



# e-bulletin

Volume - 3

Edition -2

February -2023



**Dr. D. Y. Patil College of Engineering and Innovation, Varale, Talegaon, Pune**

## Address:

SR. No. 27/A/1/2c, Near Eco City,  
Talegaon, Varale, Pune - 410507,  
Maharashtra, India.

[www.dypcoei.edu.in](http://www.dypcoei.edu.in)

## Contacts:

020 48522562, 8799925769,  
7972165097, 8669704710

## Editorial Committee:

**Dr. Suresh Mali**  
Principal, DYPCEOI

**Dr. Alpana Adsul**  
Head, Dept. of Computer Engg.

**Dr. Latika Desai**  
Head, Dept. of AI-DS

**Mrs. Dipannita Mondal**  
Head, Dept. of FE

**Mr. T. Arivanantham**  
Department of CE

**Mrs. Pratima Chougule**  
Department of AI-DS

**Mr. Rushikesh Londhe**  
Department of FE

## Student Members

**Mr. Chaitanya Rasane, Comp Engg.**

**Ms. Sejal Jadhav, Comp Engg.**

**Mr. Vedant Sase, AI-DS**

**Ms. Geetanjali Bejjalwar, FE Engg.**

Mini Project and Poster Presentation.....	01
Parent-Teacher Meet.....	03
Reusable Cloths Gift, Cultural & Bollywood Day..	06
Traditional Day & Session Chair.....	07
Marathi Rajbhasha Din & National Science Day...	08
SaGa Tool Session & Aptitude.....	09
Expert Session & CoinDCX.....	10
Women's Empowerment .....	11
NEP Workshop & Shivjaynti.....	12
Research Publication.....	14
15 <sup>th</sup> Governing Body Meeting.....	16

© Dr. D. Y. Patil College of Engineering and Innovation, Pune

All rights reserved.

No part of this e-bulletin may be translated or copied in any form or by any means without the prior permission of The Institute.

**Disclaimer:** Although due care and diligence have been taken in preparation and uploading this e-bulletin, the Institute shall not be responsible for any loss or damage, resulting from any action taken on the basis of the contents of this e-bulletin. Anyone wishing to act on the basis of the material contained herein should do so after cross checking with the original source.

## PBL Based Mini Project and Poster Presentation 2023

### Activity to share thoughts

Dr. D. Y. Patil College of Engineering & Innovation -project based learning mini project and poster presentation organized by First Year Engineering for Semester I on 6<sup>th</sup> February 2023. The main objective of project based learning - for better learning experience, along with traditional classroom teaching and laboratory learning; PBL has been introduced with an objective to motivate students to learn by working in group cooperatively to solve a problem. This event is conducted to create a common platform, by working for an extended period of time to investigate and respond to a complex question, challenge, or problem. It is a style of active learning and inquiry-based learning.

- Total number of student present for event: 248
- Total number of students participate in groups-48 group\* 5 student = 240
- Total number of student participate for mini project presentation - 33
- Total number of student participate for poster presentation - 15



**Principal, Prof. (Dr.) Suresh N Mali**

Dr. D. Y. Patil College of Engineering & Innovation conducts this project based learning mini project and poster presentation every semester.



**HOD(FE) Prof. Dipannita Mondal, Principal Prof. (Dr.) Suresh N Mali, HOD (AIDS) Prof. (Dr.) Latika Desai, Event coordinator Prof. Sheetal Hotkar, Prof. Amol Kharat**

During 11:00am - 11:30am, inauguration of the event by Principal Prof. (Dr.) Suresh N Mali, Prof. Dipannita Mondal, Head of First Year Engineering.

11.30am - 12.00pm, welcome address given by Prof. Amol Kharat.

12.00pm - 12.15pm, Prof. Sheetal Hotkar, introduced objective of project based learning and its important as well as how student will learn different skill while doing work in group.

12.15pm - 12.30pm, Address by Prof. Dipannita Mondal, Head of First Year Engineering. She motivated student for taking actively participating into event and congratulate to the student.

12.30pm - 1.00pm, Address by Guest of event Principal of DYPCOEI Prof. (Dr.) Suresh N Mali. He shared importance of Project Based Learning.

