



PIMPRI CHINCHWAD EDUCATION TRUST'S
Pimpri Chinchwad College of Engineering & Research, Ravet, Pune

Record No:
ACAD/R/16

Academic Year: 2020-21

Report of Event Organized

Term-II

Date: 25/08/2021

Report of the Workshop “Navdhara 2021 - The stream of Innovation”

Participants/Audience	First Year Students from all over Maharashtra
Venue	Online Google Meet Platform https://fb.watch/7wiJJDd8_f/ - Live Inauguration http://meet.google.com/odm-nprc-ydz - Computer session https://meet.google.com/quh-ssot-aaw - E&TC session https://meet.google.com/aoa-qdkq-qof - Civil session https://meet.google.com/dic-cyaf-cdd - Mechanical session http://meet.google.com/hhj-xijx-wbo - Closing ceremony
Date	21 st August 24, 2021
Organizing Team	Navdhara Team
Number of students attended	300+
Examiners	Abhijeet Deogirikar, Sumedh Vipradas, Atul Mokal, Prashant Shelar, Vinayak Samak, Shahjad Khan, Deepak Biradar.
Report Prepared by	Manisha Deshpande and Priya Oghe

Table of Content

Sr. No	Content	Page No.
1	Objectives of the Event	
2	Content & schedule	
3	Event details	
4	Program outcome achieved	
5	Photos	
6	Attendance Record	
7	Feedback of Students	

1. Objectives of the Event:

- To make students have the experience of dealing with practical projects along with academics.
- To raise a platform of a healthy competition for the students of First Year from all over Maharashtra.
- To make the students understand the importance of real application of the innovative ideas.

2. Content and Schedule:

Time	Sessions of Event
	Inauguration
	Live Presentations, Examination, Judging
	Closing Ceremony

3. Event Details:

A state level project-based competition, Navdhara2021-The Stream of Innovation was organized by Pimpri Chinchwad College of Engineering & Research, Ravet, and Pune on 21st of August 2021. The aim of the competition was inspiring the students of engineering to work on innovative projects along with the academics in the very first year. The inauguration of the event was streamed live on Facebook while separate sessions of project presentations and evaluation vivas were conducted through the online platform of Google Meet. Dr. Aditya Abhyankar who is the Dean, Faculty of Technology at Savitribai Phule Pune University was the chief guest for the event. His message to these budding engineers was that, it is much more profitable for the Indian economy if such innovative minds of engineers embrace entrepreneurships or begin growing startups rather than just running in search of jobs. The event had Mr. Sachin Wani from KPIT company as another guest. The very same event was blessed with the presence of Dr. Harish Tiwari, Principal of PCCOE&R, Prof. Tushar Gaikwad, and HOD of First Year Department. Faculty coordinators like Prof. Manisha Deshpande, Prof. Priya Oghe were also present at the event. Student Coordinators Ayush Kedari, Neeraj Kulkarni, Ritika Bhoite, Kavita Balivada, Vaishnavi Bhujbal were also present efficiently hosting the event whereas the other student

coordinators like Sharan Shetty, Kaustubh Bornare, Abhimanyu Kanase, Manvi Gawande, Aarya Panse etc. were coordinating the event online.

Winners of the competition were as follows:

Prizes	Branch			
	Computer Science	E&TC	Mechanical	Civil
First Prize	Sudesh Rampurkar and team. (Walchand College of Engineering, Sangli)	Vaishnavi Bhujbal and team. (Pimpri Chinchwad College of Engineering, Pune)	Om Umbare and team. (Pimpri Chinchwad College of Engineering, Pune)	Shreyas Kharat and team. (Pimpri Chinchwad College of Engineering, Pune)
Second Prize	Aditya Patil and team. (Pimpri Chinchwad College of Engineering, Pune)	Meenakshi Raghupaty and team. (Pimpri Chinchwad College of Engineering, Pune)	Shreyas Mane and team. (Pimpri Chinchwad College of Engineering, Pune)	Umm Danam Farah and team. (Pimpri Chinchwad College of Engineering, Pune)
Third Prize	Avishkar Patil and team. (I ² IT)	Harshal and team. (JSPM)	---	---

The team and their projects were examined and judged by experts like Abhijeet Deogirikar from Copper Cloud, Sumedh Vipradas and Prashant Shelar from KPIT, Atul Mokal from Xenstack Pvt. Lt., Vinayak Samak from Avaya technology, Shazad Khan from Quantify, and Prof. Deepak Biradar from PCCOE&R. These examiners not only evaluated the projects but also suggested ideas for improvements and inspired students to have a big view for their projects to bring it into the industries.

