



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 Campus Connect Program, Infosys

S.N.	Department	Date	Type	Name of Activity	Page No.
1	Computer Engineering	06/06/2020	Webinar	Effect of Cloud and NoSQL over Database Management System	2-14
2	Computer Engineering	16/10/2020	Webinar	Preparing for the future with Artificial Intelligence(AI)	15-19
3	Computer Engineering	15/02/2022	Hands on session	Programing with Python	20-26



POORNIMA

COLLEGE OF ENGINEERING

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

A REPORT ON WEBINAR

TITLE AND DURATION: “Effect of Cloud and NoSQL over Database Management System” on July 6, 2020.

SPONSORS & SUPPORTERS: Poornima College of Engineering and Campus Connect Program, Infosys under the MOU Activity.



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

EXPECTED OUTCOMES:

- Students will key concepts and principles of Database Management and Normalization Tools used for storing the data.
- Students will be able to learn Tools used for Storing the data

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: Feedback Form

FLYER/POSTER:



POORNIMA
COLLEGE OF ENGINEERING

Affiliated to RTU, Kota • Approved by AICTE & UGC under 2(f) • Accredited by NBA



acm India



acm's women in computing
acm-w

Chapter Group ID: 181515

WEBINAR

Organized by
Department of Computer Engineering



campus connect
An IEEE/ACM Industry Academic Partnership Program

SPEAKER

Dr. Neeraj Kr. Rathore
Assistant Professor,
Department of Information Technology
Shri G. S. Institute of Technology and Science
Indore, M.P.



Live Interaction

EFFECT OF CLOUD AND NOSQL OVER DATABASE MANAGEMENT SYSTEM

 **SATURDAY, JUNE 06, 2020**

 **TIME 01:00 PM - 02:00 PM**

Contact Number:
+91-9829173838

  **LIVE**

BRIEF BIODATA OF RESOURCE PERSON: Dr. Neeraj Kumar Rathore is an Assistant Professor in the Department of Information Technology in Shri G. S. Institute of Technology and Science, Indore, MP. He completed his M.Tech. And Ph.D. in Computer Science from Thapar University, Patiala in 2008 and 2014 respectively on Grid Computing. He has 12 years of experience. He published more than 16 SCI Journal with 402 citations. He has 3 patents. He guided 6 students for PhD, M.Phil. His areas of specialization are Grid Computing, Database Management System, Data Structure, and Design & Analysis of Algorithms etc. He published 5 books and 4 book chapters. He has published more than 21 papers in International and National Journals. He delivered expert talk in NITs and also a guide teacher in NITTTR Bhopal. He is an active member of reputed professional bodies and agencies.

ABSTRACT OF THE SESSION: The chairman of the committee was Dr. Surendra Kumar Yadav, Head, Department of Computer Engineering, Poornima College of Engineering, Jaipur.

The workshop was conducted under the coordination of Dr. Sonal Sharma, Associate Professor, Department of Computer Engineering, Poornima College of Engineering, and Jaipur. He addressed the audience on the basics of Database and explains the use of different keys. Majorly he talked about Normalization and their types, different forms of Normalization and their difference. Then he covers NoSQL and Cloud datasets and their increasing use in the present era.

He also gave a snapshot of some recent activities as an example for the same. He

Poornima College of Engineering - Activity Report

on how we can manage the big datasets on Cloud. He also gave some technical suggestions to keep our online data and records safe by using these appropriate techniques. This was done in collaboration with Campus Connect Program, Infosys. The session ended with a vote of Thanks by Dr. Surendra Kumar Yadav, HOD, CSE, PCE.

GLIMPSES:

The screenshot shows a presentation slide titled "OVERVIEW OF DBMS". The slide features a central diagram with "DBMS" in a red box, connected to several other concepts in ovals: "Introduction", "E-R Diagram", "SQL/Relation Algebra", "Normalization", "Transaction", "Concurrency", "Distributed DBMS", and "NO SQL". A legend at the bottom indicates that red ovals are for the "UG Program", pink ovals are "Common for both UG/PG Program", and grey ovals are "For Industry Oriented Idea". The presentation is being viewed in a Zoom window with a Microsoft PowerPoint interface. The Zoom window shows a list of participants on the right: Sonal Sharma, Dr. Neeraj Kumar Rathore, Rahul Singh, and Sonal Sharma. The bottom of the Zoom window shows controls for Unmute, Stop Video, Participants (106), Q&A, Chat, Share Screen, Record, and a Leave button.

The screenshot shows a presentation slide titled "KEYS". The slide lists the following keys and their definitions:

- Primary Key**: Not Null, Atomic, irreducible.
- Candidate Key**: Minimal set of attribute, Not Null.
- Super Key**: Set of attributes that uniquely identified.
- Foreign Key**: May be Null, Reference Key.
- Surrogate Key**: Artificial Key.
- Natural Key**: Contextual or Business purpose.

The presentation is being viewed in a Zoom window with a Microsoft PowerPoint interface. The Zoom window shows a list of participants on the right: Sonal Sharma, Dr. Neeraj Kumar Rathore, Rahul Singh, and Sonal Sharma. The bottom of the Zoom window shows controls for Unmute, Stop Video, Participants (106), Q&A, Chat, Share Screen, Record, and a Leave button.

Poornima College of Engineering - Activity Report

Zoom Webinar

You are viewing Dr. Neeraj Kumar Rathore's screen View Options

Participants (105)

Panelists (5) Attendees (100)

Search

DK Dr.Ramesh Kumar Bhukya

SS Shubham Singh Dagur

AG Aadarsh Gupta

AM Aman Mishra

AK AMIT KUMAR JHA

AK Amit Kumar Tiwari

Zoom Webinar Chat

sir PPT is not visible
please share PPT

From Dr.Ramesh K... to All panelists and attendees:
Please zoom out your slides
The slides are not clearly visible

From Varun Bansal to All panelists and attendees:
please explain on subjected points "Effect of Cloud and NoSQL over Database Management"

To: All panelists

Type message here...

