



POORNIMA

COLLEGE OF ENGINEERING

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

A Report on 5-days Faculty Development Program

- ♦ **TITLE AND DURATION:** “Cloud Infra and Blockchain” from November 15 to 19, 2021.
- ♦ **SPONSORS:** Poornima College of Engineering
- ♦ **SUPPORTERS:** Rajasthan Technical University Kota.
- ♦ **ORGANIZERS:** RTU Recognized Centre of Excellence in AI and Big Data.
- ♦ **OBJECTIVES:**

The blockchain program helps the learners start from the fundamentals and then cover all the technical and functional aspects needed to build any blockchain solution using the best tools and techniques in the industry. In this program, they will build smart contracts, bitcoin wallets, create transactions, fabric ode and more.

Cloud computing are making a great change in the field of information technology and communication. IoT has brought a great change in living standards along with several new industrial, consumer, and commercial service-related applications, which is making our life much easier and comfortable. IoT is a system of interconnected physical objects that are embedded with sensors, software, and other technologies that are used for the purpose of connecting and exchanging data with other devices and systems over the Internet. In the last two decades, Agile methodology has been adopted by various software product and services companies. The incremental and iterative approaches brought collaboration and coordination among software development teams and assisted software development. To realize the full potential of Agile methodology and associated program management it is necessary to explore the arrangements of organizational practices along with information technology innovations

Microsoft Azure is a cloud computing platform and is offering a range of products and services. Azure has enables businesses to scale up their presence, performance and profitability with subscription-based infrastructure, platform and services. With stringent security for data protection, Azure is highly available, scalable and robust platform for deploying and developing business solutions. Hosting, controlling and managing applications with anytime anywhere access has led Azure to take a front seat among various cloud platforms.

Blockchain technology is an emerging technology in the field of Decentralized and transactional sharing of data among number of participants. The technology enables a more secure

maintenance of large number of transactional records. The technology is successfully used in implementation of Crypto currency and has good potential in various domains like E-governance, healthcare, supply chain management, cyber security etc.

The objective of the STTP is to provide conceptual knowledge and research opportunities by incorporating techniques of Agile, Scrum essentials, Cloud and Block chain. The STTP aims at equipping participants with skills and knowledge in order to create a better society by guiding, training and motivating the students to take up research projects.

♦ EXPECTED OUTCOMES:

- Bringing together the Blockchain technologists, enthusiasts, and faculty to discuss the Latest algorithms, applications and issues in area of Cloud.
- Identifying Industry challenges and sensitize about latest trends and technologies in area of Block chain and Cloud.
- To provide use-case demonstrations, and research-oriented discussion along with theoretical concepts, which shall facilitate the understanding of process through practical implementation in area of Block chain.

RTU recognized
Centre of Excellence in AI and Big Data
is organizing
Five Days Short Term Training Programme (STTP) on Cloud Infra and BlockChain
November 15-19, 2021

TIME
9:30 am to 12:00 pm

Target Audience:
Faculty/Students/Research Scholars/Industrialist

SCHEDULE

November 15, 2021 SDLC, Scrum, Agile	November 16-17 Azure & DevOps	November 18-19, 2021 Unlocking the BlockChain
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RESOURCE PERSONS

 Mr. Anoop Pahwa Team Lead, Bebo Technologies Pvt. Ltd, Chandigarh	 Mr. Rohit Lalit Senior Software Engineer, Bebo Technologies pvt. Ltd, Chandigarh	 Mr. Vishal Choudhary Assistant Professor, Poornima College of Engineering, Jaipur	 Ms. Madhu Bhatia Assistant Professor, Poornima College of Engineering, Jaipur
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Organized by
Department of Computer Engineering
POORNIMA
COLLEGE OF ENGINEERING
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Virtual platform:
Microsoft teams



Dr. Surendra Kumar Yadav
Head of Department, CSE

RSVP

Ms. Madhu Bhatia ✉ : madhu.bhatia@poornima.org ☎ : +91-9310424101	Mr. Vishal Choudhary ✉ : Vishal.choudhary@poornima.org ☎ : +91-7838214334
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BROCHURE / POSTER / LEAFLET / FLYER:

RTU recognized Centre of Excellence in AI and Big Data is organizing Five Days Short Term Training Programme (STTP) on Cloud Infra and Blockchain November 15-19, 2021



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ABOUT CENTRE OF EXCELLENCE

The creation of Centre of Excellence aims at building the workforce of tomorrow in which each participant will learn about the principles of Artificial Intelligence, Machine Learning, AI programming using Python, Artificial Neural Network, Natural Language Processing with Lab, Computer Vision, Deep Learning, Intelligent Process Automation and many more. Some features are as following:

- Semester long internships at industry partners
- Online certification program
- Industry academia interactions on a regular basis
- Faculty Trainings and certification courses
- Student projects with beyond syllabus concept - project every semester.
- Faculty members pursuing research projects, sponsored research and other works in AI & Big Data utilizing above resources.
- Conducting Workshops, Seminars, FDPs, Trainings for external students and faculty members in AI & Big Data.

ABOUT INSTITUTE

Poornima College of Engineering (PCE), established as a brand of technical education in the year 2000, has its own glorious legacy of leading the young engineers to the mammoth sky of success. Its accomplishments forecast its journey through the hardships and its triumph over them one after another. PCE left no stone unturned since its establishment in turning the glorious vision into unbelievable reality providing the platform for knowledge and research and their practical implementations in different engineering professional prospects. Glorious glimpses of PCE:

- Highly recognized and renowned affiliated technical institution all over Rajasthan with built up area more than 3.5 lacs square feet.
- Affiliated to RTU, Kota & approved by AICTE, New Delhi
- The most preferred NBA Accredited Engineering College with running of six specializations of Engineering at UG Level (CSE, ECE, EE, ME, IT, CIV) and two at PG level (CS & VLSI)
- The only institution permitted by RTU to admit FNPID/Gulf students & designated as centre of excellence by BIM

ABOUT DEPARTMENT

The Department of Computer Engineering was established in July 2000. It administers bachelors programs in Computer Engineering, as well as master's degree programs in Computer Science. The department is accredited by National Board of Accreditation for quality and outcome based education. The department's strengths include its high faculty-to-student ratio, state of the art facilities, renowned faculty, strong focus on undergraduate education balanced with leading-edge research, and emphasis on leadership, service and ethics. The Department aims at imparting quality education and strives to quench the thirst for knowledge. The Department lays emphasis on theoretical and practical aspects of subjects taught viz. Computer Technologies, Data Structures, and Information Security, Programming Languages, Networking, Database Management, Software Engineering, Operating System and several other domains of computer engineering.

