

Record No.: ACA/D/021

Revision: 00

DoI: 01/02/2025



Event Report

Name of Event: Student Induction Program (SIP) 2025-26

Date of Event: 09 th September 2025 to 12th September 2025

Time of event: 10:30 am to 5:00 pm

Name of Event Coordinator: Asst.Prof. Rupali Mehetre, Asst.Prof Laxmi Bichhal

Target Audience with count: F.E. Students A.Y.: 2025-2026 (Count- 421)

Institute Vision Mission

Vision:

Committed to comprehensive development of students through quality technical education.

Mission:

- 1)To Provide state of art infrastructure that shall create ambience to encourage novel ideas, research Activities and consultancy services.
- 2) To inspire students in creation & entrepreneurship.
- 3) To create future technocrats with intelligence, technical skills,& good ethical moral values so as to Serve needs of society & industries.
- 4) To provide healthy Teaching-Learning environment that will cultivate contemporary research activities, Innovations & inventions.
- 5) To develop center of excellence in technical education.







Record No.: ACA/D/021

Revision: 00

DoI: 01/02/2025



Event Report

First Year Engineering Department:



Dr. Balaji Selukar. Head of the Department First Year Engineering.

Vision:

To offer students innovative fundamental courses and academic advising opportunity to explore engineering education to take up their core program education.

Mission:

- 1.Inculcate the spirit of team work, innovation and entrepreneurship among the students through Continuous Teaching Learning Process.
- 2. Suggest methods to identifying right problems for fundamental courses
- 3. To provide beneficial environment for Technical Education and Overall personality development
- 4. To introduce multiple tools for assessing and evaluating for potential Innovations.







Record No.: ACA/D/021

Revision: 00

DoI: 01/02/2025



Event Report

Schedule of SIP



AkhilBharatiya Maratha ShikshanParishad's AnantraoPawar College of Engineering & Research

Record No.: ACA/R/029A Revision: 00

DoI: 01/02/2025

EVENT SCHEDULE

Name of Event: Student Induction Program Organizer: APCOER, Parvati, Pune. Event Dates: 09/09/2025 to 12/09/2025

Day/Date	Time	Group 1 (Mech. Hall)	Group 2 (Civil Hall)	Group 3 (MCA Hall)
Tuesday 9/9/2025	9.30 am to 10.00 am	Registration of Students		
	10.00 am to 10:30am	Introduction of SIP by Dr. Balaji Selukar	Introduction of by Dr. Gayatri Kamble	Introduction of two week SIP by Prof. Ganesh Kondhalkar
	10.30 am to 12:00am	Personality Development Lecture by Mr. Sandip Sakore	Physical Education by Dr. Navanath Sarode, Director, Physical Education, APCOER	Dowsing Ancient Technique to Search Ground Water by Dr. Raviraj Sorate HoD, Civil Engineering Dept.
	12:00 pm to 1.30 pm	Digital Wellness by BK Dr. Aarti	Personality Development Lecture by Mr. Sandip Sakore	Dr. Dattatray Kamble HoD, Mechanical Engineering Dept.
		Long Break		
	2.30 pm to 4:00 pm	Improving IQ Lecture by Prof. V. Nanivadekar	Prof. Snehal Veer & Dr. Swati Gandhi HoD, VLSI & ACT Dept.	Personality Development Lecture by Mr. Sandip Sakore
	4.00 pm to 5.00 pm	Dowsing Ancient Technique to Search Ground Water by Dr. Raviraj Sorate HoD, Civil Engineering	Research & Innovation by Dr. Sagar Gawande	Prof. Sneha Salvekar HoD, AI & DS Dept.







Record No.: ACA/D/021

Revision: 00

DoI: 01/02/2025



Event Report



AkhilBharatiya Maratha ShikshanParishad's AnantraoPawar College of Engineering & Research

Record No.: ACA/R/029A

Revision: 00

DoI: 01/02/2025



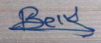
EVENT SCHEDULE

		Dept.		
Wednesday 10/9/2025	10.30 am to 12:00am	75 Years of Indian Independence by Mr. Avinash Halabe	Engineer your Future by by Mr. Ramesh Adavi, Innovation Club Member	Physical Education by Dr. Navanath Sarode, Director, Physical Education, APCOER
	12:00 pm to 1.30 pm	Physical Education by Dr. NavanathSarode	Cyber Security Lecture by Mr. Prasad Potdar	Prof. Snehal Veer & Dr. Swati Gandhi HoD, VLSI & ACT Dept.