STUDENT_SYSTEM

Rollno	Name	System_Used
100	A1	PentiumI
101	A2	PentiumII
102	A3	Celeron
103	A4	PentiumIV
104	A5	P-III
105	A6	P-II
106	A7	P-IV
107	A8	P-IV
108	A9	P-I
109	A10	Cyrix

CHARGES

System_Used	Hourly_Rate
PentiumI	20
PentiumII	30
Celeron	10
PentiumIV	40
Pentium-III	35
Cyrix	20

HOURS_ASSIGNED

Course_Code	RollNo	Total_Hrs
C1	100	7
C1	101	3
C1	102	6
C1	103	1
C2	100	7
C2	104	3
C2	105	1
C2	101	2
C3	106	3
C3	107	2
C3	108	1

COURSE

Course_Code	Course_Name	Teacher_Name
C1	Visual Basic	ABC
C2	Oracle&Dev	DEF
C3	C++	KJP
C4	Java	Kumar

Participants

Q&A

Chat

Share Screen

Record

Leave

Type here to search

13:33
06-06-2020

Zoom Webinar

LIVE on Facebook

Participants (104)

Panelists (5) Attendees (99)

Search

SN Shirish Nagar

SA Shivani Alya

SP Shubham Purohit

SC Simran Chhetija

SM Smaranika Mohapatra

SK Sumit Kumar

SG Sunil Gupta

SK Sunil Kumar

SK SUNIL KUMAR AGARWAL

TG TANISHA GUPTA

TK Tarun kumar Agrawal

UG Uma G

US URVASHI SHARMA

VJ Vartika Jain

Dr. Neeraj Kumar Rathore

Unmute

Stop Video

Participants

Q&A

Chat

Share Screen

Record

Leave

Type here to search

13:46
06-06-2020

LIST OF PARTICIPANTS:

Email	Participate Name
praveen.gupta@poornima.org	Dr. Praveen Gupta
2019pcecsharsh66@poornima.org	Harsh Sharma
bss.1792@gmail.com	Snehlata Mishra
harshitajeenwal26@gmail.com	Harshita Jeenwal
girirajneel88@gmail.com	Neelam Soni
2017pcemeishan046@poornima.org	Ishan Sen
2017pceecarpit018@poornima.org	Arpit Sharma
umabala28888@gmail.com	Uma G
2019btechaitushar7362@poornima.edu.in	Tushar Khete
nimish.arvind@poornima.org	Nimisharvind
dipesh.vaya88@gmail.com	Dipesh Vaya
raypriyajit11@gmail.com	Priyajit Ray
saloni.dhanotiya20@gmail.com	Saloni Dhanotiya
khillu05734@gmail.com	Khilender Singh
2017meaakash5693@poornima.edu.in	Aakash Sharma
alyashivani@gmail.com	Shivani Alya
2017pietcssimran066@poornima.org	Simran Chhetija
sagarkumarniru@gmail.com	Sagar Kumar
kuldeepvaishnav2312@gmail.com	Kuldeep Vaishnav
2017pceecishita032@poornima.org	Ishita Shivran
2019mbakm7197@poornima.edu.in	Km Payal
2017pceegoverdhan025@poornima.org	Goverdhan Singh Ratnawat
tarun.agarwal@vgu.ac.in	Tarun Kumar Agrawal
devendra.doda@poornima.org	Devendra Kumar Doda
khushbusenrock@gmail.com	Khushbu Sen
manjuraghvin@gmail.com	Manju J R
mahendraverma2610@gmail.com	Mahendra Kumar Verma
rahulpal0790@gmail.com	Rahul Paldiya
gautaminilotse@gmail.com	Gautaminilotse
tamnnas143@gmail.com	Urvashi Sharma
2019pcecschemraj70@poornima.org	Hemraj
radhikamahira@gmail.com	Radhika Garg
2016civikash4707@poornima.edu.in	Vikash Kumar Chhimpa
2019pietcsbrijkishor42@poornima.org	Brij Kishor Soni
iravi396@gmail.com	Ravi Sharma

Poornima College of Engineering - Activity Report

apsarita12@gmail.com	Ashish Parmar
manish.jain@meu.edu.in	Dr. Manish Jain
2018pietcsshambhavi130@poornima.org	Shambhavi Sinha
khushigupta6121@gmail.com	Khushi Gupta
starmks@gmail.com	M.Karuppasamy
rabia.ash95@gmail.com	Rabia Ashrafi
vaishnavipeoplepraxis@gmail.com	Vaishnavi Sharma
deepakmangal83@gmail.com	Sh Deepak Agarwal
2018pcecsaurav57@poornima.org	Gaurav Mishra
himanshujangir1997@gmail.com	Himanshu Sharma
pravintathod123@gmail.com	Pravin Tathod
2017pietcsvinay113@poornima.org	Vinay Harit
2018bcadsashish6935@poornima.edu.in	Ashish Choudhary
rajeshkumar@poornima.org	Rajesh Kumar
ayush.goyal@poornima.org	Ayush Goyal
abbanjara2@gmail.com	Bharat Kumar
mukesh.kataria@poornima.org	Mukesh Kataria
thedivya1998@gmail.com	Divya Prakash
2017pcemepiyush072@poornima.org	Piyush Sharma
ruchikakushwah7@gmail.com	Ruchika Kushwah
2019pceecashika11@poornima.org	Ashika Chaturvedi
lokesh.kumawat@poornima.org	Lokesh Kumawat
richa.mehra@poornima.org	Richa Mehra
v.k.brahmendra@gmail.com	Khidhirbrahmendra V
2019pcecsnaman108@poornima.org	Namankhandelwal
narayanbhosale@gmail.com	Dr.Narayanp.Bhosale
kaushallakshya2001@gmail.com	Lakshyakaushal
vivek.keshari1365@galgotiacollege.edu	Vivek Keshari
purtikhare1996@gmail.com	Purtikhare
shaluvijayvergia29@gmail.com	Shaluvijayvergia
vinit11885@gmail.com	Vinit Shah
2019pcecsгарima57@poornima.org	Garima Jain
2019pceitshrity55@poornima.org	Shrity Khandelwal
jsmanishsharma27@gmail.com	Manish Sharma
shakshi.subbu@gmail.com	L S Subbu Lakshmi
imnaveenphd@gmail.com	Mr. Naveen Kumar
gouravsinghkushwah08@gmail.com	Gopal Singh Kushwah
ronaksharma5840@gmail.com	Ronak Sharma
ram.mohan@poornima.org	Ram Mohan

