING

Promoted by Shanti Education Society, Affiliated to Rajasthan Technical University & Approved by AICTE

### A REPORT ON EXPERT LECTURE

**TITLE AND DURATION:** “A Vision towards Optimization of Ontological Cloud Computing World” on February 11, 2022.

**SPONSORS & SUPPORTERS:** Department of Computer Engineering, Poornima College of Engineering, Jaipur and Redhat Academy Program under the MOU activity.

**ORGANIZER(S):** Department of Computer Engineering, Poornima College of Engineering, Jaipur.

#### **EXPECTED OUTCOMES:**

- Student will learn the basic knowledge of cloud computing, its advantages, research applications and challenges.
- Student will learn about Cloud Ontology.

#### **MAPPIGS WITH PO & PSO:**

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	-	-	-	-	-	-	-	-	-	-	-	2	-	-
CO2	-	-	-	-	2	-	-	-	-	-	-	-	-	2	-

**ASSESSMENT TOOLS:** Feedback Form

## FLYER/ POSTER:



**MR. ASHISH TIWARI**  
Assistant Professor,  
United College of Engineering  
and Research (UCER), UGI Group  
Prayagraj, UP

**POORNIMA**  
COLLEGE OF ENGINEERING  
Affiliated to RTU, Kota • Approved by AICTE & UGC under 2(f) • Accredited by NBA

An Online Lecture on  
**A VISION TOWARDS  
OPTIMIZATION OF ONTOLOGICAL  
CLOUD COMPUTING WORLD**

Organized by:  
**Department of Computer Engineering**

**Saturday: July 17, 2021**  
**TIME 10:00 AM - 12:00 PM**

Virtual platform: Microsoft teams

RSVP:  
**Manish Dubey and Manish Choubisa**  
✉ : manish.dubey@poornima.org  
☎ : 9887501342, 9166242989

**BRIEF BIODATA OF RESOURCE PERSON:** The Guest Speaker was **Mr. Ashish Tiwari**, Assistant Professor in United College of Engineering and Research (UCER), UGI Group, Prayagraj, UP. He has more than 9 years of experience in teaching and research. He has a vast research experience and publishes more than 18+ International and National papers in Scopus, IEEE etc. He is pursuing PhD from NIT, Kurukshetra (NIT KKR), Haryana.

**ABSTRACT OF THE SESSION:** This activity was jointly conducted by Department of Computer Engineering, Poornima College of Engineering, Jaipur and Redhat Academy Program. Expert Mr. Ashish Tiwari started his lecture by giving an introduction to Cloud Computing and its basic concepts. He then spoke about the research domain like SWAN (Smart Wireless Applications and Networking) and importance of Cloud Computing in the current scenario. He expanded the research challenges in cloud computing i.e., energy management, traffic management, cloud security and cloud orchestration. In topic of Cloud Ontology, he explains ontology plays a backbone for meaning-centered reconfiguration of systaltic structure, which one aspect of semantic technology. This activity was done in collaboration with Redhat Academy Program.




## GLIMPSES:

Expert Lecture on "A Vision Towards Optimization of Ontological Cloud Computing World"

13:58

**You're recording** You are recording this meeting. Be sure to let everyone know that they are being recorded. [Privacy policy](#) **Dismiss**

Lecture on  
A Vision Towards Optimization of Ontological Cloud Computing World

  
**UNITED**  
GROUP OF INSTITUTIONS  
Allahabad, Greater Noida

Presented By  
**Ashish Tiwari**  
Assistant Professor

Department of CSE  
United College of Engg. and Research,  
UGI Group, Prayagraj, India

Ashish Tiwari

Ashish Tiwari Assistant Professor CSE Dept. Lecture on A Vision Towards Optimization of Saturday 17<sup>th</sup> July, 2021 1 / 28


+33 AR SS PRABIN ManishDubey Ashish Tiwari AT

Expert Lecture on "A Vision Towards Optimization of Ontological Cloud Computing World"

41:33

**You're recording** You are recording this meeting. Be sure to let everyone know that they are being recorded. [Privacy policy](#) **Dismiss**

The Next Revolution in IT  
The Big Switch in IT

  
**UNITED**  
GROUP OF INSTITUTIONS  
Allahabad, Greater Noida


Classical Computing


- Buy & Own
  - Hardware, System Software, Applications often to meet peak needs.
- Install, Configure, Test, Verify
- Manage
- ..
- Finally, use it
- \$\$\$....\$(High CapEx)

Cloud Computing

- Subscribe
- Use
- \$ - pay for what you use, based on QoS

Every 18 months?





