



Pradnya Niketan Education Society Pune's  
**NAGESH KARAJAGI ORCHID COLLEGE OF  
ENGINEERING & TECHNOLOGY, SOLAPUR**  
**An Autonomous Institute**



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(With CGPA 3.32)

## Mechanical Engineering Department

# NEWSLETTER

July 2024 – January 2025



**Prof. Avinash H. Kamble**

**Newsletter Editor**

**Prof. Suryaji S. Kale**

**HoD – Mechanical Engineering Department**

## Vision & Mission

### Vision

To be a preferred destination for Mechanical Engineering ensuring academic excellence, fostering Industry readiness, and promoting techno-societal research.

### Mission

- To strive for excellence in our teaching-learning process, encouraging creativity and critical thinking
- Strengthening industry-institute interaction
- Providing holistic education for the students' personality development
- To imbibe universal values of respect, commitment and team spirit
- Providing employable education
- Promoting innovation, research and consultancy

## From the Desk of HoD



It gives me immense pride and satisfaction to present before you the newsletter of the Mechanical Engineering Department for the first half of the academic year 2024–25.

This edition is a true reflection of the dynamism, innovation, and collaborative spirit that defines our department. Our students have consistently demonstrated excellence — from achieving a national runner-up position at the prestigious ISIE Formula-I competition to receiving accolades like the SAEINDIA Foundation

Awards. Their performance in technical events, internships, and community outreach activities such as the school visits by Team Ashwamedh has not only showcased their technical acumen but also their commitment to societal development.

Our faculty have been equally proactive in contributing to academic and research excellence. From securing patents and publishing impactful papers to participating in advanced training programs and MoU initiatives, their contributions are shaping a future-ready department. I also congratulate our team for strengthening academia-industry ties through collaborations with organizations like HCL Technologies and Crown Coats, and for organizing valuable events such as the District Two-Wheeler Conference & Exhibition.

The successful inauguration of the ASHRAE Students Chapter, impactful expert lectures, hands-on workshops, industrial visits, and focused placement guidance sessions have all enriched the holistic learning ecosystem for our students.

As we continue to strive for excellence, I urge all stakeholders — students, faculty, alumni, and industry partners — to remain actively engaged in our journey. Together, we can elevate the stature of our department and contribute meaningfully to society and the profession.

With warm regards and best wishes,

**Prof. S. S. Kale**

**Head, Department of Mechanical Engineering  
NKOCET, Solapur**

## Research & Development Activities

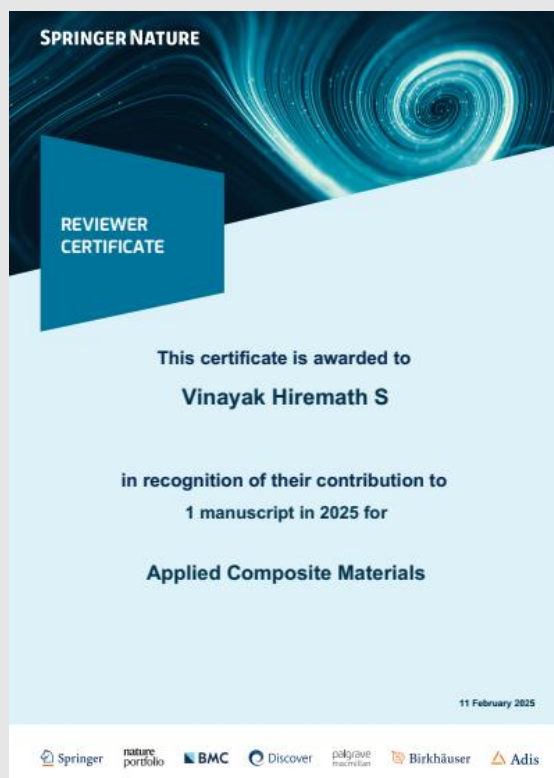
- On 28<sup>th</sup> January 2025, Mr. Akash Chavan, Director of Crown Coats, visited Team Ashwamedh at NKOCET, Solapur, and extended generous support by offering his company's infrastructure and machinery for the manufacturing of the "Rathin"

vehicle. This in-kind contribution, valued between ₹1 to ₹1.5 lakhs, marks a significant boost to the team's ongoing project efforts. Deeply impressed by the students' achievements at the international level, Mr. Chavan also pledged continued support for the team this year. The felicitation ceremony was conducted by Prof. S. S. Kale in the presence of faculty advisors Prof. B. R. Birajdar and Prof. D. D. Bhoge, along with enthusiastic participation from Team Ashwamedh members.



