



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 & Engineering

Event Report on

“Accelerators / incubation opportunities for students: Early-stage Entrepreneur”



BABU BANARASI DAS
INSTITUTE OF TECHNOLOGY AND MANAGEMENT
(Formerly Known as Babu Banarsi Das National 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



WEBINAR

ACCELERATORS /INCUBATION
OPPORTUNITY FOR STUDENTS
AND FACULTIES -EARLY STAGE
ENTREPRENEURS

Scan for Webinar



DR P PRASANT

*Deputy Dean (Industry & Academia) Cum Assistant Professor
IIC-President, Senior Faculty NISP, NAAC Co-Coordinator, Cyber
Security Expert
Entrepreneurship Development Program*



Faculty Coordinator

- Dr. Preeti Mishra, Convener, IIC, BBDITM
- Mrs Neha Gupta ARMA Coordinator ,IIC
- Dr Shivangee Tiwari Internship coordinator, IIC
- Mr Ashirwad Dubey StartUp coordinator , IIC
- Dr Supriya Phurailptam NIRF Coordinator, IIC

SATURDAY
27 AUG, 2022
11:00 AM

VENUE - ZOOM



IIC BBDITM-054



IICBBDITM054



IIC BBDITM

Promotion Link of Social Media:-

Social media link:

https://m.facebook.com/story.php?story_fbid=pfbid02EYto2F42PG3y6sQAEW5yMiMKGJWfTQ6AqXSsdX7f7yD4qs9Jo3MDy3DeQs7RYCvel&id=111963244629027

News Paper Publication in Voice of Lucknow

आईआईसी व आईसी ने किया कार्यशाला का आयोजन

वर्षिक संवाददाता (vol)

स्वच्छता। कॉलेज बनाने की कला को प्रेरित करने देने हुए पीएचडी आईटीएम की इन्वेंशन काउंसिल और उद्योग विकास प्रकोष्ठ के सहयोग से एक कार्यशाला का आयोजन हुआ जिसका विषय अपने हुनर को इस प्रकार से संबन्धित जिससे न सिर्फ हस्त प्रशस्त रहे बल्कि साथ ही उस कला को उपज का इस्तेमाल समाज के कार्य आ सके।

इस कार्यक्रम का आयोजन पी वी डी एटुकेशनल ग्रुप की चेयरपर्सन श्रीमती अनाका दास गुप्ता एवं प्रिंसिपल विराज सागर दास के शुभ आशीर्वाद से हुआ।

कार्यक्रम का शुभारंभ इंस्टीट्यूट के निदेशक डॉ एस एस चौहान और डॉ ज्योति शिवा आई आई सी कान्बेरा, बिस्व कुमार रायचंद आईसी सह संयोजक ने कार्यक्रम की नई नीति को उद्घाटन करते हुए किया।

सत्र के यत्ना बीटक के छात्र ईशू ओकालकर ने। आप कंप्यूटर साइंस के छात्र व ऐसे कार्य और कला में निरत रह रहे हैं जो टिकाऊ और दृढ़ हैं। कॉलेज बनाने की कला के माध्यम से उन्होंने यह सदिश दिया कि जीवन का बड़ा हिस्सा हम भीतरी कला से गुजरते हैं आह भीतरी कला को हमेशा बनने देना चाहिए। दूसरे विश्व युद्ध के दौरान एंकर रुम से जुड़ी आती की सभा से सज्जा किया। यह कहना उचित होगा कि उस दौर में एंकर रुम में मौजूद सोने से बनी लक्ष्मणी बधिप्रकरी और आज के दौर के सामान्य कॉलेज से जुड़ी भक्ता बन के एक ही कोने से उत्पन्न होती है। प्रतिभागियों को यह भी जानने को मिला कि किस प्रकार से एक कॉलेज को बनाने में विज्ञान और कला एक साथ आते हैं कॉलेज बनाने के बाद किस प्रकार आग के खेल में परिवर्तित किया जा सके और भविष्य में इस कला का कितना महत्व है सभी प्रतिभागियों ने इसकी जानकारी भी प्राप्त की। इस प्रकार आई आई सी एवं आईसी के सदस्यों के साथ कार्यक्रम का समापन हुआ।

Academic Year and Quarter:- 2021-2022

- Program Theme** :- “Excelleraters incubation opportunities for students : early stage Entrepreneur”
- Start and End Date** :- 27 August 2022, 11:00 AM onwards
- Duration of Activity(in mins):- 70 mints**

11:00 PM – Zoom meeting started by the student coordinator Ms.Vaishali Dubey

11:01 PM onwards – Meeting attendees enters the meeting

11:05 PM – Welcoming all the attendees and Introduction of the Speaker by Mr. Avinash, Student coordinator, MBA

11:08 PM- A formal welcome speech by Dr. Preeti Mishra, IIC President

11:10 PM – Presentation started by the speaker, Dr. Sapna Modi

11:50 PM – Presentation concluded

11:51 PM- Q & A session

11:55 PM- Appreciation speech by Asst Prof Vinay kumar Yadav, faculty co-ordinator, BBDITM

12:15 PM- Formal vote of thanks by Dr. Abhimanyu Kumar Yadav, IIC Convener

12:18 PM – Vote of thanks to the student coordinator Ms. Vaishali Dubey

12:20 PM – Meeting ended by the faculty coordinator.

