

(Formerly known as Babu Banarasi Das National Institute of Technology & Management)

Affiliated to Dr. A.P.J. Abdul Kalam Technical University (AKTU College Code: 054)

Approved by All India Council for Technical Education (AICTE)

Website: www.bbdnitm.ac.in / Email ID: director@bbdnitm.ac.in

Phone Number.: +91 - (522) - 6196222 / 6196223 / 6196349

## **EVENT REPORT: Celebration of National Science Day**



1. Date and Time Of Event: 28 February 2022, 12:00 PM- 1.00 PM

2. Mode: Online

3. Venue: ZOOM

4. Social Media Link:

https://www.facebook.com/217714502330934/posts/1142260193209689/?sfnsn=wiwspwa

## News Paper Publication in Voice of Lucknow:-

https://www.facebook.com/217714502330934/posts/1148212635947778/?sfnsn=wiwspwa

- 5. **youTube LInk**:
- 6. About The Speaker:
- 7. Expenditure of the event:
- 8. Objectives:
  - 1. The objective of organizing this Seminar is to increase awareness among people about the importance of science and technology in their lives.



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- 2. Interested Students gained the knowledge of the latest developments in science and technology.
- **3.** National Science Day's another objective is to ignite an interest in science, inspire people, especially students, to perform new experiments too.

### 9. Outcome of the event:

The National science day was celebrated on 28th 2020 at institute level. The basic learning of this programme was the entire event provided platform to the students to prove their talents, bring out their creativity, face challenges and overcome their weakness. Our speaker, some faculties, staff members shared their knowledge to the students. Student's participated with enthusiasm in the talk. The science day was successful and we believed that our objective was achieved. Promote active involvement of students and teachers in science related activity.

- 1. Encourage students to ask questions and to get doubts cleared in different areas of science and promote their effective participation.
- 2. Enable students to know about the latest developments in the fields of science and technology.
- 3. Enhance interaction between faculties and talented students.
- 4. Encourage scientific thinking and promote better understanding of concepts of pure science among students and teachers of high school. •
- **5.** Convince students about high intellectual value of science and to develop science culture.

### 10. Pics of the event:

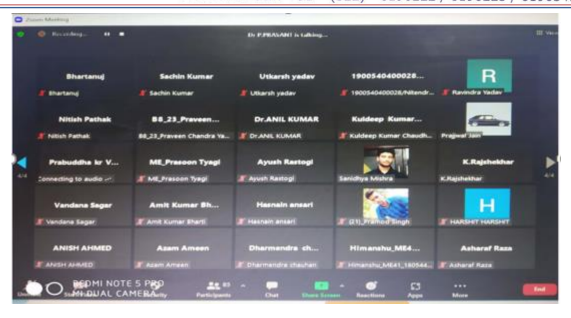


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## 11. Media Coverage:

## राष्ट्र के विकास में विज्ञान का अहम योगदान

बीबीडी आईटीएम के यान्त्रिकी विभाग में राष्ट्रीय विज्ञान दिवस पर सेमिनार का आयोजन

वरिष्ठ संवादवाता (VOI)

लखनक। यीवीठी अईटीएमके वान्त्रिकी विभाग में राष्ट्रीय विज्ञन दिवसपर सेमीनार का आयोजन किन्य नया निसका मुख्य उदेश्य विद्यार्थियो को विज्ञान पुरुष वोज्ञानिक उपलिक्ज्यों के प्रति सुका बनानाथा।

कार्यक्रम के मुख्य वक्ता हा पी प्रशात, असिस्टेंट प्रोफेसर खालास कालेज ऑफ इंजीनियरिंग एंट देवनोलॉओं अमृतसर ने अपने व्यक्तान के दौरान राष्ट्र के विकास में विज्ञान के सौगदान पर न केवल फ्रकाश डाला अपितु विज्ञान के प्रति छाजों के अन्दर खाना पैता करने में पाफलाता प्राप्त की। साथ ही साथ छाजों के व्याख्यारिक प्रश्नों का समाधान भी किया। डा. प्रशान्त ने अपने ज्याख्वान के दौरान खत्रों को अटल इनोवेशन और इंग्ट्रप्रेनुअर्राक्षप के बारे में बताया तथा भविष्यमें आने वाली पुनीतियों से निपटने व उनके समाधान के साथ-साथ स्वरोजगार के लिए प्रेरित किया।

