

## Gallery



Dr. P.B .Mane in conversation with Mr. Jeet Vijay, CEO, BHAU Institute of Entrepreneurship and Leadership (BIEL), COEP, nearby incubator



Entrepreneurship Awareness Camp at AISSMS – IOIT



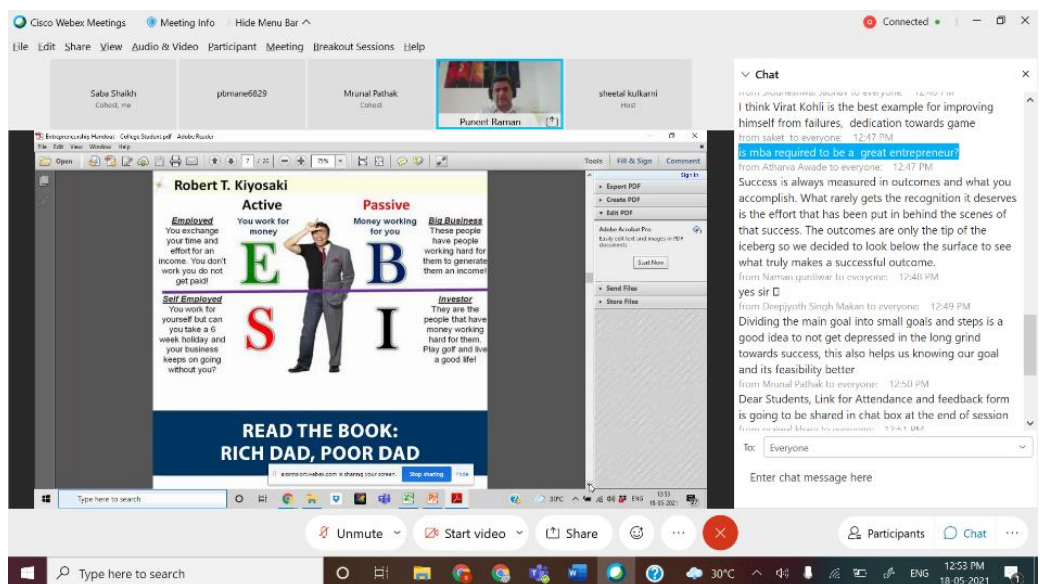
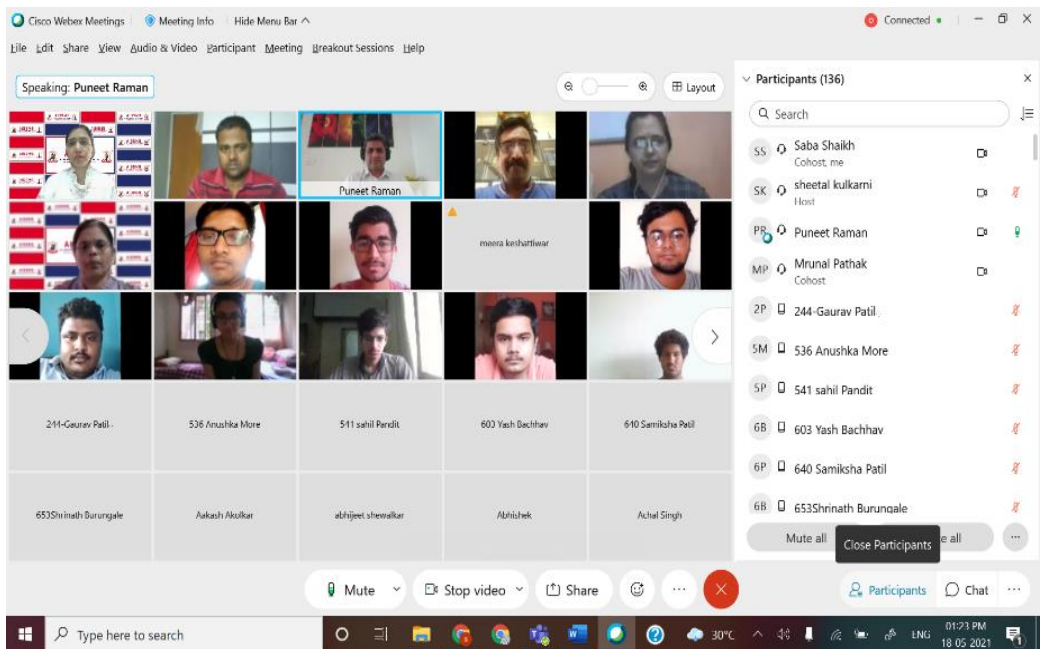
EDII Sponsored Entrepreneurship Awareness Camp at AISSMS – IOIT Session on Marketing and Business Management By Mr. Ram Bande