Poornima College of Engineering - Activity Report

mewaramayur2000@gmail.com	Mayur Mewara
ashu18aman@gmail.com	Aman Mishra
santosh.g4@gmail.com	Santosh Gupta
2018bscyogita6587@poornima.edu.in	Yogita Jain
sunil.agarwal@poornima.org	Sunil Kumar Agarwal
jsjoysinha@gmail.com	Dr. Jaya Sinha
harish.pamnani@poornima.edu.in	Harish Kumar Pamnani
2019pietcskrishna85@poornima.org	Krishna Sharma
2019pcecsabhay05@poornima.org	Abhay Agarwal
nikagrawal23@gmail.com	Nishant Kumar Agrawal
kavitahoradi@gmail.com	Kavita V Horadi
2019pgicskrishan26@poornima.org	Krishan Kumar Sharma
2017pietcsvishwas115@poornima.org	Vishwas Singh
Vashisthamani153@gmail.com	Mani Vashistha
shalu.rajawat@poornima.edu.in	Shalu J Rajawat
sadaieswaran@gmail.com	Sadaieswaran R
kachhi165@gmail.com	Rakesh Kachhi
lofty92@gmail.com	Lofty Sahi
himani.goyal@poornima.org	Dr Himani Goyal Sharma
aadarshgupta96@gmail.com	Aadarsh Gupta
pankajkumar.itmain@gmail.com	Pankaj Kumar
2019pcecsdisha53@poornima.org	Disha Saraswat
kumarnareshverma1998@gmail.com	Naresh Kumar
rameshkumarbhukyas@gmail.com	Dr. Ramesh Kumar
Praveensanpada@gmail.com	Praveen Sanpada
2019pcecsrishi140@poornima.org	Rishi Goyal
devenderdhaked.cs@rcew.ac.in	Devender Kumar Dhaked
2017pcecsshreya149@poornima.org	Shreya Agrawal
2016pietecgaurav023@poornima.org	Gaurav Kumar
manish.khandelwal@jagannathuniversity.org	Manish Khandelwal
gurubhai.manoj@gmail.com	Manoj Mishra
snehyadav2014@gmail.com	Sneh Lata Yadav
gaurav.saxena@poornima.org	Gaurav Saxena
luckytamrakar.01@gmail.com	Lucky Tamrakar
2017pcecharshit028@poornima.org	Harshit Khandelwal
sanjay.bhargava@poornima.org	Dr. Sanjay Bhargava
adityasinghrajawat423@gmail.com	Aditya Singh Rajawat
2017pcecsyash178@poornima.org	Yash Sharma
vishal.choudhary@poornima.org	Vishal Choudhary

Poornima College of Engineering - Activity Report

2019pcecsvishesh198@poornima.org	Vishesh Khandelwal
2018pietcsjatin67@poornima.org	Jatintak
plbharicim@gmail.com	Purushottambhari
lkbansal111@gmail.com	Lavkush Bansal
2016pietcsanjay059@poornima.org	Sanjay Kumar
2016pgicvzaki062@poornima.org	Zaki Ali
rish18delwar@gmail.com	Rishanshudelwar
smaranika.mohapatra@poornima.edu.in	Smaranika Mohapatra
ayishaik30@gmail.com	Aaisha Nazleem A
cs.rajpoot@poornima.org	Chaur Singh Rajpoot
2017pietcsshubham103@poornima.org	Shubham Singhdagur
2018pietceharish10@poornima.org	Harish Kumar
mr.jitendra.k1309@gmail.com	Jitendra Kushwaha
2019mbasachin7801@poornima.edu.in	Sachin Sharma
2017pceecagraj007@poornima.org	Agraj Sharma
ashishvijay2007@gmail.com	Ashish Vijay
anjali.vikasmaheshwari@gmail.com	Anjali Maheshwari
2018pcecemuneer701@poornima.org	Muneer Ahmad Sofi
neeraj.verma@poornima.edu.in	Neeraj Kumar Verma
sgs.cgctc@gmail.com	Suman Saini
pipadagaurav@gmail.com	Gaurav Pipada
mittalatishey@gmail.com	Atishey Mittal
khandelwalharsh306@gmail.com	Harsh Khandelwal
rahoor.sekera@poornima.edu.in	Rahool Kumar Sekera
2018pietcsrajendra117@poornima.org	Rajendra Yadav
shibanisahu.3g@gmail.com	Shibanisahu
nikhilsharma7028@gmail.com	Nikhil Sharma
sumankushwah2000@gmail.com	Suman Kushwah
ritutanwar147@gmail.com	Ritu
2017pgicesaurabh022@poornima.org	Saurabh Kumar Singh
aradhanabehura@gmail.com	Aradhana Behura
kailashmaheshwari1@gmail.com	Dr. Kailash Kumar
yogendra1mahajan@gmail.com	Yogendra Mahajan
deepak.m110599@gmail.com	Deepak Mahedwar
2019pceitvartika63@poornima.org	Vartikajain
jpmm_2009@yahoo.co.in	Jagdish Prasad Maheshwari
farithahussain2007@gmail.com	I Farithabeevi
Surbhigupta968@gmail.com	Surbhi Gupta
raj4himu@gmail.com	Himanshu Raj