#### क्काओं ने छात्रों के व्यावहारिक प्रश्नों काकिया समाधान

इस कार्यक्रम का आयोजन बीबोडी ग्रुप को चेयरपसंन श्रीमती अलका द्वारा गुजा एवं प्रेसीडेन्ट बिराज सागर दास के गुभाशीप व संस्थान के निदेशक प्रो. (डा.) गेलेन्द्र सिंह चेहान की प्रेरणा से सम्पन्न हुआ। कार्यक्रम का आवोजन विभाग के सदस्य, प्रो. नेहा गुप्ता, प्रो. गरिमा सिंह व रोहित कुमार मिश्र के मार्गदर्शन में तथा कार्यक्रम का संचालन संस्थान के छात्र ओजस गुप्ता के द्वारा किया गया।

कार्यक्रम के अन्त में यान्त्रिकों विभाग के विभागाध्यक्ष इ.। आरएन यादव ने मंस्थान के निर्देशक में (इ.) शैलेन्द्र सिंह चौहान का आगार व्यक्त किया तथा कार्यक्रम कमुख्यवत्ता पि.प्रशान काष्ट्रव से सन्यवाद किया तथा ही तभी फैकल्टी एवं खत्रों को कार्यक्रम को सफ्ता बनने में दिये गये योगदान के लिए धन्यवाद दिया तथा इस तरह के अन्य कार्यक्रम भविष्य में अयोज्ञित करने के लिए फैकल्टी य खात्रों को प्रिति किया।

### 12. Overall Summary:

### **BABU BANARASI DAS EDUCATIONAL SOCIETY**



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Department of Mechanical Engineering organized a Seminar in an association with Institutional Innovation Council (IIC) as following details

- Date & Time- 28/02/2022 & 12:00 p.m. -01:00 p.m.
- Venue- Online Mode (through Zoom)
- Speaker: Mr. P.Prashant
- Topic- National Science Day-2022

The program was started at 12:00 p.m. sharp with welcome of distinguished speaker Mr.P.Prashant, Deputy Dean (I&A),IIC President, Assistant Professor, Atal Innovation Mission, Khalsa College of Engineering & Technology, Amritsar, Punjab, India after that Mr.P.Prashant delivered their talk and covered a lot of things about science and technology and also connect the audience with scientific temper of country. A lot of queries raised by students that clarified by distinguished speaker with proper justification and related example. The program was hosted by students (Mr. Ojas Gupta). About Ninty Eight Students of Mechanical Engineering attended program and leaned many things about scientific inventions and the contribution of Dr. C.V.Raman in the field of science & technology.

The program was also beneficial for the faculties and staff members to enhance their knowledge and also to transfer the knowledge among students accordance to science & technology. All the students awarded by certificate and the students were highly energized and enriched their knowledge and thanks to the organizing team. At last **Head of Department**, **Dr R. N. Yadav** thanks to speaker, **BBD Educational Group**, **Director**, **BBDITM** and organizing team members, faculties and students for successfully conduct the program. They also thank to the participants and students for their active participation and assured them to conduct the program and enhanced the knowledge.

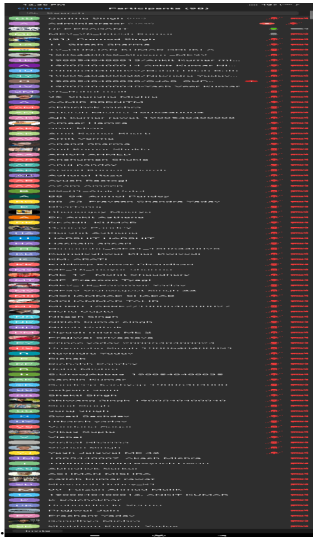


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13. Attendence:



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