



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 (DBATU), Lonere

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 • Website : www.agce.edu.in
 • Institute Code : Engg DTE E11-6545
 • BCA 6545, MCA 6545, B Voc 6545

Ref. No.: AGCE/Office/2025-26/139

Date: 15th October, 2025

OFFICE ORDER

It is hereby informed that the following staff members have been appointed for Tarunal 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 Pratiksha J. Chavan	Assistant Professor	Basic Sciences and Humanities	Coordinator	9766080709
Ms. Sanskruti Nalawade	Assistant Professor	E&TC Engg.	Coordinator	8411837471
Mr. Madhur Borate	Assistant Professor	MCA	Member	7775967234
Ms. Prajka K Khude	Assistant Professor	B. Voc.	Member	9890766034
Ms. Pratiksha A. Yadav	Assistant Professor	Comp. Sci. Engg.	Member	9527929679
Mr. Mandar M. Naphad	Lab Assistant	AI & DS	Member	7775967234
Mr. Shrikant S. Khaire	Assistant Professor	Elect. Engg.	Member	9766923475
Ms. Priya Y. Kuthe	Assistant Professor	Basic Sciences and Humanities	Member	9146749619
Mr. Abhijit T. Bhasale	Assistant Professor	Mech. Engg.	Member	8275914209

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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Approved by AICTE, New Delhi, Maharashtra Government by Govt. of Maharashtra, DTE, Mumbai

DTE CODE - 6545

37 YEARS
OF ACADEMIC
EXCELLENCE

Tarunai Club Report

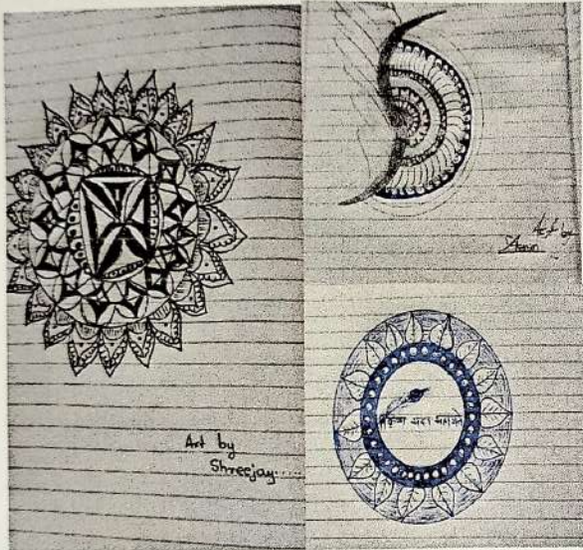
Name of the Club		Tarunai Club	
Type of the Program/Event:		Mandala Art Drawing	
Title of Program:		Mandala Art On Indian Cultural	
Date:	31 Oct 2025	Time:	4.00 PM to 5.00 PM
Faculty Co-ordinator for the Event:		Ms.Pratiksha Chavan, Mrs Sanskruti Nalawade	
Co-coordinator for the Event:		Ms.Pratiksha Chavan, Mrs Sanskruti Nalawade	
Members for the Event:		Miss. Pratiksha A. Yadav , Mr Madhur Borate	
Objective of the Program/Event		<p>The objectives of a student mandala program based on Indian cultural significance are to foster cultural appreciation and a connection to Indian spiritual traditions while enhancing personal growth through creativity, focus, and self-awareness.</p> <p>The program aims to teach students importance of mandalas, which are about the historical and spiritual often used in rituals and meditation, and to guide them in using the practice to reduce stress and improve mindfulness.</p>	
Participated Students:	FY B.Tech,	Registration Fee:	No registration charges
Venue:		005 Chemistry Lab	
Expert/ Guest:		Miss. Pratiksha A. Yadav, Mr Madhur Borate	



About the Program/Activity:

The "A Session on Mandala Art Drawing," organized by the Tarunai Club at Arvind Gavali College of Engineering (Autonomous), commenced at 4:00 PM to 5:00 PM on Friday, the 31st day of October, 2025. Held in the chemistry lab, the session attracted a total of 3 participants from all the departments. This session provided a platform for the students to learn more about Mandala art, its techniques, patterns, and creative expression. With enthusiastic participation from all attendees, the session fostered a healthy bond of friendship amongst the students and encouraged the exchange of ideas among peers. Overall, the session organized by the Tarunai Club was a successful and enriching experience for all the students and the members involved

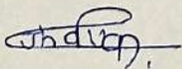
The photographs capture the culmination of our successful programme.

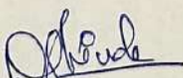


Program Outcomes:

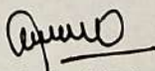
After completing this activity, students will be able to:

1. Analyze and synthesize cultural symbolism
2. Develop original mandala designs
3. Apply principles of design
4. Enhance mindfulness and focus
5. Reduce stress and anxiety


Co-ordinator


Dean, Student Affairs


Dean Academics


Principal/ Director





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BCA-6545, MCA-6545, B.Voc-6545

Expert Session Report

Name of Department		Tarunai Club	
Type of the Program/Event:		Game	
Title of Program:		Brain Alert Game/Skip the Fives	
Date:	15 Oct 2025	Time:	4:00 pm- 5pm
Faculty Co-ordinator for the Event:		Ms.Pratiksha Chavan & Mrs.Priya Kuthe	
Student Co-ordinator for the Event:		Roshan Gaikwad, Prachi Lokhande	
Objective of the Program/Event		<ol style="list-style-type: none">1.To enhance students' concentration and quick-thinking abilities through interactive gameplay.2. To improve cognitive skills such as attention, memory, and mental alertness.3. To encourage active participation and develop decision-making abilities among students.4. To promote a fun and engaging learning environment through mind-stimulating activities.5. To strengthen students' numerical understanding by avoiding specific numbers (like five) during the game.6. To build confidence and reduce hesitation in responding promptly under time pressure.	
Numbers of Participations:	15Students	Registration Fee:	-
Venue:		318Class Room	
Expert details		Ms.Pratiksha Chavan,,Mrs.Priya Kuthe	

About the Program/Activity:



The Brain Alert Game was conducted under the Tarunai Club to enhance students' mental alertness, concentration, and quick decision-making abilities. The activity was designed to engage students in a fun and interactive way while improving their cognitive skills. Through various rounds and challenges, students were encouraged to think quickly, stay focused, and respond accurately. This program also aimed to develop teamwork, problem-solving capacity, and confidence among the participants. The activity created an energetic and positive learning environment where students could learn through play. Overall, the Brain Alert Game successfully promoted active participation, sharpened thinking skills, and boosted the enthusiasm of the students.

Photographs offer a glimpse into the past, capturing cherished memories



The Course Out Come:

1. C01: Enhanced Cognitive Skills

Students developed quick-thinking ability, concentration, and mental alertness through number-skipping tasks.

2. C02: Improved Decision-Making

The activity helped students improve spontaneous decision-making and respond accurately under time pressure.

3. C03: Strengthened Numerical Understanding Students gained better command over number sequences and logical patterns while avoiding multiples of five.

4. C04: Boosted Confidence & Participation

The game encouraged active participation, teamwork, and confidence in expressing answers in a group setting.

Co-ordinator

Dean, Student Affairs

Dean Academics

Principal/ Director