He said the model begins with the identifying of a problem, often growing out of a question or “wondering”. This formulated problem then stands as the starting point for learning. Students designed and analyzed the problem within an interdisciplinary or subject frame.



**Poster Presentation**



**Appreciation of the students  
by Prof. Dipannita Mondal, Head FE**



**Appreciation of the students  
by Prof. (Dr.) Latika Desai, Head, AI-DS**

2.00pm - 4.30pm, one by one group presented their project with the topics like Hydraulic bridge, Driver anti-sleep device, Train accident prevention model, solar Invertor, laser home security system, craft toy robot, hydroelectric power plant, Tesla coil and many more.

### **Outcomes of the event:**

Project based learning increased student’s capacity and learning through shared cognition.

Students learned to draw on lessons from several disciplines and apply them in practical way.

This promoted long-term retention of material and replicable skill, as well as improved teachers' and students' attitudes towards learning.



**Students with poster**



**Students and faculty members  
with posters and projects**



## Parent- Teacher Meet

Activity to share thoughts among the stakeholders

Department of Computer Engineering and Department of Artificial Intelligence and Data Science of Dr. D. Y. Patil College of Engineering & Innovation, organized Parents Teachers Meeting on 17<sup>th</sup> February 2023. The main objective of the Parent-Teacher meet was to establish a forum for teachers and parents to discuss student performance and come up with ideas for enhancing their educational opportunities. The class instructors and teacher guardians informed the parents about the meeting well in advance through Class teachers and Teacher Guardians.



**Welcome address by Prof. Pratima Chougule**



**Parents are doing registration at Registration Desk**

### Activities during the event:

The event started at 11:00am. The welcome address by Prof. Pratima Chougule kicked off the programme.



**Saraswati puja on PTM**

PTM Works as a strong connection and communicator between teachers & parents. We can make the teaching, learning process interactive so that the students will be actively involved and the results will be all round development of the students. Prof. (Dr.) Alpana Adsul, Head of Computer Engineering, and Prof. (Dr.) Latika Desai, Head of Artificial Intelligence and Data Science Engineering, introduced parents with the Vision and Mission of the institute and department and the departmental activities along with attendance criteria (75% Mandatory), focus on quality education, library facilities, Training and placement sessions and general criteria for the placements. H.O.D.'s of both the departments also highlighted the Institute's best practice for effective teaching learning process and how it helps placement and higher studies. Second-year student Pratham Kadam presented his opinions. Following that, Mr. Pradeep Kadam, one of the parents, shared his views.



**Pratham Kadam, second-year student opinions**



**Pratham Kadam parent speech at PTM**

Then, parents interacted one to one with the faculties. The professors provided specific guidelines and suggestions for each student during the meeting with the parents. The guidelines were primarily focused on students' performance in classroom and exams, performance during the Unit Test and preparation for upcoming Semester.



**Parents interaction with Prof. (Dr.) Deepali Sale and Prof. Anita Shinkar**



**Parents interaction with Dr. Latika Desai**

Discussion was focused on student's specific strengths and weaknesses in individual subjects and student discipline in classrooms. Apart from the usual discussion on ward's progress, attendance, improvisation and challenges, Counselors interacted with parents to make them aware of the ward's current learning process. Parents' suggestions on the interests and learning of their awards were noted.



**Faculty members Interaction with Parents**



**Parents interaction with Prof. Sarojini Naik**

## Outcomes of the event:

Total 24 parents participated in the PTM of AY 2022-23. Parents learned about the institute's rules and regulations and procedures as well as its teaching and learning approaches for the benefit of the students as a whole. The importance of having children participate in all academic activities was emphasized to parents. Parents were grateful for the efforts and one-on-one care offered to each pupil.



**Felicitation of Toppers by Parent**



**Felicitation of Toppers by Parent**



**Department of Computer Engineering and AI-DS Team with Parents and Topper**

## Feedback from Parents:

We appreciate you setting up the parent-teacher meeting. We learned about our child's development through this parent-teacher conference, as well as the areas where the child needs to strengthen. We also learned about the regularity of our ward in lectures through the attendance report.