Long Break				
Wednesday 10/9/2025	2.30 pm to 4:00 pm	Engineer your Future by Mr. Ramesh Adavi, Innovation Club Member, APCOER	Engineer & Engineering by Mr. Ashok Saraf, Innovation Club Member, APCOER	Improving IQ Lecture by Prof. V. Nanivadekar
	4.00 pm to 5.00 pm	Dr. Rama Gaikwad HoD, Computer Engineering Dept.	Guidelines regarding Examination Rules & regulations by Prof. Ganesh Kondhalkar, CEO & IQAC Coordinator, APCOER	Mr. Digambar Pawar, Training &Placement officer, APCOER
Thursday 11/9/2025	10.30am to12:00am	Innovation & Creativity by Dr. Nidhi Jain	Engineering for Nation by Mr. Deepak Modak, Innovation Club Member, APCOER	Mind Power Workshop: Habit Building by Mr. Amol Talekar
	12:00 pm to 1.30 pm	Mind Power Workshop: Habit Building by Mr. Amol Talekar	Innovation & Creativity by Dr. Nidhi Jain	Engineering for Nation by Mr. Deepak Modak, Innovation Club Member, APCOER

Long Break







Record No.: ACA/D/021

Revision: 00

DoI: 01/02/2025



Event Report



AkhilBharatiya Maratha ShikshanParishad's AnantraoPawar College of Engineering & Research

Record No.: ACA/R/029A Revision: 00 Dol: 01/02/2025



EVENT SCHEDULE

Thursday 11/9/2025	2.30 pm to 4:00 pm	Dr. Dattatray Kamble HoD, Mechanical Engineering Dept.	Mind Power Workshop: Habit Building by Mr. Amol Talekar	Guidelines regarding Examination Rules & regulations by Prof. Ganesh Kondhalkar, CEO & IQAC Coordinator, APCOER
	4.00 pm to 5.00 pm	Guidelines regarding Examination Rules & regulations by Prof. Ganesh Kondhalkar, CEO & IQAC Coordinator, APCOER	Dowsing Ancient Technique to Search Ground Water by Dr. Raviraj Sorate HoD, Civil Engineering Dept	Research & Innovation by Dr. Sagar Gawande, Research Coordinator, APCOER.
Friday 12/9/2025	10.30 am to 12:00am	Mr. Sudarshan Natu, Innovation Club Member, APCOER	75 Years of Indian Independence by Mr. Avinash Halabe	Emerging Technology in water sector by Mr. Satish Khade
	12:00 pm to 1.30 pm	Universal Human Values by Mr. Dnyaneshwar Nerkar	Universal Human Values by Mr. Datta Rokade	Cyber Security Lecture by Mr. Prasad Potdar
		Long Break		
Friday 12/9/2025	2.30 pm to 4:00 pm	Introduction to ISTE, Student Development & NSS by Prof. Sayali Kokane, Prof. Supriya Shinde and Prof. Akash Dodke	Improving IQ Lecture by Prof. V. Nanivadekar	75 Years of Indian Independence by Mr. Avinash Halabe
	4.00 pm to 5.00 pm	Dr. Amar Deshmukh HoD, E & TC Dept.	Library Visit	Dr. Amit Kadam HoD, Information Technology Dept.

Date: 08/09/2025

HOD (8/9/25

Principal 8-9-25





۳, ..



Record No.: ACA/D/021

Revision: 00

DoI: 01/02/2025



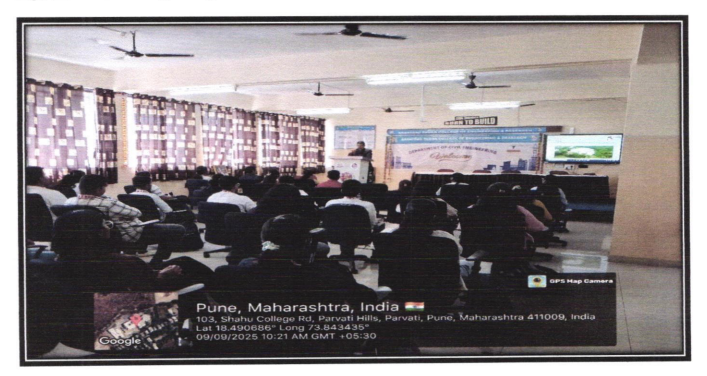
Event Report

In line with AICTE guidelines, the Student Induction Program was organized at Anantrao Pawar College of Engineering & Research, Pune, from 09th to 12th September 2025. The main objective of the program was to help students adapt to the new college environment and support their overall development. During the program, distinguished speakers and experts were invited to guide and motivate students through interactive sessions and activities that focused on both mental and physical well-being, as well as introducing them to the fundamentals of their professional courses.