**Mr. Akash Chavan with Team Ashwamedh**

- Dr. V. S. Hiremath has been assigned and assessed as a reviewer for Springer Nature Publication



## Workshop / FDP/ STTP/ NPTEL Courses

Sr. No.	Faculty Name	Event	Duration
1.	Dr. N. R. Patil	ATAL FDP on 21 <sup>st</sup> Century Material Organised by MKSSS's Cummins College of Engineering for Women	09/12/2024 to 14/12/2024
2.	Prof. T. A. Garande	ATAL FDP on AI in Hydrogen and Electric Powered Vehicles Organised by B S Abdur Rahman Crescent Institute of Science and Technology,	09/12/2024 to 14/12/2024
3.	Prof. K. A. Shaikh	ATAL FDP on AI in Hydrogen and Electric Powered Vehicles Organised by B S Abdur Rahman Crescent Institute of Science and Technology,	09/12/2024 to 14/12/2024
4	Prof. A. H. Kamble	ATAL FDP on From Ideas to Innovation: A Patent Landscape Approach to Science and Technology Correlations Organised by NK Orchid College of Engineering and Technology Solapur	22/01/2025 to 28/01/2025

## Papers Published/ Presented

- Dr. C.V. Papade, Aniket Unki, Shivrajkumar Chitali, "Design and Development of Solar Operated Finger Chips Manufacturing Machine", in the International Conference on Techno-Societal 2024.
- Dr. C.V. Papade, Joti Maske & Vaibhavi Kulkarni, "Experimental Investigation of Solar-Powered Domestic Flour Mill" in the International Conference on Techno-Societal 2024.

## Patents Filed/ Published/ Granted

**Title:** IoT Based Solar Operated Dehydration System

**Chief inventor:** Prof. B. K. Sonage

**Status:** Granted

**Year:** 2024-25

**Application No:**

**Title:** Polypro- A Drawing Instrument for Angles and Polygons

**Chief inventor:** Prof. B. R. Birajdar

**Status:** Granted

**Year:** 2024-25

**Application No:** 429040-001

## Research Grants Received

### Departmental Activities

On 18<sup>th</sup> June 2024, Dr. Shrinivas S. Metan visited Drone Acharya Aerial Innovations, Pune, where he met with President Lt. Col. Sunila Sharma, Founder Director Mr. Prateek Srivastava, and their team to discuss future collaborations. Dr. Metan also met Dr. Nagesh Chougule, HoD Mechanical Engineering, COEP Technological University, Pune, to initiate a project exchange and MoU. He further interacted with COEP's Drone and Solar Teams for potential future collaborations.



**Dr. S. S. Metan with his team in Drone Acharya Aerial Innovations, Pune**

- The Mechanical Engineering Department organized a two-day hands on training program on RC Aircraft for 12th Science pass-out students from July 29 to July 30,

2024. The program witnessed enthusiastic participation from over 100 students, who successfully designed and built more than 20 RC aircraft during the sessions. This hands-on training aimed to ignite interest in aeromodelling and aerospace among young learners. The activity was successfully coordinated by Dr. Shrinivas Metan.



**Students making RC aircraft during the training program.**

- On 13th August 2024, Team OrcModes visited Precision Camshafts Ltd., Solapur, for their first official meeting with Shri Karan Shah and E-Vehicle experts, where a roadmap for the development of a Sports E-Bike was finalized. The project, which began two months ago, aims to develop the E-Bike as a campus-based startup. During the meeting, the student team presented their concept and finalized a three-semester development plan. A team of seven students, along with their mentor Dr. S. S. Metan, participated in this milestone discussion.
- On 13th August 2024, an Awareness Session on "Technology Innovation Forum for Agricultural Nurturing" was conducted for TE Mechanical students and the TIFAN team. The session featured expert speakers from John Deere India Pvt. Ltd., Pune, including Mr. Rohan Jagdale (Marketing Engineer), Mrs. Sayali Gore (Lead Engineer), and Mr. Krishna Kalatre (Graphics Design Engineer), who shared valuable insights on technological innovations in agriculture. The session

was coordinated by Prof. C. V. Papade, who also mentors the TIFAN team.