-Mr and Mrs Pradeep Kadam.

The idea of parent-teacher conferences is quite commendable. These meetings provide an opportunity to inform parents about their child's academic development. I found the meeting to be very informative, and I eagerly anticipate all future gatherings.

- Mrs. Ingale

This Parent Teacher meet was very nice. Arrange such meetings again and again so that we will have an idea about our wards progress.

-Mrs. Jagatap

## Feedback from Faculties

The modern teaching style must include parent-teacher meetings. This will improve student's general growth and increase parents trust in the institute and build a strong relationship between teachers and their students.

-Prof. Shital Sungare,

Assistant Professor, Dept of Comp Engg

The parent-teacher meeting makes the teaching and learning process participatory, which leads to the students' overall development as a result.

-Prof. Sarojini Naik

Assistant Professor, Dept of AI-DS Engg



## Reusable Cloths Gift

Not all of us can do great things. But we can do small things with great love.

Our small supports will ensure great help for poor people. Students, faculty members of Dr. D. Y. Patil College of Engineering and Innovation, Varale donated old clothes to people those in need.



Reusable cloths donation organized by NSS Team of DYPCOEI, Varale

## Bollywood Day

All Iz Well

Students played different roles and performed on Bollywood Day 23<sup>rd</sup> February 2023. Vaishnavi Kulkarni got 1st prize (Madhuri Dixit) from TE - A, Gaurav Patel got 2nd prize (Thakur) from TE - A, and Tanuja Jogdand got 3rd prize (Gangubai) from BE - B.



Department Faculty and Staff on "Bollywood Day"

## Cultural Day

Full Enthusiasm



Computer Engineering & AIDS Department "Cultural Day" celebration with chief guest Mr. Sumeet Sikare, Actor AOL on 23<sup>rd</sup> February 2023



1st Prize:  
Vaishnavi Kulkarni from (TE - A):  
ROLE – Madhuri Dixit



2nd Prize:  
Gaurav Patel from (TE - A):  
ROLE – Thakur



3rd Prize:  
Tanuja Jogdand from (BE - B):  
ROLE – Gangubai

## Traditional Day

Wearing Colorful



Department of Computer Engineering and AIDS “Traditional Day”celebration on 24<sup>th</sup> February 2023

## Session Chair

A Pride Moment for DYPCOEI

Date: 20<sup>th</sup>– 23<sup>rd</sup>february2023

Mode of Conduction: Online

Department: AI-DS Engineering



### Prof. (Dr.) Latika Desai, Online Session Chair

Dr. Latika Desai, Head, Department of Artificial Intelligence and Data Science was session chair for 8th International Congress on information and communication technology on 20<sup>th</sup> - 23<sup>rd</sup> February 2023 at London

This congress was having a target of state-of-the art as well as emerging topics pertaining to Information, Computer Communications and effective strategies for its simple mutation for Engineering and Managerial Applications.

The conference was consisting of large number of high-quality submissions and stimulates the cutting-edge research discussions among many academic pioneering researchers.



### Certificate of Appreciation

Besides this, participants will also be enlightened about vast avenues, current and emerging technological developments in the field of ICT in this era and its applications will be thoroughly explored and discussed.

The discussions in International Conference on Information and Communication Technologies mainly cover the fields of Artificial intelligence, Computer network, Computer vision, Pattern recognition and Knowledge management.

The conference addresses concern in Artificial intelligence which are intertwined with other disciplines, such as Machine learning and Speech recognition, it also covered topics in Wireless and Distributed computing.



## Marathi Rajbhasha Din

Gaurav Marathi Bhashecha

Department of Computer Engineering and AIDS celebrated “Marathi Rajbhasha Din” on 27<sup>th</sup> February 2023.

On the occasion of Marathi Rajbhasha Din by Prof. (Dr.) Suresh. N. Mali, Principal and all the Heads of the Department done the lamp lightening.