ABOUT STTP

In the last two decades, Agile methodology has been adopted by various software product and services companies. To realize the full potential of Agile methodology and associated program management it is necessary to explore the arrangements of organizational practices along with information technology innovations.

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PATRONS

Dr. Mahesh Bundeale
Director,
Poornima College of Engineering

Mr. Pankaj Dhemla
Vice-Principal,
Poornima College of Engineering

PROGRAM CHAIR

Dr. Surendra Kumar Yadav
Head of Department, CSE

PROGRAM CO-CHAIR

Mr. Manish Dubey
Dy. H.O.D. CSE


COORDINATOR

Ms. Madhu Bhatia
Assistant Professor, CS, PCE


CO-COORDINATOR

Mr. Vishal Choudhary
Assistant Professor, CS, PCE


RESOURCE PERSONS




Mr. Anoop Pines
Head of Dept.
Poornima College of Engineering



Mr. Rishi Lodi
Senior Software Engineer
Block Development
Poornima College of Engineering



Mr. Vishal Choudhary
Assistant Professor,
Poornima College of Engineering, Jaipur



Ms. Madhu Bhatia
Assistant Professor,
Poornima College of Engineering, Jaipur

COURSE MODULES

- Introduction to Azure and Azure fundamentals
- Account Setup
- Overview of Azure Network basics
- Azure Security
- DevOps Overview
- SDLC
- Agile
- Scrum vs. Agile's CMMI
- Kanban Boards
- Overview of Blockchain Technology
- Why, What and How of a Blockchain
- Architecture of Blockchain
- Use cases of Blockchain

INSTRUCTIONS:

- Faculty/students/Research scholars/Industrialist are eligible
- No Registration Fees
- E-Certificates will be provided after successful completion of STTP
- Registration Link: https://bit.ly/COE_STTP

Virtual platform:
Microsoft Teams

RSVP

Ms. Madhu Bhatia
✉ : madhu.bhatia@poornima.org
☎ : +91-9310424101

Mr. Vishal Choudhary
✉ : Vishal.choudhary@poornima.org
☎ : +91-7838214334

PROGRAM SCHEDULE:

Program Outline		
Monday, Day 1: 15 November, 2021		
9:10 am- 9:30 am	INAUGURAL	
9:30 am- 10:45 am	Agile Methodology and Framework	Mr. Anoop Pahwa Mr Rohit Lalit Bebo Technologies pvt Ltd
10:45 am- 11:00 am	BREAK	
11:00 am - 12:00 noon	Agile Hands-on	Mr. Anoop Pahwa Mr Rohit Lalit Bebo Technologies pvt Ltd
Tuesday, Day 2: 16 November, 2021		
9:30 am- 10:45 am	Introduction To Cloud Computing	Mr. Vishal Choudhary Assistant Professor PCE
10:45 am- 11:00 am	BREAK	
11:00 am - 12:00 noon	Introduction To Azure Cloud Platform	Mr. Vishal Choudhary Assistant Professor

		PCE
Wednesday, Day 3: 17 November, 2021		
9:30 am- 10:45 am	Azure Hands-on	Mr. Vishal Choudhary Assistant Professor PCE
10:45 am- 11:00 am	BREAK	
11:00 am - 12:00 noon	Azure Hands-on	Mr. Vishal Choudhary Assistant Professor PCE
Thursday, Day 4: 18 November, 2021		
9:30 am- 10:45 am	Understanding of Block Chain Technology	Ms. Madhu Bhatia Assistant Professor PCE
10:45 am- 11:00 am	BREAK	
11:00 am - 12:00 noon	Blockchain Architecture	Ms. Madhu Bhatia Assistant Professor PCE
Friday, Day 5: 19 November, 2021		
9:30 am- 10:45 am	Introduction to Smart Contracts	Ms. Madhu Bhatia Assistant Professor PCE
10:45 am- 11:00 am	BREAK	
11:00 am - 12:00 noon	USE CASES of Blockchain	Ms. Madhu Bhatia Assistant Professor PCE
12:00-12:05	Valedictory Session	

♦ INAUGURAL SESSION:

The course is intended to make the participants aware and able to work on this emerging area. Around 150 participants registered this STTP course to gain knowledge in the area of Agile framework, cloud Infra and applications by the use of Blockchain.

The program commenced on 15th November 2021 on Microsoft Teams with an introductory and motivational speech from following dignitaries:

- Dr. Mahesh Bundeale, Director & Principal, Poornima College of Engineering
- Mr. Pankaj Dhemia, Vice Principal, Poornima College of Engineering
- Dr. Surendra Kumar Yadav, HOD,CSE, Poornima College of Engineering
- Mr. Manish Dubey, Dy. H.O.D,CSE, Poornima College of Engineering

At the beginning of the inaugural session Ms. Madhu Bhatia , Coordinator, and Mr. Vishal chaudhary Co-Cordinator has welcomed all the delegates and participants to the STTP and also highlighted the main objective and importance of this Short Term Training programme.