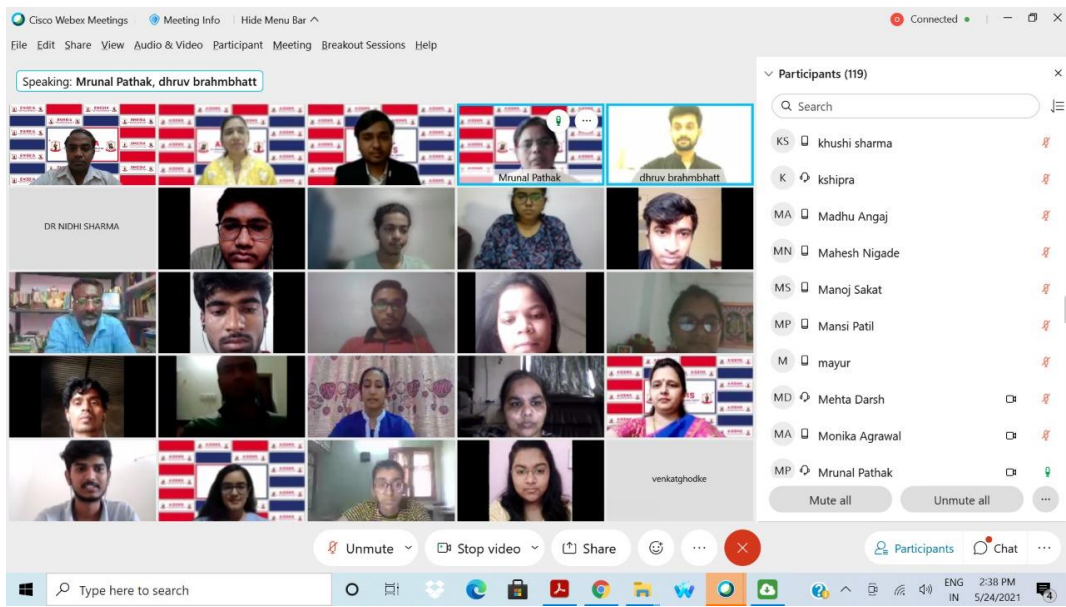
Workshop on “Entrepreneurship - under the National theme Start up India” by Mr. Abhay Bhrahme, SDTRONICS, Pune



Workshop on “Entrepreneurship” by Mr. Tejas Sonawane, BYST Pune



One Day Workshop on " Entrepreneurship as carrier" by Mr. Puneet Raman , Founder & Director - Prowisdom Growth Private Limited,Pune



Cisco Webex Meetings Meeting Info Hide Menu Bar ^ Connected

File Edit Share View Audio & Video Participant Meeting Breakout Sessions Help

Saba Shaikh Cohost Pooja Menon dhruv brahmbhatt Layout

Participants (124)

- KS khushi sharma
- K kshipra
- MA Madhu Angaj
- MN Mahesh Nigade
- MS Manoj Sakat
- MP Mansi Patil
- M mayur
- MD Mehta Darsh
- MA Monika Agrawal
- MP Mrunal Pathak

Mute all Unmute all

Presents Seminar On Intellectual Property

Stop my video www.mycrave.co.in

Unmute Stop video Share ...

Type here to search Participants Chat

2:40 PM 5/24/2021

Two day Workshop on "Innovation and IPR" by Ms. Pooja Menon, Mr. Dhruv Brahmbhatt and Mr. Rinkesh Kurkure, Mr.Gaurav Balani, MyCRAVE Consultancy and Services , Vadodara, Gujrat



MoU Signed with Mr. Puneet Raman, Founder & Director, Prowisdom Growth Private Limited ,Pune to bridge the existing gap between education (academia) and employability (Industry)



Students working on development of innovative products



EDII Sponsored Entrepreneurship Awareness Camp at AISSMS – IOIT Session on Marketing and Business Management By Mr. Ram Bande



EDII Sponsored Entrepreneurship Awareness Camp at AISSMS – IOIT  
Session by Prof. Vaidya on Preliminary Project Report



EDII Sponsored Entrepreneurship Awareness Camp Session on IPR By  
Mr.Suneet Sabale Brainac IP Solutions



EDII Sponsored Session about Govt Schemes for Entrepreneurs at AISSMS – IOIT By Mr.Khandare



EDII Sponsored Entrepreneurship Awareness Camp at AISSMS – IOIT By Prof.Deskar



EDII Sponsored Entrepreneurship Awareness Camp at AISSMS – IOIT By Prof.Deskar



EDII Sponsored Entrepreneurship Awareness Camp at AISSMS – IOIT  
Business Plan Activity of the session