The program was coordinated **Dr. Balaji Selukar**, Head of the Department. The entire **First Year Engineering Department team**, including teaching and non-teaching staff, worked with great dedication and effort to organize engaging online activities that contributed significantly to the students' holistic growth and learning experience.

Session I: Introduction of SIP: Resource Person: Dr. Balaji Selukar

The Day 1 commenced with the formal welcoming of the fresher's by **Dr. Balaji Selukar**. Head of the Department First Year Engineering.





Introduction on SIP by Dr. Balaji Selukar



the state of the state of the state of

o iddi attiyatet Sexpope oot, capp



Record No.: ACA/D/021

Revision: 00

DoI: 01/02/2025



Event Report

The **Student Induction Program (SIP)** is conducted for engineering students to help them adjust to the new environment and develop a sense of belonging to the institution. It aims to familiarize students with the institute's culture, values, and academic system while promoting interaction among peers and faculty. The program also focuses on nurturing life skills, ethics, and emotional balance, ensuring a smooth transition from school to college life. Overall, it prepares students for holistic development and effective learning throughout their engineering education.

Session: II: Personality Development: Resource Person: Mr. Sandip Sakore



Session on Personality Development By Mr. **Sandip Sakopre**





The state of the s

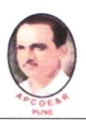
A company of the comp



Record No.: ACA/D/021

Revision: 00

DoI: 01/02/2025



Event Report

Personality development means improving and enhancing one's individual traits, behavior, attitude, and communication skills to become a better, more confident, and positive person.

- He inspired students to be self-confident and self-motivated.
- He shared his experiences to help the students understand obstacles/challenges faced.
- He motivated students for building their Self-Confidence stronger and improve their Communication skills Problem-solving skills, Leadership skills Teamwork & Adaptability.

The speaker who himself is a Source of motivation to students gave encouraging examples from his own life and inspired students to be self-confident and self-motivated.

Session III: Digital Wellness: Resource Person: BK. Dr. Aarti





Session on Digital wellness By **BK**. **Dr**. **Aarti**

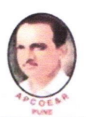




Record No.: ACA/D/021

Revision: 00

DoI: 01/02/2025



Event Report

BK. Dr Aarti said to gather Digital Wellness refers to maintaining a healthy and balanced relationship with technology in our daily lives. In today's digital era, people spend a large part of their day using smartphones, computers, and social media. While technology offers many benefits—such as easier communication, access to information, and convenience—it can also lead to problems like stress, anxiety, sleep issues, and reduced real-world interactions if not used mindfully.

Practicing digital wellness means being aware of how much time we spend online and how it affects our physical and mental health. It involves setting healthy boundaries, such as limiting screen time, avoiding excessive social media use, and taking regular breaks from digital devices. Digital wellness also includes protecting personal data, maintaining online privacy, and using technology for productive and positive purposes.

Educational institutions and workplaces are now promoting digital wellness programs to help individuals manage their digital habits. Developing self-discipline, practicing mindfulness, and balancing online and offline activities are key steps toward digital well-being.

In short, digital wellness is about using technology responsibly and thoughtfully so that it enhances rather than harms our overall health, relationships, and quality of life in the digital age.

Session: IV: Improving IQ Lecture: Resource Person: Prof V. Nanivadekar

Prof V. Nanivadekar shared their knowledge on Improving IQ which involves enhancing one's thinking, problem-solving, and learning abilities through consistent mental exercise. Activities such as reading, solving puzzles, playing strategy games, and learning new skills can stimulate the brain and improve intelligence. Regular physical exercise, proper sleep, and a balanced diet also support brain health. Developing curiosity, asking questions, and engaging in discussions encourage deeper thinking. Meditation and mindfulness help improve focus and memory. Limiting distractions and maintaining a positive attitude toward learning are equally important. Overall, improving IQ requires continuous practice, mental challenges, and a healthy lifestyle to strengthen cognitive abilities.







