



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.

• Address : At, Panmalewadi, Post, Varye,
Tal. & Dist. Satara, -415 015 (Maharashtra)
• Phone : 02162 - 261122, 200100
• e-mail : agcenggsatara@gmail.com
• Website : www.agce.edu.in
• Institute Code : Engg. DTE EN-6545
• BCA-6545, MCA-6545, B.Voc-6545

Ref. No.: AGCE/Office/2025-26/140

Date: 15th October, 2025

OFFICE ORDER

It is hereby informed that the following staff members have been appointed for **Green Energy 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
Ms. Pooja S. Chavan	Assistant Professor	Basic Sciences and Humanities	Coordinator	9075177519
Ms. Afrin A. Shikalgar	Assistant Professor	AI & DS	Member	9322532413
Ms. Mrunali Dhanavade	Assistant Professor	BCA	Member	9552617452
Ms. Pradnya P Salunkhe	Assistant Professor	B. Voc.	Member	9665819803
Mrs. Swati P. Mane	Assistant Professor	Civil Engg.	Member	8208069349
Mrs. Reshma R. Lohar	Assistant Professor	Comp. Sci. Engg.	Member	9657238021
Ms. Dhanashri S. Gaikwad	Assistant Professor	E&TC Engg.	Member	9730774823
Ms. Manisha K. Gavali	Assistant Professor	Elect. Engg.	Member	8975922887
Mr. Suraj S. Ghadage	Assistant Professor	Mech. Engg.	Member	8605432667

(Signature)

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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Green Energy Club Activity Report

Program Committee:	Green Club Activity		
Program Co-ordinator:	Ms. Pooja S. Chavan		
Program Committee members:	Mr. Suraj S. Ghadge		
	2. Ms. Dhanashri S. Gaikwad		
	3. Ms. Pradnya P Salunkhe		
	4. Mrs. Reshma R. Lohar		
	5. Ms. Mrunali Dhanavade		
	6. Ms. Manisha K. Gavali		
	7. Ms. Afrin A. Shikalgare		
Date:	31/10/2025	Time:	4.00pm-5.00pm
Venue:	Seminar Hall, AGCE Satara		
Title of Program:	Green Energy Debate Competition 2025		
Speaker/Guest:	Ms. Pooja Chavan		

About the Program/Activity:

Program Activity Report – Green Energy Debate Competition 2025

📅 Date: 31st October 2025 ⌚ Time: 4.00 pm – 5.00 pm

The Green Energy Club of Arvind Gavali College of Engineering successfully organized the **Green Energy Debate Competition 2025** on 31st October 2025 with the theme “Sustainable Future through Green Innovation.” The program aimed to create awareness among students about green energy, environmental sustainability, and responsible technological development. Participants actively presented their views on contemporary topics related to renewable energy, pollution control, and sustainable practices. The debate provided a platform for students to enhance their critical thinking, communication, and analytical skills. The event was engaging and informative, motivating students to think innovatively and contribute towards a sustainable and environmentally responsible future.



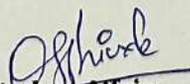
Green Energy Debate Competition Photos:



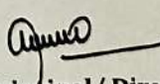
Program Outcome:

1. The programme enhanced students' awareness and understanding of green energy concepts and sustainable development practices.
2. Participants developed critical thinking, analytical, and effective communication skills through structured debates on contemporary energy issues.
3. The activity encouraged responsible citizenship and motivated students to adopt eco-friendly practices and innovative solutions for a sustainable future.


Program Co-ordinator


Dean, Student Affairs


Dean Academics


Principal/ Director

Copy To: All Departments [For information]

