

Annual Report 2022-23

IIC ID: IC201810555

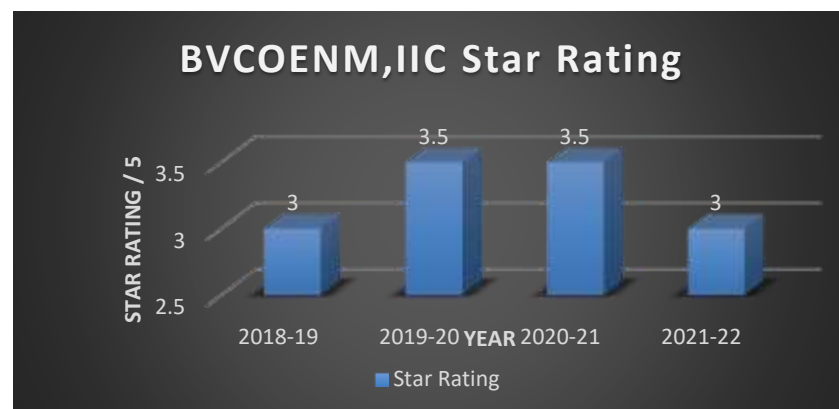
A. *About IIC Institute:*

- ❖ Vision / Mission of IIC established at the Institute:

To promote and nurture student's entrepreneurship, Innovation and IPR culture.

- ❖ **Journey of IIC established at the Institute:**

- Bharati Vidyapeeths College of Engineering, Navi Mumbai, had undertaken various activities prescribed by Innovation Cell, to promote Innovation and Start-up in campus during the IIC calendar year since last four years.
- IIC at Bharati Vidyapeeth College of Engineering, Navi Mumbai started in October 2018



- Till date IIC-BVCOENM has conducted 100+ Innovation related activities, Idea competition, project competitions, boot camps etc.
- ❖ **Diversified representation in the IIC established at the institute from industry, Interdisciplinary & Departments/ Units etc.**

IIC BVCOENM has representation from various departments in the College, Mechanical Engineering, Computer Engineering, Electronics and Telecommunication Engineering, Instrumentation Engineering, Chemical Engineering, Information Technology etc.

B. Brief mention of key functionaries at the IIC Institute



President: Dr. S. D. Jadhav, IIC-BVCOENM, worked with different research organizations, and have academia for more than 22 years.

	Dr. Sona R. Moharir, Vice President		Prof. Poonam J. Patil, Convenor
	Prof. Jagdish Mandhare, E-Cell, Incubation Cell Coordinator		Prof. Dilip Radkar, Start up activities & Hackthon Coordinator
	Dr Gauri Borkhade, Social Media Coordinator		Dr. Vaishali Agme Innovation Activity Coordinator
	Prof. Firdos Khan, Yukti Challenge Coordinator		Dr Kushal Badgujar, Member
	Prof. Ganesh Katake, Internship coordinator		Prof. Bhawana Dakhare, IIC Student committee Coordinator

	Prof. Vijay Mane Innovation Activity Coordinator-II		Dr. B. W. Balkhande, Member
	Prof. Sulakshana B. Mane, IPR Activity Coordinator		Prof. Ravindra Ghugare, ARIIA Coordinator Member

C. Portfolio/graphical/Tabular representation of Resource strength of the IIC institution

❖ **Total No. of IIC Members = 18**

Name of IIC Member	Keyrole/ Position in IIC
Dr. Sandhya Jadhav	President
Dr. Sona Moharir	Vice-President
Ms. Poonam Patil	Convenor
Mr. Vijay Mane	Innovation Activity Coordinator-I
Mr. Ganesh Katake	Innovation Activity Coordinator-II
Mr. Dilip Radkar	ARIIA, Hackthon Coordinator
Mr. Jagdish Mandhare	Start up activity coordinator
Ms. Firdos Khan	Project Coordinator
Dr. Anuradha Shukla	Celebration Activity Coordinator
Dr. Kushal Badgujar	IIC Portal Administrator
Dr. Gauri Borkhade	Social Media Coordinator
Dr. R.S. Deshmukh	Celebration Activity Coordinator
Dr. Vaishali Agme	IIC Reports and Documentation
Mr. Yayati Shinde	IPR Activity Coordinator
Mr. Sudam Nikam	Student Internship Coordinator
Ms. Bhawana Dhakare	Member
Mr. Ravindra Ghugare	Member
Mr. Yayati Shinde	Member

❖ **Total No. of IAs = 9**

Dr. A. S. Bhongade
Ranjit Rajaram Mane
Prof. J. B. Mandhare
Pramod Suryavanshi
Prof. Yayati Shinde
Prof. Vijay Balaso Mane
Ganesh Suraykant Katke
Dr. Anuradha Shukla

❖ **Pre-Incubation Unit / Incubation Units = 01**

D. Highlight Facilities, Infrastructure of Pre-Incubation & Incubation kind and Student bodies/clubs engaged in promotion of Innovation and Entrepreneurship in the campus

Incubation Center – List of Incubates

1) Company Name: Dalsun Corporation

Founder Name: **Rohan Daji Gore**
Contact No. 9137586518
Designation: Proprietor/CEO
Working Area: E-commerce
Turn Over : 40 Lacs
Years operational : 1 Year

2) HSS Windup Generators

Founder : Mr. Haresh Sandha

Startup in early stage. Working on Idea of Power Generation from Energy stored in spring. 4 Interns working on design and modelling stage. Prototype of scale down device is ready.

