



**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 - Parhi  
 Tal & Dist. - Satara - 415 015 (Maharashtra)  
 • Phone: 02182 - 261122, 200100  
 • e-mail: arcinggatsatara@gmail.com  
 • Website: www.arce.edu.in  
 • Institute Code: Engg. DTE EN-6545  
 • BCA-6545, MCA-6545, B.VOC-6545

Ref. No.: AGCE/Office/2025-26/192

Date: 15<sup>th</sup> October, 2025**OFFICE ORDER**

It is hereby informed that the following staff have been appointed for **AI & DS 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. Samina Y. Mulla	Asso. Professor & HOD,	AI & DS	Coordinator	7972059171
Mr. Tanmay K. Pawar	Assistant Professor	AI & DS	Coordinator	9011137539
Ms. Siddhi Umesh Yadav	Assistant Professor	MCA	Member	7219632462
Ms. Shraddha Naikawadi	Assistant Professor	B. Voc.	Member	9112760550
Ms. Shubhangi V. Hake	Lab Assistant	Civil Engg.	Member	8149218006
Ms. Rutika D. Jagdale	Assistant Professor	Comp. Sci. Engg.	Member	9021098380
Mr. Dayanand B. Jagtap	Assistant Professor	E&TC Engg.	Member	9561042122
Ms. Manisha K. Gavali	Assistant Professor	Elect. Engg.	Member	8975922887
Ms. Rohini K. Bhosale	Assistant Professor	Basic Sciences and Humanities	Member	8600893699
Mrs. Manisha N. Alatkar	Assistant Professor	Mech. Engg.	Member	9158476167

**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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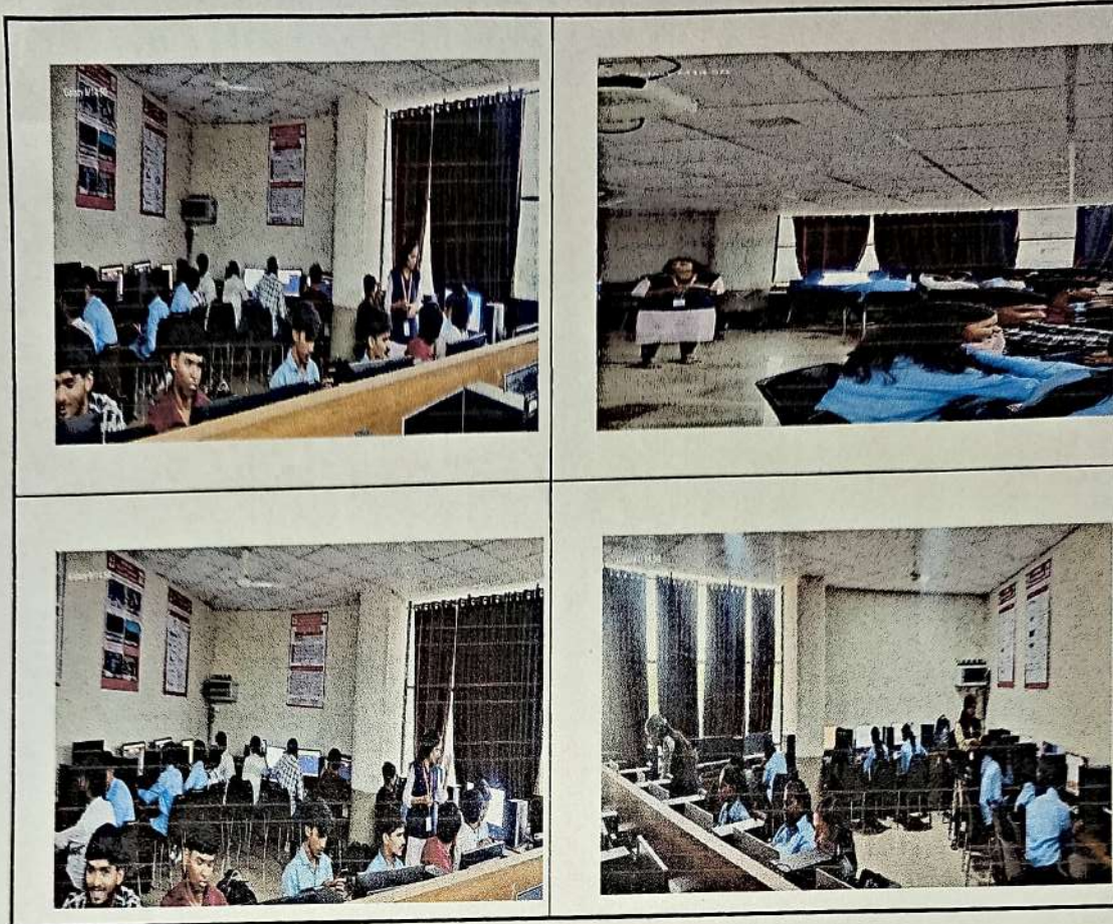
## Club Activity Report

<b>Program Committee:</b>		<b>Artificial Intelligence &amp; Data Science.</b>	
<b>Program Co-ordinator:</b>		Dr. S. Y. Mulla/Assist. Prof. T.K. Pawar	
<b>Program Committee members:</b>		1. Ms. Shraddha Naikawadi	
		2. Ms. Rutuja Jagdale	
		3. Ms. Siddhi Yadav	
		4. Ms. Manisha Gavali	
		5. Ms. Aarti Kadam	
		6.	
		7.	
<b>Date:</b>	15/10/2025	<b>Time:</b>	4.00 am- 5.00 pm
<b>Venue:</b>		Lab 210	
<b>Title of Program:</b>		"Code Debugging Using Python"	
<b>Speaker/Guest:</b>		Ms. Shraddha Naikawadi	

**About the Program/Activity:** Activity on "Code Debugging Using Python", was organized by the Artificial Intelligence & Data Science Department, commenced at 4.00 pm on **Wednesday, October 15, 2025**. Held in the **Lab 210**, the Lecture attended by a total of **students**, all from First year AI & DS Club.