Record No.: ACA/D/021

Revision: 00

DoI: 01/02/2025



Event Report



Session on Improving IQ By Prof V. Nanivadekar



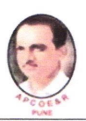




Record No.: ACA/D/021

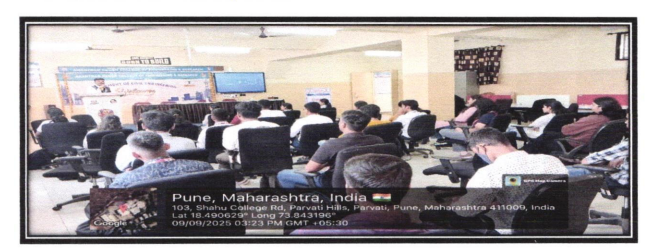
Revision: 00

DoI: 01/02/2025



Event Report

Session V: Dowsing Ancient Technique to search Ground water: Resource Person: Dr. Raviraj Sorate



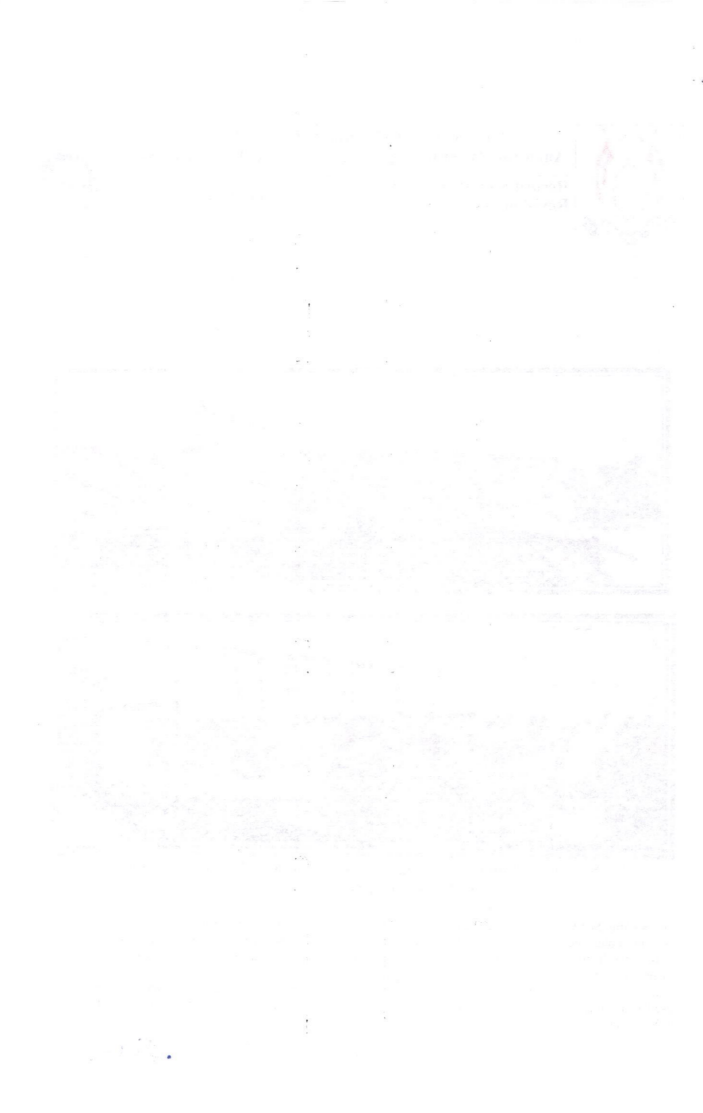


Session on **Dowsing Ancient Technique to search Ground water:**By **Dr. Raviraj Sorate**

Dr. Raviraj Sorate sir discussed various techniques of finding underground water. The person that is dowsing holds sticks or rods and walks around a property in the hopes that the rods will dip, twitch, or cross when he walks over the underground water. The dowsing rods do indeed move, but not in response to anything underground.

Groundwater potential zone is delineated by seven influencing factors including geology, geomorphology, soil, land use/land cover, slope, lineament and drainage density. In this study, groundwater potential maps were obtained using GIS and remote sensing techniques by weighted overlay analysis.







Record No.: ACA/D/021

Revision: 00

DoI: 01/02/2025



Event Report

Session VI: 75 years of Indian Independence Day: Resource Person: Mr. Avinash Halabe

Mr. Avinash Halabe explored the 75 Years of Indian Independence to the students. He explained about what the freedom fighters had tolerated for this independence. And what is our responsibility towards the nation for conserving this independence and development of the country. He also taken pledge from the students about the good behavior.