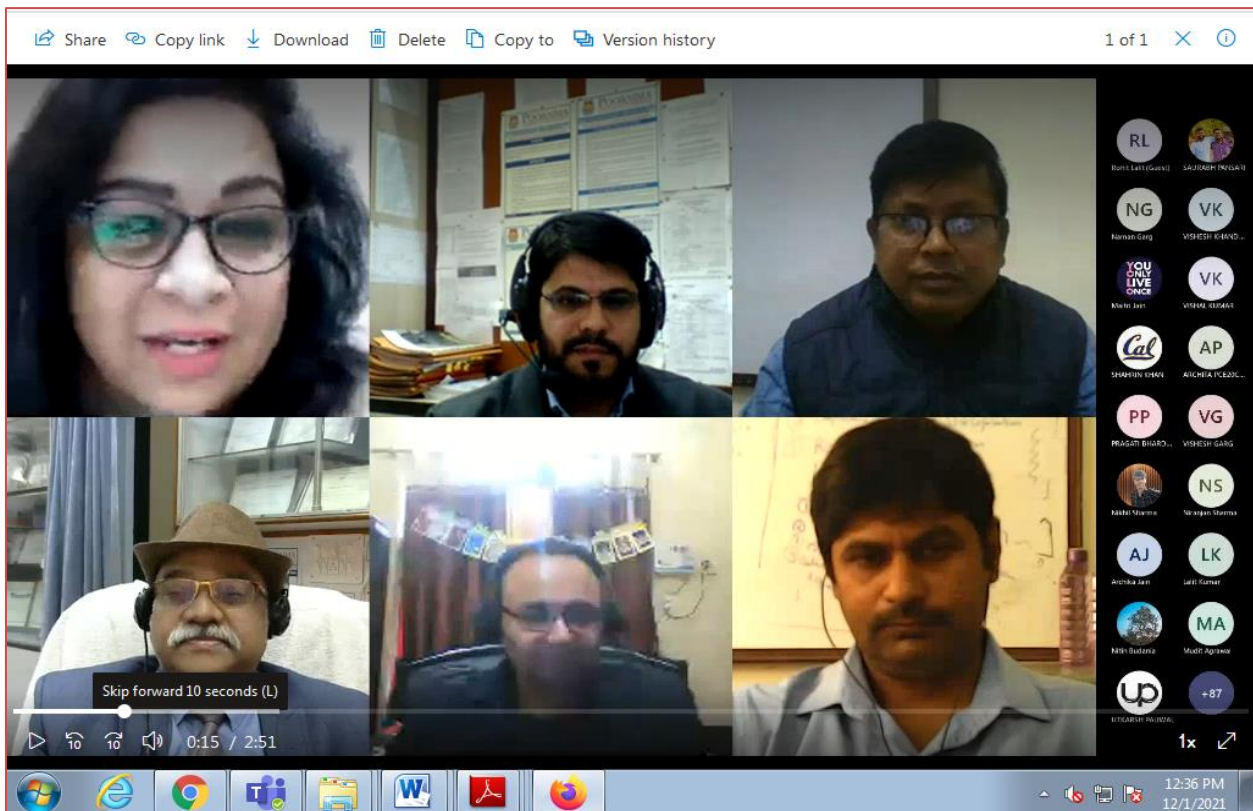
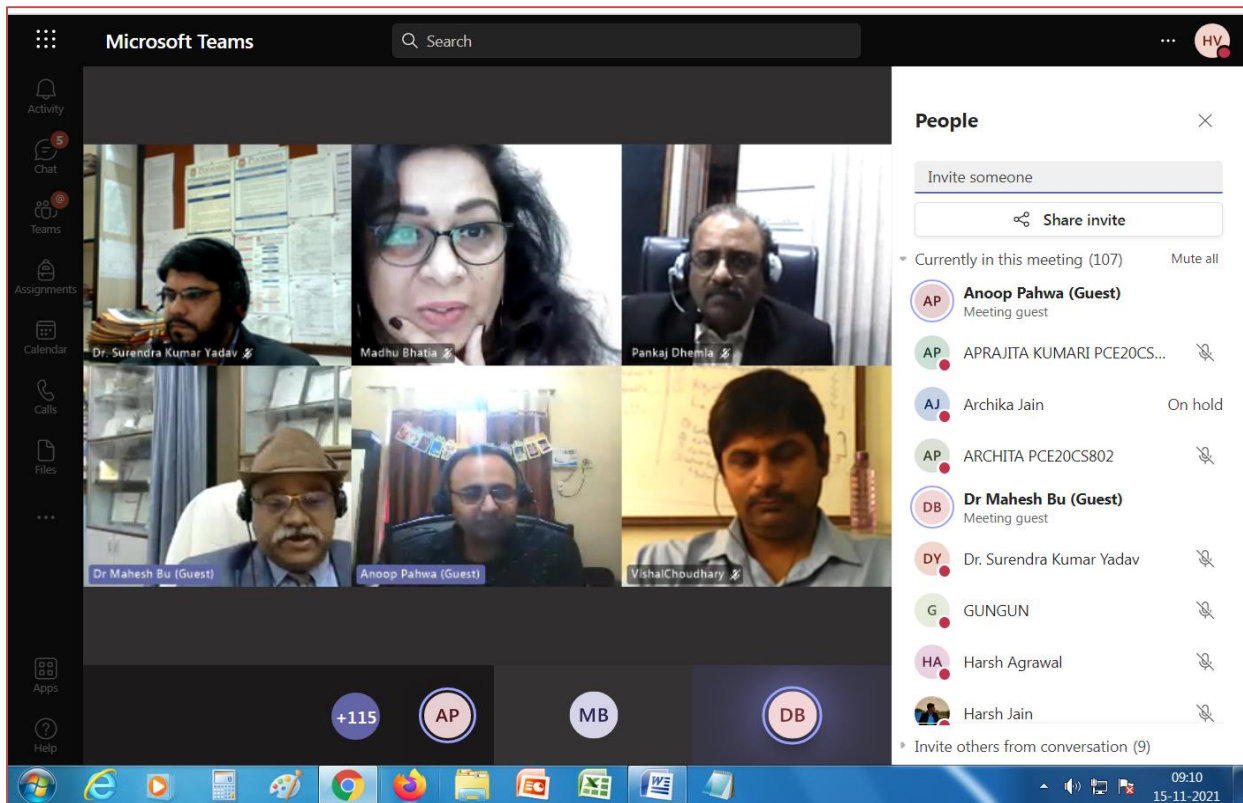
Dr. Mahesh Bundeale, Director & Principal, Poornima College of Engineering addressed the gathering with his valuable inputs about knowledge sharing in various research areas and the importance of emerging technologies in today's world.

Dr. Surendra Yadav, H.O.D CSE dept. PCE introduced the resource person Mr. Anoop Pahwa and Mr. Rohit Lalit and also present vote of thanks to all the dignitaries and participants