They appreciated all the students for their innovative ideas and thanked the organizing team and PCCOE&R for organizing such a great event and competition that would help the participants have hands on experience of working on projects.

4. Program Outcomes Achieved:

- Students got an experience of working on highly efficient and innovative projects.
- The examiner gave great insights about the projects, suggested various newfangled modifications.
- Participants received knowledge about improvements in their current projects and were inspired to work on more and more advancements about the same.
- Students were able to absorb more and more knowledge and received unbiased help and judgements with the help of the industry experts who were the examiners for the event.
- The winning teams received huge appreciation and were showered with not only cash prizes but also unique prizes like internships in renowned industries.

5. Photos



Aditya Abhyankar
sir addressing the
students.



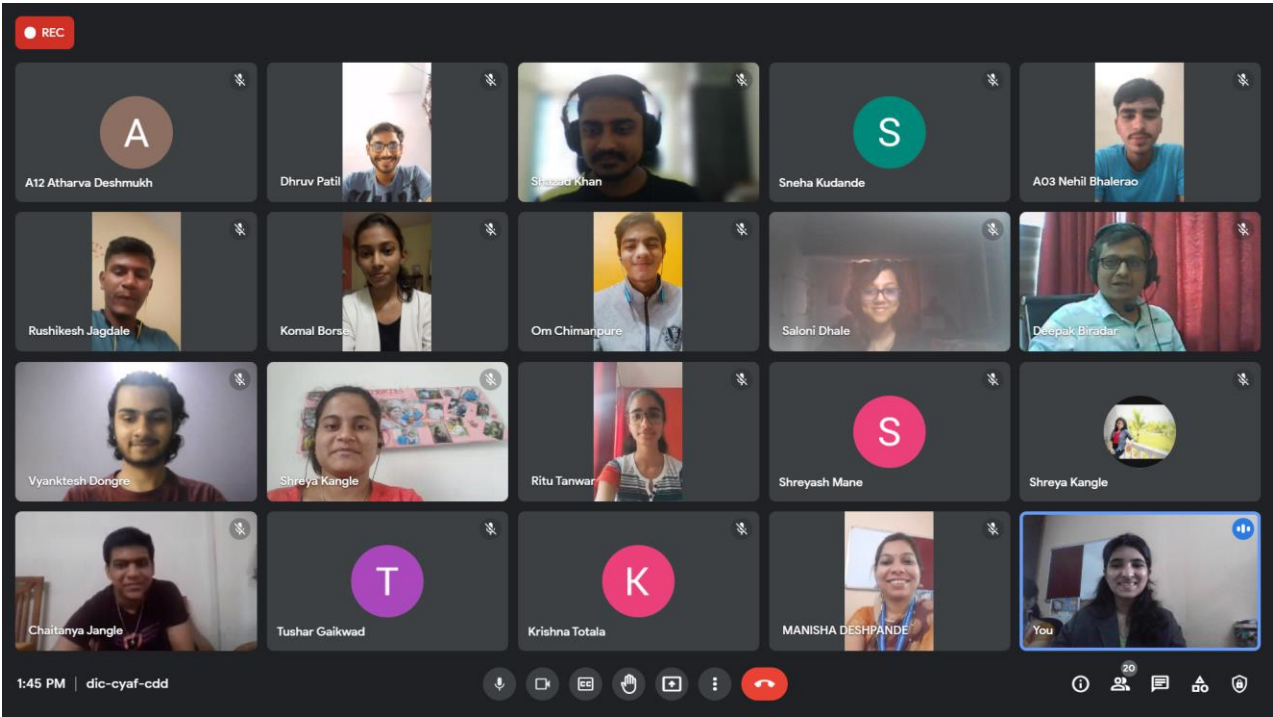
Dr. Harish Tiwari sir addressing the students.



