Dr. Vasantdada Patil Shetkari Shikshan Mandal's Padmabhooshan Vasantraodada Patil Institute of Technology,Budhgaon, Sangli

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"DEEKSHARAMBH" Journey towards Happiness





STUDENT INDUCTION PROGRAM REPORT

Academic Year 2024-25 2nd September,2024 to 22 September,2224

ORGANIZER First Year Engineering Department, PVPIT, Budhgaon.



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STUDENT INDUCTION PROGRAM OBJECTIVES AND OUTCOMES

INTRODUCTION

The Student Induction Program at PVPIT, Budhgaon, is an essential initiative designed to welcome and guide first-year engineering students. The program focuses on both skill development and Universal Human Values, as emphasized in the National Education Policy (NEP) 2020. This compulsory program aims to facilitate a smooth transition into college life while instilling values such as empathy, integrity, and responsibility, which are integral to personal and professional success.

Aligned with the vision of NEP 2020, the program places a strong emphasis on developing critical skills, including problem-solving, communication, teamwork, and leadership. Through engaging workshops, students will technical, interpersonal, and emotional build skills necessary for a successful engineering career. Sessions on ethical awareness, critical thinking, and emotional resilience encourage students approach challenges to with confidence and adaptability.

The holistic design of the program seeks to produce not only skilled engineers but also responsible and thoughtful professionals who are prepared to contribute to society. By fostering a lifelong learning mindset and instilling essential values, the Student Induction Program helps students embark on a meaningful journey in both their studies and future careers.



STUDENT INDUCTION PROGRAM OBJECTIVES AND OUTCOMES

Objectives of the Student Induction Program:

- 1. Promote holistic development, focusing on intellectual, emotional, and social growth.
- 2. Instill universal human values, such as empathy, integrity, and respect for others.
- 3. Encourage critical and creative thinking for real-life problem-solving.
- 4. Enhance emotional well-being for a balanced academic and personal life.
- 5. Strengthen community and social responsibility in students.6. Foster interdisciplinary learning for adaptable, lifelong learners.

Outcomes of the Student Induction Program:

- 1. Instill a strong foundation in universal human values, encouraging empathy, integrity, and respect in students' interactions
- 2. Develop students' critical thinking and problem-solving abilities for academic and real-world applications
- 3. Enhance students' emotional well-being and resilience, helping them manage stress and maintain a balanced life
- 4. Foster a sense of social responsibility and commitment to community service in students.
- 5. Promote an interdisciplinary approach to learning, preparing students for adaptability and diverse career paths.



INAUGURATION

The Student Induction Program for first-year engineering students at PVPIT, Budhgaon, commenced with an inauguration ceremony on September 2, 2024. Dr. Anushka A. Patil, Head of the Department of First Year Engineering, inaugurated the event, marking the beginning of this enriching initiative. The program aims to integrate Universal Human Values and skill development into the academic journey of incoming students.

In her inaugural address, Dr. Anushka A Patil welcomed the firstyear engineering students and highlighted the importance of the National Education Policy (NEP) 2020's role in engineering education. She provided valuable insights into the transformative potential of the policy, emphasizing its focus on holistic development, critical thinking, and skill enhancement. These aspects align with the growing demands of the engineering field. Dr. A A Patil also spoke about the vast future opportunities awaiting engineering graduates, motivating the students to work hard and stay committed to their goals.

Dr. Sanjay L. Patil delivered an inspiring speech about the history and achievements of PVPIT, Budhgaon. His words offered students a glimpse into the college's legacy of academic excellence and its mission to empower students through quality education.

