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CONTENTS:

- TITLE: Cloud Computing and Blockchain
- **DURATION:** 10:00 A.M.-1:00 P.M.
- **ACTIVITY TYPE:** Expert Lecture
- SPONSORS & SUPPORTERS: RTU (ATU) TEQIP –III
- ORGANIZER(S): Rajasthan Technical University Kota & Department of Information Technology, Poornima College of Engineering, Jaipur.
- **EXPECTED OUTCOMES:**
 - 1. The objectives of the Expert Lecture Session are:
 - 2. Bringing together the Cloud Computing and Blockchain technologist, enthusiasts, students and faculty to discuss the security issues, algorithms, research trends, applications and issues concerned with the technology, though not only theory but hands-on exposure.
 - 3. Identifying Industry challenges sensitize about latest trends and technologies in area of Cloud Computing and BlockChain.
 - 4. Provide theoretical explanations, use—case demonstrations, and research oriented discussion, which shall be helpful in understanding the of the process and along with practical implementation.

FLYER / POSTER:



BRIEF BIODATA OF RESOURCE PERSON: The resource person of the Expert Lecture session was Mr. Pranay Singh Chouhan, Founder - SKVS Foundation

Mr. Shirish Nagar – Host Institute Coordinator on behalf of Dept. of Information Technology, Poornima College of Engineering, welcomed the Chief Guest, Guest of Honor, Dignitaries, Expert and distinguished participants in his opening welcome address. He outlines the Session objectives and Session outcomes.

Dr. Mahesh M. Bundele, Principal and Director, PCE emphasized on the need of learning new technologies and tools for consistent professional growth of research scholars and faculty members. **Dr. Bundele** mentioned that faculty members should take part in such Expert lecture Sessions round the year sincerely as these programs would also enable them to guide student



engineering projects. **Dr. Bundele** announced that many such online sessions under different focus

areas of Departments of IT and CE will be organized to fine-tune the skill-set of faculty members.

Mr. Amol Saxena, HoD, Department of Information Technology, PCE proposed Vote of

Thanks to the Rajasthan Technical University, Kota, Chief Guest, Guest of honor, management of

Poornima Group, college authorities, organizing committee, trainers and the participants.

ABSTRACT OF THE SESSION:

A One-day Expert Lecture by Industry Personnel on

"Cloud Computing and Blockchain" was organized by Rajasthan Technical University Kota and

Department of Information Technology in online mode under TEQIP-III scheme on Thursday, 25th

February, 2021.

The Expert lecture session was attended by 26 participants from over 4 different organizations and

institutions from the nation.

The Inaugural Ceremony of the Expert Lecture Session was held on Thursday, 25th February, 2021.

The Chief Guest of the inaugural ceremony was Prof. R. A. Gupta, Hon'ble Vice Chancellor, RTU

Kota and the Guest of Honor was Prof. Dhirendra Mathur, TEQIP-III Coordinator, RTU Kota. The

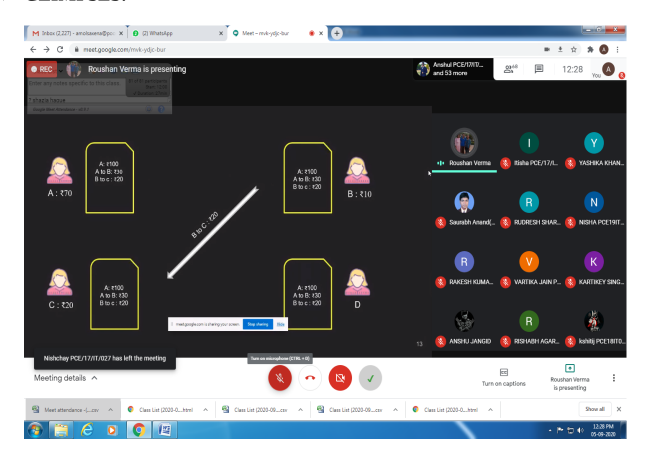
inaugural ceremony also witnessed the presence of Dr. Mahesh M. Bundele, Principal & Director,

PCE, Mr. Amol Saxena HoD-IT, PCE, Dr. Lata Gidwani, RTU Event Coordinator and Mr. Shirish

Nagar, Event Coordinator, PCE.

Dr. Mahesh Bundele B.E., M.E., Ph.D. Director Peornima College of Engineerin 181-6, FUICO Institutional Area

• GLIMPSES:



LIST OF PARTICIPANTS:

S. No.	Participant Name	Affiliating Organization			
1	Ms.Kajal Lalchandani	s.Kajal Lalchandani Poornima college of engineering			
2	Mr. Kunal Singh	Poornima College of Engineering			
3	Mr. Himanshu Karn	Poornima College of Engineering			
4	Mr. Saurabh Anand	Poornima College of Engineering, Jaipur			
5	Dr Gajendra Singh Rajawat	Poornima College of Engineering			
6	Ms. Archika Jain	Poornima College of Engineering, Jaipur			
7	Ms. Priyal Jain	Poornima College of Engineering			
8	Ms. Yashika Khandelwal	Poornima College of Engineering			
9	Mrs. A. Sravani	Vignan Institute of Information Technology			
10	Mr. Prabu T	National Engineering college, Kovilpatti			

11	Mr.Abilash	National Engineering college, Kovilpatti			
12	Mr. Ajith Kumar	National Engineering college, Kovilpatti			
13	Mr.Denilson.C	enilson.C National Engineering college, Kovilpatti			
14	Vignesh M	National Engineering college, Kovilpatti			
15	Mr.Devaraj T	National Engineering college, Kovilpatti			
16	Mr Sakthivelrajan K	National Engineering college, Kovilpatti			
17	Mr Mohamed Arif A	National Engineering college, Kovilpatti			
18	Mr.Arul Pandian	National Engineering college, Kovilpatti			
19	Mr. Alwin Nizhanth S	National Engineering college, Kovilpatti			
20	Mr. M A Praveen	Vignan Institute of Information Technology			
21	Mr. DONALD P	National Engineering college			
22	Mr.Lovish Yadav	Poornima college of engineering			
23	Mr. Ashutosh Singh	Poornima College of engineering			
24	Kannedhari Sai Saranya	Vignan Institute Of Information Technology			
25	Mr. Amit Kumar Jha	Poornima College of Engineering			
26	Dr. Praveen Gupta	Poornima Institute of Engineering			

FEEDBACK:

Opinion / Parameter	Effective use of Time	Effectiveness of Theoretical Session	Course Content Planning and Organization	Effectiveness of Hands on Sessions
Strongly Agree	18	17	18	16
Agree	5	6	5	7
Neutral	0	0	1	3
Disagree	0	0	0	0
Strongly Disagree	3	0	2	0