- On September 3, 2024, a group of 46 students from the Mechanical Engineering Department visited the Automotive Research Association of India (ARAI), Pune, for an industrial visit. Coordinated by Prof. R. V. Sanga with support from Prof. K. A. Shaikh, Prof. B. R. Birajdar, and Prof. T. A. Garande, the visit offered students valuable exposure to cutting-edge automotive technologies and ongoing research advancements, significantly enriching their practical knowledge and understanding of the field.



#### **Mechanical Engineering Students Visit ARAI Pune for Industrial Exposure**

- The Mechanical Engineering Department conducted the Parents Meet for Semester I of the academic year 2024–25 on 10th October 2024 at the ARC Hall from 3:00 PM onwards. The event featured several key sessions, beginning with an address by Prof. S. S. Kale, Head of the Department, who shared insights into departmental activities and responded to queries from parents. Principal Dr. B. K. Sonage addressed academic and non-academic concerns, while Vice Principal Dr. S. S. Metan highlighted students' participation in national and international competitions. A special felicitation ceremony was held to honor SY, TY, and BTech students for their exceptional attendance and performance in the CA-1 examination. All faculty members of the Mechanical Department actively participated in the event, which was coordinated by Prof. S. N. Gaikwad.



#### **Mechanical Engineering Department Parent Meet**

- The SAEINDIA Students Collegiate Club successfully organized a two-day Vehicle Dynamics Workshop on 18th and 19th October 2024 for SAEINDIA student members. Sponsored by SAEINDIA Western Section and coordinated by Prof. D. D. Bhoge, the workshop featured expert guidance from Mr. Ravindra Kolhe, Director of NBT Pune.



#### **Felicitations of Mr. Ravindra Kolhe by Prof. S. S. Kale (HOD Mechanical)**

Mr. Kolhe also interacted with Team Ashvamedh, offering valuable inputs for

further vehicle enhancement and congratulated the team on their remarkable performance in Formula-I Racing. The workshop saw enthusiastic participation, including a student from IIT Bombay, Atharv, contributing to the event's diverse learning experience.

- The ASHRAE Students Chapter was officially inaugurated on 19th October 2024 by Mr. Akshay Pahade, President Elect of ASHRAE Pune Chapter and Director of Gratitude Synergy, Pune. On this occasion, Mr. Pahade also delivered an insightful expert session on "Future Trends in HVAC and Career Opportunities," exclusively for SE and TE Mechanical Engineering students. The event was coordinated under the guidance of Dr. B. K. Sonage (Principal) and Prof. S. S. Kale (HOD, Mechanical), with Prof. D. D. Bhoge serving as the Students Branch Advisor for the ASHRAE Students Chapter.
- On 26th October 2024, an expert lecture on Non-Destructive Testing (NDT) was organized for Second Year Mechanical Engineering students, in association with the subject Material Science and Metallurgy.



**Expert session on Non-Destructive Testing conducted by Er. S. A. Jeurkar.**

The session was delivered by Er. S. A. Jeurkar, Consulting Metallurgical Engineer at SAJ Consultancy Services. Er. Jeurkar provided in-depth insights into various NDT techniques including Magnetic Particle Inspection, Dye Penetrant Inspection, Ultrasonic Inspection, Radiography, and Eddy Current Testing. A total of 123 students actively participated in the session, which was effectively coordinated by Prof. A. H. Kamble and Prof. S. K. Khillare.

- On 21<sup>st</sup> November 2024, an expert session was conducted for the final year Mechanical Engineering students on the topic "Placement Opportunities in Mechanical Engineering." The session was delivered by Mr. Sachin Kulkarni and Mr. Tukaram Varak, Technical Directors at Cadcambridge Solutions, Pune. The experts shared valuable insights on current industry trends, required skill sets, and strategies to enhance employability in the mechanical engineering domain. A total of 47 students from BE Mechanical attended the session, which was successfully coordinated by Prof. S. K. Khillare.