6. Number of Students Participants:- 40 Participants participated from different Colleges and Universities.

7. Number of Faculty Participants:-

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

8. Proposed Name of Faculty Coordinators :-

1. Dr. Preeti Mishra
2. Mrs Neha Gupta
3. Dr. Shivangee Tiwari
4. Mr. Ashirwad Dubey
5. Dr. Supriya Phulrailptam

9. Expenditure if any:-

10. Objective of the event: -

1. The objective of organizing this event is to understand the importance of incubation opportunities.

2. To promote consciousness about the significance of incubation opportunities for students.
3. To Create awareness through various examples to become entrepreneurship.
4. To promote students to think about incubation.

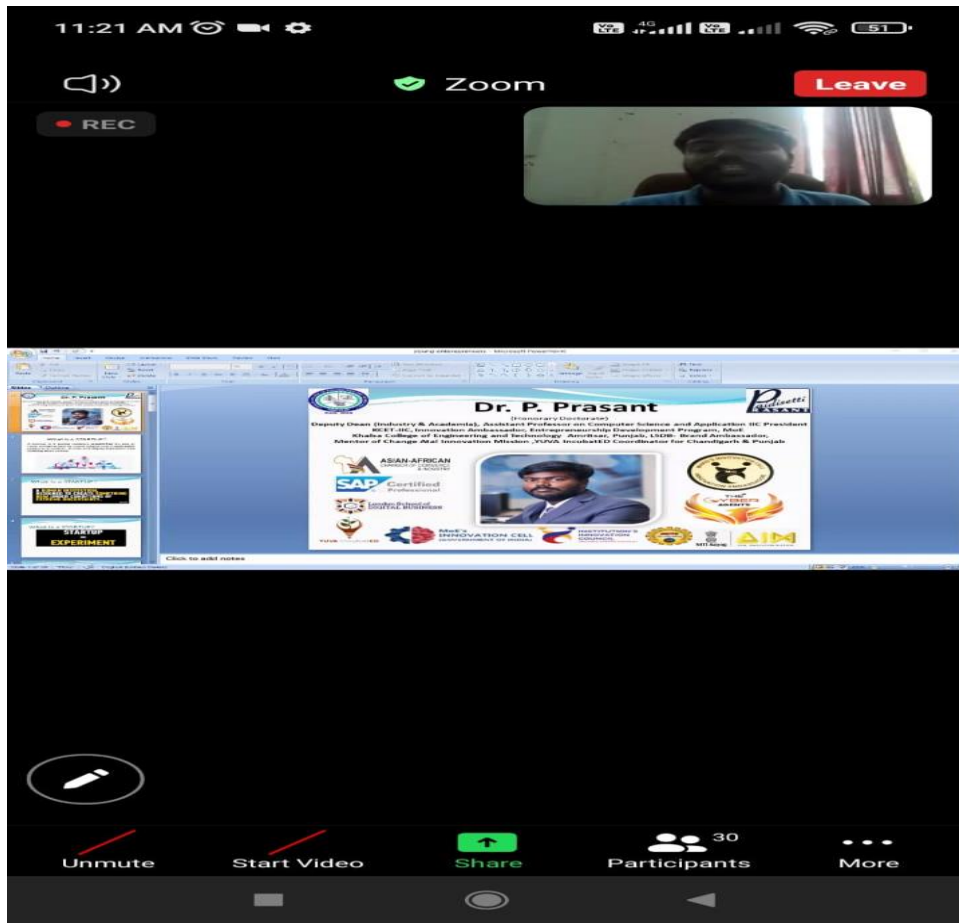
11. **Benefits in terms of Learning/ Skill/ Knowledge Obtained: -**

Entrepreneurs interested in exploring the incubator concept can request information from several sources, including the Small Business Administration, area economic development agencies, area educational institutions, or the National Business Incubation Association.



Would-be small business owners should have a complete business plan in hand before applying for entrance into an incubator program. Most incubators maintain a stringent screening process to ensure that their resources are put to the best possible use.



Entrepreneurs who are considering membership in an Internet incubator should study the benefits and drawbacks closely before making a final decision. Potential other sources of funding and assistance should be explored, as well as the level of autonomy that is present in the program. In addition, entrepreneurs should examine whether their e-business is prepared to take advantage of the incubator's ability to accelerate the launch process. Analysts note that speed to market is of little benefit if you do not have a complete, focused business plan in place. Finally, entrepreneurs need to objectively weigh whether increased speed to market is worth giving up a piece of the company.