EDII Sponsored Entrepreneurship Awareness Camp at AISSMS – IOIT  
Winners of the competition



EDII Sponsored Entrepreneurship Awareness Camp at AISSMS – IOIT  
Winners of the competition



EDII Sponsored Entrepreneurship Awareness Camp at AISSMS IOIT  
Student Feedback



EDII Sponsored Entrepreneurship Awareness Camp at AISSMS IOIT  
Student Feedback



EDII Sponsored Entrepreneurship Awareness Camp at AISSMS – IOIT  
Certificate Distribution



Entrepreneurship Awareness Camp at AISSMS – IOIT Organized by MITCON



CII – BYST Training Program at AISSMS – IOIT



BYST Trainining Mentor Mentee meet at AISSMS – IOIT



Address by Mr.Nitin Kolekar Assistant General Manager, DIC



Success Stories of Successful Entrepreneurs





BYST Training Mentor Mentee meet at AISSMS – IOIT





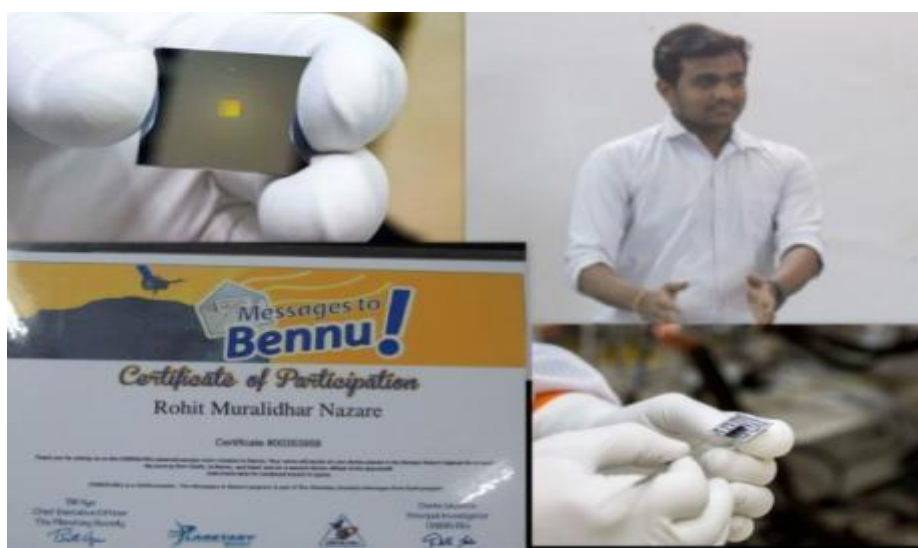
Address by Mr.Nitin Kolekar Assistant General Manager, DIC



Interaction with Successful Entrepreneurs  
By Mr.Sharad Tandale and Mr.Subhash Lohakare



Workshop conducted on “Entrepreneurship and Finance management” for BE Electronics by Dr.Sanjay Patankar (AISSMS IOM, Pune) and Mr.Ravi Kulkarni (Shreyash Industries Pune)





### ACHIEVEMENTS BY AISSMS – IOIT STUDENTS

Mr.Rohit M. Nazare, Passed out student of AISSMS – IOIT, Winner of Nasa Competition and his Name is encrypted on one device placed in the sample return capsule of OSIRIS – REx NASA Mission

**Three Pune girls and their guide make a clean household power generator that uses wind, sunlight and water**

The girls holding up G-Cube along with their guide Yogesh Joshi. The hybrid generator can light up 10 of their bedrooms per hour annually.

**W**hile the environment is crying out for cleaner energy, Pune-based students and their guide have created an eco-friendly power generator which harnesses wind, solar and household waste. This hybrid generator will be of use in a state that is reeling under a power crisis. In Pune, often considered a fitting reply to London's雾霾.

According to Dr. Dnyaneshwar More and Parvathy Srinivasan, students of All India Shiksha Shrawan International Society's (AISSMS) Institute of Engineering and Technology, were interviewed by *India Today*, a leading Indian news channel. They were guided by innovation Yogesh Joshi, who has many innovations to his name. The G-Cube can generate a maximum of energy per day. This can be used to run 144 LED lights (5W) per hour. The team of students developed this project at the AISSMS's Engineering 2009, a national-level project competition. Joshi said G-Cube can power 27 compact fluorescent lamps(CFLs) or 203 watt each. Or, it can power four tube lights, twin ceiling fans and a refrigerator set. Joshi added that they have created G-Cube for a mere Rs 50,000 and we would apply for a patent. The students said G-Cube can not only generate power from all the sources of energy which is well known in science to generate energy, it can also use any one of the sources for the same.