Ashish Tiwari

Participants

Invite someone or dial a number [Share invite](#)

Waiting in lobby (1)

- VR VANSHIKA RASTOGI Outside your organization ☒ ☐

Presenters (2)

- MC Manish Choubisa Organizer ☐
- AT Ashish Tiwari Outside your organization ☐

Attendees (71)

- AA ABHAY AGARWAL ☐
- AP ABHISHEK JAIN PCE20CS800 ☐
- AP ABHISHEK PATIDAR ☐
- AJ AISH JOSHI ☐

+67 CK P VK M AT MC

VAIBHAV KHUSHALANI ManishDubey Ashish Tiwari

Type here to search

10:30 AM 7/17/2021

Expert Lecture on "A Vision Towards Optimization of Ontological Cloud Computing World"

01:28:16

Recording has started. This meeting is being recorded. By joining, you are giving consent for this meeting to be recorded. [Privacy policy](#)

ManishDubey

Ashish Tiwari

SAURABH AGRAWAL

+56 GY PG MD SC SS AC GJ MG AS YS P

Type here to search

11:16 AM 7/17/2021

Expert Lecture on "A Vision Towards Optimization of Ontological Cloud Computing World"

53:56

You're recording You are recording this meeting. Be sure to let everyone know that they are being recorded. [Privacy policy](#)

Ashish Tiwari

**Journey to the Cloud**

Cloud

Cloud Services

Virtualized Infrastructure

APP

Classic Data Center

Virtualized Data Center

Virtualized Infrastructure

APP

ARNAB ROY

PRABIN

VAIBHAV KHUSHALANI

ManishDubey

Ashish Tiwari

+68 KS CK AR P VK M AT MC

Type here to search

10:42 AM

Expert Lecture on "A Vision Towards Optimization of Ontological Cloud Computing World"

01:14:03

Recording has started. This meeting is being recorded. By joining, you are giving consent for this meeting to be recorded. Privacy policy

18 / 28

Ashish Tiwari

Assistant Professor CSE Dept. Lecture on A Vision Towards Optimization of Saturday 17<sup>th</sup> July, 2021 18 / 28

+63 MG AS YS P M AT MC

AYUSHI SHARMA YASHVED SHARMA PRABIN ManishDubey Ashish Tiwari

Type here to search

11:02 AM 7/17/2021

Expert Lecture on "A Vision Towards Optimization of Ontological Cloud Computing World"

01:29:21

Recording has started. This meeting is being recorded. By joining, you are giving consent for this meeting to be recorded. Privacy policy

ManishDubey Ashish Tiwari ARJUNKUMAR CHOUDHARY ARNAB ROY ASHUTOSH MEENA PCE20CS803