### Felicitation of Principal Prof. (Dr.) Suresh N Mali on 27<sup>th</sup> February 2023

Prof. Anita Shinkar, Prof. Snehal Mangle, few faculty members and students delivered kavitas & stories in Marathi. Prof. Shital Sungare addressed the gathering by delivering speech about poetess “Kusumagraj”. Principal Prof. (Dr.) Suresh N Mali Addressed the gathering and given the importance of Marathi Rajbhasha Din.



### Prof. (Dr.) Suresh Mali, Principal DYPCOEI, donated Marathi Books to Library

## National Science Day

To mark the discovery of the Raman Effect by Indian Physicist Sir C. V. Raman

Department of Computer Engineering and AIDS “National Science Day” Celebration on 28<sup>th</sup> February 2023. Organized poster presentation and project presentation events, students eagerly participated events and shown their talents in latest technologies.



### Poster & Project presentation by students on National Science Day, 28<sup>th</sup> February 2023



### Session on “Tips to Publish and Present a Quality Research Paper”

## SaGa Tool Session

A new way of teaching and learning

If you are a teacher that never stops evolving. Grabbing students' attention and keeping everyone active during the class is very important, but also very difficult to accomplish. In order to make classes more interactive, fun, and educative at the same time, teachers should pay attention to new teaching methods and tools. These tools can help both teachers and students, allow them easier access to learning materials, faster and more effective grading, etc. For those teachers that are looking for a new way to improve their class



**SaGa Tool Session for Faculties of DYPCOEI, Varale on 1<sup>st</sup> February 2023**

With the digital era taking over, it's important to include digital and online tools into the learning process. Students rely on smart devices and internet more than on conventional learning methods. Keeping up with this trend is what allows the teacher to better understand students and their needs. Additionally, these tools make the learning process more interactive and allow easier flow of information, which makes the teacher's job much easier. Faculty members tried SaGa tool different operations. Expert session gave real time experience to participated members on 1<sup>st</sup> February 2023.

## Aptitude

Expert Session on Aptitude

Day & Date: 3<sup>rd</sup> February 2023

Time: 11:00 AM to 5:00PM

Mode of Conduction: Offline

Speaker: Ms. Anuja Mudak (Giri's Tech Hub Trainer)

Students Attended: 73 Students

Type of Activity: Aptitude Session

Outcome:

- Students got the case analysis in depth.
- Students got different directions to get a solution.



**Principal Prof. (Dr.) Suresh N Mali and HOD Prof. (Dr.) Alpana P Adsul, addressing the students**



**Session Expert Ms. Anuja Mudak addressing TE Computer Engineering students.**



## Expert Session

C-Language for Industry

Day & Date: 4<sup>th</sup> February 2023

Time: 10:00 AM to 5:00PM

Mode of Conduction: Offline

Speaker: Mr. Pravin Gaikwad and Mr. Ranveer  
(Giri's Tech Hub Trainer)

Students Attended: 64 Students

Type of Activity: C Language Session

Outcome:

- Students got C – Language knowledge in depth
- Students got different directions to get a solution.



**Expert Session on 4<sup>th</sup> February 2023 by Mr. Pravin Gaikwad at Seminar Hall**



**Expert Session on 4<sup>th</sup> February 2023 by Mr. Ranveer at Software Lab**

## CoinDCX

Pune Local Chapter Meetup

Department of Computer Engineering students Swanand Chaudhari, Abhishek Khairnar, PrernaThul, Shivani Ambesange participated as Volunteers along with Mr. Rahul Jogender Misraat CoinDCX Pune Local Chapter on 25<sup>th</sup> February 2023.

Various field Experts given speech about latest technologies.

Ms. Almas S, Digital Marketing Generalist, CoinDCX Pune Chapter Lead, Web3 Product enthusiast, Ex-Infosys. She's hosted event based on NFT Domain Names & Their Use Cases at DevXBaner, Pune.

Mr. Akash Yadav, Computer Engineer, Full Stack Web Developer, Cyber Security Intern and also Crypto Enthusiast. He explained what is NFT and what the use cases are.

Mr. Yash Jhade, Startup founder and has been managing multiple social communities across the Internet for 8 years now. He took a session about the existing and future use cases of web3 domains at CoinDCX's Pune meetup. He told about NFT domain names and use cases.



