



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

“Innovation and startup Ecosystem enablers”



BABU BANARASI DAS
INSTITUTE OF TECHNOLOGY AND MANAGEMENT
(Formerly Known as Babu Banarsi Das National Institute of Technology and Management)
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AKTU COLLEGE CODE - 054



OUR SPEAKER



Dr. Rajesh Malan
Coordinator NISP, ARIIA,
Head of Applied Sciences and Humanities ,
Government Engineering College Valsad Gujarat

SESSION ON

INNOVATION AND STARTUP ECOSYSTEM ENABLERS



Faculty Coordinator

- Dr. Preeti Mishra, Convener, IIC
- Mr. Shivam Dixit NISP Coordinator, IIC
- Mr. Vinay Kumar Yadav, Convener, EDC
- Dr Shivangee Tiwari Internship coordinator, IIC
- Mr Ashirwad Dubey StartUp coordinator, IIC
- Mr Rudrendra Bahadur Singh IPR Coordinator, IIC



DATE

23RD AUGUST, 2022



TIME

11:00AM ONWARDS



Venue

ZOOM



IICBBDITM054



IIC BBDITM



Promotion Link of Social Media:-

Social media link:

https://m.facebook.com/story.php?story_fbid=pfbid02m1bCSPSGrhL9xq2mpvspeo8KzuyJNZVUHgSUQSpXA7DwcSFZ8F5qWYsTwUBb3rNEl&id=111963244629027

2. **Academic Year and Quarter:-** 2021-2022
3. **Program Theme:** - “Innovation and startup Ecosystem enablers”
4. **Start and End Date :-** 23rd August 2022, 11:00 AM onwards
5. **Duration of Activity(in mins):-** 60 mints

11:00 AM – Zoom meeting started by the student coordinator

11:01 AM onwards – Meeting attendees enters the meeting

11:05 AM – Welcoming all the attendees and Introduction of the Speaker.

11:08 AM- A formal welcome speech by Dr. Preeti Mishra, IIC Convener.

11:10 AM – Presentation started by the speaker, Dr. Rjesh Malan

11:50 AM – Presentation concluded

11:51 AM- Q & A session

11:56 AM- Appreciation speech by Asst Prof Vinay Kumar Yadav, faculty Co-ordinator, BBDITM

12:00 PM- Formal vote of thanks by Mr Shivam Dixit.

6. Number of Students Participants: - 36 Participants participated from different Colleges.

7. **Number of Faculty Participants:-**

1. Dr. Preeti Mishra
2. Mr Shivam Dixit
3. Mr. Vinay Kumar Yadav
4. Dr. Shivangee Tiwari
5. Mr. Ashirwad Dubey
6. Mr. Rudrendra Bahadur Singh
7. Mrs Neha Gupta
8. Dr. Neha Pandey

8. Proposed Name of Faculty Coordinators: -

1. Dr. Preeti Mishra
2. Mr Shivam Dixit
3. Mr. Vinay Kumar Yadav
4. Dr. Shivangee Tiwari
5. Mr. Ashirwad Dubey
6. Mr. Rudrendra Bahadur Singh
7. Mrs Neha Gupta
8. Dr. Neha Pandey

9. Expenditure if any:- 800 on Banners

10. Objective of the event: -

1. The objective of organizing this event is to understand Innovation and startup Ecosystem enablers.
2. To promote consciousness about the significance of Ecosystem and Environment Protection.
3. To Create awareness about essential components of a start-up ecosystem and resources like skills, time and money.


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

Start-up ecosystems are controlled by both external and internal factors. External factors as financial climate, big market disruptions and big companies' transitions, control the overall structure of an ecosystem and the way things work within it. Start-up ecosystems being dynamic entities—invariably, they are initially in formation stages and once established are subject to periodic disturbances (like the financial bubbles) passing afterwards to the recovering process from some of those past disturbances.

Start-up ecosystems in similar environments but located in different parts of the world can end up doing things differently simply because they have a different entrepreneurial culture and resource

pool. The introduction of non-native people's knowledge and skills can also cause substantial shifts in the ecosystem functions.

12. Event Photographs:-



The image is a screenshot of a Zoom mobile application interface. At the top, the status bar shows the time as 11:29 AM, along with various system icons. The Zoom app header includes a green checkmark, the word "Zoom", and a red "Leave" button. A "REC" indicator is visible on the left. A video thumbnail of a man in a pink shirt is shown in the top right. The main content is a presentation slide titled "Development of Incubation centre". The slide lists "Initiatives of AIM" and "Atal tinkering Lab (ATL)", with a sub-point about cultivating children in India. It includes two images: a classroom-like setting and a globe with project markers. A notification at the bottom states "Live Transcription (Closed Captioning) has been enabled" and "Who can see your messages? Recording On". The bottom navigation bar features icons for "Join Audio", "Start Video", "Share", "Participants" (36), and "More" (1).