Poornima College of Engineering - Activity Report

2019pceeejatin23@poornima.org	Jatin Agarwal
shirishnagar@poornima.org	Shirish Nagar
rajpriyanshu383@gmail.com	Priyanshu Raj
2018pietcsaarzoo5@poornima.org	Aarzoo
rajkumar.jain@poornima.org	Raj Kumar Jain
hemant.mittal@gitjaipur.com	Hemant Mittal
bhumika.phd@gmail.com	Dr.Bhumikapanigrahi
gopal07krishna@gmail.com	Gopalkrishna
rajsingh5287@gmail.com	Raj Kumar Singh
28ashutoshyadav@gmail.com	Ashutosh Singh Yadav
patelsourabh539@gmail.com	Sourabh Patel
piyap163@gmail.com	Priyanka Priyadarshini
2016pgicvsatya049@poornima.org	Mr. Satya Narayan Yadav
2019mbavikas7792@poornima.edu.in	Vikas Sharma
pushpendra.singh@poornima.org	Pushpendra Sisodia
ppriyadarshini398@gmail.com	Priyanka Priyadarshini
2017pietceakash004@poornima.org	Akash Sharma
2017pceecamisha011@poornima.org	Amisha Goswami
rajpoot.rs@gmail.com	Ravindra Kumar Singh
kishansingh.1392@gmail.com	Kishan Kumar Singh
niveshgurjar10@gmail.com	Nivesh Gurjar
manasrathore724@gmail.com	Manas Rathore
akverma3108@gmail.com	Ankit Singh
muthujaya1401@gmail.com	S.Muthujayavardhini
2017pcecskartik084@poornima.org	Kartik Pandey
2019pietcskartikey79@poornima.org	Kartikey Sharma
2017pietcssachin091@poornima.org	Sachin Saurabh
sunil.jain@poornima.org	Sunil Kumar Jain
2017pceeedevansh017@poornima.org	Devansh Dwivedi
rpiyush2001@gmail.com	Piyush Ranjan
lilygupta335@gmail.com	Lily Gupta
2017pietceravi047@poornima.org	Ravi Kumarbairwa
nishantsinghazad@gmail.com	Nishant Kumar
gajendrakumarahirwar@gmail.com	Mr. Gajendra Kumar
2018pietcssshiv131@poornima.org	Shiv Kumar Baghel
2017pceitkeshav020@poornima.org	Keshav Goyal
Mahendrakumarahirwar@engineer.com	Mahendra Kumar Ahirwar
vijendrasaini88@gmail.com	Vijendra Kumar
2019pcecsarsh67@poornima.org	Harsh Upadhyay


Dr. Mahesh Bunde
 B.E., M.E., Ph.D.
 Director
 Poornima College of Engineering
 ISI-6, FUICO Institutional Area
 Sitapura, JAIPUR

Poornima College of Engineering - Activity Report

jovialamitsingh@gmail.com	Amit Singh
kaushalmittalniit@gmail.com	Kaushal Mittal
priyankaupadhyay880@gmail.com	Priyanka Upadhyay
yogesh.khatri@poornima.edu.in	Yogesh Kumar Khatri
manish.dubey@poornima.org	Manish Dubey
2019pcecschimanshu71@poornima.org	Himanshu Karn
dewani1705@gmail.com	Karan Dewani
2019pcecsamiksha59@poornima.org	Samiksha Agarwal
2017pcecsjagrati074@poornima.org	Jagrati Khatri
2018eedtushar6525@poornima.edu.in	Tushar Jain
dixitji002@gmail.com	Aditya Dixit
2019pceclalit34@poornima.org	Lalit Agarwal
shivangshubham1100@gmail.com	Shivang Gupta
vijayvermaonline@gmail.com	Vijay Kumar Verma
asthajhavar@gmail.com	Astha Jhavar
2017pgicsarushi009@poornima.org	Arushikataria
2019pietcsshweta165@poornima.org	Shweta Sharma
aditi1109agrawal@gmail.com	Aditi Agrawal
2016pietcechandrika024@poornima.org	Chandrika Bhargava
gvk727@gmail.com	Vijay Kumar Gudivada
aayush.malviya161@gmail.com	Mr. Aayush Malviya
sejalgupta4101@gmail.com	Sejal Gupta
nandinigupta9429@gmail.com	Nandini Gupta
minaligupta06@gmail.com	Minali Gupta
2017pietcstanisha106@poornima.org	Tanisha Gupta
goyal.jayantiaca@gmail.com	Jayanti Goyal
2018pcecsarshit28@poornima.org	Arshitpaliwal
keshav.agarwal@poornima.org	Dr. Keshav Krishna
pramod.gupta@poornima.edu.in	Pramod Kumar Gupta
niharikajain166@gmail.com	Niharika Jain
Varunmail007@gmail.com	Varun Bansal
2018medurgesh6876@poornima.edu.in	Durgesh Yadav
2019pietcsyash192@gmail.com	Yash Sankhla
2017pcecsaryan031@poornima.org	Aryan Porwal
hiteshsharmacrw@gmail.com	Hitesh Sharma
kr.sarvi91@gmail.com	Sarvesh Kumar
abhiraj10102002@gmail.com	Abhishek Verma
gaurav.solanki@poornima.edu.in	Gaurav Solanki
06sanjayjain@gmail.com	Sanjay Kumar Jain

Poornima College of Engineering - Activity Report

13harpreet@gmail.com	Harpreet Singh
2017pceitkartik019@poornima.org	Kartik Agrawal
sangeetarao82@gmail.com	Amit Singh
shalini.puri@poornima.org	Ms. Shalini Puri
2016pietcemaaanas054@poornima.org	Maanasmidha
kalpnamidha@gmail.com	Dr. Kalpnamidha
sita.gupta@poornima.org	Seeta Gupta
jahanviarora06@gmail.com	Jahanvi Arora
chainsukh.m@poornima.org	Chainsukh Morodia

FEEDBACK ANALYSIS:

A special thanks is given to Campus Connect Program, Infosys.

6/9/2020

Webinar on "Effect of Cloud and NoSQL over Database Management System"

Webinar on "Effect of Cloud and NoSQL over Database Management System"

*Required

1. Email address *

2. Name of the Participant *

3. Institute Name *

4. Department Name *

5. Contact Number *

6. Designation *

https://docs.google.com/forms/d/1akNebuPmiatlID0FW3dV_Q1fGBUEVGKTD37oOCepG5s/edit

1/2

Webinar on "Effect of Cloud and NoSQL over Database Mai

Questions Responses 246 Total points: 0

246 responses

Not accepting responses

Message for respondents

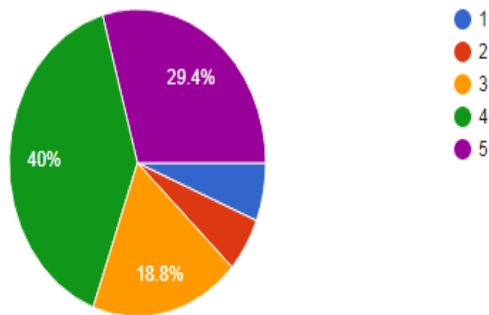
This exam is not currently accepting submissions. Please check back again later.