Session on: 75 years of Indian Independence Day By Mr. Avinash Halabe







Record No.: ACA/D/021

Revision: 00

DoI: 01/02/2025



Event Report

Session VII: Physical Education: Resource Person: Dr. Navnath Sarode

The speaker discussed on Physical Education and its importance in day to day life. He also discussed Leadership Sutras from Bhagvadgita. He discussed stress management techniques and disposal of bad habits. He mentioned the importance of yoga as well as sports in day to day life.



Session on: Physical Development
By Dr.Navanath Sarode

Pune

A Anan

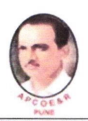




Record No.: ACA/D/021

Revision: 00

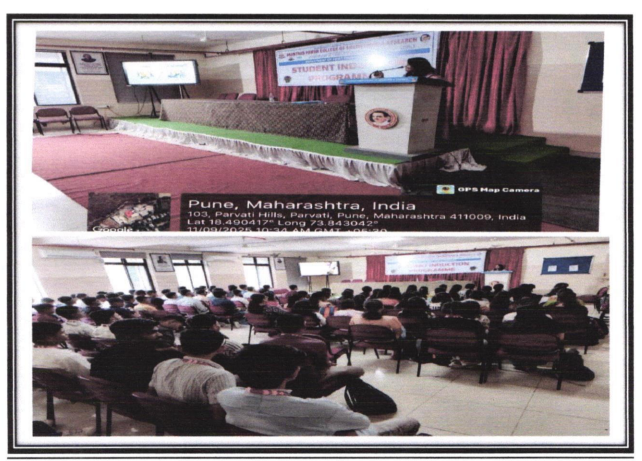
DoI: 01/02/2025



Event Report

Session VIII: Innovation and Creativity: Resource Person: Dr. Nidhi Jain

Dr. Nidhi Jain introduced some facts and importance of **Innovation and Creativity** are the driving forces behind progress and development. **Creativity** is the ability to think in new and original ways, while **innovation** is the process of turning those creative ideas into practical solutions or products. Both are essential for problem-solving, growth, and success in any field. Encouraging open-mindedness, curiosity, and experimentation helps individuals and organizations generate fresh ideas and improve existing systems. In today's fast-changing world, creativity and innovation lead to advancements in technology, business, and everyday life, helping society move forward with smarter, more efficient, and impactful solutions.





Session on Innovation and Creativity By Dr.Nidhi Jain





Record No.: ACA/D/021

Revision: 00

DoI: 01/02/2025



Event Report

Session IX: Mind Power Workshop: Habit Building

Resource Person: Mr. Amol Talekar

The Speaker explore the knowledge on **Mind Power & Habit Building** which focuses on developing positive and lasting habits through the power of the mind. It teaches participants how thoughts, beliefs, and focus shape daily actions and long-term behavior. He also told Key elements:

- Understanding Habits: Learning how habits are formed through repetition and subconscious conditioning.
- Mindset Training: Using positive thinking, visualization, and affirmations to strengthen willpower and motivation.
- Goal Setting: Setting clear, achievable goals to replace negative habits with productive ones.
- Consistency & Discipline: Building routines that align with personal and professional growth.
- Mindfulness Practice: Staying aware of triggers and consciously choosing better responses.



Session on Mind Power Workshop: Habit Building By Mr. Amol Talekar



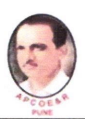




Record No.: ACA/D/021

Revision: 00

DoI: 01/02/2025



Event Report

Session X: Cyber Security

Resource Person: Mr. Prasad Potdar (Cyber Crime Investigator)

The resource persons are head of Cyber Security Cell at Parvati Police Station, Parvati, Pune. He discussed about Cyber security and Cybercrime. They also discussed various case studies related to it. Cyber Security is the protection to defend internet-connected devices and services from malicious attacks by hackers, spammers, and cybercriminals. The practice is used by companies to protect against phishing schemes, ransom ware attacks, identity theft, data breaches, and financial losses.

Look around today's world, and you'll see that daily life is more dependent on technology than ever before. The benefits of this trend range from near-instant access to information on the Internet to the modern conveniences provided by smart home automation technology and concepts like the Internet of Things.



Session on Cyber Security By Mr. Prasad Potdar









Record No.: ACA/D/021

Revision: 00

DoI: 01/02/2025



Event Report

Session XI: Introduction to ISTE, Student Development &NSS:

Resource Person: by Prof. Sayali Kokane, Prof. Sandip Raut, Prof. Akash Dodake

The speaker introduced about the objective of the ISTE is to provide quality training program to teachers and administrators of technical institutions to update their knowledge and skills in their fields of activity and to assist and contribute in the production and development of top quality professional engineers and technicians needed by the industry and other organizations.