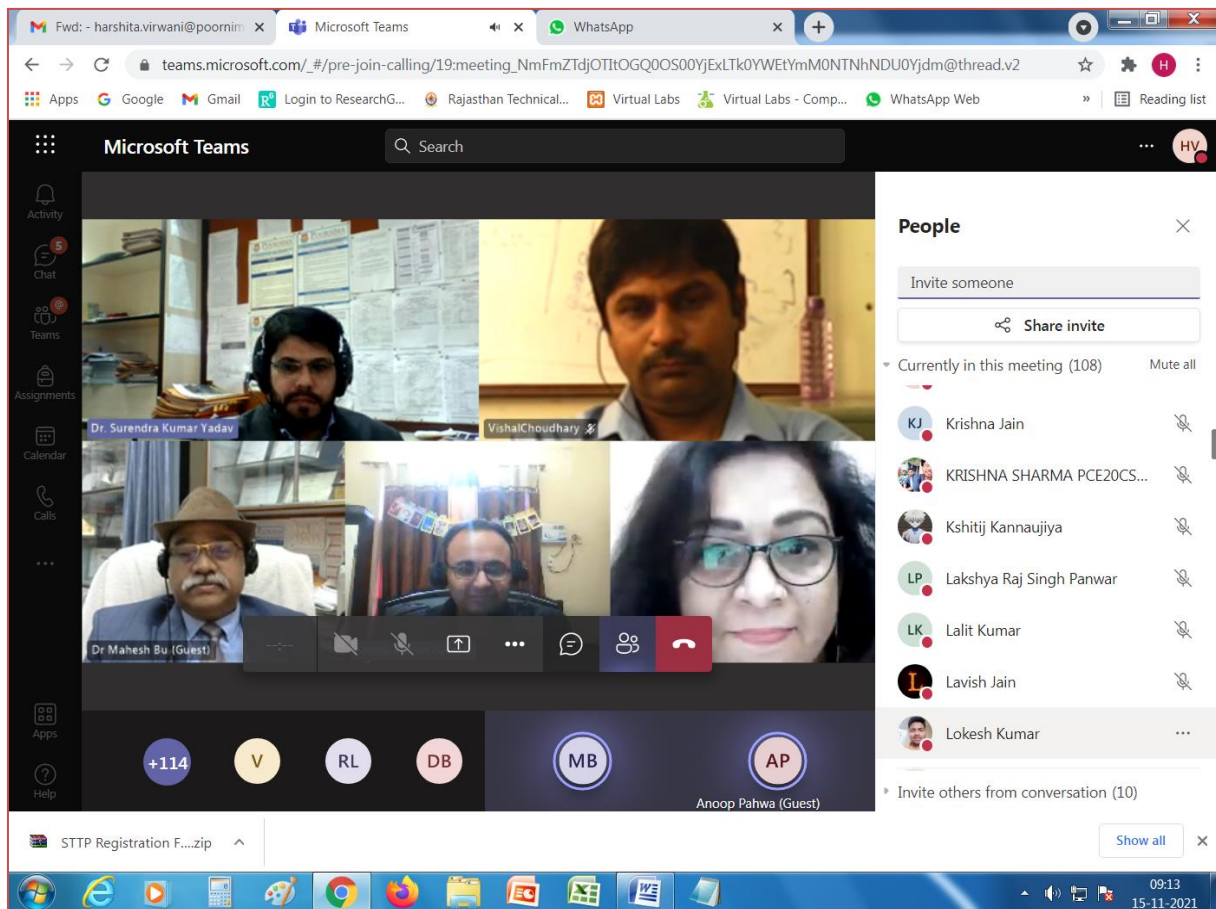
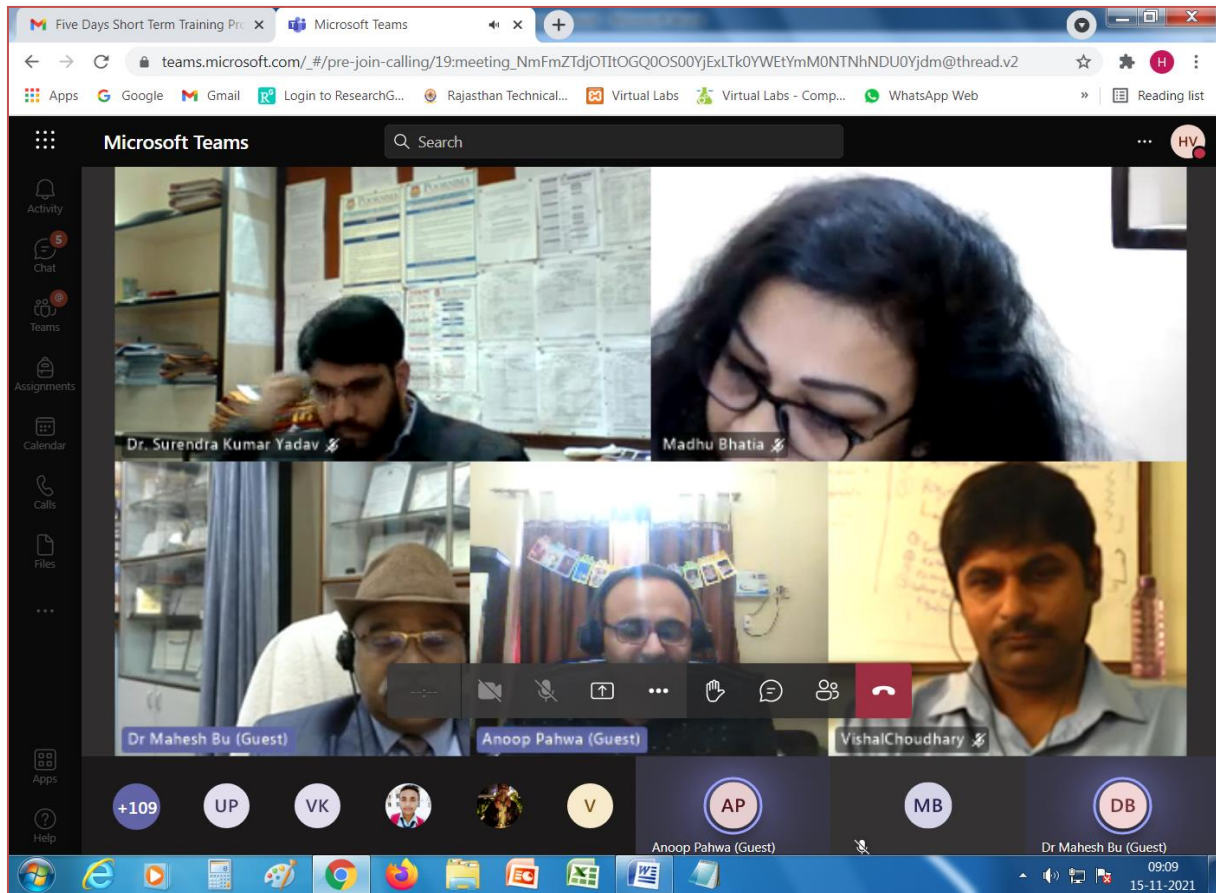
♦ DETAILS OF RESOURCE PERSONS:

- Mr. Anoop Pahwa, Team Lead, Bebo Technologies Pvt. Ltd., Chandigarh.
- Mr. Rohit Lalit, Senior Software Engineer, Bebo Technologies Pvt. Ltd., Chandigarh.
- Mr. Vishal Choudhary, Assistant Professor, Poornima College of Engineering.
- Ms. Madhu Bhatia Assistant Professor, Poornima College of Engineering.

♦ GLIMPSES OF CONDUCTION:



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Microsoft Teams interface showing a presentation slide titled "POORNIMA COLLEGE OF ENGINEERING" and a list of participants in the meeting.

Bitcoin How the money transfer works

Rob's quest to send 0.3 BTC to his friend Laura

By Patricia Esteve

BEGIN

Rob opens his bitcoin wallet... scans/copy Laura's address... fills the amount and the fee... and sends!

Mining time!

Miners include the transaction in the next block to be mined. The transaction is propagated and validated by the network nodes. The wallet signs the transaction using Rob's private key.

THE END!

The miner who solves the Proof of Work propagates the new block to the network. The nodes verify the result and propagate the block. Laura sees the first confirmation. New confirmations appear with each new block that is created.

