



SAMARTH EDUCATIONAL TRUST

ARVIND GAVALI COLLEGE OF ENGINEERING

ENGINEERING (B.Tech & M.Tech) BCA MCA B.VOC

NAAC & NBA Accredited AN AUTONOMOUS INSTITUTE ISO 9001:2015

Approved by AICTE, New Delhi, Recognised by Govt. Of Maha, DTE Mumbai & Affiliated to
Dr. Babasaheb Ambedkar Technological University (BATU), Lonere.

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Website : www.agce.edu.in
Institute Code : Engg. DTE EN-6545
BCA 6545, MCA 6545, B.Voc 6545

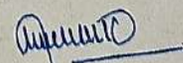
Ref. No.: AGCE/Office/2025-26/191

Date: 15th October, 2025

OFFICE ORDER

It is hereby informed that the following staff members have been appointed for **Robotics and Automation Club Activity** of the Institute as designation shown against their names at Arvind Gavali College of Engineering, Satara.

Name of the Member	Designation	Department	Role	Contact No.
Dr. Sharad. S. Mulik	Principal / Director	Mech. Engg.	Chairman	9850992250
Mr. Vaibhav B. Raut	Campus Director	Mech. Engg.	Member	9822525996
Dr. Vishal. S. Hingmire	Asso. Professor, Dean Academics (Autonomy), Dean (IQAC)	E&TC Engg.	Member	8482875175
Mr. Suhas P. Patil	Asst. Professor, Dean Academics (DBATU)	Mech. Engg.	Member	9860928844
Dr. Deepali S. Shinde	Asso. Professor & HOD, Dean Student Affairs	Elect. Engg.	Member	8766548436
Dr. Deepali S. Shinde	Asso. Professor & HOD, Dean Student Affairs	Elect. Engg.	Coordinator	8766548436
Mr. Tanmay K. Pawar	Assistant Professor	AI & DS	Member	9011137539
Mr. Madhur Borate	Assistant Professor	MCA	Member	7083023086
Ms. Snehal A Jadhav	Assistant Professor	B. Voc.	Member	9766593814
Mrs. Swati P. Mane	Assistant Professor	Civil Engg.	Member	8208069349
Mr. Pranav A. Pathak	Assistant Professor	Comp. Sci. Engg.	Member	7276835606
Ms. Bhagyashri P. Pol	Assistant Professor	E&TC Engg.	Member	8552017444
Mr. Piyush N. Karande	Assistant Professor	Elect. Engg.	Member	8390432832
Ms. Pooja S. Chavan	Assistant Professor	Basic Sciences and Humanities	Member	9075177519
Mr. Sagar R. Gorad	Asso. Professor, Controller of Examination	Mech. Engg.	Member	9850846348


PRINCIPAL/DIRECTOR

(Dr. S. S. Mulik)
Principal

Samarth Educational Trust
Arvind Gavali College of Engineering
Panmalewadi, Satara

Cc to:

1. All Deans & HODs
2. Registrar, AGCE, Satara
3. All Committee Members
4. All staff members, for information
5. Personal file





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* AICTE ID: 1-4210711 * AISHE Code: C-11245 * DTE Code: EN-6545 * DBATU Code: 6545 * MSBTE Code: 1617
* NBA Accredited * NAAC Accredited

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GUEST LECTURE-2025 ACTIVITY REPORT

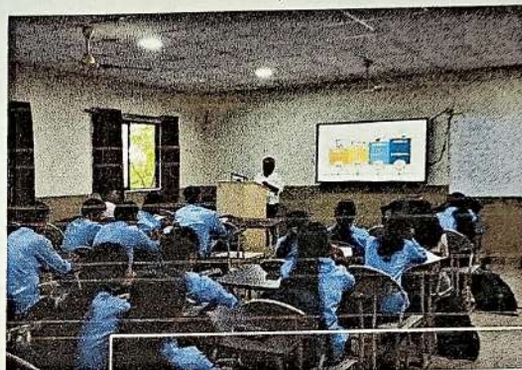
Name of Club		Robotics & Automation	
Type of the Program/Event:		Guest Lecture	
Title of Program:		ROBOTIC TRENDS IN 2025: INNOVATIONS TRANSFORMING INDUSTRIES	
Date:	13/10/2025	Time:	04:00pm To 05:00Pm
Faculty Co-ordinator for the Event:		Dr. Mrs. D.S.Shinde	
Student Co-ordinator for the Event:		Ms.Pooja Chavan , Ms. Swati Mane , Ms. Shivani Yadav, Mr Mayur Borate, Mr Piyush Karande , Mr Sagar Gorad.	
Objective of the Program/Event		Robotic innovations in 2025 are led by AI-powered automation, collaborative robots working alongside humans, and a sharp focus on eco-friendly, energy-efficient designs. These trends are quickly enhancing productivity, safety, and sustainability in manufacturing, healthcare, and logistics.	
Participated Students:		Registration Fee:	---
Venue:		Digital Classroom, Room no-101	
Expert/ Guest:		Mr . Tushar Inamdar Founder Director , Square Wave Automation	
Attendance Sheet		Attached in Annexure_01	