We conducted various events like SPARKTECH technical events, Engineers day etc.

In view of the objectives of ISTE, it has always been a priority for APCOER to encourage and support our staff and students to organize, participate in various conference, symposiums and trainings. The institute is actively involved in numerous activities at intra-college and or inter-college levels, whereupon students and staff interact with each other which brings upon useful inputs and outputs which aids development and betterment of technical education



Session on Introduction to ISTE ,Student Development &NSS By Prof. Sayali Kokane, Prof. Sandip Raut , Prof. Akash Dodake







Record No.: ACA/D/021

Revision: 00

DoI: 01/02/2025



Event Report

Session XII: Introduction on Innovation club Resource Person: Mr. Sudarshan Natu:

Mr. Sudarshan Natu Sir informed that the **Innovation Club** plays a vital role in transforming students into creative and problem-solving engineers who can think beyond textbooks. He emphasized that such a club is essential for both students and the institution, as it nurtures innovation, teamwork, and practical learning while bridging the gap between theory and real-world applications. Students are motivated towards innovation and entrepreneurship with the support of the Innovation Club members.



Session on: Introduction on Innovation club By Mr. Sudarshan Natu







Record No.: ACA/D/021

Revision: 00

DoI: 01/02/2025



Event Report

Session XIII: Engineer Your Future: Resource Person: Mr. Ramesh Adavi

Mr. Ramesh Adavi sir is Innovation Club Member APCOER shared their PPTs on Engineer Your Future which is a motivational session aimed at helping students plan and build successful careers through innovation, critical thinking, and continuous learning. It encourages participants to set clear goals, develop both technical and interpersonal skills, and adapt to the fast-changing world of technology. The session highlights the importance of creativity, teamwork, and problem-solving in shaping a meaningful career. By understanding their strengths and passions, students are inspired to design their own path toward success. *Engineer Your Future* ultimately empowers learners to take responsibility for their growth and use engineering principles to create a positive impact on society.



Session on Engineer Your Future By Mr. Ramesh Adavi







Record No.: ACA/D/021

Revision: 00

DoI: 01/02/2025



Event Report

Session XIV: Interaction with Foreign Student

Resource Person: Mr. Hitachi-San

In this Induction program Mr. Hitachi-San from Awaji Global Pvt. Ltd. invited by Dr. Rashmi Kenvat .He interacted with our First year students on Indian and foreign Culture.











Record No.: ACA/D/021

Revision: 00

DoI: 01/02/2025



Event Report

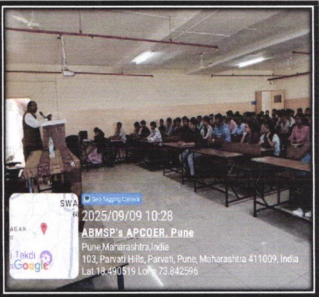
Session: Explanation about Rules and Regulation of Academics, Syllabi, Credit

Pattern and exam scheme

Resource Person: Prof. Ganesh Kondhalkar

The session regarding SPPU examination scheme and continuous assessment system was explained. Minimum number of required Experiments/Assignments in PR/ Tutorial shall be carried out as mentioned in the syllabi of respective subjects. Every Student should appear for Engineering Physics, Engineering Chemistry, Engineering Mechanics, Basic Electrical Engineering, Basic Electronics Engineering, Programming and Problem solving during the year. College is allowed to distribute Teaching workload of subjects Engineering Physics, Engineering Chemistry, Basic Electrical Engineering, Basic Electronics Engineering, Engineering Mechanics, Programming and Problem solving in semester I and II dividing number of FE divisions into two appropriate groups. Assessment of tutorial work has to be carried out as term-work examination. Term-work Examination and Practical Examination at first year of engineering course shall be internal continuous assessment only. PR/Tutorial must be conducted in three batches per division





To Introduced about Rules and Regulation of Academics, Syllabi, Credit Pattern and exam scheme by Prof. Ganesh Kondhalkar.