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Microsoft Teams Meeting Interface showing a presentation slide titled "How a 'Traditional' contract works:"

The slide content includes:

- Execution**: Interaction between human and objects. Possible application of punishments. Definitions can be interpreted (trial).
- Paper**: (semi-) manual data recollection.
- Contract**: Central concept.
- Audit**: Press Ctrl+Shift+M to unmute your microphone.

The interface shows a search bar, navigation pane (Activity, Chat, Teams, Assignments, Calendar), and a bottom bar with participant avatars (+9, AJ, DK, MB).

Microsoft Teams Meeting Interface showing a presentation slide titled "Benefits"

The slide content includes:

- SMART CONTRACTS**: Central concept.
- No middlemen**: Represented by a group of people icon.
- Savings**: Represented by a piggy bank icon.
- Autonomous Execution**: Represented by a gear icon.
- Code Is Law**: Represented by a document icon.
- Avoid Manual Error**: Represented by a document icon.
- Default Backups**: Represented by a document icon.

The interface shows a search bar, navigation pane (Activity, Chat, Teams, Assignments, Calendar), and a bottom bar with participant avatars (+8, AJ, DK, MB).

♦ **CONTENT DELIVERY / PRACTICAL SESSIONS:**

1. Introduction of computing and cloud computing concepts.
2. Description of Cloud Components
3. Area of Cloud Computing Applications
4. Why to Opt Cloud Computing?
5. Disadvantages of Cloud Computing.
6. To create account on Azure cloud platform
7. Introduction about the interface.
8. Introduction about different services that are available on this platform
9. To create storage space and add the data.
10. To create web application on azure cloud platform
11. To push local file on cloud platform.
12. Key Vocabulary of Blockchain
13. Distinction between Database and Blockchain
14. Distributed Ledger
15. Structure of a block, How Blockchain ecosystem works
16. Brief discussion on Digital signatures, Public Key Cryptography and Hash function
17. Advantages of Blockchain Technology.
18. Block Chain types and applications
19. Types of Blockchain,
20. Generations of Blockchain
21. The history of Crypto currency.
22. Bitcoin.

♦ **VALEDICTORY SESSIONS:**

At the valedictory session, vote of thanks was given by Mr. Manish Dubey, Dy. H.O.D of CSE Dept. PCE in which he has paid his gratitude towards all the participants who has spared their valuable time for attending this STTP. He also expressed the gratitude to the Resource Persons, Mr. Anoop & Mr. Rohit for giving their valuable time for our participants and sharing their knowledge to them.

Nevertheless, he expressed his sincere thanks to Dr. Mahesh Bundeale, Principal and Director, PCE and Dr. Surendra Yadav, HOD, CSE Department.



LIST OF PARTICIPANTS:

Username	Title	Full Name	College/ Organization Name	Designations
sonam.gour@poornima.org	Ms.	Sonam Gour	Poornima College of Engineering	Assistant Professor
2019pccesyukti206@poornima.org	Ms.	Yukti Choudhary	Poornima college of engineering	Student
2019pccssaurabh160@poornima.org	Mr.	Saurabh Pansari	Poornima college of engineering	Student
2019pccsvaibhav189@poornima.org	Mr.	Vaibhav Khushalani	Poornima college of engineering	Student
2019pccsnikhil114@poornima.org	Mr.	Nikhil Sharma	Poornima college of engineering	Student
2019pccsgagan55@poornima.org	Mr.	Gagan Tyagi	Poornima college of engineering jaipur	Student
2019pccstarun182@poornima.org	Mr.	Tarun Upadhyay	Poornima College of Engineering	Student
2019pccsshrey166@poornima.org	Mr.	SHREY somani	Poornima college of engineering	Student
2019pccsumang186@poornima.org	Mr.	Umang Dakh	Poornima college of engineering	Student
2020pccsaprajita801@poornima.org	Ms.	Aprajita kumari	Poornima college of engineering jaipur	Student
2020pccsarchita802@poornima.org	Ms.	Archita	Poornima college of engineering	Student
2019pccstanisha180@poornima.org	Ms.	tanisha khunteta	poornima college of engineering	Student
2020pccspragati807@poornima.org	Ms.	Pragati bhardwaj	Poornima college of engineering	Student


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

Director

Poornima College of Engineering
131-0, RILCO Institutional Area
Sitapura, JAIPUR

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2018pceecapoorva14@poornima.org	Ms.	Apoorva Meena	poornima college of engineering	Student
2019pceecashish12@poornima.org	Mr.	Ashish Raj	Poornima college of engineering	Student
2021csanusha10394@poornima.edu.in	Ms.	Anusha Sagar	Poornima University	Student
2019pcemeafroz06@poornima.org	Mr.	Afroz Alam	Poornima college of engineering	Student
2021csccloudriyansh10008@poornima.edu.in	Mr.	Riyansh Jain	Poornima University	Student
2020pgicsshubham73@poornima.org	Mr.	Shubham Kumawat p	Poornima group of colleges	Student
madhu.bhatia@poornima.org	Ms.	Madhu Bhatia	Poornima College of Engineering	Assistant Professor
2018pietceshlok33@poornima.org	Mr.	Shlok Pareek	Poornima Institute of Engineering and Technology	Student
2021btechcsbdhairya10214@poornima.edu.in	Mr.	Dhairya Wadhwane	Poornima University	Student
2021csdhananjay10549@poornima.edu.in	Mr.	Dhananjay Soni	Poornima University	Student
2019pceecyash72@poornima.org	Mr.	Yash soni	Poornima college of engineering	Student
2019pietcsprashant126@poornima.org	Mr.	Prashant Kumar Chaudhary	Poornima Institute of Engineering and Technology	Student
2020pietcsshruti169@poornima.org	Ms.	Shruti Agarwal	Poornima group of colleges	Student
shyamkedia9664060817@gmail.com	Mr.	Shyam Sunder	Poornima university	Student
2021bcacsbananya9442@poornima.edu.in	Mr.	Ananya Choudhary	Poornima University	Student
2020pietcsrajeev150@gmail.com	Mr.	Rajeev Ranjan	Poornima institute of engineering and technology	Student
2021cskinal10516@poornima.edu.in	Mr.	Kunal Singh Ranawat	Poornima University	Student
manish.choubisa@Poornima.org	Mr.	Manish Choubisa	Poornima College of Engineering, Jaipur	Assistant Professor
2018pceestarun187@poornima.org	Mr.	Tarun Mittal	Poornima college of Engineering	Student
2020pgicstayush14@poornima.org	Mr.	Ayush Bohra	PGI	Student
2021csccloudmohut10105@poornima.edu.in	Mr.	Mohit	Poornima university	Student
2020pgicsakash06@poornima.org	Mr.	Aakash jindal	PGI	Student


