

FIRST YEAR INDUCTION [08th Sept. 2025 to 19th Sept. 2025]

Day & Date	Scheduled Time	Name of Activity	Name of Resource Person	Details of Session
Monday, 8 th Sept. 2025	9.15 am to 11.00 am	Registration of Newly Admitted Students	All First Year Students	Registration Desk
	11.00 am to 01.00 pm	Induction Program 2025-26: Wel-Come of	Chief Guest: Dr. Aatul Wadegaonkar	Career Planning in the Era of Artificial Intelligence
		Students & Parents	Guest of Honor: Dr. Dayanand Deomore	Building a Positive Mindset: The First Step Towards Success
	1.00 pm to 2.00 pm	Hi-Tea	Mr. Ankur Kambale & Team	In Respective Classroom of First Year Students
	2.00 pm to 3.00 pm	ERP Demonstration	Ms. Neha Shinde & All Class Teachers	Respective Class-Room
	3.30 pm to 5.00 pm	Welcome Kit Distribution	Mr. Nilesh Sawant	Institute Central Stationary Store, AGCE.
Tuesday, 9 th Sept. 2025	10.00 am to 12.00 noon	Keynote Address	Adv. Sharad Patil	Cyber laws, IP Laws,
	1.00 pm to 2.00 pm	Keynote Address	Mrs. Rittika Patil	Mental Health & Psychological Awareness
	3.30 pm to 5.00 pm	Address to First Year Students	Dr. Deepali Shinde, Dean Students Affair, AGCE.	Student Clubs: Platforms for Talent, Teamwork, and Transformation
Wednesday, 10 th Sept. 2025	10.00 am to 12.00 noon	Keynote Address	Dr. Bhagyashri Shinde	Goal Setting and Approach towards Employability Skills
	1.00 pm to 3.00 pm	Keynote Address	Dr. ShitalKumar Rawandale	Roadmap for Placement Success.
	3.30 pm to 5.00 pm	Address to First Year Engg. Students	Dr. Vishal Hingmire, Dean Academic (Autonomy), AGCE	Academic Roadmap under Autonomy: Guiding the Journey of First-Year Engineering Students
Thursday, 11 th Sept. 2025	10.00 am to 12.00 noon	Departmental Academic Briefing for First Year Students	Respective Head of Department, AGCE	Transforming Learners into Professionals: The Four-Year Journey Ahead
	1.00 pm to 3.00 pm	Keynote Address	Decided by the Respective Departments	Arrange Expert Lecture on Domain Specific
	3.30 pm to 5.00 pm	Dr. Deepali Shinde	Dean, Students Affairs	Student Clubs at AGCE: A Platform for Innovation and Interaction
Friday, 12 th Sept. 2025	10.00 am to 12.00 noon	Keynote Address	Dr. J. N. Pitambare	Approach towards Successful Placement
	1.00 pm to 5.00 pm	Outdoor Management	Deam Academics (Autonomy)	Outdoor Learning for Future Engineers and Leaders
Tuesday, 16 th Sept. 2025	10.00 am to 12.00 noon	Keynote Address	Mr. Sagar Patil, Infosys	Currier Opportunities in Government Sector
	1.00 pm to 3.00 pm	Dr. Sagar Gorad	Controller of Examination	Examinations Under Autonomy: Fairness, Transparency, and Student Success

Day & Date	Scheduled Time	Name of Activity	Name of Resource Person	Details of Session
Tuesday, 16 th Sept. 2025	3.30 pm to 5.00 pm	Dr. Tushar Shende	Dean, Industry Relations & T&P, AGCE	From Classroom to Career: Training & Placement Initiatives at AGCE
Thursday, 17 th Sept. 2025	09.15 pm to 5.00 pm	Regular Academics Activity	Basic Science & Humanities Department	Respective Subject Teacher as per schedule: Introduction to Structure & Syllabus
Thursday, 18 th Sept. 2025	10.00 am to 12.00 noon	Distinguished Address	Shri. Achyut Godbole	"AI च वादळ आणि उद्याच जग"
	1.00 pm to 5.00 pm	Regular Academics Activity	Basic Science & Humanities Department	Respective Subject Teacher as per schedule: Introduction to Structure & Syllabus
Friday, 19 th Sept. 2025	9.15 am to 10.15 am	Dean, Research & Development	Dr. Gayatri Mirajkar	Project-Based Learning: A Pathway to Innovation, Research, and Real- World Problem Solving
	11.00 am to 1.30 pm	Keynote Address	Dr. P S Deshpande,	Password of successful Engineering Career
	1.00 pm to 3.00 pm	Foreign Language Club Session [Japanese Language]	Ms. Janahvi Shinde	Mirai e no Ippo (未来への一歩)" – A Step Towards the Future
	3.30 pm to 5.00 pm	Entertainment Activity	Renowned Band	Conclusion of PRARAMBH-2025

Dean Academics (Autonomy)

PRINCIPAL/ DIRECTOR

Copy To:

- 1. All Dean's & HoD's
- 2. IQAC Coordinator
- 3. Registrar, AGCE
- 4. All staff Members, for Information
- 5. Hon'ble Secretary, Samarth Educational Trust, Satara, For Information