



Hope Foundation's  
**FINOLEX ACADEMY OF MANAGEMENT & TECHNOLOGY,  
RATNAGIRI**

**(Affiliated to University of Mumbai, Approved by AICTE & recognized  
by DTE, Govt. of Maharashtra)**

**(Established in 1996)**

**P-60, P-61/1, MIDC Mirjole Block, Ratnagiri, Maharashtra 415639, [www.famt.ac.in](http://www.famt.ac.in)**



**VERVE**  
**A Biannual E-Newsletter**  
**January to June 2025**

◆————◆  
E-Newsletter FH-2025  
◆————◆



# Word with Readers



Dear Readers,

Warm Greetings!

As we bid adieu to yet another enriching academic year 2024–25, we are delighted to present the 17th edition of Verve—a reflection of the vibrant happenings and noteworthy progress at FAMT during the first half of 2025.

This semester witnessed a multitude of annual events, including Utopia 2025, Brainwaves 2025, and Intercollegiate Annual Sports Competition. Additionally, branch-specific tech festivals organized by various student associations provided a platform for our students to showcase their skills, innovation, and creativity, unlocking a world of opportunities.

We are grateful to all for your constant support and meaningful contributions throughout this academic year. Your involvement continues to inspire and drive us forward. We hope this edition of Verve leaves you informed, inspired, and connected.

Thank you for being a part of our story.

**Warm Regards,  
Team FAMT**





## Vision



The academy aspires to nurture students as leaders who are in tune with global trends, equipped with engineering knowledge and practical skills, to excel in creativity and innovation in order to play their part in technological advancement of the nation.



## Mission



- ▶ To become the foremost seat of advanced technical learning as a center of excellence in the region.
- ▶ To offer state of the art facilities and quality education at affordable cost
- ▶ To inculcate in students the culture of ‘Play Hard and Play Fair’. To advance sustainable development in the region through opportunities for entrepreneurship and industry-institute interaction.
- ▶ To create a generation of young professionals who appreciate in all its aspects the necessity of balance between technological advances and traditional values.



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The Extracurricular Edge



FAMT Ratnagiri won two honors at India Elite Education & Institutional Excellence Awards & Conference 2025, National Edition: Excellent Engineering Institute in Rural Area and Institute with Excellent Placement, presented by Padmashri Dr. C. R. Chandrashekhar on 25 April.



TIMES ENGINEERING	
Optimal Media Solutions (A Division of Times Internet Limited)	
Research conducted by Avance Insights Pvt Ltd exclusively and independently for its eleventh Engineering Institute 2025 survey to determine the top engineering institutes in India	
111	Aditya University (Formerly Aditya Engineering College), Surampalem
112	Siddim Manipal Institute Of Technology, Sikkim
113	Dr. Sudha Chandra Bar Institute Of Technology And Sports Complex, Konkana
114	...
115	Hope Foundation's Finolex Academy of Management And Technology, Ratnagiri

FAMT achieved 115th Rank in the Times Engineering Institute Rankings 2025. It is the only institute from Konkan in the top 175, recognized for excellence in infrastructure, faculty, curriculum, industry ties, and placements.



Dr. Aruna M. Katara, President of the Hope Foundation and Research Centre, was felicitated during Utopia 2k25 for completing her Ph.D.

# A Celebration of Merit & Dedication

Miss Samiya Khalid Akhtar Budye (CSE - AI ML) received Chairman's Cash Prize for scoring the highest marks in the First Year Engineering for AY 2023-24.



**Late Smt. Mohini P. Chhabria Award conferred upon the top-ranking student from each branch of the Final Year Engineering:**

1. Mr. Vihang Adish Phadke (Electrical Engineering)
2. Mr. Rahul Sanjay Gurav (Mechanical Engineering)
3. Mr. Salah Mohd. Saeed Majgaonkar (Information Technology)
4. Ms. Iram Ayyaz Pathan (Electronics & Telecommunication Engineering)
5. Ms. Samiya Mainuddin Shivkar (Chemical Engineering)
6. Ms. Sanika Santosh Pawar (CSE - AI ML)
7. Ms. Vedika Rajeev Thakur (MCA)



Best Student Award is a recognition of exemplary all-round performance. Miss Swarali U. Gadikar (BE CSE AI&ML) won the Best Student Award 2024-25.



Best Sportsperson Award celebrates exceptional athletic prowess and sportsmanship. Mr. Prathamesh K. Bate (BE Electrical) won the Best Sportsperson Award (Male) and Ms. Sejal V. Sawant (BE IT) won the Best Sportsperson Award (Female).