**Expert session on Placement Opportunities in Mechanical Engineering by Mr. Sachin Kulkarni and Mr. Tukaram Varak**

- On 23rd December 2024, the Mechanical Engineering Department of NKOCET, Solapur, signed a landmark Memorandum of Understanding (MoU) with HCL Technologies Ltd., marking a major stride towards enhancing technical education

and career prospects for students. Under this collaboration, HCL will offer an online course featuring DFMPPro, Glovius, CAMWorks, and other cutting-edge solutions, inclusive of software demonstrations, lab materials, technical insights, and career guidance — all free of cost to NKO CET students. A highlight of this initiative is HCL’s generous provision of a full-version DFMPPro software license worth ₹10 lakhs. Successful completion of the course and a subsequent technical assessment will earn students a recognized online certificate. The MoU was officially signed by Mr. Baburaj Ayer, Associate Vice President, HCL, and Dr. B. K. Sonage, Principal, NKO CET, in the presence of dignitaries including Mr. Yogiraj Dama, Dr. S. S. Metan, and faculty members. Prof. A. H. Kamble has been appointed as the Single Point of Contact (SPOC) for the initiative.



**Dr. B. K. Sonage and Mr. Baburaj Ayer signing the MoU**

- On 13th January 2025, Team Ashwamedh from the Mechanical Engineering Department of NKO CET, Solapur, visited Precision Camshafts Limited (PCL) as part of their ongoing technical and project development initiatives. The team had the privilege of interacting with Mr. Karan Shah, Executive Director of PCL, who graciously took time to engage with the students, offering valuable feedback and words of encouragement. Notably, Mr. Shah personally took a test ride of the team’s RATHIN vehicle and expressed appreciation for its impressive

performance and build quality. The visit was marked by a spirit of gratitude and motivation, reinforcing the team's drive to excel in future competitions. Faculty members Prof. B. R. Birajdar (Project Guide), Dr. B. K. Sonage (Principal), and Prof. S. S. Kale (HoD, Mechanical) accompanied the team along with student members: Pranav Mondhe, Vivekanand Balla, Rohan Rathod, Dheeraj Jadhav, Sourabh Alure, Jayant Habib, Onkar Kudate, Soham Gavli, Yash Hotkar, Nilesh Satpute, Prasad Bhakare, Shubham Chittar, and Raghunathswami Yemul.



**Visit of Team Ashwamedh to Precision Camshafts Limited, Solapur**

- On 21st February 2025, the Solapur District Two-Wheeler Mechanic Association, in collaboration with NKO CET, successfully organized the District Two-Wheeler Conference & Exhibition at NKO CET, marking a milestone in industry-academia engagement. The event witnessed an overwhelming response with over 700 mechanics from across Maharashtra, 200 students, and participation from 20+ automotive companies. Key benefits for NKO CET included enhanced institutional visibility, hands-on training for Mechanical Engineering students in EFI Technology Diagnosis and E-Vehicles, and promising internship and MoU discussions with Con Air and Hero MotoCorp. The event was inaugurated by Dr. S. S. Metan and Dr. V. K. Patki, who also launched the official

Two-Wheeler Mechanic Website. Highlights included a technical session by Mr. Pathanwala, industry interactions on internships, expert lectures, and placements, as well as the felicitation of Team Ashwamedh, Team Avengers, and Mr. Manthan for their innovations. The event was efficiently coordinated by Prof. S. S. Kale, Prof. K. A. Shaikh, and Dr. M. B. Kulkarni.



**Inauguration ceremony of District Two-Wheeler Conference & Exhibition**

- On 21st September 2024 Prof. A.S. Dhobale had invited Dr. Vinayak Doijad and Dr. Koustubh Choudhary from Dr. Vaishampayan Memorial Govt Medical College, Solapur along with 3 MBBS students to visit Mechanical and AIDS department to explore the infrastructure facilities, labs and projects and seek the possibility of collaborative projects with Engineering and Medical field. The visit was fruitful in a way that a cross-domain team is formed with one student from AIDS and two from CSE along with Dr. M.B. Patil (HOD AIDS). They are working together on a research activity of MBBS students.