Summary Question Individual

Question-wise charts:

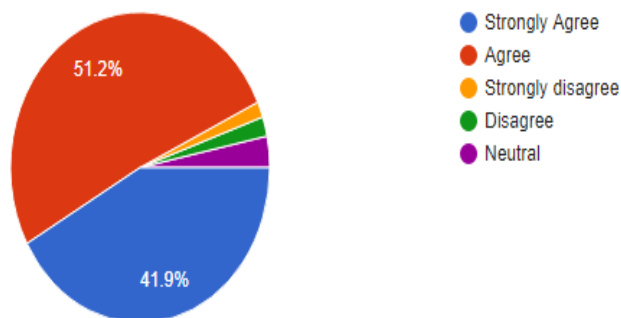
This webinar has increased my knowledge in the discussed topic

245 responses



Were the session useful for Faculty/Students/Research Scholar

246 responses



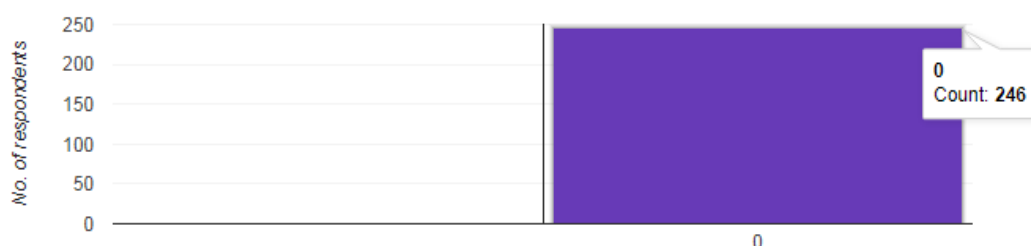
Insights

Average
0/0 points

Median
0/0 points

Range
0-0 points

Total points distribution



Overall Feedback from the participants

Any other feedback

246 responses

Nice session

Good Webinar

Wonderful session for us

Increase knowledge

Provide some practical with PPT or shor pdfs

It was an informative session

More Practical Sessions needed relating IoT

It is ok

Increased my knowledge

Verv Informative

ASSESSMENT / ATTAINMENTS: Feedback Form

SWOT ANALYSIS: According to students Time Slot should be more as the Expert talk was Interesting. In this workshop, students are requested to give their feedback about the key learning and outcome of the workshop. Viewers are asked to give the feedback and Question and Answer session and speak about the overall learning of the webinar. They are quite satisfied with the outcome and practical implementation of the No SQL Databases and their advantages in the life of a developer as well as students.



POORNIMA

COLLEGE OF ENGINEERING

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

A REPORT ON WEBINAR

TITLE AND DURATION: “Preparing for the future with Artificial Intelligence (AI)” on October 16, 2020.

SPONSORS & SUPPORTERS: Poornima Collage of Engineering and Campus Connect Program, Infosys

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



EXPECTED OUTCOMES:

- CO1 - Students will learn various applications of Artificial Intelligence and future prospects in the field.
- CO2 – Students will be able to Understand various objectives to be targeted for grabbing opportunity in real world

MAPPINGS WITH PO & PSO:

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

ASSESSMENT TOOLS: Oral Feedback.

FLYER/ POSTER:



The flyer is a promotional poster for a webinar. On the left side, there is a portrait of Dr. Nikhil Gulati, a man with glasses wearing a pink and blue checkered shirt. Below the portrait, his name and title are listed: **Dr. Nikhil Gulati**, ALUMNI (PCE), Senior Director, Data Science, Baker Hughes, Houston, Texas. On the right side, the Poornima College of Engineering logo is at the top, followed by the text 'Affiliated to RTU, Kota • Approved by AICTE & UGC under 2(f) • Accredited by NBA'. The main title of the webinar is 'A Webinar on Preparing for the future with Artificial Intelligence (AI)'. It is organized by the Department of Computer Engineering & the Department of Electrical Engineering. The date is Friday, October 16, 2020, and the time is 10:30 AM - 11:30 AM. The Infosys campus connect logo is also present. The RSVP section lists two speakers: Dr. Surendra Kr. Yadav, HOD, CSE, with contact number 93141 78386, and Dr. Virendra Sangtani, HOD, EE, with contact number 97998 84938.

BRIEF BIODATA OF RESOURCE PERSON: Dr. Nikhil Gulati is Machine Learning and engineering leader, driven to build great products and leading great teams to deliver long term value for customers worldwide. He has been associated to various organizations of repute from last 15 years.

Currently he is working as Senior Director Data Science, Baker Huges, San Francisco Bay Area. Previously he was associated with GE Digital.

As Technical Lead of Data Science & Analytics. He Led multiple technical teams to develop and deliver functional analytics and data products for GE's customers across industry verticals such as grid and utilities, healthcare and oil & gas. Define project charter, technical strategy and execution process. He has acted as an effective liaison between engineering/data science and marketing/sales teams. Develop internal tools and infrastructure for rapid model development and deployment.