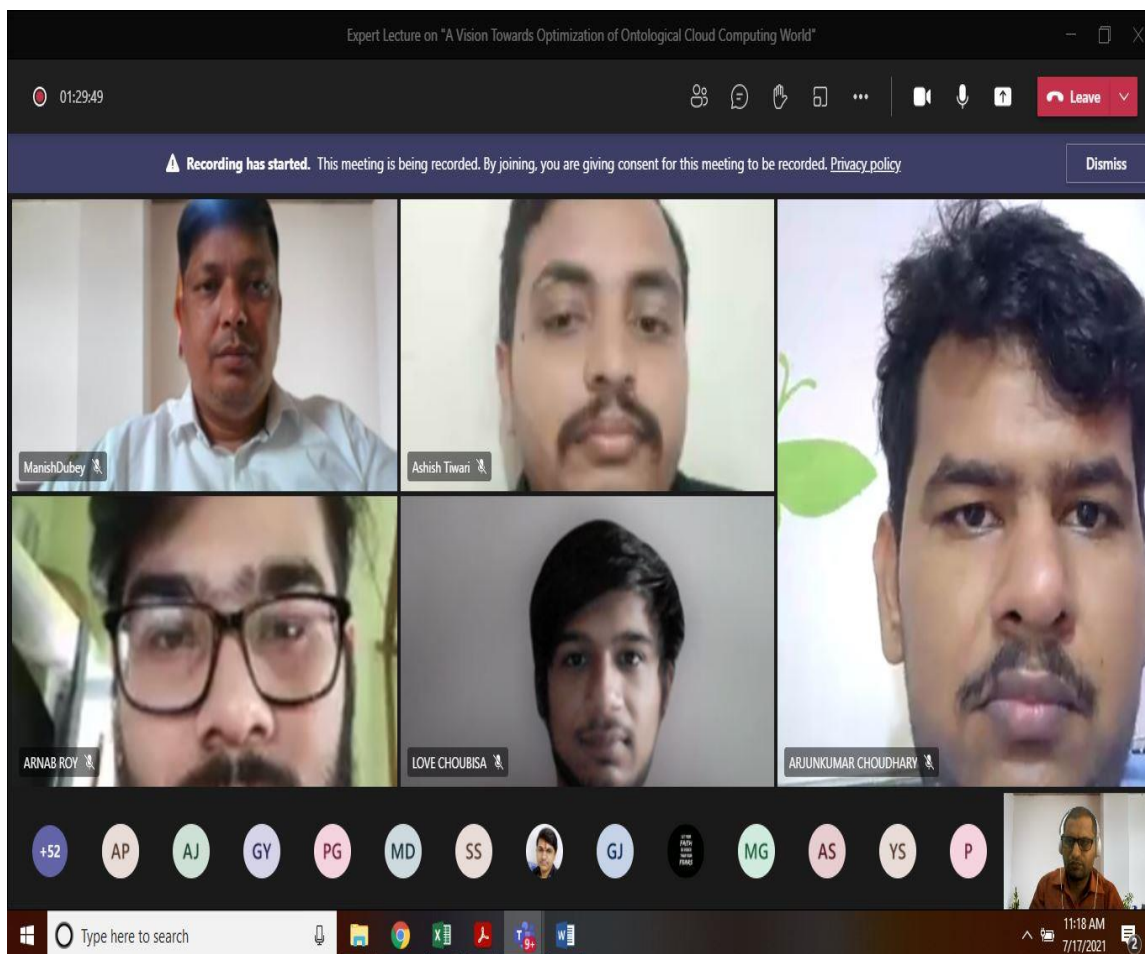
NIKHIL SHARMA SAURABH AGRAWAL

+50 AP AJ GY PG MD SS GJ MG AS YS P

Type here to search

11:17 AM 7/17/2021





## LIST OF PARTICIPANTS:

S. No.	Registration No.	Name of the Student
1	PCE19CS092	MANPRAKASH JAT
2	PCE19CS093	MINALI GUPTA
3	PCE19CS094	MOHAMMED FAIZAN
4	PCE19CS095	MOHAN KUMAR SINGH
5	PCE19CS096	MOHD RASHID MERAJ
6	PCE19CS097	MOHIT DHANOTIYA
7	PCE19CS098	MOHIT KUMAR KANDOI
8	PCE19CS099	MRIDUL PANDIT
9	PCE19CS100	MS AAYUSHI KHANDELWAL
10	PCE19CS101	ABHISHREE MUNDRA
11	PCE19CS102	ANUBHA GUPTA
12	PCE19CS103	AYUSHI SHARMA
13	PCE19CS104	RIYA MODI
14	PCE19CS105	MUKUL KUMAR TIWARI
15	PCE19CS106	NALIN JAIN
16	PCE19CS107	NAMAN GUPTA



**Poornima College of Engineering - Activity Report**

17	PCE19CS108	NAMAN KHANDELWAL
18	PCE19CS109	NARENDRA SINGH
19	PCE19CS110	NEERAJ
20	PCE19CS111	NEHA SHARMA
21	PCE19CS112	NEHAL JAIN
22	PCE19CS113	NIHARIKA PALIWAL
23	PCE19CS114	NIKHIL SHARMA
24	PCE19CS115	NIRBHAY VISHWANATH
25	PCE19CS116	NITIN GUPTA
26	PCE19CS117	NITIN TAYAL
27	PCE19CS118	NITISH KUMAR GUPTA
28	PCE19CS119	NITISH YADAV
29	PCE19CS120	OM SHARMA
30	PCE19CS121	PALLAVI SINGH
31	PCE19CS122	PAWAN NAGAR
32	PCE19CS123	PINKI
33	PCE19CS124	POORVI GOYAL
34	PCE19CS125	PRABIN
35	PCE19CS126	PRANAV KHANDELWAL
36	PCE19CS127	PRANJAL YADAV
37	PCE19CS128	PRASHANSHA SHARMA
38	PCE19CS129	PRERNA MUNDRA
39	PCE19CS130	PRIYANSH SHARMA
40	PCE19CS131	PRIYANSHU SAINI
41	PCE19CS132	PUNIT BALSORA
42	PCE19CS133	PURU NARESH SONI
43	PCE19CS134	RAGHAV AGRAWAL
44	PCE19CS135	RAGHAV MALHOTRA
45	PCE19CS136	RAJ GUPTA
46	PCE19CS137	RAJAT GUPTA
47	PCE19CS138	RICHA GARG
48	PCE19CS139	RIDHVI KULSHRESTHA
49	PCE19CS140	RISHI GOYAL
50	PCE19CS141	RIYA BHARGAVA
51	PCE19CS142	RIYA KUMARI
52	PCE19CS143	RIYA SHARMA
53	PCE19CS144	ROHIT MATHUR
54	PCE19CS145	ROHIT SHARMA
55	PCE19CS146	RONAK MISHRA