3) NAPFT

Founder : Mr. Shrajal R. Shrivastav

Application for Incubation has been received from a new early stage startup Entrepreneur. A social NFT platform where people can create, buy and sell NFT.

4) Sun Precision Agriculture Technologies

Founder : Vedant Sawant

An AgroTech Consultation Firm that assists farmers to improve productivity, yield quality and quantity.

5) MYKAA

Founder : Aarushi Jadhav (TE Computer)

6) KRIDIN

Founder : Anjali Jha & Kalpesha (TEIT)

❖ HSS Windup Generators

Founder : Mr. Haresh Sandha

Startup in early stage. Working on Idea of Power Generation from Energy stored in spring. 4 Interns working on design and modelling stage. Prototype of scale down device is ready.

HSS Windup Generators – Haresh Sandha

In the early months of 2022, HSS spring generators began. Our startup aims to excel in portable spring windup generator development. We aim to provide electricity to places where there are no transmission lines, power outages are common, and solar and wind power generation are inefficient due to environmental challenges. We also want to scale up this technology so that we can create megawatts of energy by combining small wind-up generators to help India reach its renewable energy goals. The basic concept is that you windup the spring within the generator for 5-10 minutes and get power for up to 5 hours. Since the manpower necessary for rotating springs is infinite and can be used at any moment this machine solves the drawbacks of solar and wind power. Our generators will be compact and reasonably priced so that even on a global scale, many people may afford them. We want to build a generator that can run continuously for a full day. If necessary, our generators can be customized to order. With the assistance of the government, we intend to connect these generators to the national electricity grid. Our product doesn't depend upon conventional sources of energy for electricity generation. Using our product the customer can generate electricity for himself or herself at anytime without depending upon environmental factors or fuel.



❖ NAPFT

Founder : Mr. Shrajal R. Shrivastav

Application for Incubation has been received from a new early stage startup Entrepreneur. A social NFT platform where people can create, buy and sell NFT.

About

NAPFT is a social NFT platform where peoples can create and design, buy and sell one place (creation and Marketplace)

Problem Statement:-

- Lack of Awareness :- As NFTs are growing but very less people know about NFTs and web 3
- lack of creation tools :- peoples are engaging to NFTs but no such platform that helps to create NFT with rareness and security.

Solution statement :-

- Creation tools : we will provide a best creation tool to create all kind of NFTs with rareness and security.
- Marketing : through our marketing people will get to know about NFT and web 3

Market size :-

- The NFT worldwide market sizes around 300 billion dollars and growing USP (unique selling proposition) :-
- Creation and Marketplace in one Platform

Features :-

- High quality editorial software : this will use for covert picture into nft we have to use different kind of filters, editing tools so user can convert any pictures into nft with 3D conversion.
- NFT RECOGNITION SYSTEM : THIS SYSTEM HELP TO Recognise the same nft and inform user not to Publish and choose the different NFTs
- Demand & growth recognition system : from this feature user can see the demand of a particular nft
- Pre nft launch : this feature allow users to pre- register and gain traction toward nft & when It get launch buyer can bid.
- Cryptowallet : inbuilt cryptowallet will be provided for transaction for user for buying and sell the NFT.
- NFT LENDING : This feature allow user to lend NFT in Exchange of cryptocurrency for certain period of time
- NFT co-proprietor : This feature allow user (creator & buyer) to buy or to sell certain amount of NFT ownership

NOTE: Comparision between marketplaces is provided in presentation.

Business Model :-

- Subscription Model : For creators for NFT creation for using different tool & services
- Commision Model :- 2.5 % of total amount will be charged as a marketplace fees while sell the NFT

Marketing :-

- Social media



❖ **Sun Precision Agriculture Technologies**

Ref, Mumbai
Application No. 4770006347169
Receipt No. MB000109957



Sun Precision Agriculture Technologies

Founder : Vedant Sawant

An AgroTech Consultation Firm that assists farmers to improve productivity, yield quality and quantity.