**Expert speech on CoinDCX**



Mr. Roshan Vadassery, TEDx Speaker, micro-aivehicle specialist, @prmsnls.xyz PR member. He delivered an inspiring and informative presentation on the use cases for NFT domain names.



**Expert speech on CoinDCX**



**Students with Mr. Rahul Jogender Misra at CoinDCX Pune Local Chapter**



**CoinDCX Pune Local Chapter**

## Session on Women's Empowerment

Significant topic of discussion in development and economics

Prof. (Dr.) Latika Desai, Head of AI-DS Department, conducted a Women's empowerment meeting on 14<sup>th</sup> February 2023.

Women's empowerment is defined in several ways, including accepting women's viewpoints, making an effort to seek them and raising the status of women through education, awareness, literacy, and training. Women's empowerment equips and allows women to make life-determining decisions through the different societal problems. They may have the opportunity to re-define gender roles or other such roles, which allow them more freedom to pursue desired goals.



**Women's Empowerment meeting at Seminar Hall**

Women's empowerment has become a significant topic of discussion in development and economics. Economic empowerment allows women to control and benefit from resources, assets, and income. It also aids the ability to manage risk and improve women's well-being. It can result in approaches to support trivialized genders in a particular political or social

context. While often interchangeably used, the more comprehensive concept of gender empowerment concerns people of any gender, stressing the distinction between biological and gender as a role. Women empowerment helps boost women's status through literacy, education, training and awareness creation.

## NEP Workshop

**Two Days Workshop on “National Education Policy 2020-Multidisciplinary Education”**

Workshop on “National Education Policy 2020-Multidisciplinary Education” was attended by faculty members of Dr. D. Y. Patil college of engineering and Innovation.

Objective:

- To understand NEP policy.
- NEP2020- Reforms in Higher Education.
- Multidisciplinary Institutions under NEP 2020.
- Role and Responsibility of Faculty in College.
- Implementation of National Education Policy – 2020: Challenges and Solutions.



**Prof. Shital Sungare attended the Session Two Days Workshop on “National Education Policy 2020-Multidisciplinary Education” organized by IIIT, Pune**

## Shivjaynti -2023

**Celebration in College Campus**

Shiv-Jayanti is being celebrated as the birthday of Shivaji Maharaj which is a grand occasion of the state of Maharashtra. Every year on 19th February his birthday is celebrated on a grand scale and he is remembered as God Shivai by the people of Maharashtra. Chhatrapati Shivaji is not only a legend from the history of India but is a hero for the people of Maharashtra and also for the whole nation.

Shivjaynti Celebrated at Dr. D.Y.Patil College campus with a great rally, powada by students of First year engineering, and a speech by speaker Mr. Vinay Dabhade.



**Rally at College Campus**



**Celebration of Shivjaynti at College Campus**



Shivaji defeated by Aurangzeb drama played on the occasions of Shivjaynti celebrated on 20<sup>th</sup> February 2023 in college campus.



**Shivaji defeated by Aurangzeb drama played on 20<sup>th</sup> February 2023**



**Faculty and Staff members with drama Team**



**Faculty members with drama Team**

## Blockchain Application

Expert Session and Student Interactions

Day & Date: 6<sup>th</sup> February 2023

Time: 10:00 AM to 12:00PM

Mode of Conduction: Offline

Speaker: Mr. Rohan Sharan, Founder of Time Chain Labs

Students Attended: 43 Students

Expert Session on "Deep Dive into Blockchain  
Rohan Sharan, Founder of Time Chain Labs

Outcome:

- Students got Blockchain Technology applications in real time.
- Students got Blockchain implementation and development.



**Faculties with Mr. Rohan Sharan**



**Expert Session on Deep Dive into Blockchain Application and Development**



## Research Publication

A Platform for the Researchers



Prof. Dipannita Mondal, Head, Department of First Year Engineering, published a book chapter entitled “Applications, Modern Trends, and Challenges of Multiscale Modelling in Smart Cities” in an International Book titled “Handbook of Research on Data-Driven Mathematical Modelling in Smart Cities” with Scopus Indexed IGI Global Publications, Pennsylvania, United States. The book chapter is published under our college name Dr. D. Y. Patil College of Engineering and Innovation, India.