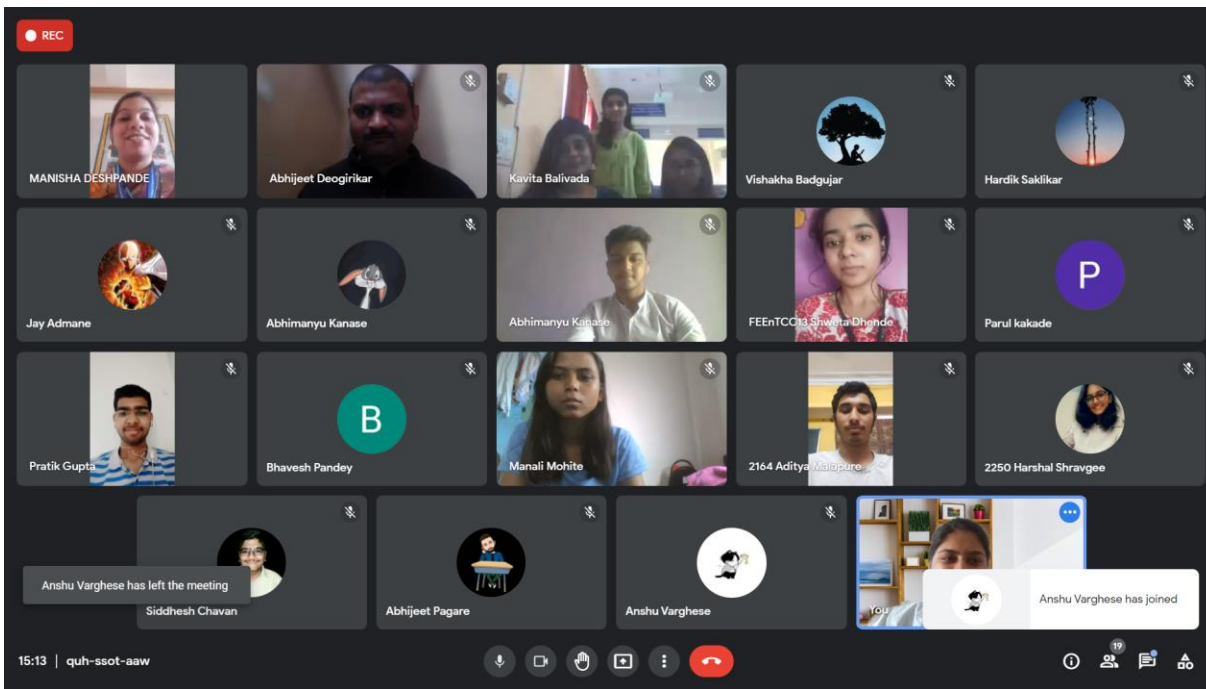
Sachin Vani sir addressing the students.