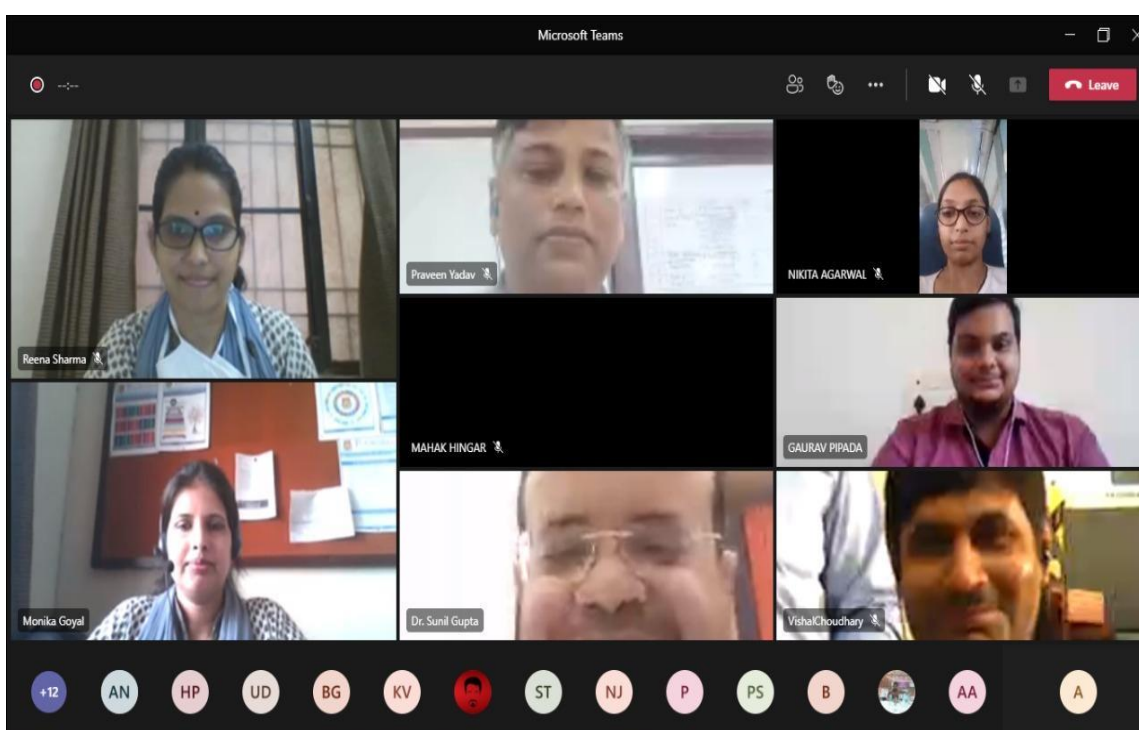
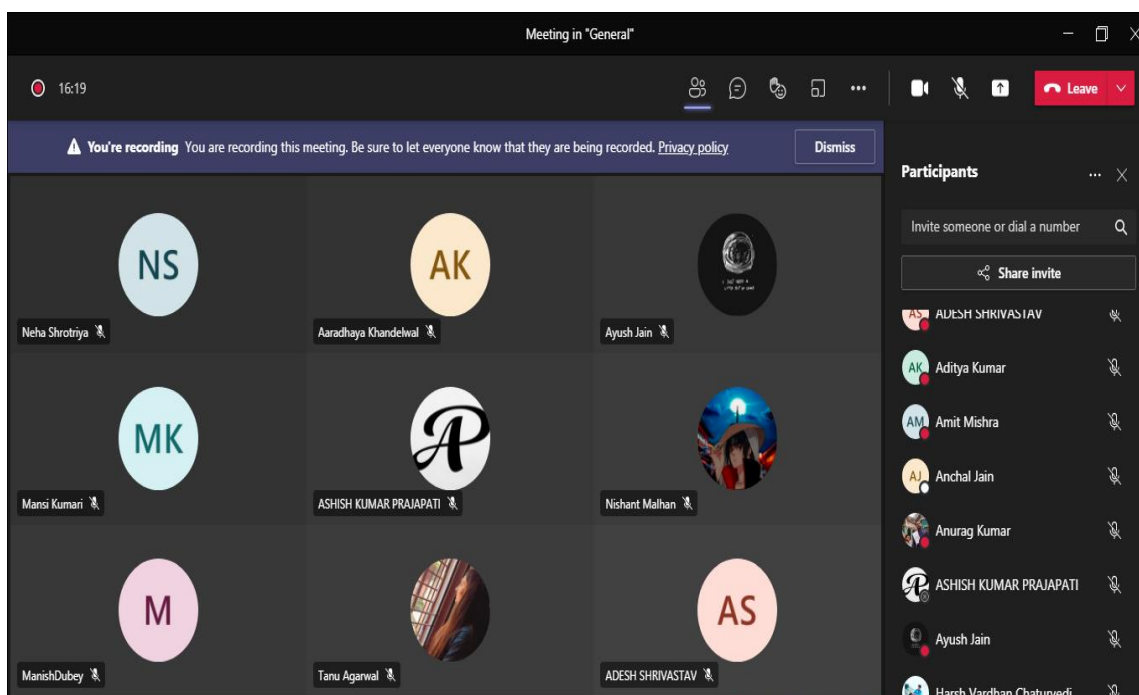
ABSTRACT OF THE SESSION: The Webinar witnessed the presence of Expert Dr. Nikhil Gulati, Senior Director Data Science, Baker Huges, San Francisco Bay Area, Dr. Mahesh Bundeale, Director, PCE, Jaipur, Mr. Nimish Arvind, Dy HOD(Admin), Computer Engineering Department, Mr. Manish Dubey, Dy HOD(Academics) , Computer Engineering Department, Dr. Neelam Chaplot, Associate Professor Computer Engineering Department and Ms. Ekta Sharma, Associate Professor Electrical Engineering Department participants along with the faculty members. The event started with welcome Speech by Dr. Mahesh Bundeale, Director, PCE. After welcome speech the Introduction of the Expert was presented by Dr. Neelam Chaplot.

Experts Session by Dr. Nikhil Gulati, Senior Director Data Science, Baker Huges, San Francisco Bay Area started with various technologies that together makes Artificial Intelligence and various applications in real world. He discussed about AI as emerging area with wide scope in real world.

Poornima College of Engineering - Activity Report

that he discussed about the Road Maps (Technological Stack) to learn for making a future in Artificial Intelligence. He also discussed the importance of setting goal in small steps and working for it to achieve career in AI field. He explained the importance of hands-on experience for preparation and discussed some use cases for the implementation. This webinar is done with the collaboration of Campus Connect Program, Infosys. His session was full of information and direction for the career in Artificial Intelligence. The session ended with the vote of Thanks By Ms. Ekta Sharma Associate Professor Electrical Engineering Department.

GLIMPSES:



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
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

Poornima College of Engineering - Activity Report

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	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
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: Feedback and views shared by the students revealed that the Workshop has successfully fulfilled the objectives of the workshop set forth. They appertained the direction provided for Dr. Nikhil Gulati for future career. A special thanks is given to Campus Connect Program, Infosys.

ASSESSMENT / ATTAINMENTS: Oral Feedback

SWOT ANALYSIS:

- Workshop series was created to enable attendees to understand Artificial Intelligence from scratch
- There should be more hands-on practice.

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: “A Hands-on session on Programing with Python” on February 15, 2022.

SPONSORS & SUPPORTERS: Department of Computer Engineering, Poornima College of Engineering, Jaipur and Campus Connect Program, Infosys under the MOU activity.