❖ **Startup Name : Mykaa**

An estimated **2.7 crore** pregnancies occur in India each year. Every year around **3,03,000** pregnant women die due to pregnancy-related issues. **38%** of women suffer from depression during pregnancy and have suicidal thoughts. Around **10-15%** of women face postpartum depression. Due to the hormonal changes that occur in pregnant women, extra caution must be taken. Additionally, given the prevalence of employment among women in metropolitan areas nowadays, it can be challenging for them to manage their pregnancies on their own.

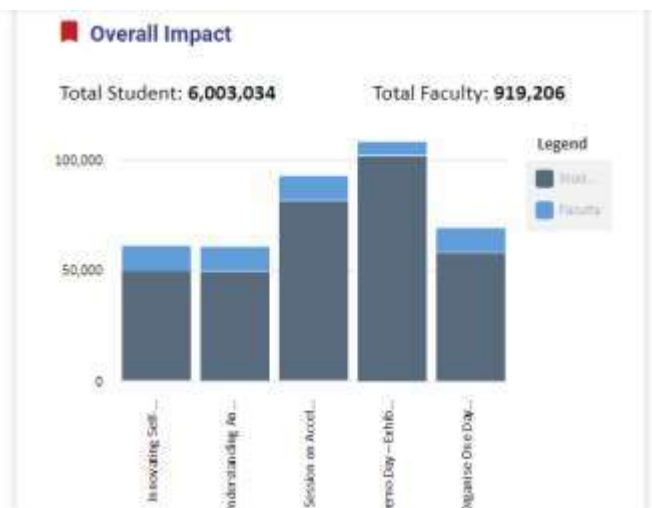
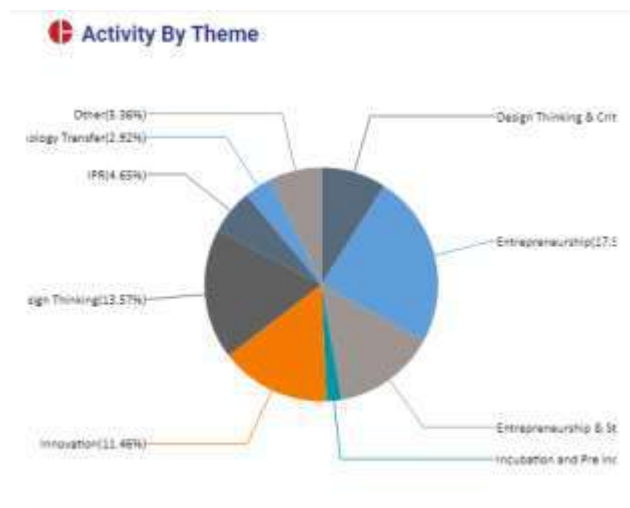
We are **Mykaa**, a pregnant woman's best friend. We at Mykaa provide all the necessary facilities a pregnant woman would need all in one place. We are accessible both online as well as offline. Our centers help pregnant women to take prenatal care and provide a good ambiance to know about prenatal care and postpartum care. The centre will regularly provide expert counselling, yoga meditation workshops instructed by experts, and nutritional supplements created by women from rural regions, all of which will generate employment opportunities.. When it comes to parenting, it is a joint responsibility. Both parents are given counselling on prenatal care and

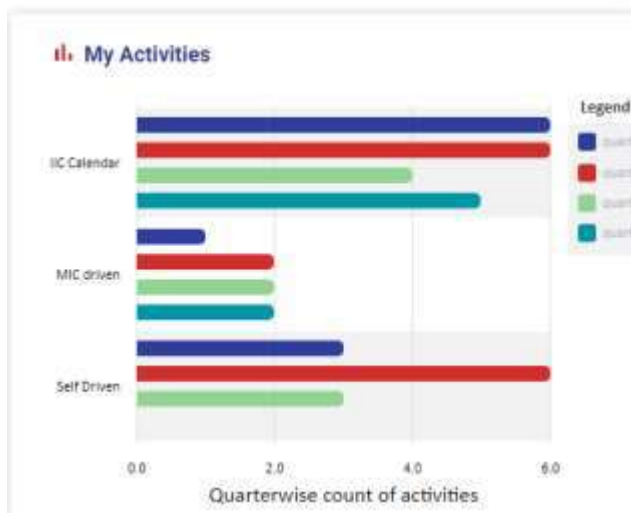
postpartum care. All the packages are customizable according to the client's needs. Pregnant women are reminded to fit in their exercise, water intake, and hobby involvement through an accompanying application. It also regularly reminds patients to attend their planned hospital check-ups, counselling sessions, and yoga lessons. The app will also help in arranging appointments online. Through our app, we'll provide a pregnancy tracker, live expert Q&A, soothing music, and stories with a moral lesson

2. Entrepreneurship Club: The entrepreneurship club aims at offering a conduit by which students can access entrepreneurial resources, network with community entrepreneurs and share their innovative ideas. The club is dedicated to increasing the knowledge regarding new and small businesses.