## Celebrating Academic Brilliance

<b>FAMT Students Excel with Top University Ranks (2023-24)</b>			
<b>Name</b>	<b>Branch</b>	<b>CGPI</b>	<b>University Rank</b>
Ms. Sanika Santosh Pawar	CSE (AIML)	9.85	1
Mr. Gaurav Pradip Vaze	CSE (AIML)	9.74	3
Mr. Rahul Sanjay Gurav	Mechanical	9.55	8
Mr. M. Zohaib Yusuf Hamdule	CSE (AIML)	9.59	11
Ms. Vedika Rajeev Thakur	MCA	9.13	15
Ms. Yojana Shankar Bagwe	CSE (AIML)	9.55	16

## GATE 2025 Qualifiers - Proud Moment for FAMT

Faculty	Name	Score	AIR
Data Science & Artificial Intelligence	Vansh Gandhi	675	340
	Devadatta Pokharankar	565	1070
	Disha Joshi	409	4883
	Raunak Wete	389	5823
Computer Science & Information Technology	Vansh Gandhi	702	1252
	Devadatta Pokharankar	473	8578
	Om Takale	339	23686

The Training and Placement Cell achieved remarkable success in AY 2024–25, with 301 students placed across 52 reputed companies. Heartfelt congratulations to all the students stepping into this exciting new chapter of their journey!



## Glimpses of Activities



Barclays Life Skills Training



Aptitude Test Training



Visit of T&P Team to various industries



Project Management Sessions for students



Contact Us: T&P Cell, FAMT Ratnagiri |  
tnp@famt.ac.in | www.famt.ac.in

## Placement Highlights

✓ 301 students placed across 52 companies

✓ **Top Recruiters:** TCS, Capgemini, Reliance, Siemens, Vinati Organics, Wipro PARI, QSpiders, Benchmark, Replus Engitech, Adisoft, Mahindra Group

## Training & Skill Development Initiatives

💡 **Aptitude & Soft Skills Training:** Barclays Life Skills, Apt-Tech Aptitude Training

💡 **Industry-Specific Training:** Project Management Sessions, Code Fusion Programming Series

💡 **Industrial Exposure:** Industry visits to Pune, Lote & Khadpoli MIDC by T&P team

## Higher Education & Career Guidance

✈️ **Seminar on Higher Education Abroad** by Ms. Rajashree Jadhav

✈️ **Career Guidance Session** by Mr. Mukund Toke (Industry Expert)

### Utopia 2K25 - The Cultural Odyssey

The vibrant Annual Cultural Fest - Utopia 2K25 unfolded on 21 and 22 February 2025, beginning with a grand inaugural ceremony, featuring the Annual Prize and Scholarships Distribution, set the tone for the celebration. Hon'ble Meher Pudumjee, Chairperson of Thermax Global, graced the event as Chief Guest, with renowned leadership trainer and former CEO Mr. Prakash Iyer as Guest of Honour. The ceremony was presided over by Dr. Aruna Katara, President of HOPE Foundation, alongside Principal Dr. Kaushal Prasad and Dean Faculty Dr. S. B. Kulkarni. Student Coordinators of Brainwaves, Utopia, and Sports also proudly shared the stage with the dignitaries.



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Utopia 2025 showcased FAMT students' artistic brilliance through soulful orchestras, dance, powerful plays, dhol tasha beats and a dazzling fashion show.



Enthusiastic participation and outstanding performances made the event a memorable celebration of creativity and talent.



Ms Gargee Nagwekar & Mr Shubham Kotwadekar, General Secretaries & Utopia Coordinators along with Team Utopia steered the cultural odyssey Utopia 2025 seamlessly under the coordinatorship of Prof. D. D. Joshi, Faculty Incharge Student Affairs and the assistance of Prof. M. S. Modak and Dr. D. S. Nangare.