**Felicitation of Dr. Vinayak Doijad and Team and their department visit**

### Faculty Activities

- Prof. Basavraj R. Birajdar and Prof. Mallikarjun B. Awate successfully completed a 5-day Faculty Training Program on Drones at Garuda Aerospace, Chennai, held from July 15 to July 19, 2024. The training provided hands-on experience and in-depth knowledge of drone technology, operations, and applications, enhancing their capabilities for future academic and research initiatives in the field.



**Prof. B. R. Birajdar and Prof. M. B. Awated attended 5-day Faculty Training Program on Drones**

- Prof. C. V. Papade successfully defended his Open Viva-Voce for the award of the Doctorate Degree in Mechanical Engineering on his research titled "Performance Enhancement of Parabolic Concentrating Solar Cooker Using Nano Mixed PCM." The research was carried out under the esteemed guidance of Dr. A. B.

Kanase-Patil (Ph.D., IIT Roorkee) at the Research Center of Sinhgad College of Engineering (SCOE), Pune. On this proud occasion, Prof. Papade extended his heartfelt gratitude to the Management, Hon. Principal, Former Principal, Vice Principals, HOD, colleagues, students, and his family members for their continuous support and encouragement throughout his doctoral journey.

- Prof. A. S. Dhobale and Prof. T. A. Garande from the Mechanical Engineering Department have successfully completed the Post Graduate Certificate Program in Artificial Intelligence and Machine Learning from the prestigious Indian Institute of Information Technology (IIIT), Nagpur. This six-month program, sponsored by AICTE, was undertaken after their selection through a competitive entrance test. The structured curriculum included four core subjects, a capstone project, and a combination of online and offline lab and theory evaluations.



**Prof. A. S. Dhobale and Prof. T. A. Garande during PG Certificate Program.**

The program commenced with two weeks of on-campus classes at IIIT Nagpur in July, followed by 4.5 months of online learning, and concluded with a final week of on-campus evaluation and project assessment. Their project, titled “Deepfake Video Detection by Hybrid Deep Learning Algorithm,” was guided by Dr. Tausif Diwan, Associate Dean, IIIT Nagpur. The official result of the program is expected to be declared by AICTE in January. Prof. Dhobale and Prof. Garande expressed their sincere gratitude to AICTE, IIIT Nagpur, and NKOCET Solapur, along with their heartfelt thanks to the Principal, Vice Principals, HOD, and all faculty members for their continuous support throughout this learning journey.

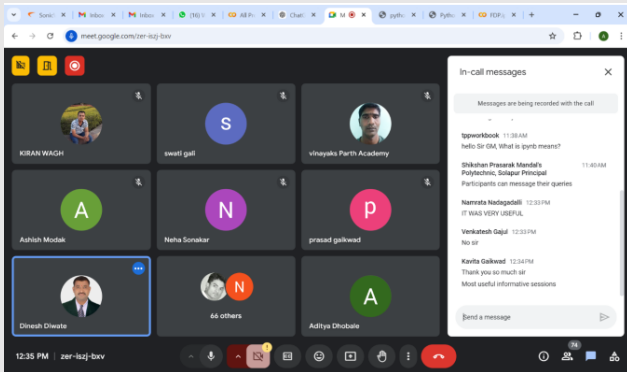
- Dr. Milind Kulkarni and Prof. Vitesh Gaikwad from Orchid College of Engineering were honored with the opportunity to serve as Examiners in the Science and Technology Project Competition held as part of the Pune Divisional Youth Festival on 9th December 2024.



**Felicitation of Dr. M. B. Kulkarni during the Pune Division Youth Festival.**

This prestigious event was organized under the aegis of the Directorate of Sports, Government of Maharashtra, providing a valuable platform for evaluating innovative student projects and contributing to the promotion of scientific spirit and technical excellence among youth.