E. Highlight Achievements (Narrative/Graphical/tabular representation)

- ❖ Number and Different types of I&E and IPR activities Conducted: **58**
- ❖ No. of student's & faculty ideas generated: **50**
- ❖ No. of student's & faculty Innovation/prototypes developed: **12**
- ❖ No. of IPs generated, published and granted: **23**
- ❖ No. of Student & Faculty Start-ups/Ventures established: **4**
- ❖ Amount spent on promotion and awareness generation on Innovation Entrepreneurship in the campus = **Rs.2,00,000/-**
- ❖ Amount grant or fund supported to student & Faculty lead Innovations, start-ups and IPR: **Rs.7,50,000/-**
- ❖ No. of Technology Transfer and Commercialization happened: **01**





F. Highlight few best IIC Faculty/Student members and their achievements/ Rewarded for the innovations at different forum

Faculty Name: Dr. Manisha V. Bagal, Bharati Vidyapeeth College of Engineering, Navi Mumbai

Remarkable Achievements:

Academic Year July 2022 to August 2023

No of publications in SCOPUS indexed Journals: 10

Citations till August 2023

SCOPUS Citations: 747

Web of Science Citations: 670

Google Scholar Citations : 964

Book Chapter: 1

Authors in the	Title	Author or Editor	Publisher, Place,	Year	ISBN
Ashish Mohod, Bagal M.V	Technological Developments in Energy Generation from Municipal Solid Waste (Landfill Gas Capture, Combustion, Pyrolysis, Gasification) In Book: 360 degree solid waste management	Author	Elsevier	2023	9780323907606

Patents

Granted:1

Published: 3

Also these three patents have been approved by **KAPILA** scheme (Kalam Program for IP literacy and

awareness) for funding assistance of patent grant.

<i>No.</i>	<i>Title of IPR/copyright</i>	<i>Status</i>
1	Ultrasonic photocatalytic reactor in the form of Tray Tower	Published & Under Examination for Grant
2	Continuous Swirling Flow Photocatalytic Reactor	Granted
3	Ultrasonic reactor operated in a continuous mode for Biodiesel synthesis	Published & Under Examination for Grant

2. Dr. Sandhya Jadhav

- Research Interest Score: 20.4
- Citations: 21
- h-index: 3
- Patent Published: 24
- Scopus index Research Papers: 12

G. Highlight selected best Innovations & images with mention of inventor/innovation name

H. List if any break through Innovations / Technology Developed at the institute (2-3 technology with 2-3 lines about technology and innovation

1. Restoration of Conventional Ceiling fan into Power Efficient BLDC Fan:

This innovation aims to convert the induction motor of the conventional ceiling fan to a BLDC motor. BLDC (Brushless direct current motor) are fast replacing conventional DC motors because of their excellent characteristics, higher efficiency and less wear and tear etc. Its describes a method of using Brushless DC Motor to reduce the power consumption of the ceiling fans by more than 60% without sacrificing on the performance of ceiling fan and reduce the E-waste produced by non- working induction fan, This analysis is specifically related to low-power fan applications. Based on the experimental results it is noticed that BLDC motors used in ceiling fans can increase efficiency and bring energy saving up to 65% compared to traditional single-phase induction motors. The main advantages of this project are reducing power consumption of a fan, running costs, and reducing e-waste which is formed due to non-working induction fan.



2. Design and Fabrication of Bio Methane Production Using KitchenWaste

To work on design changes and fabrication of low cost and more efficient biogas plant using kitchen waste and garden waste. Following points are to be worked during the project: Quality gas production, Leakage of gas, Increment in efficiency, Cost reduction, large scope of research

3. Design & Fabrication of Vertical-Axis Wind

To utilize the available wind resources and to reduce the usage of non-renewable energy resources. Testing of wind turbine to check for actual working for taking readings. Learn about wind energy and different ways of convert it to a useful power. Learn the different between Vertical Axis Wind Turbines (VAWT) & Horizontal Axis Wind Turbines (HAWT).

4. Blind-Spot Monitoring System using LIDAR,

Principal objective of the invention is to accurately detect any vehicle in the blind spot zone and minimize the chances of collision by alerting the driver well in advance. The invention is wireless, cost-effective, versatile and a retrofit table kit, which can be easily mounted on any vehicle.

I. Participation of IIC-institute in various programs of Central and Stage Govt. Highlighting specially for the schemes or programs

- ❖ **ARIIA** – Participated.
- ❖ **SIH 2022** (Secured First Position in National level SIH)
- ❖ **NISP Adoption status** – NISP Adaptation is in process.
- ❖ **TechPost 2K23:**

College has organized department wise national level technical poster presentation on 20/03/2023 for undergraduate students. All the students presented their research papers and innovative ideas as technical posters. Students presented their topics in the area of process intensification, polymer technology, separation technology, green technology etc. To judge the same industry and academic experts were invited.