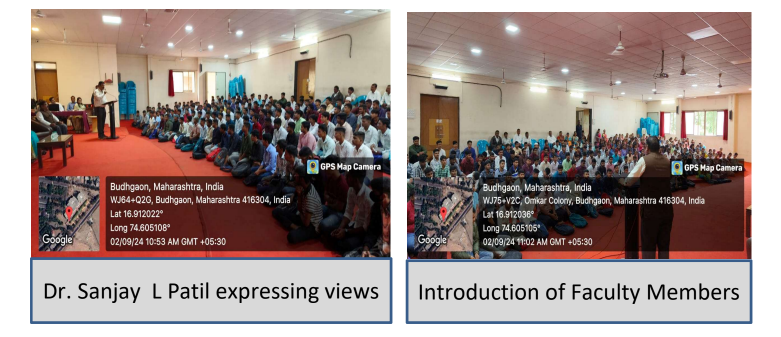
The program was anchored by Mr. A. K. Chavan and Ms. A. P. Lad, who introduced the faculty members to the new students, helping them become familiar with their teachers.

The inauguration program concluded with a vote of thanks delivered by Dr. P. N. Shelke. She expressed gratitude to the guests, faculty members, and students for making the event a success. Dr. Shelke extended special thanks to Dr. Anushka A. Patil for her inspiring words and support, which set an encouraging tone for the entire program. The program was coordinated by Dr. Dipali A. Lavate.



INAUGURATION







Mentoring and Universal Human Values

Mentoring and connecting students with faculty members is a vital component of the student induction program. This mentoring process is grounded in the context of Universal Human Values, enabling students to explore themselves, experience the joy of learning, and develop essential life skills.

Through this process, students learn to:-

- Develop self-awareness and confidence
- Resist peer pressure and make informed decisions
- Cultivate empathy and sensitivity towards others
- Understand the role of money in life and experience a sense of prosperity

Character building is a crucial aspect of education, and Universal Human Values provide a solid foundation. Effective teaching methodologies are essential to convey these values. Rather than relying on didactic approaches, teachers should engage students in dialogue, encouraging them to explore and think critically.

Group discussions and real-life activities are ideal platforms for teaching Universal Human Values, as they foster interactive learning and promote deeper understanding. Faculty members from diverse departments should participate in these discussions to provide students with a broad perspective. The proposed approach involves:-

Conducting discussions in small groups of 30 students, facilitated by a faculty mentor- Encouraging open thinking and self-reflection- Possibly continuing Universal Human Values discussions throughout the semester as a regular course

This approach will help students develop a deeper understanding of life's larger issues while fostering lasting relationships between teachers and students.

Chapter No.	Name of the Module	Scheduled and Conducted date
1.	Aspirations and Family Expectations	4 th Sept.2024
2.	Purpose of the Course	9 th Sept.2024
3.	Gratitude	9 th Sept.2024
4.	Competition and Cooperation	11 th Sept.2024
5.	Competition and Excellence	13 th Sept.2024
6.	Interaction and Ragging	14 th Sept.2024
7.	Self and Body	14 th Sept.2024
8.	Peer Pressure	17 th Sept.2024
9.	Self Confidence	18 th Sept.2024
10	Peer pressure and English	19 th Sept.2024



SIP Batches & Mentor's List

Dr. Anushka A Patil –Chief Cordinator and HoD, First Year Engineering Dept

Dr. Dipali A Lavate

--Coordinator

Sr. No.	Name of the SIP Team	UHV Mentor
1.	AFFECTION (APULKI)	Ms.S.S.Kadam
2.	REVERENCE(SHRADDHA)	Mr.A.K.Chavan
3.	GLORY(GAURAVA)	Dr.P.N.Shelake
4.	GRATITUDE(KRUTADNYATA)	Mr.A.A.Shaikh
5.	JUSTICE(NYAY)	Mrs.S.P.Mandale
6.	KNOWLEDGE(DNYAN)	Ms.Amruta Aawate
7.	EXCELLENCE(UTKRUSHTA)	Mrs.A.V.Patil
8.	UNITY(EKTA)	Ms.R.N.Mulla
9.	INSPIRATION(PRERANA)	Ms.Pooja Mhetre
10.	KINDNESS(DAYALU)	Dr.Dipali A.Lavate
11.	COOPERATION(MADAT)	Ms.A.K.Patil
12	NON-VIOLANCE	Ms A. P. Lad
13	FRIENDSHIP(MAITRI)	Mr.S.E.Narwade
14	HAPPINESS(ANANDI)	Mr.C.D.Patil
15	CHARITY(DAN)	Mrs.S.P.Mane