- Prof. A. S. Dhobale delivered two sessions in state level online faculty development program organized by SPM Polytechnic Kumathe and IEI Local Chapter Solapur for polytechnic faculty members on 18th and 19th Oct 2024 1) Introduction to Fundamentals of Programming using Python 2) Introduction to AI and ML.



**Prof. A. S. Dhobale delivered two online sessions in state level FDP organized by SPM Poly. Solapur**

- Prof. D. D. Bhoge conducted a one-day workshop on NFRC NBNL Windows and THERM simulation software for the students of the ASHRAE Student Branch, NKOCET, on 7th April 2025. The workshop provided hands-on exposure to advanced energy simulation tools used in building envelope analysis, enhancing the students' practical understanding of thermal performance assessment in fenestration systems.



**Prof. D. D. Bhoge and participants during the workshop**

## Student Activities

- Five girl students from the Mechanical Engineering Department successfully completed a two-week core industrial internship at NBT, Pune, from 20th July to

3rd August 2024. During the internship, the students gained hands-on experience in the modeling and testing of key automobile components such as axles and shafts. They also learned about various sensors used in automotive systems. The internship provided valuable industry exposure and enhanced their practical understanding of mechanical systems. The program was guided and coordinated by Prof. R. V. Sanga.



- Team Ashwamedh from the Mechanical Engineering Department has achieved a historic milestone by securing 2nd place at the national level in the prestigious ISIE FORMULA-I competition. The team was awarded a cash prize of ₹50,000 along with a trophy in recognition of their outstanding performance. Additionally, they received accolades in several special categories, including the Lightest Vehicle Award (₹5,000), 2nd place in the Endurance category, and the Future Award (₹10,000). The team was led by Captain Vivek Balla and Vice Captain Pranav Mondhe, under the guidance of faculty advisors Prof. B. R. Birajdar and Prof. D. D. Bhoge.



**Team Ashwamedh during Award Distribution Ceremony**

- On 5th December 2024, Team Ashwamedh, in collaboration with Jalsamruddhi Agro, conducted a

remarkable outreach initiative by visiting nine schools across the villages of Ule, Kasegaon, and Boramani. The objective was to introduce young students to the world of cutting-edge technology through an interactive showcase of the team's Formula Student vehicle. This initiative went beyond engineering—serving as a platform to ignite curiosity, foster aspirations, and build meaningful community connections. The visit reaffirmed the team's belief that engineering is not just about machines, but about empowering young minds and shaping a brighter future for all.

- Two students from the Mechanical Engineering Department have received the prestigious SAEINDIA Foundation Awards held in Delhi on 11th December 2024. Ms. Varsha Manthalkar was honored with the Kalpana Chawla Award, while Mr. Rishikesh Marathe was recognized as the Student of the Year. Both students received a scholarship of ₹10,000 each. These remarkable achievements stand as a testament to their exceptional talent, dedication, leadership, and relentless hard work. Let us all extend our heartfelt congratulations and best wishes to them for continued success in their academic and professional journey!



**Mr. Rushikesh Marathe and Miss. Varsha Manthalkar receiving the award.**

- Five students from the Mechanical Engineering Department—Jyoti Bramhadev Maske, Ketan Dattatray

Lambture, Vaishnavi Pirappa Arvat, Snehal Balasaheb Shinde, and Rishikesh Marathe—have been honored with the prestigious SAEINDIA Section Awards, each receiving a scholarship of ₹4,000. These awards recognize their outstanding dedication, leadership, and commitment to excellence in engineering. The department congratulates them on this remarkable achievement and wishes them continued success in their future endeavors.

- In a remarkable debut performance, Team Rathin from NKOCET participated in the prestigious FORMULA-1 Racing Competition organized by ISIE India at Greater Noida and secured the Runner-Up (2nd Place Overall) position among top engineering institutes across India. This outstanding achievement reflects the team's passion, innovation, and relentless hard work. Under the mentorship of Prof. D. D. Bhoge, Prof. B. R. Birajdar and Prof. R. V. Sanga, the team's journey from concept to track has been truly inspiring. Special congratulations to team leaders Pranav, Niranjana, and Balla, whose leadership played a key role in this success.