Dr. Mahesh Bunde
 B.E., M.E., Ph.D.
 Director
 Poornima College of Engineering
 131-0, RII CO Institutional Area
 Sitapura, JAIPUR

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2019pceesatyam47@poornima.org	Mr.	Satyam Kumar Shukla	Pce19ee047	Student
2020pietcsrohit156@poornima.org	Mr.	Rohit Tyagi	Poornima institute of engineering and technology	Student
2020pceitishant11@poornima.org	Mr.	Ishant Kushwah	Poornima	Student
archika.jain@poornima.org	Ms.	Archika Jain	Poornima College of Engineering	Assistant Professor
2019pcecsvishali505@poornima.org	Ms.	Vishali Gupta	Poornima College of Engineering	Student
2019pcecsyash203@poornima.org	Mr.	Yash Sharma	Poornima College Of Engineering	Student
2020pcecsadesh07@poornima.org	Mr.	ADESH KUMAR SHRIVASTVA	POORNIMA COLLEGE OF ENGINEERING	Student
2020pgicajatin16@poornima.org	Ms.	Jatin Jain	Poornima group of institutions	Student
2021btechaidснаresh10347@poornima.edu.in	Mr.	Naresh Kumar	Poornima University	Student
2020pgicsraman65@poornima.org	Mr.	Raman Tank	Poornima Group of Institutions	Student
2020pcecssachin161@poornima.ac.in	Mr.	Sachin Yadav	Poornima collage of engineering	Student
2020pceitdevesh52@poornima.org	Mr.	Devesh Goyal	Poornima College Of Engineering	Student
2020pgicsyash88@poornima.org	Mr.	Yash Vijayvargiya	Poornima group of institution	Student
2018pcecsaksham57@poornima.org	Mr.	SAKSHAM SONI	Poornima College of Engineering	Student
2021csjaspal10155@poornima.edu.in	Mr.	Jaspal Singh	Poornima University	Student
rahul.saini.109082@gmail.com	Mr.	Rahul Saini	Poornima University	Student
2020pietcsamay24@poornima.org	Mr.	Amay Garg	Poornima institute of engineering and technology	Student
2019pietcsyakshika188@poornima.org	Ms.	Yakshika sharma	Poornima institute of engineering and technology	Student
2019pcecsaurav704@poornima.org	Mr.	Gaurav Kumar	Poornima college of engineering	Student
tarunmishra@poornima.org	Mr.	Tarun Mishra	Poornima College of Engineering	Assistant Professor
2018pcecssuyog161@poornima.org	Mr.	Suyog Kumawat	Poornima College of Engineering	Student
mkaushik@jpr.amity.edu	Dr.	Dr. Manju Kaushik	Amity University Rajasthan, Jaipur	Associate Professor

Dr. Mahesh Bundele
B.E., M.E., Ph.D.
Director
Poornima College of Engineering
131-0, RILCO Institutional Area
Sitapura, JAIPUR

Poornima College of Engineering - Activity Report – 2021-22

2019pcecsneha111@gmail.com	Ms.	Neha Sharma	Poornima College Of Engineering	Student
2020pgicsgarvit22@poornima.org	Mr.	Garvit Ghiya	Poornima Group of Institutions	Student
2020pietcssachin157@poornima.org	Mr.	Sachin Sharma	Poornima institute of engineering and technology	Student
2020pgicschetan99@poornima.org	Mr.	Chetan jangir	Poornima group of institutions	Student
2020pietcsishu80@poornima.org	Mr.	Ishu kumar	Poornima	Student
2020pietadchetan10@poornima.org	Mr.	Chetan sharma	Poornima Institute of engineering and technology	Student
2020pgicssudhanshu90@poornima.org	Mr.	Sudhanshu Agrawal	Poornima Group of Institutions	Student
2017pietctarun022@poornima.org	Mr.	Tarun Jangir	PIET	Student
2020pietcsjayant84@poornima.org	Mr.	Jayant Kumar	Piet	Student
2018pcecegovind13@poornima.org	Mr.	GOVIND MEENA	Poornima college of engineering	Student
2020pgicsbharat16@poornima.org	Mr.	Bharat Patel	Poornima group of institutions	Student
2020pgicsmohit46@poornima.org	Mr.	Mohit sain	Poornima group of institutions	Student
2020csmanvi8753@poornima.edu.in	Ms.	Manvi yogi	Poornima University	Student
2021cscloudsiddhesh10342@poornima.edu.in	Mr.	Siddhesh Sharma	Poornima university	Student
2018pcecsharsh62@poornima.org	Mr.	HARSH AGARWAL	POORNIMA COLLEGE OF ENGINEERING	Student
2020pceittushar55@poornima.org	Mr.	Tushar mathur	Poornima college of engineering	Student
110sangeetasharma@gmail.com	Ms.	Sangeeta sharma	Poornima University	Student
2020pgicaprabhupad28@poornima.org	Mr.	PRABHUPAD VYAS	POORNIMA GROUP OF INSTITUTION	Student
2020pgicssharendra27@poornima.org	Mr.	Harendra Kumawat	Poornima group of institutions	Student
poojait@poornima.org	Mrs.	Pooja Sharma	Poornima Institute of Engineering & Technology	Assistant Professor
2020pietcscharsh72@poornima.org	Mr.	Harsh Todwal	Poornima Institute of Engineering and Technology	Student
neha.shrotriya@poornima.org	Ms.	Neha Shrotriya	Poornima College of Engineering	Assistant Professor

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

Director
Poornima College of Engineering
131-0, RIIICO Institutional Area
Sitapura, JAIPUR