11:29 AM

Zoom

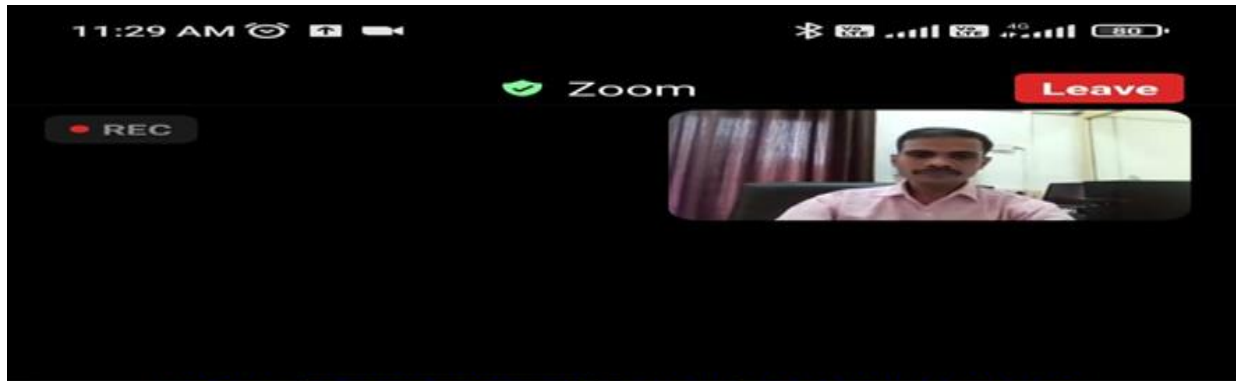
REC

Leave

Development of Incubation centre

- Initiatives of AIM
- Atal tinkering Lab (ATL)
 - With a vision to 'Cultivate one Million children in India as Neoteric Innovators', Atal Innovation Mission is establishing Atal Tinkering Laboratories (ATLs) in schools across India.

