



CSMSS

CHH. SHAHU COLLEGE OF ENGINEERING, CHH. SAMBHAJINAGAR



Name of the Department: - First Year Engineering

Name of the event:	First Year Engineering Student Induction Program
Date of the event:	10th September 2025
Participants:	All First Year Students (Group A)
No of students and Parents:	405
Expert(s) / Guest(s) of the event:	उपप्राचार्य अरुण काटे Prof. R.S. Surase Prof. S.B.Lahane & Prof.Y.K.Narwade Dr.S.R.Karpe & Prof.E.S.Ugale
Summary of the event:	<p>उपप्राचार्य अरुण काटे – सरसेनापती धनाजी जाधव</p> <p>In his session, उपप्राचार्य अरुण काटे spoke about the life and contributions of सरसेनापती धनाजी जाधव. He highlighted his leadership qualities, courage, and commitment towards the Maratha Empire. The session motivated students to imbibe values of discipline, bravery, and dedication in their academic as well as personal life.</p> <p>Prof. R.S. Surase – Universal Human Values</p> <p>Prof. R.S. Surase emphasized the importance of Universal Human Values in shaping one’s character and professional life. He discussed respect, empathy, honesty, and responsibility as core values every engineer should practice. The session aimed to help students understand the significance of ethical conduct and positive attitude for overall development.</p> <p>Prof. S.B. Lahane & Prof. Y.K. Narwade – SAE Tifan</p> <p>Prof. Lahane and Prof. Narwade introduced the students to SAE Tifan activities and opportunities. They explained how participation in such technical competitions enhances teamwork, innovation, and practical problem-solving abilities. The talk encouraged students to engage in co-curricular activities that develop their technical and managerial skills beyond academics.</p> <p>Dr. S.R. Karpe & Prof. E.S. Ugale – Avishkar & KPIT Sparkle Activity</p>

	<p>Dr. Karpe and Prof. Ugale discussed platforms like Avishkar and KPIT Sparkle, which provide opportunities for students to present innovative ideas and research. They stressed the importance of creativity, research aptitude, and entrepreneurial thinking. The session inspired students to work on real-world problems and develop solutions that contribute to society and industry.</p>
Outcome(s):	<p>The sessions inspired students with values of leadership and ethics, while also introducing them to technical and research opportunities like SAE Tifan, Avishkar, and KPIT Sparkle. Overall, they motivated students towards discipline, teamwork, creativity, and innovation.</p>

Photographs of the event:



उपप्राचार्य अरुण काटे addressing the students on a topic सरसेनापती धनाजी जाधव



Prof. R.S. Surase delivering an Expert Talk on Universal Human Values



Prof. S.B. Lahane & Prof. Y.K. Narwade briefed about the SAE Tifan activity



Dr. S.R. Karpe & Prof. E.S. Ugale explaining the Avishkar & KPIT Sparkle Activity

Dr. G.S. Lomte
Activity coordinator

Dr. S.L. Dhondge
HOD

Dr. G.B. Dongre
Principal



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Name of the Department: - First Year Engineering

Name of the event:	First Year Engineering Student Induction Program
Date of the event:	10th September 2025
Participants:	All First Year Students (Group B)
No of student:	424
Expert(s) / Guest(s) of the event:	Prof. V.S. Damdhar Dr. R.R. Deshmukh Prof. Raman Karde Dr. Chetana Jindani
Summary of the event:	<p>Prof. V.S. Damdhar – Activity: Engineering Exploration</p> <p>Prof. Damdhar introduced students to Engineering Exploration, focusing on the process of discovering various branches of engineering, problem-solving methods, and innovative approaches. He encouraged students to think critically, apply creativity, and work collaboratively to understand how engineering concepts can be applied to real-world challenges.</p> <p>Dr. R.R. Deshmukh – Chh. Shivaji Maharaj: Planning & Implementation Strategies Before, During & After War</p> <p>Dr. Deshmukh delivered an insightful talk on the strategic brilliance of Chhatrapati Shivaji Maharaj. He explained how planning, preparation, and execution in war situations reflected exceptional leadership and vision. The session inspired students to adopt foresight, discipline, and systematic planning in their academic and personal pursuits.</p> <p>Prof. Raman Karde – 5 Q's for Success</p> <p>Prof. Karde engaged students with his session on the 5 Q's for Success, highlighting the key questions every individual should ask themselves to achieve goals. He emphasized clarity of purpose, consistent effort, self-assessment, adaptability, and persistence. The outcome was to make students more self-aware and motivated to set and achieve meaningful objectives.</p>

	<p>Dr. Chetana Jindani – Thought Management for Youth</p> <p>Dr. Jindani spoke about the importance of managing one’s thoughts for a balanced and positive life. She guided students on techniques to control negative thinking, reduce stress, and develop focus and confidence. The session encouraged youth to cultivate mental discipline and emotional stability for overall well-being and success.</p>
<p>Outcome(s):</p>	<p>The sessions of the day guided students towards critical thinking, strategic planning, self-awareness, and positive mindset. They not only learned how engineering exploration builds problem-solving skills but also drew inspiration from Shivaji Maharaj’s leadership, the 5 Q’s for personal success, and techniques for effective thought management. Together, these talks motivated students to pursue holistic growth in both academics and life.</p>

Photographs of the event:



Prof. V.S. Damdhar delivering an Expert Talk on Engineering Exploration



**Dr. R.R. Deshmukh motivating students through an Expert Talk on Chh. Shivaji Maharaj:
Planning & Implementation Strategies Before, During & After War**



Prof. Raman Karde briefed about the 5 Q's for Success



Dr. Chetana Jindani briefing about the importance of Thought Management for Youth

Dr. R.B. Aurade
Activity coordinator

Dr. S.L. Dhondge
HOD

Dr. G.B. Dongre
Principal