Poornima College of Engineering - Activity Report – 2021-22

2020pietadpratham36@poornima.org	Mr.	Pratham Sharma	Poornima Institute of Engineering and Technology	Student
2020pietadmanav29@poornima.org	Mr.	Manav kumar	Poornima institute of engineering and technology	Student
2018pcecearvind6@poornima.org	Mr.	ARVIND SINGH RATHORE	POORNIMA college of ENGINEERING	Student
2021cshitesh9553@poornima.edu.in	Mr.	Hitesh parmar	Poornima university	Student
2020pgicsarchit11@poornima.org	Mr.	Archit Sharma	PGU	Student
2021cstwinkle9839@poornima.edu.in	Ms.	Twinkle Sharma	Poornima University	Student
2020pgicskeshav38@poornima.org	Mr.	Keshav Soni	Poornima Group Of Institutions	Student
binanjaydwibedee5555@gmail.com	Mr.	Binanjay Dwibedee	Poornima university	Student
2021btechcsbbinanjay9485@poornima.edu.in	Mr.	Binanjay Dwibedee	Poornima university	Student
2021btechcsbmritunjay9486@poornima.edu.in	Mr.	Mritunjay Dwibedee	Poornima university	Student
2021mcashiv10057@poornima.edu.in	Mr.	shiv kumar sharma	poornima university	Student
phogatyogita1706@gmail.com	Ms.	Yogita	Poornima University	Student
anjalijadu502@gmail.com	Ms.	Anjali	Poornima University	Student
2020pcecsharshit75@poornima.org	Mr.	Harshit	Poornima college of engineering	Student
2020pietcssneha173@poornima.org	Ms.	Sneha Prajapati	Poornima Institute Of Engineering And Technology	Student
2020pcecshivam174@poornima.org	Mr.	Shivam khandelwal	Poornima collage of engineering, jaipur	Student
2021csshreya9863@poornima.edu.in	Ms.	Shreya Chouhan	Poornima university	Student
pranavompratap@gmail.com	Mr.	Pranav Pratap	Poornima College of Engineering	Professional
nayanaa967@gmail.com	Ms.	Nayana Agarwal	Poornima University	Student
2020pgicagurjot45@poornima.org	Mr.	Gurjot Singh	poornima group of institute	Student
2020pgicaravi31@poornima.org	Dr.	Ravi saini	Poornima group of institutions	Student
2020pietadankit05@poornima.org	Mr.	Ankit Khemani	Poornima institute of engineering and technology	Student


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

Poornima College of Engineering - Activity Report – 2021-22

2018pgicsanirudh7@poornima.org	Mr.	Anirudh Sharma	Poornima group of institutions	Student
2020pietadpragati34@poornima.org	Ms.	Pragati Porwal	Poornima institute of engineering and technology	Student
adityasinghchouhan724@gmail.com	Mr.	Aditya singh chouhan	PIET	Student
2020pceitmohammed20@poornima.org	Mr.	Mohammed Umar Tanwar	Poornima College of Engineering	Student
2020pgicaharsh44@poornima.org	Mr.	Harsh Vardhan	Poornima group of institutions	Student
2020pgiadabhishek02@poornima.org	Mr.	Abhishek Anjana	Poornima group of institutions	Student
kanhataak97@gmail.com	Mr.	Kanhaiya	iNeuron Technology	Data Science
2019pcecpallavi121@poornima.org	Ms.	Pallavi Singh	Pce	Student
dhirajkhurana@mdur.ohtak.ac.in	Mr.	Dhiraj Khurana	UIET MDU	Assistant Professor
jigyasarajwani2@gmail.com	Ms.	Jigyasa Rajwani	Poornima University	Student
sita.gupta@poornima.org	Ms.	SEETA GUPTA	Poornima College of Engineering, Jaipur	Assistant Professor
2019pietcejayesh8@poornima.org	Mr.	Jayesh Kumar Jain	Poornima institute of engineering and technology	Student
2021btechadssanket9552@poornima.edu.in	Mr.	Sanket Swaroop	POORNIMA UNIVERSITY	Student
2020pietadgaurav16@poornima.org	Mr.	Gaurav Soni	Poornima Institute of Engineering and Technology	Student
barkha.narang@poornima.org	Mrs.	BARKHA NARANG	POORNIMA COLLEGE OF ENGINEERING	Assistant Professor
p.velumani@poornima.edu.in	Dr.	DR P S VELUMANI	Poornima University	Associate Professor
harshita.virwani@poornima.org	Ms.	Harshita Virwani	Poornima Collage of Engineering, Jaipur, Rajasthan	Assistant Professor
reena.sharma@poornima.org	Ms.	Reena Sharma	Poornima College of Engineering	Assistant Professor
2020pcectripti188@poornima.org	Ms.	Tripti Somani	PCE	Student
2020pcemefaizan803@poornima.org	Mr.	Mohammed Faizan	Poornima college of engineering	Student
2021btechaidsbanshika9994@poornima.edu.in	Ms.	Banshika Banker	Poornima University	Student
2017pcemeshiv090@poornima.org	Mr.	Shiv Kumar lodwal	PCE	Student


Dr. Mahesh Bunde
 B.E., M.E., Ph.D.
 Director
 Poornima College of Engineering
 131-0, RILCO Institutional Area
 Sitapura, JAIPUR

Poornima College of Engineering - Activity Report – 2021-22

2020pccslokesh98@poornima.org	Mr.	Lokesh Kumar	Poornima college of engineering	Student
kukrejah661@gmail.com	Mr.	Harsh kukreja	Poornima college of engineering	Student
ram.mohan@poornima.org	Mr.	Ram Mohan	Poornima Institute of Engineering and Technology, Jaipur Rajasthan	Assistant Professor
2021cscloudanjali9996@poornima.edu.in	Ms.	Anjali jain	Poornima university	Student
2021btechaidstanuj9788@poornima.edu.in	Mr.	Tanuj sharma	Poornima university	Student
2020pccsashutosh33@poornima.org	Mr.	ashutosh upadhyay	Poornimma college of engineering	Student
2021btechidsbhanu9898@poornima.edu.in	Mr.	Bhanu pratap singh gehroli	Poornima University	Student
2021bcacsbnihal9916@poornima.edu.in	Mr.	Nihal Singh Shankala	Poornima University	Student
2020pccsmegha108@poornima.org	Ms.	Megha Agrawal	Poornima College OF Engineering	Student
2021bcacsbatika9687@poornima.edu.in	Ms.	Atika	Poornima University	Student
reena.nandal@christuniversity.in	Dr.	Reena Devi	Christ (Deemed to be University)	Postdoc Fellow
2019pccsankur19@poornima.org	Mr.	Ankur chaurasia	Poornima college of engineering	Student
muskan.kumari@poornima.org	Ms.	Muskan Kumari	PIET	Assistant Professor
2020pccssrishti121@poornima.org	Ms.	Srishti malu	PCE20CS121	Student
2020pccsnatasha129@poornima.org	Ms.	Natasha goklani	Poornima college of engineering	Student
2020pccsnikita133@poornima.org	Ms.	Nikita Kumari	Poornima college of engineering	Student
2019pccitshristy55@poornima.org	Ms.	Shristy Khandelwal	Poornima college of engineering	Student
2020pccsmuskan118@poornima.org	Ms.	Musksn Goyal	Pce	Student
2020pccskhushi114@poornima.org	Ms.	Khushi Sharma	Pce	Student
2020pccsgungun112@poornima.org	Ms.	Gungun Narang	Poornima college of engineering	Student
jayprakash.singh@poornima.org	Mr.	Jay Prakash Singh	Poornima College of Engineering, Jaipur Rajasthan	Assistant Professor
2020pccslokesh99@poornima.org	Mr.	Lokesh Sharma	PCE	Student
2019pietcsayushi39@poornima.org	Ms.	Ayushi Sharma	Poornima institute of engineering and	Student