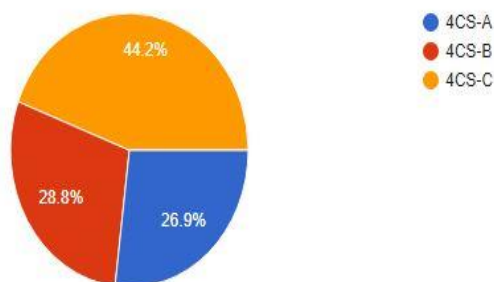
56	PCE19CS147	SACHIN KHATRI
57	PCE19CS148	SAGAR KHANDELWAL
58	PCE19CS149	SAGAR SAINI
59	PCE19CS150	SAGAR TANEJA
60	PCE19CS151	SAHIL GUPTA
61	PCE19CS152	SAKSHI KUMARI
62	PCE19CS153	SANJAY CHOUDHARY
63	PCE19CS154	SANJEEV KUMAR
64	PCE19CS155	SATYAM KUMAR
65	PCE19CS156	SAURABH AGRAWAL
66	PCE19CS157	SAURABH KANTH
67	PCE19CS158	SAURABH KUMAR
68	PCE19CS159	SAURABH LAKHWANI
69	PCE19CS160	SAURABH PANSARI
70	PCE19CS161	SAURAV CHAUDHARY
71	PCE19CS162	SAYAN KHANDAIT
72	PCE19CS163	SHAHNIN KHAN
73	PCE19CS164	SHIVAM SHUKLA
74	PCE19CS165	SHIVANG
75	PCE19CS166	SHREY SOMANI
76	PCE19CS167	SHUBHAM JACOB
77	PCE19CS168	SHUBHAM MATHUR
78	PCE19CS169	SIMRAN WADHWANI
79	PCE19CS170	SIYA JAIN
80	PCE19CS171	SNEHASIS HAZRA
81	PCE19CS172	SOHAIL KHAN
82	PCE19CS173	SOURABH GUPTA
83	PCE19CS174	SUMIT KUMAR
84	PCE19CS175	SUMIT NAYAK
85	PCE19CS176	SURAJ SONI
86	PCE19CS177	SURYANSH OMAR
87	PCE19CS178	SWARAJ KAUSHIK
88	PCE19CS179	SWARN NIRMAL
89	PCE19CS180	TANISHA KHUNTETA
90	PCE19CS181	TANMAYA BHARDWAJ
91	PCE19CS182	TARUN UPADHAYAY
92	PCE19CS183	TEJASVI SAXENA
93	PCE19CS184	UDIT PARIHAR
94	PCE19CS185	UJJWAL MAHESHWARI

## FEEDBACK ANALYSIS:

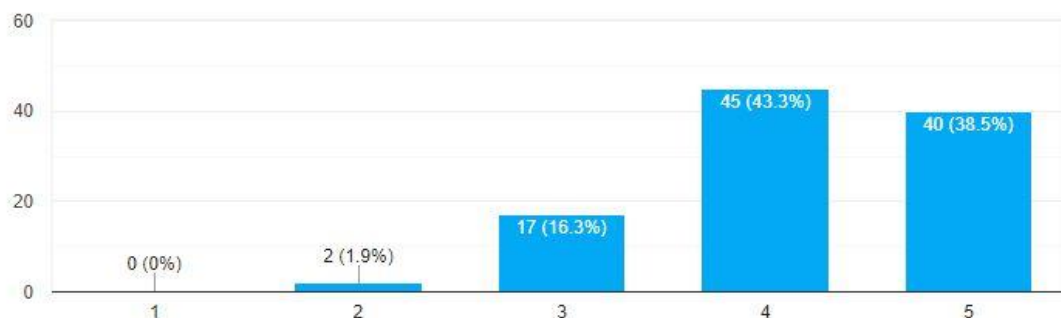
In this online expert lecture, students are requested to give their feedback about the key learnings and outcome of the deployment. Feedback of the expert lecturer is taken using the online google form. This lecture is designed to help to introduce about the current research are of cloud computing. Students are quite satisfied with the outcome. A special thanks is given to Redhat Academy Program.

### Some Screen shots of Feedback Received:

Class/Section  
104 responses



How was this Online Lecture?  
104 responses



## ASSESSMENT/ ATTAINMENTS:

Feedback Form

## SWOT ANALYSIS:

This Expert Lecture enriched subject knowledge of the participants about cloud computing and current states of research in these thrust areas. Special emphasis was laid on Ontological Cloud Computing World and research challenges in cloud computing.

## BUDGET & ACTUALS: NA