Technical Poster Presentation

BHARATI VIDYAPEETH COLLEGE OF ENGINEERING, NAVI MUMBAI
Department of Chemical Engineering
Presents
TECHPOST 2K23

Industry Expert

Mr. Pravin Bote
Process Manager
Ion Exchange India Ltd, Mumbai

Co-ordinators:
Dr. S. P. Shingare,
Dr. M.V. Bagal,
Prof. M. A. Suryawanshi

IIC President & Principal:
Dr. S. D. Jadhav

Event Details:
Monday 20 March 2023 | 10 am
Venue: Quadrangle, BV Engineering Campus

1. Smart India Hackathon 2022

From cherry picking a problem statement out of 456 PS to competing with 15000+ students across our nation, Students from our college have **secured first position in national level hackathon namely Smart India Hackathon (SIH) Software Edition** On a problem statement suggested by DRDO.

Team Members:

AkashJoshi(TECOMPS)
SachinRathod(TECOMPS)
PratikPatil(TECOMPS)
VinitJuikar(TECOMPS)
ChaitaliPadalkar(TEIT)
Aarushi Jadhav (TE COMPS)

Mentors:

Prof.B.W.Balkhande
Prof. R.R. Mane



Students from our college **secured first position in national level competition Smart India Hackathon (SIH) Hardware Edition** On a problem statement suggested by Cyber Crime Cell, Special Unit, Delhi Police. Around 30,000 teams registered for Smart India Hackathon 2022, out of which around 2000 teams got selected for Grand Final at National level held at 75 nodal centers.

Team members:

Pranjal Mhatre (BE MECH)
Vaishnav Kumbhar (BE MECH)
Rohan Dandekar (BE MECH)
Roushan Sharma (TE MECH)
Saket Pathak (BE COMP)
Chaitali Patel (BE COMP)

Mentors:

Prof. D. B. Radkar
Mr. Lokesh Attarde



❖ **AKTC Algorithm 7.0 Hackathon:**

It was 32 hours Hackathon which was conducted by Anjuman-I-Islam Kalsekar Technical Campus. As students proceeded with the Hackathon period, in the first phase they developed the UI of the application, in the second added the logic and the features to their application and finally students proposed their idea to the judges and eventually bagged the first place in the Hackathon. Concluding it students express that it was a great learning experience and explored various new technologies while developing thus application.

Third year students of Computer Engineering Department :

1. Rohit Bagade
2. Gauri Patil
3. Vinit Juikar
4. Kamakshi Arya





SKILL BRIDGE

SkillBridge is the application which was developed by taking into consideration the scenario of Recession with respect to daily wage workers. It connects and forms a bridge between the users and skilled but under privileged workers like for e.g. Electricians, Plumbers, etc. In which students have built various features in which the user or the job seeker has to send the information to the job provider after which the provider has to shortlist the seekers with their past experience and the rating that we have provided in the rating section. Also, it was ensure the privacy of the users by providing only the required data to the providers. The seekers screen also consists of a feature in which various companies give advertisement regarding the training on certain updated technologies for eg. German Companies introducing training camps to the seekers for mending various new technologies which they have used in their newly launched products. Additional feature named as Explore Section which the seekers can promote their work in an artistic way by publicising it to get recognition and to enlighten other seekers having the same profession. Also, students have added a news section for daily updates to the providers as well as seekers.

❖ E – YANTRA COMPETITION FINALS AT IIT BOMBAY

Our college was represented at the International level during the finals of the E-Yantra Robotics Competition out of 374 teams with over 2000+ participants all over India. Praharshraj Singh from SE Instrumentation, Riya Tikole from BE Mechanical, and Shrivardhini Sakhare from SE Electronics and Telecommunication Department comprised of the team that placed AIR 5 beating IITs at the finals through sheer hard work and determination.

The competition problem statement comprised of a drone which was to be built by the participants themselves, and coded such that the drone takes off from a starting position, scans the map provided by the hosts, and detects the suspicious object through image processing. The object detected will have it's geographic location coordinates plotted on a digital map with utmost accuracy.

The competition lasted from September 2022, till April 1st 2023, comprising of 6 tasks, and the finals at IIT Bombay.