### Patent

Prof. Arivanantham Thangavelu Published Patent on “Deep Learning Based Technique Integrated with Blockchain and Artificial Intelligence for Cybersecurity in the Era of IOT AND IIOT Applications”, Application No – 202311000227.

### Book Published

Prof. Arivanantham Thangavelu published a book in title “The Text Book of Design and Analysis of Algorithms” book ISBN - 978-81-961790-6-9 by RK Publications.



**Prof. Dipannita Mondal, Published International Book Chapter with IGI Global Publications, Pennsylvania, United States**

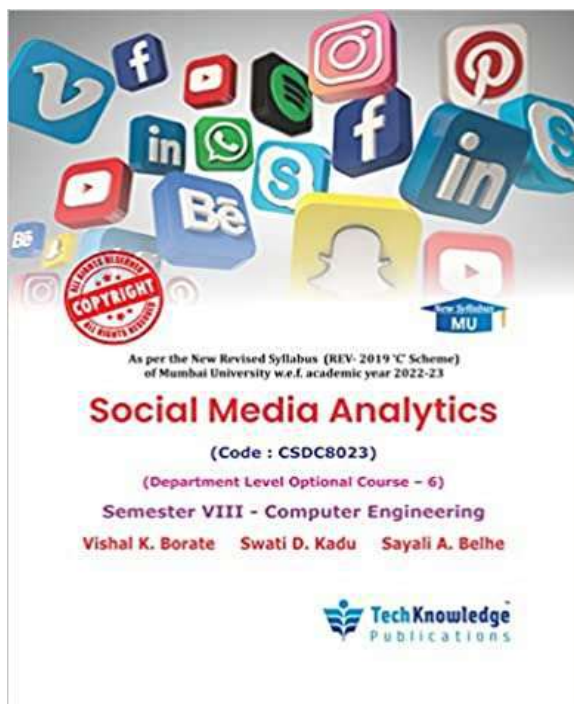
**Design and Analysis of Algorithms Book**

<https://www.amazon.in/dp/8196179065/ref=olp-opf-redirect?od=1>



## Book Published

Prof. Vishal Kisan Borate published “Social Media Analytics” book for Tech Knowledge Publications with ISBN Number:978-93-5563-330-9 with copyright content for Semester VIII- Computer Engineering (Mumbai University).



## Social Media Analytics Book

<https://amzn.eu/d/2m3OgfO>

## Reviewer

Prof. Arivanantham Thangavelu is Review Member: 11827 of International Journal of Research and Analytical Reviews (IJRAR).

## Invited Speaker

Representation of DYPCOEI at National Workshop



Prof. (Dr.) Anirvan Gupta, Faculty of Department of First Year Engineering delivered a talk during ‘National Workshop on Discovery and Detection of Gravitational Waves’ on 14<sup>th</sup> September 2022. The workshop was organized to commemorate the detection of ‘Gravitational Waves’ on 14<sup>th</sup> September 2015 which validated Einstein’s General Theory of Relativity.



## Brochure of the Workshop at JNU

## 15<sup>th</sup> Governing Body Meeting

### Teamwork

Dr. D. Y. Patil College of Engineering and Innovation hosted the 15<sup>th</sup> Governing Body Meeting on 8<sup>th</sup> February 2023 from 11:00am to 12:30pm at Hotel Vivanta by Taj.

### Meeting Agenda

1. Confirmation of minutes of 14<sup>th</sup> GB meet conducted on 02-08-2022,
2. Institutional Presentation: overview of Activities in AY 2022-23 SEM-I
3. Approval of reviewed of Perspective and Strategic Plan (PSP) 2021-2026
4. Approval of Academic Calendar for AY 2022-23 SEM-II
5. Approval of Incentives /Benefits to Faculty and Staff to promote Research
6. Approval of Training modules to FE to BE students
7. Approval of budget of Extra-curricular activities AY 2022-23 SEM-II
8. Approval of new multimedia interactive board in the classroom
9. Approval budget of Expert Session from Industry persons, VAP, Global certifications Approval of overall Institutional Budget for the AY 202-23, SEM-II
10. Any Other Item with the permission of the chair.