Literary Activity and Proficiency Modules

Diagnostic Tests

I. Engineering Physics

The diagnostic test in physics focuses on fundamental concepts, revisiting basic principles learned in previous classes. This test aims to introduce students to the engineering aspects of physics, boosting their confidence and enthusiasm for the subject. II. Engineering Mathematics

Science and mathematics are essential components of engineering. While science explores the natural world's laws, mathematics establishes relationships between quantities. Both subjects are crucial for engineering studies at the university level.

III. Engineering Chemistry

Engineering relies heavily on applied science, with chemistry at its core. A deeper understanding of chemistry benefits engineers, enabling them to tackle global problems and issues. Chemistry helps analyze metal strength, study various samples, and develop innovative solutions.

IV. English

As technology advances globally, effective communication across national and cultural boundaries is vital. English has become the primary language for professionals driving technological advancements. The diagnostic test assesses basic English grammar skills, ensuring students can communicate complex ideas clearly and confidently.

Sr.No.	Diagnostic Test	Scheduled and Conducted date
1.	Engineering Chemistry	17 th Sept.2024
2.	Engineering Mathematics	18 th Sept.2024
3.	English	20 th Sept.2024
4.	Engineering Physics	21 st Sept.2024



Literary Activity & Proficiency Modules

Interaction with Institute Innovation Council

Dr. M.L. Hargude and Mrs. D.D. Dhokate conducted an informative session on the Institute Innovation Council (IIC) Cell. They introduced first-year engineering students to the IIC's role and impact, outlining various activities conducted throughout the year, including workshops, hackathons, and innovation challenges designed to nurture creativity and entrepreneurship among students.







As part of the Student Induction Program at PVPIT, Budhgaon, Educational Counsellor Mr. Mohan Shinde delivered an expert talk on "Personality Development" on September 2, 2024.

The session aimed to equip first-year engineering students with essential skills and insights necessary for their personal and professional growth. Mr. Mohan Shinde emphasized the importance of effective self-introduction, a fundamental skill in both academic and professional settings. He provided practical tips on crafting a compelling self-introduction, using interactive examples to demonstrate its impact. He highlighted various opportunities for students to improve their lives, stressing the need for continuous self-improvement and lifelong learning.

Mr. Shinde encouraged students to seek out experiences that foster innovation, showcasing the importance of creativity and adaptability in today's rapidly changing job market. He elaborated on the high earning potential associated with engineering careers, motivating students to strive for excellence in their chosen fields. The speaker discussed the characteristics that define successful engineers, including strong problem-solving skills, effective communication, teamwork, and resilience. He underscored the importance of developing these traits, essential for achieving career success and making meaningful contributions to society.

The program was coordinated by Dr. Anushka A. Patil and Dr. Dipali A. Lavate. Dr. P. N. Shelake anchored the program, and a vote of thanks was offered by Mr. A. K. Chavan. He appreciated Mr. Mohan Shinde for sharing his valuable insights and knowledge with the students, and thanked the faculty and participants for their presence and active engagement.



Lectures and Workshops of Eminent People



Felicitation of the Guest Speaker Mr. Mohan Shinde



Interaction with students





On September 3, 2024, as part of the Student Induction Program at PVPIT, Budhgaon, renowned trainer Ms. Nidha Shravani delivered a dynamic training session on "Soft Skills and Verbal Ability." The function began with the felicitation of the guest by Dr. Anushka A. Patil, Head of the Department of First Year Engineering. Mr. A. K. Chavan introduced the guest.

The session aimed to equip first-year engineering students with essential skills crucial for personal development and professional success in today's competitive environment. Ms. Shravani emphasized the significance of soft skills in complementing technical knowledge. She discussed various skills necessary for effective personality development, including communication, teamwork, adaptability, and emotional intelligence.