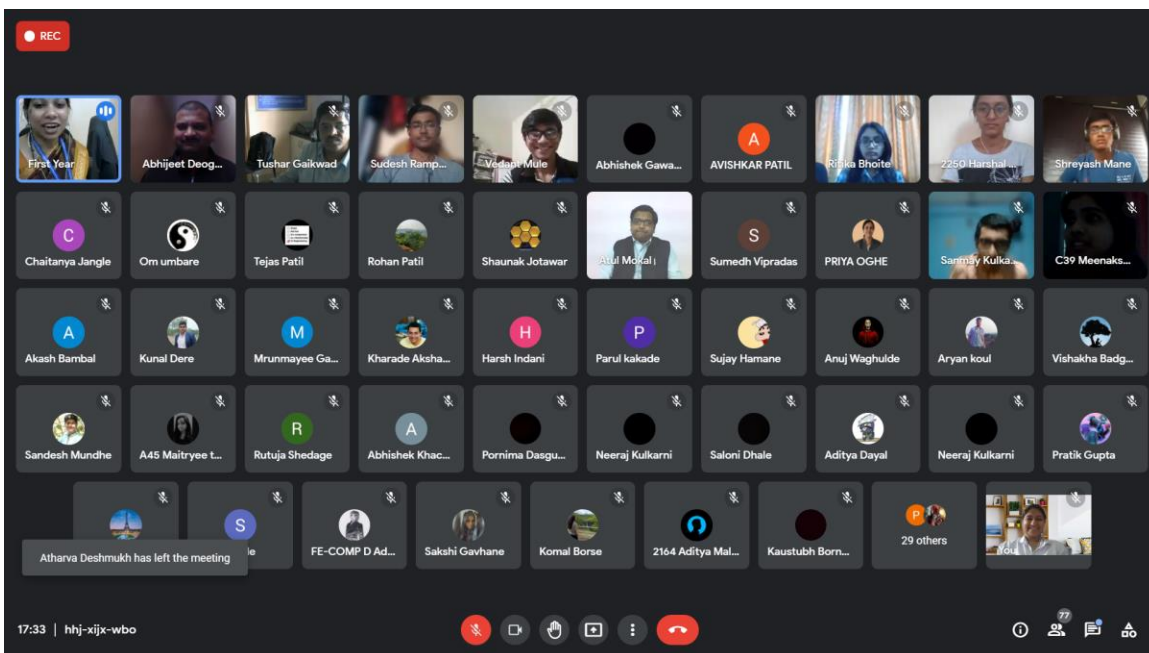
Dignitaries and coordinators chanting Pasayadan during the inauguration



Mechanical department evaluation



Electronics and Telecommunication department evaluation.



Closing ceremony and winners' declarations

6. Attendance Record

<https://docs.google.com/spreadsheets/d/1dz-4KjPt7ayj0FHWFa7HOPG5iCcv6eEPGaERajYspkA/edit?usp=sharing>

7. Feedback of students

Feedback form responses link:

https://docs.google.com/spreadsheets/d/13HhS-K2Atkft_1Rbzc37nUTfvTC1QKPOiBrMnVg4JU/edit?usp=sharing

Rev.:00 Date: 03-12-2018



हर्षं सगलवृत्तान्ते विभे त्परिवर्तयति ।
सत्ये चंद्रके नीति राक्षसि न्मोऽनुते ॥

दैनिक पवना समाचार



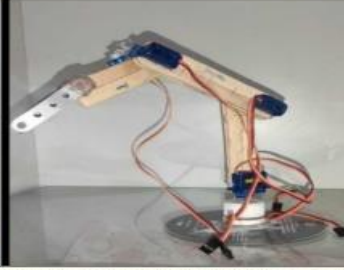
epawana.com

Pune - वर्ष ४८,

गुरुवार २६ ऑगस्ट २०२१

- किंमत रु.३/-

स्टार्टअप सुरु करुन आत्मनिर्भर व्हा- डॉ. आदित्य अभ्यंकर नवधारा राज्यस्तरीय स्पर्धेत सांगलीच्या वालचंद अभियांत्रिकी महाविद्यालयाचा प्रथम क्रमांक नवधारा राज्यस्तरीय स्पर्धेत पीसीसीओईआरचे वर्चस्व



पिंपरी:- भारत देश आर्थिक महासत्ता होण्यासाठी आणखी वेगाने आणि नियोजनबद्ध पध्दतीने देशात रोजगारांची निर्मिती होणे आवश्यक आहे. त्यासाठी अभियांत्रिकीच्या विद्यार्थ्यांनी नोकरीच्या मागे घाबऱ्यापेक्षा स्वयंरोजगार किंवा स्टार्टअप सुरु करुन आत्मनिर्भर भारत घडविण्यासाठी प्रयत्न करावेत, असे मार्गदर्शन सावित्रीबाई फुले पुणे विद्यापिठाच्या संज्ञान विभागाचे प्रमुख डॉ. आदित्य अभ्यंकर यांनी केले.