**G – Cube Wind Generator**  
AISSMS – IOIT Student contribution to Clean and Green Energy



Mr.Prashant Sahay (Student of AISSMS – IOIT) – Winner of Smart City Competition Organized by Pune Municipal Corporation



**8** **TIMES CITY**

## Puneites turn to apps to make city smart

**PMC Declares Winners Of Top 3 Ideas**

Pune is known for its unique culture and vibrant atmosphere, but it's also facing challenges like traffic congestion and waste management. To address these issues, the Pune Municipal Corporation (PMC) organized a competition for citizens to come up with innovative ideas. The entries were evaluated based on their feasibility, impact, and potential to improve the city.

After reviewing the 100+ entries, the PMC declared the top three winners:

- Smart City App:** This app aims to provide real-time information about traffic, parking availability, and waste collection services. It will help residents navigate the city more efficiently and reduce pollution.
- Smart Waste Management System:** This idea proposes a system where waste is collected and processed using advanced technologies like AI and IoT. It will reduce the amount of waste sent to landfills and encourage recycling.
- Smart Irrigation System:** This system uses sensors and data analysis to optimize water usage in agriculture. It will help farmers save water and increase crop yields.

The winners received cash prizes of ₹10,000, ₹7,000, and ₹5,000 respectively. The competition was a success, demonstrating the power of citizen participation in creating a better future for the city.

Mr.Prashant Sahay (Student of AISSMS – IOIT) – Winner of Smart City Competition Organized by Pune Municipal Corporation



Winners of MindSpark 2016

National Level Technical festival – MindSpark has grown to become one of the best technical platforms for showcasing engineering brilliance and competing among the best



Winners of MindSpark 2016

National Level Technical festival – MindSpark has grown to become one of the best technical platforms for showcasing engineering brilliance and competing among the best



**दोन तरुणींनी घडविला देशी तंत्रज्ञानाचा आविष्कार**

**आशादायक**

पुणे, ता. ४६ : विद्यार्थ्यांमध्ये यशस्वी पाण्या सवाळे, हा अद्वितीय ठंड विविध ग्रन्थांती आणि कलात्मकतेतून मर्होलेखक व्यापक कर्मकाळातील जटात. याच मर्होलेखक तंत्रज्ञानाची ओळ ठेव असून यांनांने जागे उपयोग कराऱ्या आ. विद्यार्थ्यांनी युगे २० तात्पर्य समर्पण कराऱ्या आणि पुण्यात जटात येण्यात असून यांना यांची विविध व्यापक व्यापक कर्मकाळातील जटात. मर्होलेखक तंत्रज्ञानाचा यांत्रिक विविध व्यापक कराऱ्या आहे.

एलईडी योग्यांमध्ये असून यांनांने आणि विविध व्यापक कर्मकाळातील युगांमधील एलईडी लाइटाचा वापर कराऱ्या असून यांना यांत्रिक विविध व्यापक कर्मकाळातील युगांमधील एलईडी लाइटाचा वापर कराऱ्या आहे.

विविध आकारांमध्ये आणि आकर्षक मर्होलेखक युगांमधील एलईडी लाइटाचा वापर कराऱ्या असून यांना यांत्रिक विविध व्यापक कर्मकाळातील युगांमधील एलईडी लाइटाचा वापर कराऱ्या आहे.

विविध आकारांमध्ये आणि आकर्षक मर्होलेखक युगांमधील एलईडी लाइटाचा वापर कराऱ्या असून यांना यांत्रिक विविध व्यापक कर्मकाळातील युगांमधील एलईडी लाइटाचा वापर कराऱ्या आहे.

प्रभावी असून यांना यांत्रिक विविध व्यापक कर्मकाळातील युगांमधील एलईडी लाइटाचा वापर कराऱ्या आहे.

प्रभावी असून यांना यांत्रिक विविध व्यापक कर्मकाळातील युगांमधील एलईडी लाइटाचा वापर कराऱ्या आहे.

प्रभावी असून यांना यांत्रिक विविध व्यापक कर्मकाळातील युगांमधील एलईडी लाइटाचा वापर कराऱ्या आहे.

प्रभावी असून यांना यांत्रिक विविध व्यापक कर्मकाळातील युगांमधील एलईडी लाइटाचा वापर कराऱ्या आहे.

LED Diya's produced by Two – Third Year Instrumentation Branch Girls Mrs.Apurva Mahale and Mrs.Priyanka Chauhan