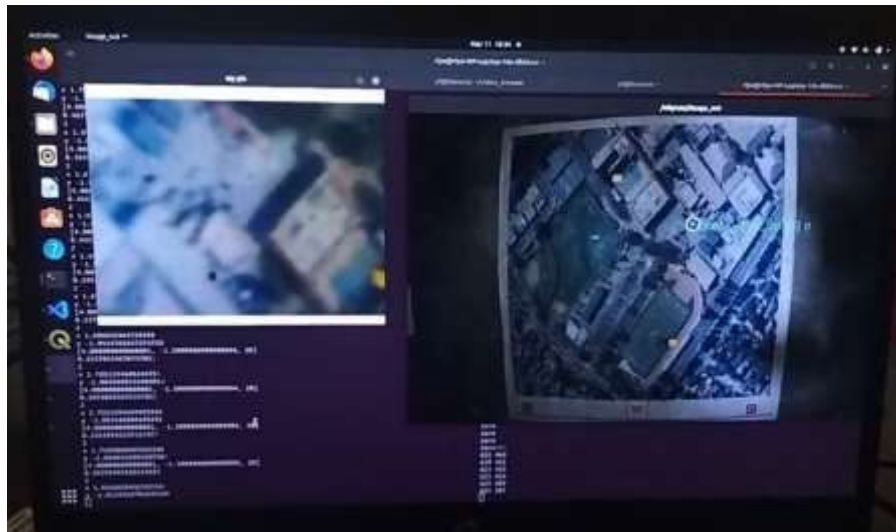
The first 2 tasks comprised of the First stage in which participants would try to solve the theme within a simulated environment through Gazebo & ROS (Robot Operating System), step by step through subtasks.

The next tasks comprised of the Second stage of the competition in which only 50 teams qualified where the drone hardware was shipped to the participants, who would assemble it by themselves and then try to solve the theme in a real environment through ROS.



Assembled Drone

The task 6 was the task that determined a seat in the finals, had been leading up since task 5, which started from February 28th. The task was supposed to be a live task wherein the participants had to solve the problem within 24 hours.



Task 6 submission

After task 6, only 6 finalists were selected at IIT Bombay through 30th March till 1st April, 2023. Because of their hard work and determination, our college secured AIR 5 in the finals, ranking above IIT Dhanpur.

❖ **NO – CONTACT ATTENDANCE SYSTEM AND HACKATHON AT THADOMAL SHAHANI**

The students from Bharati Vidyapeeth College of Engineering, Navi Mumbai, Praharshraj Singh from SE Instrumentation, Anushka Sonawale from SE Mechanical, Omkar Mondkar from TE Mechanical, and Shrivardhini Sakhare from SE Electronics and Telecommunication Department have created a Smart No-Contact Attendance System during March-April 2023.

The Attendance System project consisted of an ESP8266 and a Mobile Application, that would recognize the MAC Address of the NodeMCU on the ESP and mark the attendance of the student for that lecture accordingly through the application.

The students also went to Thadomal Shahani College of Engineering, Bandra for the final round of the competition from March 30th to April 1st 2023.



J. Detail of Social Media & Connections of IIC institute

Facebook Page:

<https://www.facebook.com/bvcoenmedu/>

Friends: 640

Instagram:

<https://www.instagram.com/bvcoenm/>

Followers: 900

Twitter:

https://twitter.com/BVCOE_Official

Followers:300

Linkdin:

<https://www.linkedin.com/school/bharati-vidyapeeth-college-of-engineering-navi-mumbai/>

Followers: 7521

Youtube:

<https://www.youtube.com/channel/UCpZxr6yPLrVDImzcKRglpfw>

Subscriber: 4.00K







BHARATI VIDYAPEETH COLLEGE OF ENGINEERING, NAVI MUMBAI
DEPARTMENT OF INSTRUMENTATION

OMRON

Seminar on Automation Products by

1. Mr. Vinayak Tiwari - Branch Manager Mumbai
2. Mr. Pranit Bhaskarwar - Team Leader sales
3. Mr. Pratik Pisal - Assistant Sales Manager - Sales
4. Mr. Nitin Patil - Assistant Sales Manager - Sales
5. Mr. Shamil Saleem - Application Engineer (Speaker/Trainer)

VENUE : CLASS 242 || DAY : WEDNESDAY || DATE : 22 FEB 2023 || TIME : 10.00 AM - 12 NOON

PROF. SUDAM V NIKAM	PROF. D N PAWAR	DR. SANDHYA JADHAV
ORGANIZED BY	H.O.D.	PRINCIPAL











BHARATI VIDYAPEETH COLLEGE OF ENGINEERING, NAVI MUMBAI

Workshop on
"Entrepreneurship skill, attitude and behavior"

Resource Person:

Mr. Tom Sushakumar
Education Consultant
Edwise Education Consultants

Co-ordinator:
Dr. Sona Moharir
Prof. V. B. Mane

IIC President & Principle:
Dr. S. D. Jadhav

Event Details:
Friday | 13th January 2023 | 1.00 pm
Venue: Room No 24, BVCOE



 INSTITUTION'S
INNOVATION
COUNCIL
(Ministry of Education Initiative)

 BHARATI VIDYAPEETH

 IDEMI

BHARATI VIDYAPEETH COLLEGE OF ENGINEERING
DEPARTMENT OF MECHANICAL ENGINEERING
Organising Session On

INTRODUCTION TO ADDITIVE MANUFACTURING & RECENT TRENDS IN INDUSTRY
In Collaboration With