About the Program/Activity:

The " **ROBOTIC TRENDS IN 2025: INNOVATIONS TRANSFORMING INDUSTRIES,**" organized by the Electrical Department, commenced at 04:00 pm on **Monday, Oct 13, 2025.** Held in the **Digital Class room No. 101,** the Lecture attended by a total of **25 students,** all from First Year Robotics & Automation Club Members. Robotic innovations in 2025 are led by AI- powered automation, collaborative robots working alongside humans, and a sharp focus on eco-friendly, energy-efficient designs. These trends are quickly enhancing productivity, safety, and sustainability in manufacturing, healthcare, and logistics

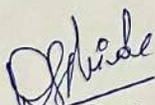


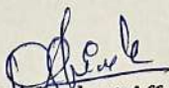
The photographs offer a glimpse into the past, capturing cherished memories:



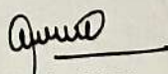
Program Outcome:

- Learned about AI-powered automation in robotics.
- Understood how collaborative robots work with humans.
- Gained awareness of eco-friendly and energy-saving robot designs.
- Realized how robotics improves safety and productivity.
- Learned about applications in manufacturing, healthcare, and logistics.
- Understood future trends and job opportunities in robotics.


Program Co-ordinator


Dean Student Affairs


Dean Academics


Principal/ Director

Copy To: IQAC Cell [For information





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Workshop -2025 ACTIVITY REPORT

Name of Club		Robotics & Automation	
Type of the Program/Event:		Hands On Workshop	
Title of Program:		Hands On Workshop on Robots & Its Working	
Date:	24/11/2025	Time:	04:00pm To 05:00Pm
Faculty Co-ordinator for the Event:		Dr. Mrs. D.S.Shinde	
Student Co-ordinator for the Event:		Ms.Pooja Chavan , Ms. Swati Mane , Ms. Shivani Yadav, Mr Mayur Borate, Mr Piyush Karande , Mr Sagar Gorad.	
Objective of the Program/Event		A brief hands-on demonstration of real-time robots, including a jaw picking robot and a robotic vacuum cleaner, was conducted to give students practical insight into robotic working and applications..	
Participated Students:	20	Registration Fee:	---
Venue:		Digital Classroom, Room no-101	
Expert/ Guest:		Dr.D.S Shinde	
Attendance Sheet		Attached in Annexure_01	

About the Program/Activity:

The **Hands On Workshop on Robots & Its Working,**" organized by the Electrical Department, commenced at 04:00 pm on **Monday, Nov24, 2025.** Held in the **Digital Class room No. 101,** Workshop attended by a total of **20 students,** all from First Year Robotics & Automation Club Members. The program included a hands-on session on real-world robotic systems to provide practical exposure to students. During the session, live demonstrations of robots such as a jaw picking robot and a robotic vacuum cleaner were conducted. The functioning, components, and applications of these robots were explained in detail helping students understand how robotic



The photographs offer a glimpse into the past, capturing cherished memories:



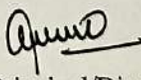
Program Outcome:

- Understand the working of real-time robots such as jaw picking robots and robotic vacuum cleaners.
- Identify basic components and mechanisms used in robotic systems.
- Relate robotic pick-and-place and navigation concepts to practical applications.
- Gain practical exposure to industrial and domestic robotics.
- Develop interest in robotics applications and future career opportunities


Co-ordinator


Deans, Student Affairs


Dean, Academics


Principal/Director