A key focus of the training was on how to represent oneself effectively in various scenarios, such as interviews, group discussions, or networking events. Ms. Shravani provided practical tips and techniques to enhance self-presentation, encouraging students to build confidence and articulate their thoughts clearly.

The session included interactive learning activities, such as games and group exercises, which made the learning process enjoyable and helped students practice their soft skills in real-time. These activities facilitated teamwork, critical thinking, and effective communication, reinforcing the importance of these skills in both personal and academic contexts.

The program was coordinated by Dr. Anushka A. Patil and Dr. Dipali A. Lavate. Dr. P. N. Shelke anchored the program, and a vote of thanks was offered by Mr. A. K. Chavan. He expressed gratitude to Ms. Nidha Shravani for her invaluable insights and interactive approach, and thanked the faculty and students for their participation, highlighting the importance of soft skills in shaping their future careers.



Lectures and Workshops of Eminent People



Felicitation of the Guest Speaker Ms. Nidha Shravani



Interaction with students



Students performing activities

Guest Speaker during presentation



On September 4, 2024, as part of the Student Induction Program at PVPIT, Budhgaon, esteemed trainer Mr. Mohan Shinde conducted a transformative training session. The event began with an introduction by Mr. A. K. Chavan, who warmly welcomed the guest and outlined the significance of the session in fostering personal and professional development among first-year engineering students.

Mr. Mohan Shinde commenced his session by emphasizing the importance of self-awareness as the foundation for personal growth. He guided students through reflective exercises designed to help them understand their strengths, weaknesses, and areas for improvement. By fostering self-awareness, he encouraged students to take charge of their personal development journeys.

Additionally, Mr. Shinde discussed essential leadership qualities vital for future engineers, including effective communication, empathy, decisiveness, and the ability to inspire others. The interactive nature of the session allowed students to engage in discussions about what makes a successful leader, encouraging them to envision their roles in leadership positions in the future.

Another significant topic covered was the impact of emotions on our lives and decision-making. Mr. Shinde emphasized the importance of emotional intelligence, teaching students how to manage their emotions and understand the emotions of others. This skill is crucial not only for personal relationships but also for professional interactions, making it a key component of successful communication.

The training session also focused on vocabulary development and its relevance in enhancing communication skills. Mr. Mohan Shinde provided practical tips and activities aimed at expanding students' vocabulary, enabling them to express themselves more clearly and effectively. One such activity involved group exercises where students practiced communication techniques.

The program was coordinated by Dr. Anushka A. Patil and Dr. Dipali A. Lavate. Dr. P. N. Shelake anchored the program, and Mr. A. K. Chavan offered a vote of thanks. He expressed gratitude to Mr. Mohan Shinde for his invaluable insights and interactive approach, and thanked the faculty and students for their enthusiastic participation, reinforcing the importance of continuous learning in personal and professional development.



Lectures and Workshops of Eminent People



Felicitation of the Guest Speaker Mr. Mohan Shinde



Students performing activities



Activities by the students

Guest Speaker during presentation



On September 5, 2024, as part of the Student Induction Program at PVPIT, Budhgaon, an insightful session was delivered by Varsha Chougule, focusing on the pivotal role of teachers in shaping students' futures.

The function began with the felicitation of the guest by Dr. B.S. Patil, Principal of PVPIT, Budhgaon. The session commenced with a warm introduction by Mr. S.E. Narwade.

In her presentation, Varsha Chougule emphasized the profound impact that teachers have on students' lives. She discussed how educators not only impart knowledge but also inspire and motivate students to achieve their goals. By sharing personal anecdotes and experiences, she illustrated how effective teaching goes beyond textbooks, fostering critical thinking, creativity, and emotional growth in students.

She underscored that teachers play a crucial role in nurturing a supportive learning environment, encouraging students to pursue their passions and develop their skills.

Adding to the session's richness, successful alumna Padmasing Chavan shared his experiences and insights regarding the influence of her teachers on her career path. He emphasized how the guidance and support she received from his teachers contributed significantly to his personal and professional development. His success story served as an inspiring example for the first-year students, reinforcing the importance of valuing the teacher-student relationship.