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

EXPECTED OUTCOMES:

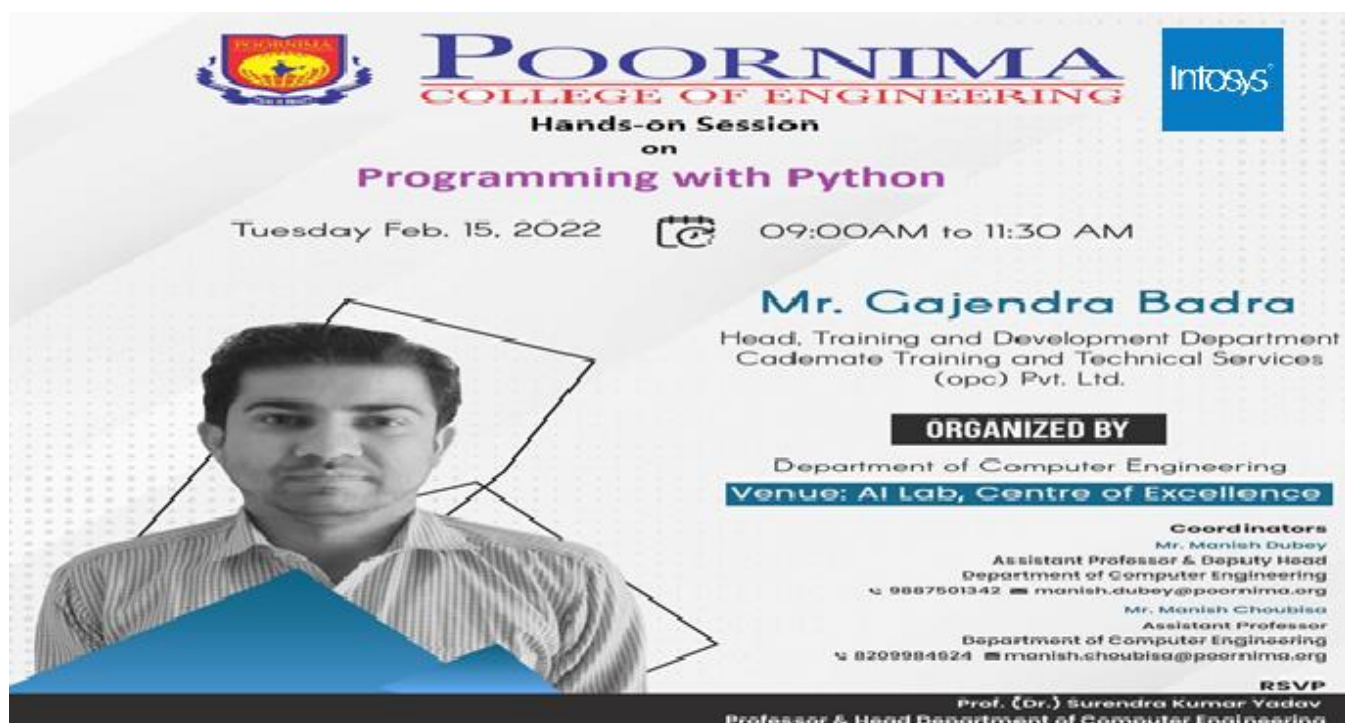
- Student will learn the basic knowledge Python and its applications.
- Student will learn about Innovations taking place in world and also to understand the role of Python in the innovations.

MAPPIGS WITH PO & PSO:

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	-	-	-	-	-	-	-	-	-	-	-	2	-	-
CO2	-	-	-	4	-	-	-	-	-	-	-	-	-	2	-

ASSESSMENT TOOLS: Oral Feedback

FLYER / POSTER:



POORNIMA
COLLEGE OF ENGINEERING

Hands-on Session
on
Programming with Python

Tuesday Feb. 15, 2022 09:00AM to 11:30 AM

Mr. Gajendra Badra
Head, Training and Development Department
Cademate Training and Technical Services
(opc) Pvt. Ltd.

ORGANIZED BY
Department of Computer Engineering
Venue: AI Lab, Centre of Excellence

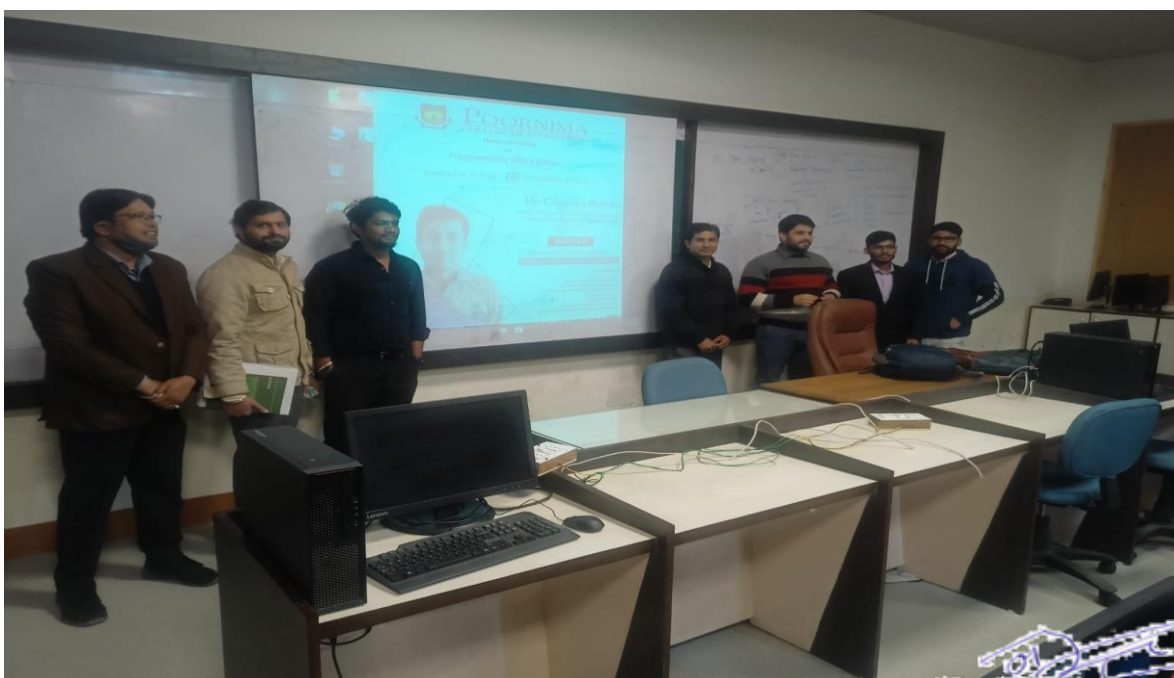
Coordinators
Mr. Manish Dubey
Assistant Professor & Deputy Head
Department of Computer Engineering
☎ 9867501342 ■ manish.dubey@poornima.org
Mr. Manish Choubisa
Assistant Professor
Department of Computer Engineering
☎ 8209984624 ■ manish.choubisa@poornima.org

RSVP
Prof. (Dr.) Surendra Kumar Yadav
Professor & Head Department of Computer Engineering

BRIEF BIODATA OF RESOURCE PERSON: The Guest Speaker was **Mr. Gajendra Badra**, Head Training and Development, Cademate Training and Technocal Services (opc) Pvt. Ltd.

