

#### **HOPE Foundation's**

# Finolex Academy of Management & Technology, Ratnagiri Department of Electronics and Telecommunication Engineering

#### Association of Students of Electronics and Telecommunication

## **TechSpring 2025**

The inauguration of the technical festival "TechSpring 2025" was conducted on Monday, 17 February, 2025. Techspring 2025 was a technical event hosted by the Association of Students of Electronics and Telecommunication (ASENT) of the E&TC Department at Finolex Academy of Management & Technology (FAMT), Ratnagiri.

The techfest was inaugurated by the Hon. Principal, Dr. Kaushal Prasad Sir along with HoD E&TC, Dr. Sharada V. Chougule, faculty I/c Dr. Girish G. Bhide, ASENT head Ms. Urfa Bhattiwale and co-head Ms. Gayatri Suware along with the faculty, staff and students.

The principal appreciated the efforts taken by students of the ENTC department and also explained the importance of organizing such events. Dr Chougule shared an overview of the various events that were to be conducted on 17th and 18th February 2025. ASENT faculty incharge Dr. G. G. Bhide congratulated the team for their planning and execution.





This event served the following objectives:

- 1. To participate in co-curricular and extra-curricular activities.
- 2. To improve Communication skills, leadership and team skills and overall

personality.

- 3. Make the interaction between students.
- 4. To execute an event using innovative ideas.

## **Event Highlights**

#### **Technical Events:**

- **Tech Escape Room**: An interactive challenge testing problem-solving and technical skills.
- **Code Relay**: A programming competition emphasizing teamwork and coding efficiency.
- **Startup Game**: A competition likely focused on business plan development and presentation, encouraging entrepreneurial thinking.

• **Circuit Designing**: A practical event assessing electronics design and implementation skills.

## IoT Workshopbased on Arduino

A hands-on workshop providing students with an introduction to the Internet of Things and Arduino programming, was conducted by the students of ENTC department of FAMT along with Prof. Amol Sutar. It was conducted for the students of Govt. Polytechnic Ratnagiri.





## **Non-Technical Events:**

- On the Spot Sketch: An artistic competition testing creativity and drawing skills.
- Find the Spy: A game of deduction and observation.
- **Balloon Cups**: A fun, potentially physics-based challenge.
- Flip Tic Tac Toe: A variation on the classic game.





### Prizes: -

All the technical and non-technical events were conducted as a competition. The Winners and runners-up were given prizes as shown below.

Sr No	Type of the Event	Name of Francis	Prizes(Rs.)	
		Name of Event	Winner	Runner
1	Technical Event	Tech Escape Room	600/-	300/-
2		Code Relay	600/-	300/-
3		Start Up Game	600/-	300/-
4		Circuit Building	600/-	300/-
5	Non-Technical Event	On the spot sketch	300/-	150/-
6		Find the Spy	300/-	150/-
7		Balloon Cup	300/-	150/-
8		Flip tic tac toe	300/-	150/-

### **Prize Winners: -**

The technical and non-technical event competitions received a very good response. Following is the list of winners and runners.

SR	Type of	Name of	Prize	Name of Prize Winner/s	Name of
No	the Event	Event			the College
1	Technical	Tech Escape	Winner	Gargee Gaikwad & Group	FAMT
	Event	Room	Runner up	Prerana Kadam & Group	FAMT
2		Code Relay	Winner	Om Parab	FAMT

			Runner up	Vedant Rane	FAMT
3			Winner	Vaidehi Talekar, Shruti	FAMT
	Start U			Shinde, Tirtha Suvare	
		Game	Runner up	Anuj Joshi, Atharv Dhoke,	FAMT
				Sohan Warang	
5		On the spot	Winner	Manali Panchal	FAMT
	Non- Technical Event	sketch	Runner up	Rehan Pawaskar	GPR
6		Find the Spy	Winner	Alina Riyaz Hodekar	GPR
			Runner up	Sakshi Gawade	FAMT
7		Balloon Cup	Winner	Nishant Kamble	FAMT
			Runner up	Fauzaan Jamadar	FAMT
8		Elip tie tee tee	Winner	Aqdas Panjri	FAMT
		Flip tic tac toe	Runner up	Manish Dambe	FAMT

## **Summary: -**

The team of ASENT headed by Ms. Bhattiwale, supported by Ms. Gayatri Suware, Mr. Yash Dhanawade, Mr. Mohammad Saad, Mr. Tejas Sawant and many more worked relentlessly to make this '**Techspring 2025**' successful. The team got guidance from faculty in-charge, Dr. G.G. Bhide, and HoD, Dr. S.V. Chougule. It was possible because of the support and motivation given by Principal Dr. Kaushal Prasad Sir.