The program was coordinated by Dr. Anushka A. Patil and Dr. Dipali A. Lavate. Dr. P.N. Shelake anchored the program, and a vote of thanks was offered by Ms. A.P. Lad.



Lectures and Workshops of Eminent People





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Lamp Lightening Ceremony



Guest Speaker Varsha Chougule delivering her speech





On September 6, 2024, as part of the Student Induction Program at PVPIT, Budhgaon, expert trainer Mr. Sanket Salunkhe conducted a specialized training session on "Reasoning and Aptitude." The function began with the felicitation of the guest by Dr. Sanjay A. Patil, Assistant Professor, First Year Engineering.

The session aimed to enhance students' analytical and problem-solving abilities, essential skills for academic and career success. Mr. A.K. Chavan introduced the guest, and Mr. Sanket Salunkhe commenced his session by covering key aspects of reasoning and aptitude. These included logical thinking, numerical ability, and critical analysis.

He emphasized the importance of strong reasoning skills in solving complex problems efficiently, a crucial competency in engineering. Mr. Salunkhe's interactive approach included examples and practice questions, allowing students to engage actively with the material. He also provided valuable tips for improving speed and accuracy in aptitude tests, which are often part of campus placements and competitive exams.

The program was coordinated by Dr. Anushka A. Patil and Dr. Dipali A. Lavate. Dr. P.N. Shelake anchored the program, and a vote of thanks was offered by Mrs. A.V. Patil. She expressed gratitude to Mr. Sanket Salunkhe for his insightful session and practical approach. Mrs. Patil also thanked the faculty and students for their active involvement, highlighting the importance of reasoning and aptitude in their educational journey.



Lectures and Workshops of Eminent People





Felicitation of the Guest Speaker Mr. Sanket Salunkhe

Interaction with students



Student Participation

Guest Speaker during presentation



On September 9, 2024, as part of the Student Induction Program at PVPIT, Budhgaon, an insightful session on "Role of Engineers and Innovation in Education" was delivered by Dr. Sunil Kore. This session aimed to inspire first-year engineering students to embrace innovation and understand their potential role as future engineers.

The event began with an introduction by Mr. A.K. Chavan. Dr. Kore commenced his talk by discussing the evolving role of engineers, emphasizing their responsibility in driving societal progress through innovative solutions. He elaborated on the difference between traditional educational models and the 21st-century approach, which emphasizes flexibility, creativity, and problem-solving skills.

Dr. Kore explained that modern engineering education focuses on interdisciplinary learning and the application of knowledge, preparing students to meet the demands of an increasingly complex world. Through a comparison of the old and new models, he encouraged students to approach their studies with an open mind, ready to adapt and innovate.

To further motivate the students, Dr. Kore showed a series of motivational videos highlighting successful engineers and groundbreaking innovations. These videos illustrated the possibilities open to engineers today and reinforced the idea that creativity, perseverance, and continuous learning are keys to success.

The session was anchored by Dr. P.N. Shelake, and a vote of thanks was delivered by Dr. Dipali A. Lavate.



Lectures and Workshops of Eminent People





Guest Speaker during Presentation





On September 9, 2024, in the second session, Dr. P.N. Shelke delivered a talk on "Motivation and Personality Development." This session aimed to equip first-year engineering students with valuable perspectives on building a well-rounded personality and achieving a balance between work and life.

The session commenced with an introduction by Mr. A.K. Chavan. Dr. P. N. Shelake began by discussing what constitutes a true personality, explaining that personality encompasses more than appearance and includes attitude, behavior, and values. Dr. Shelke encouraged students to focus on self-awareness and continual selfimprovement.

Dr. Shelke addressed the importance of maintaining a healthy work-life balance, an essential skill for managing academic, personal, and future professional commitments. Dr. Shelake discussed strategies for students to prioritize their responsibilities without compromising their well-being, sharing practical tips on managing time effectively.

An interactive educational activity, conducted in coordination with Dr. Dipali A. Lavate, added a unique dimension to the session. This activity allowed students to engage practically with the concepts discussed, fostering teamwork, communication, and self-reflection.