Record No.: ACA/D/021

Revision: 00

DoI: 01/02/2025



Event Report

Concluded Session: Welcome address by Principal & Chairperson

As per the directives received from AICTE, ABMSP'S Anantrao Pawar College of Engineering and research organizes induction program for newly admitted students in First Year of Engineering from 9th September 2025 to 12th September 2025. The concluding session was conducted on 30st September 2025. The purpose of this program is to make students familiar & comfortable in an entirely new environment. This program will not only help in their overall development, but will also increase their group dynamics, and inclination towards social and moral responsibilities. The ceremony of FE Induction commenced with the offering of flower by a group of dignitaries Hon. Mrs. Pramilatai Gaikwad (General Secretary A. B. M. S. Parishad, Pune), Hon. Adv. Bhagwanrao Salunkhe (Joint Secretary A. B. M. S. Parishad, Pune), Hon. Shri. Dhairyashil Vandekar (Member, CDC, APCOER), Dr. Sunil Thakare (Principal, APCOER, Pune), Dr. Balaji Selukar (Head, First Year Engineering Department). Dr. Gayatri Kamble welcomed all the dignitaries present on the dais, students and parent.



Welcome Address was delivered by Dr. Balaji Selukar







Record No.: ACA/D/021

Revision: 00

DoI: 01/02/2025



Event Report

Dr. Balaji Selukar formally welcomed all the students and parents in FE Induction Program. Sir about the significance of Induction Program. Dr. Sunil Thakare (Principal, APCOER), gave a brief introduction of the APCOER to all the students and parents. Dr. Thakare Sir also discussed the opportunities students have in APCOER. Hon. Vandekar sir in his speech appreciated the topper students and their dedication. Hon. Adv Bhagwanrao Salunkhe sir told importance of ethics and hard work in student life. Hon. Mrs. Pramilatai Gaikwad in her speech welcomed students and their parents, described about the legacy of ABMSP & dedication of former general secretary Late..Prof.Monika Jagtap offered a vote of thanks to the Chairperson, Guest of honour, Principal, Heads of all Departments, students and parents for gracing the occasion by their solemn presence and then thanked entire management of ABMSP for providing all kind of facilities to conduct such events in future.





ABMSP'S General Secretary Mrs. Pramilatai Gaikwad was felicitated by Principal Dr. Sunil Thakare







SENNERA #

Akhil Bharatiya Maratha Shikshan Parishad's Anantrao Pawar College of Engineering & Research, Pune

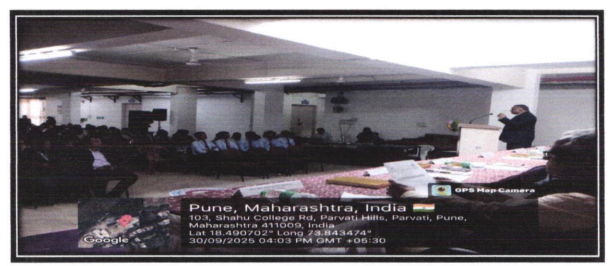
Record No.: ACA/D/021

Revision: 00

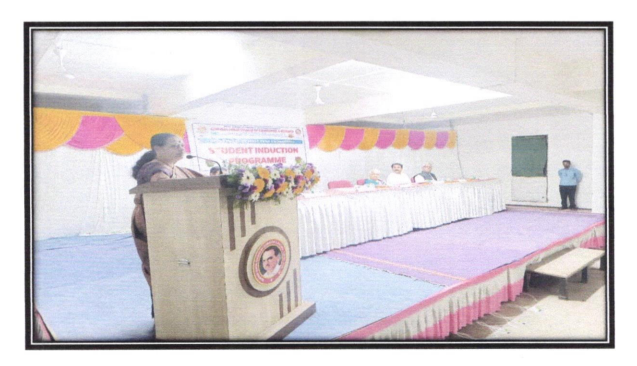
DoI: 01/02/2025



Event Report



Principal Dr. Sunil Thakare Addressed the FE Students



The Chairperson ABMSP'S General Secretary Mrs. Pramilatai Gaikwad Addressed the FE Students



Record No.: ACA/D/021

Revision: 00

DoI: 01/02/2025



Event Report

प्रथम वर्ष अभियांत्रिकी विद्यार्थ्यांचा स्वागत समा

पुणे : हॅलो प्रभात

अखिल भारतीय मराठा शिक्षण परिषदेच्या अनंतराव पवार कॉलेज ऑफ इंजिनि अरिंग अँड रिसर्च महाविद्यालयामध्ये वर्ष अभियांत्रिकी विद्यार्थ्यांच्या स्वागत समारंभाचे आयोजन करण्यात आले होते. या कार्यक्रमाचा शुभारंभ संस्थेच्या सरचिटणी प्रमिला गायकवाड, संयुक्तचिटणीस वासंती बोर्डे, खजिनदार ॲड. भगवानराव साळुंखे, वंडेकर, प्राचार्य डॉ.सुनील ठाकरे यांच्या उपस्थितीत झाले