INSTITUTE FOR DESIGN OF ELECTRICAL MEASURING INSTRUMENTS (IDEMI), Sion Mumbai
(Ministry of MSME, Govt. of India)

19th January 2023
[11:00 AM-12:30 PM]

SPEAKER:
Mayur Warudkar

- Bachelors in Mechanical Engineering
- Post Graduate Diploma In Tool Design & CAD/CAM/CAE, Industrial Product Design
- Master In Business Administration (M.B.A Marketing)



Tuesday 4th April 2023

yuvasakal22@gmail.com

website: yuvasakal22@gmail.com

भारती विद्यापीठ नवी मुंबई आयोजित परिषद

परिषदेचे डॉ. विलासराव कदम, प्रादेशिक संचालक, याच्या हस्ते उदघाटन



युवा सकाळ टाइम्स |

भारती विद्यापीठ नवी मुंबई शैक्षणिक संकुलाने नवीन शैक्षणिक धोरण २०२० विषयावर एक दिवसीय परिषद आयोजित केली. परिषदेचे उदघाटन डॉ. विलासराव कदम, प्रादेशिक संचालक, भारती विद्यापीठ मुंबई ह्यांनी करून आयोजक, वक्ते आणि उपस्थित विविध महाविद्यालयाच्या प्राध्यापकांना शुभेच्छा दिल्या. प्रमुख वक्ते डॉ. रवींद्र कुलकर्णी, प्र कुलगुरू, मुंबई विद्यापीठ ह्यांनी नवीन शैक्षणिक धोरणाच्या अंमलबजावणीसाठी लागणाऱ्या विविध गोष्टीबद्दल मार्गदर्शन केले. डॉ. श्रीरंग जोशी, इन्स्टिट्यूट ऑफ

केमिकल टेकनॉलॉजी, मुंबई ह्यांनी अकॅडेमिक बँक ऑफ क्रेडिट बद्दल विशेष मार्गदर्शन केले. वक्ते डॉ. विजय जोशी, संचालक, राष्ट्रीय उच्चतर शिक्षा अभियान ह्यांनी संस्थेला मिळत असलेल्या शैक्षणिक स्वायत्तता आणि एन आय आर आय एफ ह्या विषयावर मार्गदर्शन केले आणि डॉ. आत्माराम पवार, प्राचार्य, बी व्ही डी यू, पुणे कॉलेज ऑफ फार्मसी, पुणे ह्यांनी नवीन शैक्षणिक धोरण आणि व्यावसायिक अभ्यासक्रम विषयावर मार्गदर्शन केले. डॉ. श्रीनिवासन व्ही. प्राचार्य, भारती विद्यापीठ कॉलेज ऑफ डेंटल, मुंबई ह्यांनी परिषदेतील वक्त्यांनी केलेल्या मार्गदर्शनाबद्दल त्यांचे आभार व्यक्त केले. प्राचार्य पी एन टंडन, भारती विद्यापीठ इन्स्टिट्यूट ऑफ टेकनॉलॉजी, नवी मुंबई ह्यांनी सर्व आयोजक, संचालक, प्राचार्य, प्रमुख वक्ते तसेच उपस्थित सर्व प्राध्यापकांचे परिषद यशस्वी करण्यासाठी केलेल्या सहकार्याबद्दल आभार व्यक्त केले.

भारती विद्यापीठ नवी मुंबई आयोजित परिषद



दि.०३ नवी मुंबई : भारती विद्यापीठ नवी मुंबई शैक्षणिक संकुलाने नवीन शैक्षणिक धोरण २०२० विषयावर एक दिवसीय परिषद आयोजित केली. परिषदेचे उद्घाटन डॉ. विलासराव कदम, प्रादेशिक संचालक, भारती विद्यापीठ मुंबई ह्यांनी करून आयोजक, वक्ते आणि उपस्थित विविध महाविद्यालयाच्या प्राध्यापकांना शुभेच्छा दिल्या. प्रमुख वक्ते डॉ. रवींद्र कुलकर्णी, प्र कुलगुरू, मुंबई विद्यापीठ ह्यांनी नवीन शैक्षणिक धोरणाच्या अंमलबजावणीसाठी लागणाऱ्या विविध गोष्टीबद्दल मार्गदर्शन केले. डॉ. श्रीरंग जोशी, इन्स्टिट्यूट ऑफ केमिकल टेकनॉलॉजी, मुंबई ह्यांनी अकॅडेमिक बँक ऑफ क्रेडिट बद्दल विशेष मार्गदर्शन केले. वक्ते डॉ. विजय जोशी, संचालक, राष्ट्रीय उच्चतर शिक्षा अभियान ह्यांनी संस्थेला मिळत असलेल्या शैक्षणिक स्वायत्तता आणि एन आय आर आय एफ ह्या विषयावर मार्गदर्शन केले आणि डॉ. आत्म राम पवार, प्राचार्य, बी व्ही डी यू, पुणे कॉलेज ऑफ फार्मसी, पुणे ह्यांनी नवीन शैक्षणिक धोरण आणि व्यावसायिक अभ्यासक्रम विषयावर मार्गदर्शन केले. डॉ. श्रीनिवासन व्ही. प्राचार्य, भारती विद्यापीठ कॉलेज ऑफ डेंटल, मुंबई ह्यांनी परिषदेतील वक्त्यांनी केलेल्या मार्गदर्शनाबद्दल त्यांचे आभार व्यक्त केले. प्राचार्य पी एन टंडन, भारती विद्यापीठ इन्स्टिट्यूट ऑफ टेकनॉलॉजी, नवी मुंबई ह्यांनी सर्व आयोजक, संचालक, प्राचार्य, प्रमुख वक्ते तसेच उपस्थित सर्व प्राध्यापकांचे परिषद यशस्वी करण्यासाठी केलेल्या सहकार्याबद्दल आभार व्यक्त केले.