The interactive approach made the session both enjoyable and meaningful, providing students with an opportunity to apply the lessons on personality and motivation in real-time.

The program was coordinated by Dr. Anushka A. Patil and Dr. Dipali A. Lavate. Mr. A.K. Chavan anchored the program, and a vote of thanks was offered by Mrs. A.V. Patil.



On September 10, 2024, the Student Induction Program hosted an expert talk featuring Dr. Girish Limaye as the eminent guest. The function began with Dr. Anushka A. Patil, Head of the Department of First Year, felicitating the guest. Mr. A.K. Chavan introduced the guest.

Dr. Limaye's speech emphasized the empowering ideas of Vivekananda, encouraging students to overcome challenges, pursue their aspirations with confidence and resilience, and recognize their potential to strive for excellence. He viewed education as a means to foster both knowledge and moral values, highlighting the significance of spirituality for inner peace and clarity. By integrating these principles, students can cultivate resilience, empathy, and a lifelong love of learning, ultimately preparing them to make meaningful contributions to society.

The program was coordinated by Dr. Anushka A. Patil and Dr. Dipali A. Lavate. Dr. P.N. Shelake anchored the program, and a vote of thanks was offered by Mr. S.E. Narwade.

Following this, Mr. A.K. Chavan delivered a session on "Creativity," discussing the significance of creative thinking in engineering and encouraging students to develop innovative solutions to real-world problems.

The sessions provided valuable insights into fostering a culture of innovation within the institute, inspiring students to actively participate in future IIC initiatives.





On September 11, 2024, the Student Induction Program hosted an expert talk featuring Mr. S.E. Narwade as the guest. Mr. A.K. Chavan introduced the guest.

Mr. Narwade's speech provided an insightful exploration of various universal human values, including compassion, integrity, respect, and justice. He emphasized the importance of these values in fostering harmonious relationships within societies and highlighted their relevance across different cultures and contexts.

Through real-life examples and engaging anecdotes, Mr. Narwade illustrated how embracing these values can lead to personal growth and contribute to the well-being of communities.

In the next session, Dr. Dipali A. Lavate organized an engaging drawing activity for students. This creative exercise aimed to encourage self-expression, enhance visualization skills, and promote relaxation amid academic routines. Students were given the freedom to draw on themes related to their aspirations, engineering concepts, or nature, allowing them to explore and display their creativity.



On September 12, 2024, the Student Induction Program hosted an expert talk featuring Dr. Sanjay L. Patil as the eminent guest. Mr. A.K. Chavan introduced the guest.

Dr. Patil's lecture, "The Classroom as an Incubator of Inclusive Society," emphasized the concept of the classroom as a nurturing space for inclusivity. He advocated that educational settings should be designed to embrace all students, regardless of their backgrounds or abilities.

Dr. Patil discussed various strategies for educators to implement inclusive practices, including differentiated instruction, collaborative learning, and the integration of social-emotional learning. He emphasized that fostering an inclusive classroom not only benefits individual students but also enriches the learning experience for all.

Throughout the session, Dr. Patil provided educational activities related to inclusivity, encouraging participants to engage actively with the content. He demonstrated practical examples of activities promoting collaboration and understanding among students, highlighting the role of teachers in facilitating a supportive environment.

Dr. Patil's interactive approach resonated well with the audience, prompting thoughtful discussions and exchanges of ideas.

The program was coordinated by Dr. Anushka A. Patil and Dr. Dipali A. Lavate. Dr. P.N. Shelake anchored the program, and a vote of thanks was offered by Mr. A.K. Chavan.



Lectures and Workshops of Eminent People



Dr. Poonam Shelke anchoring the event



Student activities





Student Participation

Guest Speaker during presentation

On September 13, 2024, the Student Induction Program hosted an expert talk featuring Dr. Sanjay Thigale as the eminent guest. The function began with the felicitation of the guest by Dr. Anushka A. Patil, Head of the Department of First Year. Dr. P.N. Shelke introduced the guest. Before the speech, a felicitation ceremony was held to recognize students who secured top ranks in the drawing competition. The awardees were: Mr. Rohan Chavan (1st rank), Ms. Dipali Gatade (2nd rank), Mr. Aditya Gavade (3rd rank), and Mr. Sarthak Kattekari (4th rank).