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

Director
Poornima College of Engineering
131-0, RIIICO Institutional Area
Sitapura, JAIPUR

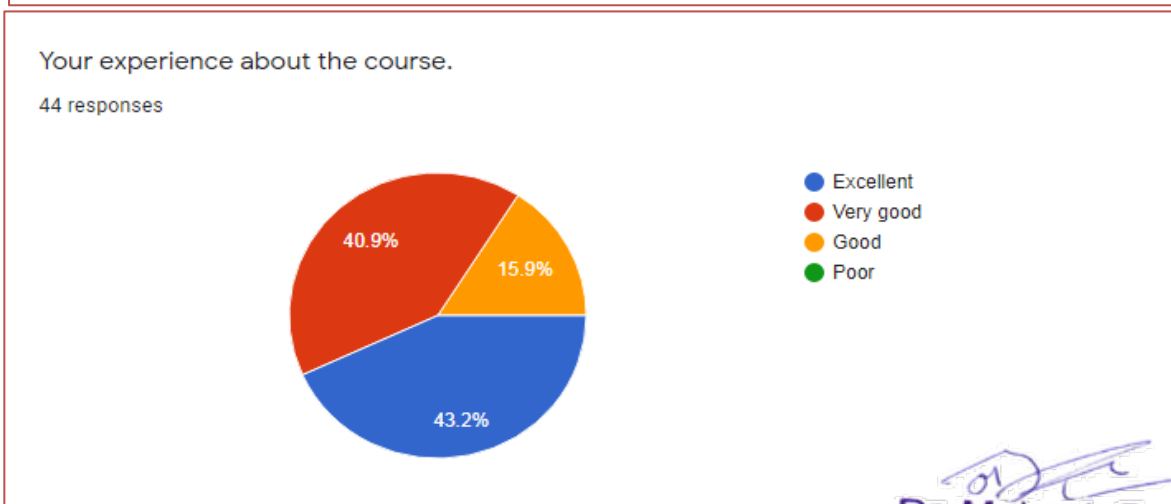
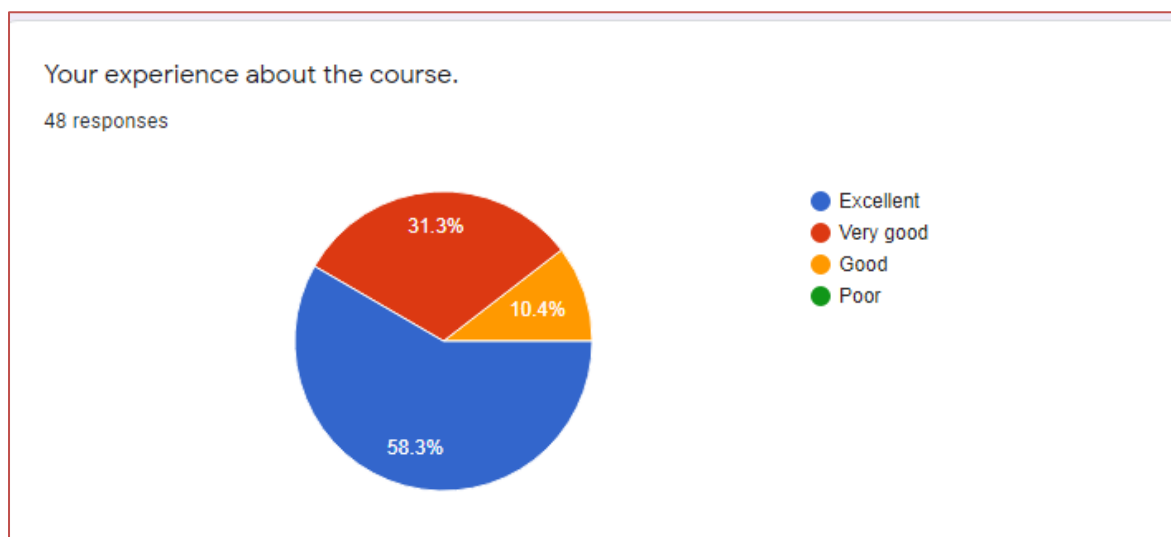
			technology	
2020csabhimanyu9115@poornima.edu.in	Mr.	Abhimanyu	Poornima University	Student
2020pceitgaurav63@poornima.org	Mr.	Gaurav Singh Rathore	Poornima College of Engineering Jaipur	Student
2020pceittara61@poornima.org	Mr.	Tara Chand kumawat	Poornima college of engineering jaipur	Student
2019pccsanubha102@poornima.org	Ms.	Anubha Gupta	Poornima College of Engineering	Student

FEEDBACK ANALYSIS:

Oral Feedback

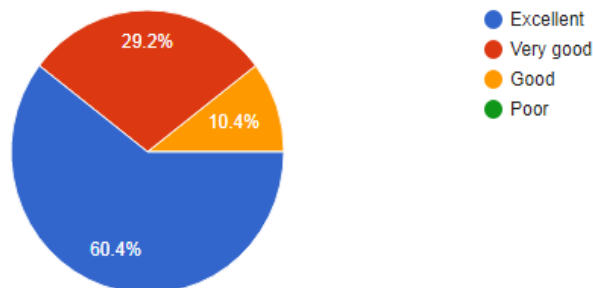
Oral feedback and views shared by the participants revealed that the Group Discussion has successfully fulfilled the objectives of the event. All the participants in their oral feedback has given positive remarks in all respects and shown their satisfaction over all the arrangements and the time management.

Feedback Online Mode: -



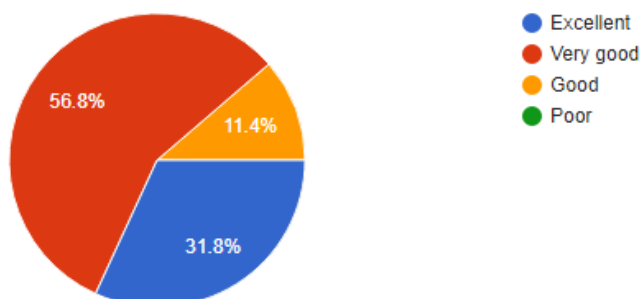
About speakers.

48 responses



Knowledge enhancement.

44 responses



♦ SWOT ANALYSIS:

- It promotes student-centered learning and collaboration.
- Lessons and Contents are more accessible
- It can more efficient
- It relies on preparation and trust
- There is significant work on the front end.
- This is more about proper planning and includes any iteration required for the purpose of highly building highly scalable software.

♦ BUDGET & ACTUALS: N/A