### GB Members Present

1. Dr. Sushant Patil, President, Dr. D. Y. Patil Educational Federation, Pune,
2. Mrs. Anuja Patil, Secretary, Dr. D. Y. Patil Educational Federation, Pune,
3. Prof.(Dr.) Hemant Abhyankar, Ex-Dean Faculty of Engineering, Savitribai Phule Pune University, Pune,
4. Mr. Vidyanand Mankar, Executive Director,

Dr. D. Y. Patil Educational Federation, Pune, Prof. (Dr.) Vikas Phalle, Associate Professor, Dept. Mechanical Engineering, VJTI, Mumbai,

5. Prof. (Dr.) Dattatraya Kodavade, Chairman BoS (Computer Engineering), Shivaji University, Kolhapur
6. Mr. Atul Joshi, Owner, Indus Aviation Systems LLP, Skill Consultant for Deen Dayal Upadhyaya Grameen Kaushalya Yojana
7. Mr. Suhas Bhosale, Vice President Extentia Information Technology, Pune
8. Prof. (Dr.) Mukul Sutaone, Deputy Director, College of Engineering., Pune
9. Dr. Abhay Wagh Director, DTE, Govt. of Maharashtra, Mumbai
10. Mr. Vaijanath S. Gonchikar, Head (Electric Vehicle Operations), TATA Motors Ltd., Pune
11. Mr. Manav Prasad, Head, HR, Tavisca Solutions P. Ltd, Pune
12. Prof. (Dr.) Alpana Adsul, Head, Dept. of Comp. Engineering., DYPCOEI, Pune
13. Prof. (Dr.) Latika Desai, Head, Dept. of AI and DS, DYPCOEI, Pune
14. Dr. Suresh N Mali, Principal, DYPCOEI, Pune, Member Secretary.

IQAC Coordinator Mrs. Dipannita Mondal welcomed all the Hon'ble GB members through Member Secretary, Dr. Suresh Mali with a bouquet and started the proceedings of the 15<sup>th</sup> GB meet with the permission of the chairman.

Institutional Presentation was given by the Member Secretary and was appreciated by all the members of GB. Members have given following suggestions for the betterment of the institute:

Prof. (Dr.) Hemant Abhyankar: Update the website, take efforts while grooming the current students, have one day first year engineering industrial visit every year and pointed out the need of help to poor student for attending such as industrial visit.



Prof. (Dr.) Vikas Phalle: Project based learning, remedial actions for the first year students for the subject engineering graphics from the beginning of academic year 2022-23 SEM II to get better results as compared to the previous year.

Mr. Suhas Bhosale: The training modules to be given to Artificial Intelligence and data science students must be decided in consultation with the industry people from Industry Advisory Board, requested to send a copy of e-bulletin every month to all the GB members and to take the feedback of the industry where students are placed after 6 months.

Resolutions were made in accordance with above suggestions.

Further, following approvals were given during the meeting:

1. Approval of reviewed of Perspective and Strategic Plan (PSP) 2021-2026
2. Approval of Academic Calendar for AY 2022-23 SEM-II
3. Approval of Incentives /Benefits to Faculty and Staff to promote Research
4. Approval of Training modules to FE to BE students
5. Approval of budget of Extra-curricular activities AY 2022-23 SEM-II
6. Approval of new multimedia interactive board in the classroom
7. Approval budget of Expert Session from Industry persons, VAP, Global certifications
8. Approval of overall Institutional Budget for the AY 2022-23, SEM-II

Hon'ble President Dr. Sushant Patil Sir, communicated to all the Hon'ble GB members about the approval of Principal by SPPU and asked the members to approve the selection panel given by SPPU.

The meeting was closed by vote of thanks to all the members by vote of thanks given by

Prof(Dr.) Alpana Adsul, Head, Department of Computer Engineering and with a gala lunch.



**GB Members with Hon'ble President Dr. Sushant Patil Sir**



**GB Members attending the Meeting**



**GB Members with Principal Dr. Suresh N Mali**