Dr. Thigale's lecture, "Personality Development," delved into the essential components of personality development, emphasizing qualities such as self-confidence, communication skills, and emotional intelligence. He discussed how developing a strong personality is crucial for students as they prepare to enter the workforce and navigate social interactions.

Dr. Thigale shared practical strategies for enhancing personal attributes, including setting goals, seeking feedback, and engaging in self-reflection. A significant part of the session focused on the role of the National Service Scheme (NSS) in fostering personality development.

He explained how participation in NSS activities cultivates leadership skills, teamwork, and a sense of social responsibility among students. Dr. Thigale highlighted various NSS initiatives that encourage students to engage with their communities, providing real-world experiences that contribute to personal growth.

By sharing his own experiences related to personality development and NSS involvement, Dr. Thigale inspired students to participate in volunteer work and social service, enhancing their personalities and developing a deeper understanding of societal issues.

The program was coordinated by Dr. Anushka A. Patil and Dr. Dipali A. Lavate. Dr. P.N. Shelake anchored the program, and a vote of thanks was offered by Mr. A.K. Chavan.



Lectures and Workshops of Eminent People





Felicitation of the guest speaker Dr. Sanjay Thingale

Dr. Poonam Shelake anchoring the event



Student Participation

Guest Speaker during presentation

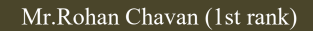


Extra- Curricular Activities, Creative Arts and Culture-Team build up activities

Drawing Competition Prize Distribution

Ceremony







Ms. Dipali Gatade (2nd rank)







Mr. Sarthak Kattekari (4th rank)



Extra- Curricular Activities,-Creative Arts and Culture-Drawing

Dr. Dipali A. Lavate organized an engaging drawing activity for students. This creative exercise aimed to encourage self-expression, enhance visualization skills, and promote relaxation amid academic routines. Students were given the freedom to draw on themes related to their aspirations, engineering concepts, or nature, allowing them to explore and display their creativity.





STUDENT FEEDBACK



"The teachers provided a thorough explanation of the engineering syllabus and exam structure, while the experts shared valuable insights on the essential skills required for today's students. This information will undoubtedly benefit us all," said Mr. Tushar Suryawanshi.



"The Student Induction Program has instilled confidence in me, and I feel motivated. I aspire to become not only a successful engineer but also a good human being," said Mr. Amay Patil