पिंपरी चिंचवड एज्युकेशन

ट्रस्टच्या (पीसीईटी) रावेत येथील पिंपरी चिंचवड अभियांत्रिकी महाविद्यालय आणि संशोधन केंद्र (पीसीसीओईआर) टेढे नवचारा या राज्यस्तरीय प्रकल्प स्पर्धेत आयोजन करण्यात आले होते. या स्पर्धेच्या बक्षिस वितरण प्रसंगी डॉ. अभ्यंकर बोलत होते. यावेळी प्राचार्य डॉ. हरिश्च तिवारी, केपीआयटी कंपनीचे सचिन वाणी, प्रा. सुधार मायकावाड, प्रा. प्रिया ओषे, विद्यार्थी प्रतिनिधी आदुप कुलकर्णी, निरज कुलकर्णी, रितीका भोईते आदी उपस्थित होते.

या स्पर्धेमध्ये राज्यातील पंचवीस अभियांत्रिकी महाविद्यालयातील ५५ संघांनी चार विभागात सहभाग घेतला होता. यावेळी डॉ. आदित्य अभ्यंकर म्हणाले की, विद्यार्थ्यांनी नाविन्य आणि नवकल्पनांचा ध्यास घेऊन संशोधन केले, तर आपण निश्चितच स्वयं मातू शकतो. आपले संशोधन हे दुस्मानी टिकणारे परंतु सर्वसाधारणांना परवडणारे देखिल असणे आवश्यक आहे. स्पर्धेतील विजेत्या संघांचे पीसीईटीचे अध्यक्ष ज्ञानेश्वर खांडगे,

उपाध्यक्ष पद्मासाई भोसले, खजिनदार भोलाराय गरडे, सचिव विठ्ठल काळभोर, विद्यार्थी एववर्धन पाटील, कार्यकारी संचालक डॉ. गिरीश देसाई यांनी अभिनंदन केले. या स्पर्धेचे परिष्कृत म्हणून अभिजीत देवगिरीकर, केपीआयटीचे सुपेध विप्रादास, झेनरटोकचे अतुल मोकळ, केपीआयटीचे प्रशांत भोला-रा, अवया टेक्नोलॉजीसचे विनायक सायक, ज्ञांटीफायचे रोहजाद खान तसेच पीसीसीओईआरचे प्रा. दिपक विशदास यांनी काम पाहिले. विभागानुसार स्पर्धेतील विजेत्या

मुलांनी नावे पुढीलप्रमाणे : कॅम्प्युटर विभाग - प्रथम क्रमांक - सुदेश रामपुरकर आणि गुप (वालचंद अभियांत्रिकी महाविद्यालय सांगली), द्वितीय क्रमांक - आदित्य पाटील (पीसीसीओईआर रावेत), तृतीय क्रमांक - अविष्कार पाटील आणि गुप (आय स्केअर आयटी इंजवडी), सतुर्थ क्रमांक - नेहा पेगडे (पीसीसीओई अकुर्डी); इलेक्ट्रीसी विभाग - प्रथम क्रमांक - वैष्णवी पुजवळ आणि गुप (पीसीसीओईआर रावेत), द्वितीय क्रमांक - निनाशी रघुपाट्टाय आणि गौरविण्यात आले.

गुप (पीसीसीओईआर रावेत), तृतीय क्रमांक - हर्षल आणि गुप (जेएसपीएम तावडके); मेकॅनिकल विभाग - प्रथम क्रमांक - ओम उषे आणि गुप (पीसीसीओईआर रावेत), द्वितीय क्रमांक - श्रेयश माने आणि गुप (पीसीसीओईआर रावेत); सचिव विभाग - प्रथम क्रमांक - श्रेयश खरात आणि गुप (पीसीसीओईआर रावेत), द्वितीय क्रमांक - उष दन फरा आणि गुप (पीसीसीओईआर रावेत) आदी विजेत्यांना बक्षिस देऊन गौरविण्यात आले.