**Team Rathin secured the Runner-Up (2nd Place Overall) position among top engineering institutes across India.**

### **Mech. Engg. Students Association**

- Mechanical Engineering Student's Association celebrated Teacher's Day on 5th September 2024. Mr. Ghongade a renowned teacher from Sangola was the Chief Guest of the program. On this

occasion students felicitated all the faculty members of the Mechanical department with a small gift. From 12.45 pm to 1.45 pm interested students from SE, TE and BE conducted lectures on SE, TE and BE classes. Each lecture was of 30 minutes duration. The celebration program started at 3.00 pm at B building seminar hall with photo puja of Dr. Sarvapalli Radhakrishnan and then felicitation of the chief guest. Department newsletter was unveiled on this occasion and MESA felicitated Dr. Shrinivas S. Metan and Dr. V.K. Patki for being promoted as Vice Principal. Students enjoyed. Students expressed their gratitude towards teachers. Hon. HOD, Hon. Vice Principal, Hon. Principal and Chief guest expressed their views. Students expressed their gratitude for entire Mechanical faculty and staff by offering them the small gift.



Teachers day Celebration

- Mechanical Engineering Student's Association celebrated Engineer's Day on 20th September 2024 in presence of esteemed alumni of the mechanical department Mr. Shakib Bijapure, Team Lead CAA, Dassault Systems Pune. The day's schedule involved two major events.

Mr. Shakib Bijapure delivered a session to students from 11.00 am. To 12.00 pm on "3D Experience Platform and important tools for Engineers" and he reviewed the progress of two groups working under Job role-oriented internship program of Dassault Systems. Mr. Shakib elaborated on the different skills required for boosting the employability and industry readiness of the freshers. He presented all the important tools available for Solid Modelling, Simulation, CAM and the 3D experience platform that helps students to create 3D Models, perform engineering analysis, make simulations, create CNC programs and plan projects.



Engineers Day Celebration

Prof. A. S. Dhobale

MESA (Co-ordinator)

### Training & Placement Activities

- An Internship Program on "Campus to Corporate" focusing on Communication, Soft Skills, and Personality Development Training was conducted from 24<sup>th</sup> July to 29<sup>th</sup> July 2024 for Second Year

Mechanical Engineering students. The training sessions was conducted daily from 10:00 AM to 5:00 PM, aiming to equip students with essential professional skills to bridge the gap between academic learning and industry expectations.



### Internship Program on "Campus to Corporate" organised for SE Mechanical Students

- The offers provided by the Training and Placement Cell of the Mechanical Engineering Department, along with the list of selected students, are given in the table below.

Sr. No.	Name of Drive	Drive Date	No of selected students	Package (LPA)
1	MaTPO GROUP DISCUSSION (GD) IDOL-2024	26/9/2024		
2	MaTPO APTITUDE IDOL-2024	22/10/2024		
3	Tata Imagination Challenge 2024			20
4	TCS (Application Form for Batch 2025)			
5	Campus Drive by Unique Measurement service pvt ltd. Pune	26-08-2024	37	2.22
6	Qspider Campus Drive	9-9-2024	1	
7	THE KIRAN ACADEMY, PUNE	4-10-2024		
8	Profound Edutech	1-10-2024		
9	MaTPO PROGRAMMING IDOL - 2024	16/12/2024		
10	Pentagon Space Pvt Ltd	16/10/2024		
11	tcs Mockvita 2	29/11/2024		
12	Quality Kiosk ,Mumbai	13/11/2024		
13	IndiaMART InterMESH Ltd		2	4.2
14	Campus Drive by LEI Indias, Pune	19-11-2024	3	2.8
15	Campus Drive by Raviraj Hi Tech, Jeur	3-12-2024	44	1.92
16	Campus Drive by Emipro Technologies Rajkot, Gujrat	6-12-2024		3.6
17	Campus Drive by Autoneum India	12-14-2024	4	2.16
18	GET Pool Campus Drive by LHP	17-12-2024		

19	ModularTek furniture	19-12-2024		
20	Karamtara Engineering Pvt. Ltd, Mumbai	02-01-2025	6	2.2

**Prof. Yogesh B. Patil**

**TPO (Mech. Engg. Dept.)**





Niraj