Schedule of the Student Induction Program

Day & Date	SessionI	SessionII	Session III	SessionIV	Extra activities
	6.30-7.30am(Daily)	10.00am-12.00pm	12.30-2.30pm	2.45-4.45pm	4.45pm onwards
Monday 2 nd ,Sept.,24	Group/Batch A & B Yoga, Physical Health and Related Activities	Informal Inauguration of SIP	GuestSpeaker:Mr. Mohan Shinde Topic:Personality Development	Interaction with all the staff members in the respective Dept.	Sports and Extra Curricular activities
Tuesday 3 rd ,Sept.,24	Group/Batch A & B Yoga, Physical Health and Related Activities	Guest Speaker:Ms Nidha Shravani Topic: Soft Skill & Verbal Ability	GuestSpeaker:Ms Nidha Shravani Topic: Soft Skill & Verbal Ability	Module1: Introduction of Students and UHV	Sports and Extra Curricular activities
Wednesday 4 th ,Sept,24	Group/Batch A & B Yoga, Physical Health and Related Activities	Guest Speaker:Mr. Mohan Shinde Topic: Self Awareness	Guest Speaker:Mr. Mohan Shinde Topic: Self Awareness	Module2: Aspiration and Family expectations	Sports and Extra Curricular activities
Thursday 5 th ,Sept,24	Group/Batch A & B Yoga, Physical Health and Related Activities	Guest Speaker:Mrs. Varsha Chougule Topic: Role of teacher in shaping student future	Interaction of New students with college Alumni	Interaction of New students with college Alumni	Sports and Extra Curricular activities
Friday 6 th ,Sept,24	Group/Batch A & B Yoga, Physical Health and Related Activities	Guest Speaker:Mr. Sanket Salunkhe Topic: Reasoning and Aptitude	Vedic Mathematic s by Sanket Salunkhe	Vedic Mathemat ics by Sanket Salunkhe	Sports and Extra Curricular activities
Monday 9 th ,Sept,24	Group/Batch A & B Yoga, Physical Health and Related Activities	Guest Speaker:Dr.Sunil Kore Topic: Role of Engineers	Module-2 Purpose of the course	Module-3Gratitude	Sports and Extra Curricular activities
Tuesday 10 th ,Sept,24	Group/Batch A & B Yoga, Physical Health and Related Activities	Topic:-The art of Creativity Speacker:- Mr.A.K.Chavan	Topic:- Mr.M.L.Hargude Mrs.D.D.Dhokate	Guest Speaker: Mr. Girish Limaye Topic: Swami Vivekanand	Sports and Extra Curricular activities
Wednesday 11 th ,Sept,24	Group/Batch A & B Yoga, Physical Health and Related Activities	Guest Speaker:Mr. S.E.Narwade Topic: Universal Human Values	Module 4 Competition and Cooperation	Student Activity : - News Paper Reading	Sports and Extra Curricular activities



Schedule of the Student Induction Program

Day & Date	SessionI 6.30-7.30am(Daily)	SessionII 10.00am-12.00pm	Session III 12.30-2.30pm	SessionIV 2.45-4.45pm	Extra activities 4.45pm onwards
Thursday 12 th ,Sept,24	Group/Batch&B Yoga, Physical Health and Related Activities	Guest Speaker: Dr.S.L.Patil Topic: The Classroom as an incubator of inclusive society	Competition and cooperation	Student Activity - Drawing Activity	Sports and Extra Curricular activities,
Friday 13 th ,Sept,24	Group/Batch A & B Yoga, Physical Health and Related Activities	Opening of ABC id of newly admitted students By Mr.Anis Shaikh	Guest Speaker: Dr.Sanjay Thigale Topic: Personality Development	Module-5Competition &excellence	Sports and Extra Curricular activities,
Saturday 14 th ,Sept,24	Group/Batch A & B Yoga, Physical Health and Related Activities	Module-6 Relationship – Trust & Respect, Interaction and Ragging	DBATU registration process and How to fill the Scholarship form with required documents by Mr.Rahul More	Module-7Selfand Body	Sports and Extra Curricular activities
Tuesday 17 th ,Sept,24	Group/Batch A & B Yoga, Physical Health and Related Activities	Selfand Body, self ManagementUHV Chapter 7 Continued	Module 8-PeerPressure	Test in Chemistry through Google Form	Sports and Extra Curricular activities,
Wednesday 18 th ,Sept,24	Group/Batch A & B Yoga, Physical Health and Related Activities	Test in Mathematics Through Google Form	Module 9- self confidence UHV Chapter 9	Speech Making on the given current topics/SKIT/AD making	Sports and Extra Curricular activities,
Thursday, 19 th ,Sept,24	Group/Batch A & B Yoga, Physical Health and Related Activities	Module-10 PeerPressure&English	Test in English through Google Form	Cleaning the college Campus	Sports and Extra Curricular activities Test in English through Google Form
Friday 20 th ,Sept,24	Group/Batch A & B Yoga, Physical Health and Related Activities	Guest Speaker : MukundHargude, InstituteInnovation Cell(IIC) , PVPIT	Debate/GD/any creative activity	Test in Physics through Google Form	Sports and Extra Curricular activities

Amit K Chavan	Dr.D
Report Writer	Соо

or.Dipali Lavate oordinator, SIP Dr.Anushka A Patil Head, F Y B Tech Dr. B S Patil Principal