12. Event Photographs:-








13. Attendance Sheet:-



Dr Preeti Mishra (me)  



I IIC-EDC BBBDITM (Host)  




DP Dr P.Prasant (Honorary octorate)  



A Akhilesh Mishra  




 Aman Kumar BBBDITM 1st sem  




AS Anshika Singh  



AS Aradhana singh  




 Arpit Singh  

AK Ashish Kumar Pandey  


 Atul Tiwari  

 Brahamjot Singh  

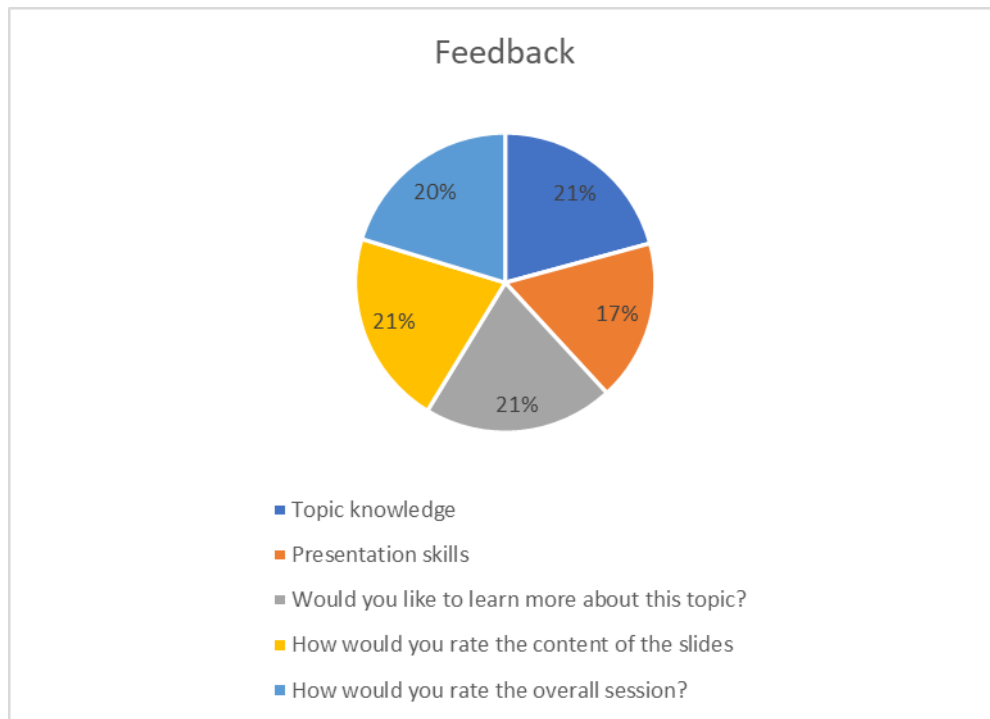
DS Deeksha singh_ Alka  

 Dr. Preeti Mishra  

Invite



14. Feedback of the Event:



16. Overall Event Summary:

BBDITM IIC (Institute Innovation Council) organized an event with the collaboration of EDC on the topic “**Accelerators incubation opportunities for students : early stage Entrepreneur**” on **27 August 2022** from **11:00 AM** onwards.

The speaker of this session was Dr P. Prashant. Dr. P. Prasant is a renowned Speaker and administrator with 7 years of experience in teaching Cyber Security IT, Computer Applications, and Management Courses, as well as 3 years as a cooperative trainer. He works at **Khalsa College Charitable society as Deputy Dean (I&A), Assistant Professor, IIC President, Senior Faculty NISP Khalsa College of Engineering & Technology, Amritsar, Punjab**. He has obtained various certifications due course that including C/C++, ADVANCE JAVA CERTIFICATION, SAP CERTIFICATION, WEB DEVELOPMENT CERTIFICATION, and Other Languages.

His main area of theoretical and empirical research expertise is in computer science-based education and learning. Dr. Prasant has studied and integrated various concepts in Computer

applications to issues concerning e-learning, SAP, Java, C++, Python, and other topics since receiving his Master's degree in Computer Application, Information Technology from Mangalam School of Management and Technology. P. Prasant still maintains a strong interest in lecturing Computer science and Information Technology. He's a passionate student teacher. Dr. Prasant concentrates on practical knowledge that enables students to learn and grasp concepts. He feels that every student has the caliber but the only thing is that we need to polish their skills. P. Prasant's experience and leadership in education have helped students to offer cheap, high-quality programs to both local and international students, having written in various national and international journals. He expressed his views about opportunities for students and faculties. Entrepreneurs should be interested in exploring the incubator concept. He talked about Would-be small business owners should have a complete business plan in hand before applying for entrance into an incubator program. Most incubators maintain a stringent screening process to ensure that their resources are put to the best possible use. He cleared all the queries of all the students and faculties.