ABSTRACT OF THE SESSION: As the productivity improvement and return on investment on Software becoming the growing focus, this program is pinpointed to deliver adequate Skill education with screwing up the design sense and trigger out the knowledge from the out of the box to the students and professionals to reconnoiter and worth all the features available with the software in their day-to-day work environment. This activity was done in collaboration with Campus Connect Program, Infosys.

GLIMPSES:







LIST OF PARTICIPANTS:

S. No.	Registration No.	Name of the Student
1	PCE20CS001	AARADHAYA KHANDELWAL
2	PCE20CS002	AASHITA JAIN
3	PCE20CS003	ABHAY SINGH RATHORE
4	PCE20CS004	ABHILASHA CHAKRABERTY
5	PCE20CS005	ABHINAV ANAND
6	PCE20CS006	ABHISHREE MUNDRA
7	PCE20CS007	ADESH SHRIVASTAV
8	PCE20CS008	ADIT JAIN
9	PCE20CS009	ADITYA KUMAR
10	PCE20CS010	ADITYA MISHRA
11	PCE20CS011	ADITYA NAIR
12	PCE20CS012	AKSHAT GUPTA
13	PCE20CS013	AMAN CHOUBEY
14	PCE20CS014	AMAN GOYAL
15	PCE20CS015	AMAN KUMAR SINGH
16	PCE20CS016	AMAR SINGH
17	PCE20CS017	AMIT MISHRA
18	PCE20CS018	AMRIT AGARWAL

Poornima College of Engineering - Activity Report

19	PCE20CS019	ANCHAL JAIN
20	PCE20CS020	ANJALI GARG
21	PCE20CS021	ANKIT KUMAR
22	PCE20CS022	ANSHUL SHARMA
23	PCE20CS023	ANSHUL SHARMA
24	PCE20CS024	ANSHUMAN SINGH
25	PCE20CS025	ANUBHAV ANAND
26	PCE20CS026	ANUPAM ANAND
27	PCE20CS027	ANURAG KUMAR
28	PCE20CS028	ANUSH JAIN
29	PCE20CS029	ANVI SAHU
30	PCE20CS030	ARPIT GUPTA
31	PCE20CS031	ARYAN NAMA
32	PCE20CS032	ARYAN RANA
33	PCE20CS033	ASHUTOSH UPADHYAY
34	PCE20CS034	ATHARAV PORWAL
35	PCE20CS050	DEV SONI
36	PCE20CS051	DEVENDRA SINGH RAO
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	PCE20CS059	FARDEEN ALAM
49	PCE20CS060	FARHAN KHAN
50	PCE20CS061	GAGAN SHARMA
51	PCE20CS063	GAURAV AGRAWAL
52	PCE20CS064	GAURAV PARIHAR
53	PCE20CS065	GAUTAM SHARMA
54	PCE20CS067	GUNANK BANSAL
55	PCE20CS068	HARSH AGRAWAL
56	PCE20CS069	HARSH JAIN
57	PCE20CS070	HARSH RATHORE

58	PCE20CS071	HARSH VARDHAN CHATURVEDI
59	PCE20CS072	HARSHIT AGNIHOTRI
60	PCE20CS073	HARSHIT CHUGH
61	PCE20CS074	HARSHIT GUPTA
62	PCE20CS075	HARSHIT KHANDELWAL
63	PCE20CS076	HARSHUL NAMDEV
64	PCE20CS077	HIMANSHU SHARMA
65	PCE20CS078	HIMANSHU THORY
66	PCE20CS079	HITESH KUMAR
67	PCE20CS080	HITESH KUMAR KALWANI
68	PCE20CS081	JAIVARDHAN BHARDWAJ
69	PCE20CS082	JASMINE CHHILLAR
70	PCE20CS083	JATIN SINSINWAR
71	PCE20CS084	JAY SINGH SHEKHAWAT
72	PCE20CS085	JEEVESH KISHORE SHARMA
73	PCE20CS086	KARTIK SAXENA
74	PCE20CS088	KEHAR SINGH
75	PCE20CS089	KESHAV GAUR
76	PCE20CS090	KHETESH VERMA
77	PCE20CS092	KRISHNA JAIN
78	PCE20CS093	KSHITIJ KANNAUJIYA
79	PCE20CS094	KUNDAN SINGH
80	PCE20CS095	LAKSHYA RAJ SINGH PANWAR
81	PCE20CS096	LALIT KUMAR
82	PCE20CS097	LAVISH JAIN
83	PCE20CS098	LOKESH KUMAR
84	PCE20CS099	LOKESH SHARMA
85	PCE20CS100	MAITRI JAIN
86	PCE20CS101	MANASHVEE
87	PCE20CS102	MANAV SINGH PANWAR
88	PCE20CS103	MANN SETHI
89	PCE20CS104	MANSI KUMARI
90	PCE20CS105	MANTU RAJ
91	PCE20CS106	MANVI AGRAWAL
92	PCE20CS107	MAYANK SINGH

FEEDBACK ANALYSIS:

In this online expert lecture, students are requested to give their oral feedback about the key learnings and outcome of the deployment. The overall feedback from the students was excellent. Participants has given positive remarks about session. A special thanks is given to Campus

Program, Infosys.

ASSESSMENT / ATTAINMENTS: Oral Feedback

SWOT ANALYSIS:

Since the whole session was Hands on session, all most all students enjoyed the session by performing the practical and also involved in app making. Participants wanted to have more such hands-on session on their focus areas.

BUDGET & ACTUALS: NA