भारती विद्यापीठ नवी मुंबई आयोजित परिषद

दै.रायगड नगरी । पनवेल

भारती विद्यापीठ नवी मुंबई शैक्षणिक संकुलाने नवीन शैक्षणिक धोरण २०२० विषयावर एक दिवसीय परिषद आयोजित केली. परिषदेचे उदघाटन डॉ. विलासराव कदम, प्रादेशिक संचालक, भारती विद्यापीठ मुंबई ह्यांनी करून आयोजक, वक्ते आणि उपस्थित विविध महाविद्यालयाच्या प्राध्यापकांना शुभेच्छा दिल्या. प्रमुख वक्ते डॉ. रवींद्र कुलकर्णी, प्र कुलगुरु, मुंबई विद्यापीठ ह्यांनी नवीन शैक्षणिक धोरणाच्या अंमलबजावणीसाठी लागणाऱ्या विविध गोष्टीबद्दल मार्गदर्शन केले. डॉ. श्रीरंग जोशी, इन्स्टिट्यूट ऑफ केमिकल टेक्नॉलॉजी, मुंबई ह्यांनी अकॅडेमिक बँक ऑफ क्रेडिट बद्दल विशेष मार्गदर्शन केले. वक्ते डॉ. विजय जोशी, संचालक, राष्ट्रीय उच्चतर शिक्षा अभियान ह्यांनी संस्थेला मिळत असलेल्या शैक्षणिक स्वायत्तता आणि एन आय आर आय एफ ह्या विषयावर मार्गदर्शन केले आणि डॉ. आत्माराम पवार, प्राचार्य, बी व्ही डी यू, पुणे कॉलेज ऑफ फार्मसी, पुणे ह्यांनी नवीन शैक्षणिक धोरण आणि व्यावसायिक अभ्यासक्रम विषयावर मार्गदर्शन केले. डॉ. श्रीनिवासन व्ही. प्राचार्य, भारती विद्यापीठ कॉलेज ऑफ डेंटल, मुंबई ह्यांनी परिषदेतील वक्त्यांनी केलेल्या मार्गदर्शनाबद्दल त्यांचे आभार व्यक्त केले. प्राचार्य पी एन टंडन, भारती विद्यापीठ इन्स्टिट्यूट ऑफ टेक्नॉलॉजी, नवी मुंबई ह्यांनी सर्व आयोजक, संचालक, प्राचार्य, प्रमुख वक्ते तसेच उपस्थित सर्व प्राध्यापकांचे परिषद यशस्वी करण्यासाठी केलेल्या सहकार्याबद्दल आभार व्यक्त केले.



भारती विद्यापीठात एकदिवसीय परिषद

खारघर, ता. ४ (बातमीदार): येथील भारती विद्यापीठात नवीन शैक्षणिक धोरण विषयावर एक दिवसीय परिषद नुकतीच पार पडली. या परिषदेत मुंबई विद्यापीठाचे डॉ. रवींद्र कुलकर्णी यांनी नवीन शैक्षणिक धोरणाच्या अंमलबजावणीसाठी लागणाऱ्या विविध गोष्टीबद्दल मार्गदर्शन केले. तसेच इन्स्टिट्यूट ऑफ केमिकल टेक्नॉलॉजी मुंबई डॉ. श्रीरंग जोशी, राष्ट्रीय उच्चतर शिक्षा अभियानचे संचालक डॉ. विजय जोशी, प्राचार्य डॉ. आत्माराम पवार आदींनी विषयांवर मार्गदर्शन केले.



Photo During IIC Meetings and presentstion:-





M. Contact

Name: Dr. Sandhya Jadhav

Email: principal.bvcoenm@bharativedyapeeth.edu

Contact: 8898698720