Join Audio Start Video Share Participants 36 More 1

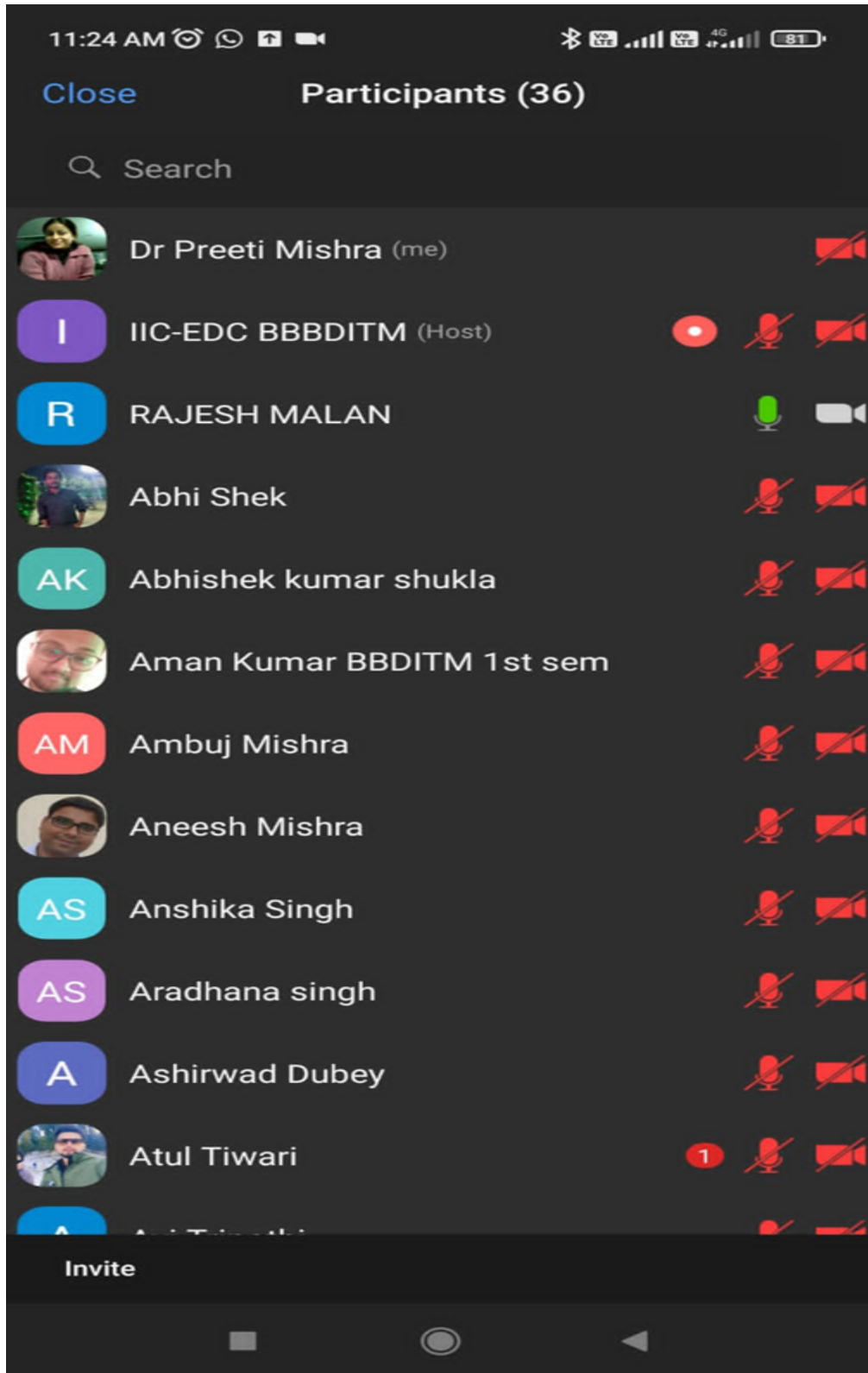


Development of Incubation centre

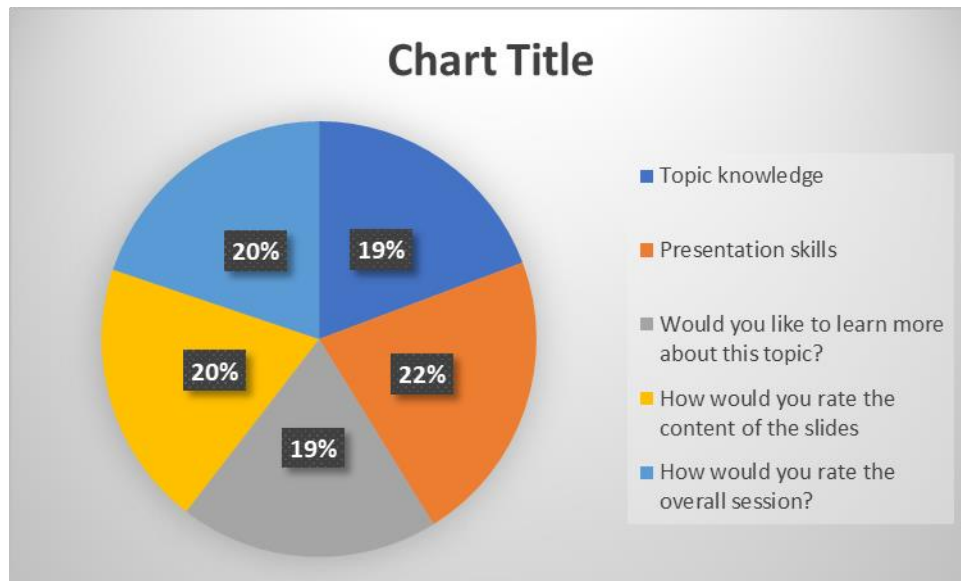
- **Initiatives of AIM**
 - **Atal New India Challenge**
- It is aimed at supporting innovators to create products/solutions based on advanced technologies in areas of national importance and social relevance through a grant-based mechanism.
- It is an open call to design and demonstrate market-ready products based on cutting edge technologies in identified focus areas.



13. Attendance Sheet:-



14. Feedback of the Event:-



15. Overall Event Summary:-

IIC BBDITM (Institute Innovation Council) organized an event **Innovation and startup Ecosystem enablers** on **23rd August 2022**. The speaker of this event was **Dr. Rajesh Malan**. He is a Coordinator NISP, ARIIA. He is a Head of the Department of Applied Science and Humanities in Government Engineering College Valsad Gujrat.

He explains about Innovation and the Startup Ecosystem. He Explains that Start-up ecosystems are controlled by both external and internal factors. External factors such as financial climate, big market disruptions and big companies' transitions, control the overall structure of an ecosystem and the way things work within it.

Start-up ecosystems in similar environments but located in different parts of the world can end up doing things differently simply because they have a different entrepreneurial culture and resource pool. The introduction of non-native people's knowledge and skills can also cause substantial shifts in the ecosystem functions. He talked about resources like skills, time and money are also essential components of a start-up ecosystem.