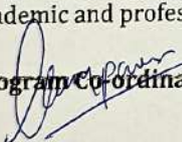
**("Code Debugging Using Python") Photos:**





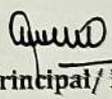
**Program Outcome:**

The program outcome of the activity on “Code Debugging Using Python” was highly successful. Students were inspired to explore different areas of debugging fostering curiosity about potential on coding. Students received real-world perspectives on applications and impact of debugging in various programming languages. Students were better equipped to make informed decisions about their academic and professional path in AI & DS.

Program Co-ordinator  


Dean, Student Affairs  


Dean Academics  


Principal/ Director  


Copy To: All Departments [For information]





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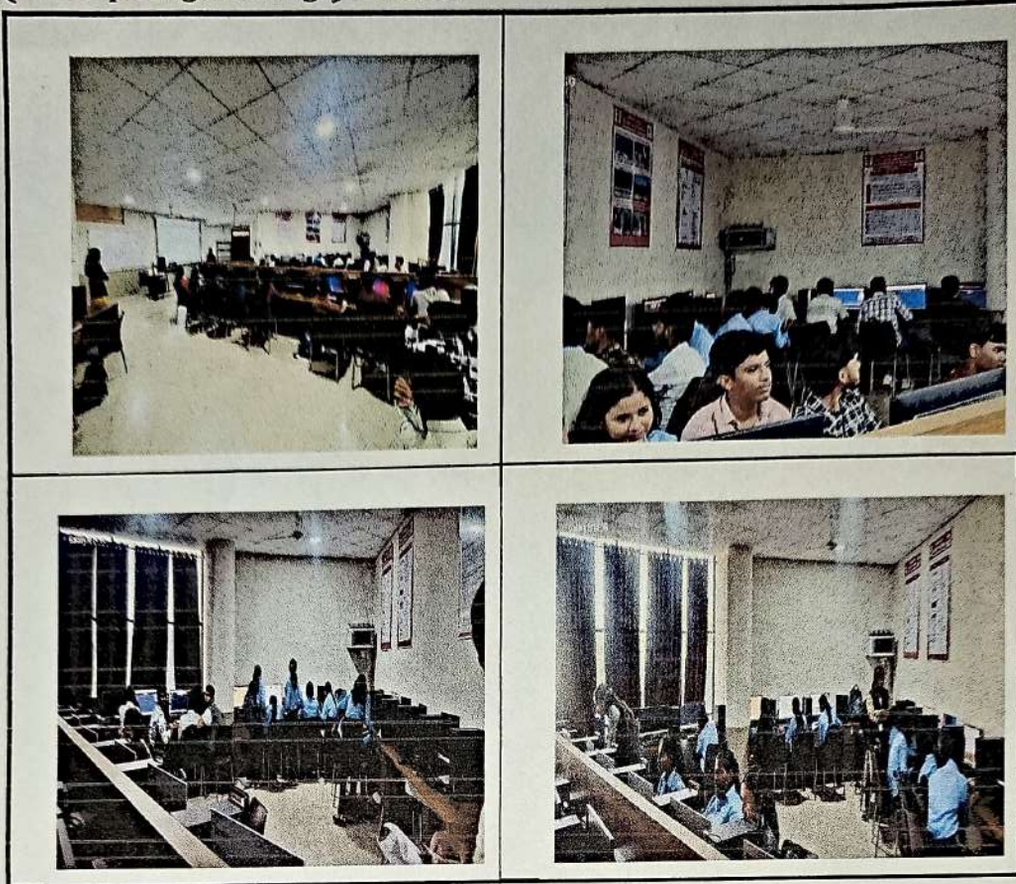
## Club Activity Report

<b>Program Committee:</b>		<b>Artificial Intelligence &amp; Data Science.</b>	
<b>Program Co-ordinator:</b>		Dr. S. Y. Mulla/Assist. Prof. T.K. Pawar	
<b>Program Committee members:</b>		1. Ms. Manisha Gavali	
		2. Ms. Rutuja Jagdale	
		3. Ms. Siddhi Yadav	
		4. Ms. Shraddha Naikawadi	
		5. Ms. Aarti Kadam	
		6.	
		7.	
<b>Date:</b>	05/11/2025	<b>Time:</b>	4.00 am- 5.00 pm
<b>Venue:</b>	Lab 210		
<b>Title of Program:</b>	"Prompt Engineering"		
<b>Speaker/Guest:</b>	Ms. Manisha Gavali		

**About the Program/Activity:** Activity on "Prompt Engineering", was organized by the Artificial Intelligence & Data Science Department, commenced at 4.00 pm on **Wednesday, November 05, 2025**. Held in the **Lab 210**, the Lecture attended by a total of **students**, all from First year AI & DS Club.



**("Prompt Engineering") Photos:**



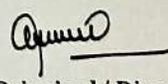
**Program Outcome:**

The program outcome of the activity on "Prompt Engineering" was highly successful. Students were inspired to explore different areas of prompt fostering curiosity about potential on Prompt engineering & commands. Students received real-world perspectives on applications and impact of commands in various Applications. Students were better equipped to make informed decisions about their academic and professional path in AI & DS.

  
Program Co-ordinator

  
Dean, Student Affairs

  
Dean Academics

  
Principal/ Director

Copy To: All Departments [For information]

