

BABU BANARASI DAS

INSTITUTE OF TECHNOLOGY AND MANAGEMENT (Recognized by AICTE, Govt. of India & Affiliated to Dr. A.P.J. Abdul Kalam Technical University, Lucknow) AKTU College Code-054

Department of Computer Science and Engineering Event Report

"Innovative mathematical techniques in Technology and management"



1. Promotion Link of Social Media:-

Social media link:

https://m.facebook.com/events/3272094633068528?view=permalink&id=3272094703068521&sfnsn= wiwspwa

2. Acedemic Year and Quarter: - 2021-2022

- 3. **<u>Program Theme</u>** :- "Innovative mathematical techniques in Technology and management"
- 4. <u>Start and End Date :-</u> 22nd August 2022, 2:00 PM onwards

5. **Duration of Activity(in mins):-**

2:00 PM – Zoom meeting started by the student coordinator
2:01 PM onwards – Meeting attendees enters the meeting
2:05 PM – Welcoming all the attendees and Introduction of the Speaker Dr. Ruchi Kaushik.
2:08 PM- A formal welcome speech by Dr. Preeti Mishra, IIC Convener
2:10 PM – Presentation started by the speaker, Dr. Ruchi Kaushik.
2:50 PM – Presentation concluded
2:51 PM- Q & A session
2:58 PM- Appreciation speech by Asst Prof Mr Shivam Dixit.
3:00 PM- Meeting ended

6. Number of Students Participants: 27 Participants participated from different Colleges.

7. Number of Faculty Participants:-

- 1. Dr. Preeti Mishra
- **2.** Mr Shivam Dixit.
- **3.** Mr. Rudrendra Bahadur Singh
- 4. Mr. Ashirwad Dubey
- 5. Dr. Shivangee Tiwari
- 6. Dr. Neha Pandey

8. Proposed Name of Faculty Coordinators :-

- 1. Dr. Preeti Mishra
- 2. Mr Shivam Dixit.
- **3.** Mr. Rudrendra Bahadur Singh
- 4. Mr. Ashirwad Dubey
- 5. Dr. Shivangee Tiwari
- 6. Dr. Neha Pandey

9. Expenditure if any:-

10. **Objective of the event: -**

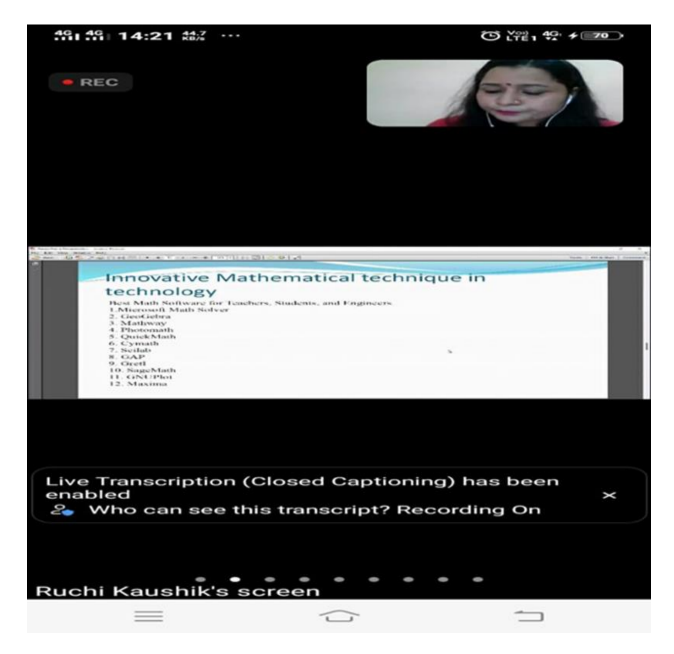
- **1.** The objective of organizing this event is to understand the Innovative mathematical techniques.
- **2.** To promote consciousness about the significance of Mathematical tools in research also.
- 3. To Create awareness about innovative teaching through various software.

11. Benefits in terms of Learning/ Skill/ Knowledge Obtained: -

21st century is predicted as the century with rapid development in all aspects of life. People require creative and innovative character to exist. Specifically, mathematics has been given to students from the kindergarten until the middle school. Thus, building character through mathematics should begin since the early age.

The problem is how to build creative and innovative character through mathematics education? The goal expected from this question is to build innovative and creative characters to face the challenges of the 21st century. In the event speaker discusses the values of mathematics, the values in mathematics education, innovative and creative character, and the integration of these values in teaching mathematics that support the innovative and creative character building, and applying the values in structurally programmed, measurable, and applicable learning activities.

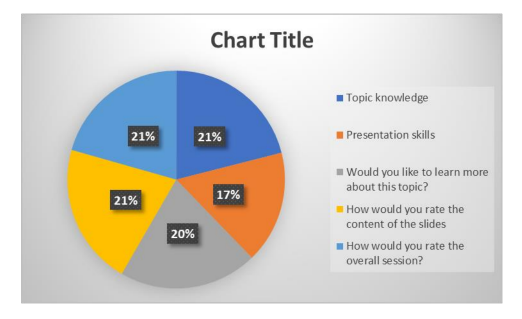
12. Event Photographs: -



13. Attendance Sheet:-

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Clos	e Participants (27)	
Q	Search	
DS	Divyansh Srivastava (me)	🏂 📂
	IIC-EDC BBBDITM (Host)	» 🏂 📂
RN	Redmi Note 6 pro	🍨 📂
Net .	Ruchi Kaushik	9 •
	Abhi Shek	🏂 🚧
	Abhimanyu Kumar	🏂 📈
20	Aman Kumar BBDITM 1st se	🏂 📈
AM	Ambuj Mishra	🏂 📂
AA	Ankita's A03s	🏂 🚧
AS	Aradhana singh	🏂 🚧
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Invite		

14. Feedback of the Event:-



15. Overall Event Summary:-

on the topic "Innovative mathematical techniques in Technology and management" on 22 August 2022 from 2:00 PM onwards. The speaker of the session was DR. Ruchi Kaushik Sharma. She is an Assistant Professor in BBDITM Lucknow in the department of Applied science.

Dr Ruchi explain about Innovative mathematical techniques in the area of management and Technology and talked about many software for students and faculties.

In the event speaker discusses the values of mathematics, the values in mathematics education, innovative and creative character, and the integration of these values in teaching mathematics that support the innovative and creative character building, and applying the values in structurally programmed, measurable, and applicable learning activities.