यावेळी अखिल भारतीय मराठा शिक्षण परिषदेच्या सरचिटणीस प्रमिला गायकवाड यांनी विद्यार्थांनी अभियांत्रिकीचे शिक्षण घेताना सतर्क राहून वाटचाल केली पाहिजे. यशाला शॉर्टकट नसतो, जिद्द मेहनत अभ्यासात सातत्य असेल तर यश निश्चित स्वतःमधील इच्छा शक्तीला कठोर परिश्रमाची जोड दिल्यास आपण आपले इच्छित ध्येय कोणत्या ही परिस्थितीत सहज साध्य करु शकतो. अभ्यासाबरोबर



सर्वांगीण विकास साध्ययासाठी सार्वजनिक कार्यक्रमात,खेळामध्ये सहभाग, व्यायाम, वाचन,सकस आहार याकडे लक्ष ध्यावे. मोबाईलच्या आहारी न जाता तंत्रज्ञानाचा वापर समाजाच्या शास्वत विकासासाठी करा असे प्रतिपादन वा प्रसंगी केले.

वासंती बोर्डे यांनी जीवनामध्ये यश संपादन करावयाचे असेल वेळेचे योग्य व्यवस्थापन करून सातत्थपूर्ण प्रयत्न करा असे प्रतिपादन या प्रसंगी केले. ॲड.भगवानराव साळुखे यांनी विद्यार्थ्यांनी अभ्यासेतर उपक्रमामध्ये सहभाग घेऊन व्यक्तिमत्व विकास,खेळातील प्राविण्य, संभाषण कौशल्य वाढविण्यासाठी प्रयत्न करावेत असे सांगृत मार्गदर्शन केले.

धैर्यशील वंदेकर विद्यार्थांनी यांनी प्रात्यक्षिक अभ्यासक्रमाबरोबर ज्ञान. कौशल्य विषयातील प्राविण्य, सखोल अभ्यास, सादरीकरण कौशल्य प्राप्त केल्यास आजच्या स्पर्धात्मक युगात यश मिळिवता येईल असे मार्गदर्शन केले.

यावेळी शैक्षणिक वर्ष २०२४-२५ मध्ये प्रथम वर्ष अभियांत्रिकी परीक्षेत टॉपर आलेले महारुट्र बर्डे, एन. प्रीती, यश हर्चे, शिवं भुसारी, कार्तिक गवळी व चतुर्थ वर्ष अभियांत्रिकी परीक्षेत टॉपर आलेले चारुदत्त ठाकरे,ओम कांचन, सागर भंडारे, ईश्वरी घोगरे, अनघा शिकें, साक्षी व्यवहारे यांचे ज्यास्तीत ज्यात विद्यार्थ्यौनी ग्रंथालय

युझर अवार्ड ने साक्षी माळी व तनिष्क अग्रवाल यांना मन्मानित करण्यात आले खेळामध्ये विशेष प्राविण्य मिळिवल्याबद्दल विद्यार्थ्याचा सत्कार करून कौतुक करण्यात आले. महाविद्यालयाचे प्राचार्य डॉ. सुनील ठाकरे यांनी महाविद्यालयात सुरु असलेल्या विविध संशोधन प्रकल्प, सेंटर ऑफ एक्सलन्स, विविध विद्यार्थी भिमुख उपक्रम यांची ओळख करून दिली. प्रथमवर्ष अभियांत्रिकीचे विभाग प्रमुख डॉ. बालाजी शेलुकर यांनी सदर कार्यक्रमाचे प्रास्ताविक केले.

सदर समारंभास संस्थेच्या सरचिटणीस मा.प्रमिला गायकवाड, संयुक्तचिटणीस मा.वासंती बोर्डे, खजिनदार ॲड. भगवानराव साळुंखे, धैर्यशील वंडेकर, प्राचार्य डॉ.सुनील ठाकरे, डॉ.बालाजी शेलुकर, सर्व विभाग प्रमुख, विद्यार्थी, शिक्षक व शिक्षकेत्तर कर्मचारी उपस्थित होते.या कार्यक्रमाचे सूत्रसंचालन डॉ. गायत्री कांबळे यांनी केले तर प्रा.मोनिका जगताप यांनी आभार मानले.

epaper.helloprabhat.in 02 Oct 2025 - Page 1

Student Induction Program of APCOER news published in Hello Prabhat newspaper

Date: 04/10/25

Head of Department

Principal 55-17-25