## Brainwaves 2K25: A Celebration of Technology, Art, and Innovation

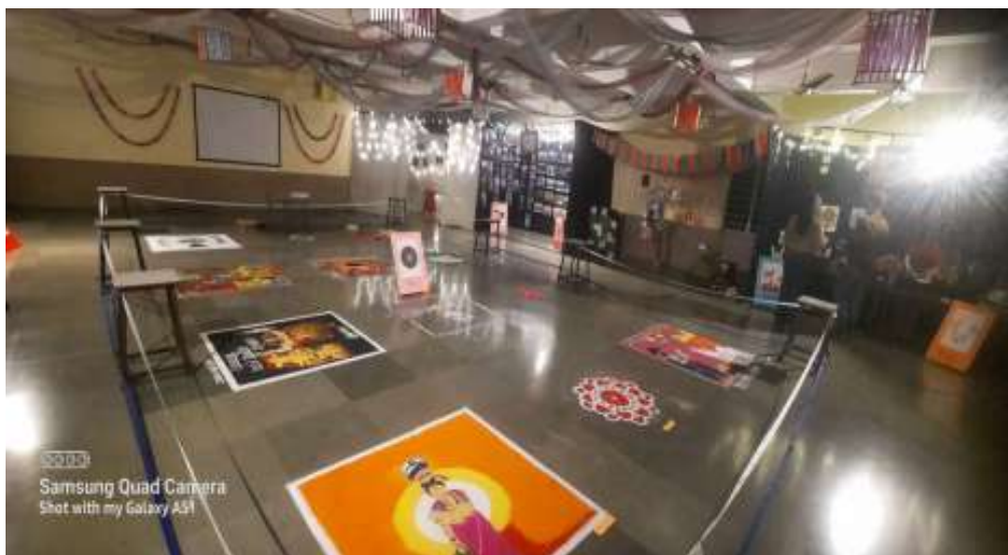
Brainwaves 2K25, the annual technical fest of FAMT, showcased a dynamic blend of innovation, creativity, and technical brilliance. It began with Robo Vision Workshop 1.0 on 03 and 04 February where 90 students built Line-Following and Obstacle-Avoidance robots using Arduino technology. Led by Prof. A. R. Sutar, the workshop offered hands-on robotics training using Arduino UNO. The workshop was inaugurated by Dr. S. B. Kulkarni and guided by Dr. Kaushal Prasad.



The excitement continued with the Robo Race Championship on 20 & 21 February, where teams from FAMT and Gogate Jogalekar College competed in intense multi-round challenges. Gogate Jogalekar College claimed first place, followed by SE Electrical and SE CSE.



Adding a creative touch, Kalakruti 2025 featured 275+ artworks across 11 competitions. A robot from the E&TC Department innovatively inaugurated the event in the gracious presence of Dr. Aruna Katara and Ms. Amrita Katara.



Quiz Blitz, held on February 20, engaged 24 teams in rounds testing knowledge and quick thinking, with winners awarded medals, certificates, and cash prizes.



Brainwaves 2K25 successfully nurtured curiosity, talent, and collaboration, making it a truly enriching experience for future technocrats. Mr. Sujay Khedekar & Miss Isha Katake, Technical Secretary, along with Prof. Nikhil Kasar & Prof. Sprooha Athalye, Faculty Coordinators of Brainwaves, were instrumental in the successful organization of the event.

## Annual Sports 2K25: A Grand Display of Team Spirit and Triumph

The Sports season at FAMT was a thrilling celebration of energy, talent, and sportsmanship. Kicked off with a vibrant inauguration on 07 January, the event featured a spirited March Past and Dhol Tasha performance, setting the tone for the competitions ahead.



Students actively participated in indoor and outdoor games including Football, Cricket, Volleyball, Table Tennis, Badminton, Chess, Carrom, Kho-Kho, and Athletics like relays, sprints, jumps, and throws.



The General Championship Trophy was claimed by the Computer Science and Engineering (AI & ML) Department for their outstanding performance across sports competition.



The Prize Distribution Ceremony, graced by dignitaries, honored the dedication of the winners. Sports 2K25 concluded on a high note, reinforcing the values of fitness, teamwork, and a winning spirit under the guidance of Dr. P. A. Giri, Sports In-charge, and Sports Committee members led by Sports Secretaries Mr. Mahish S. Kadam and Ms. Aliya N. Upadye.

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## Engaging with Alumni and Experts

The E&TC Department organized a two-day FDP on Exploring Avenues for Excellence through Sponsored Research, Funding, and Grants on 08 to 09 May to enhance faculty skills in securing research funding, proposal writing, and industry collaboration. Dr. Rahul Pandya, IIT Dharwad, conducted the insightful sessions on research and funding avenues.



The University of Mumbai's Department of Students' Development organized a Workshop for the 20th Avishkar Research Convention at FAMT in presence of Dr. Minakshi Gurav, OSD, Aavishkar, Dr. Sunita Shailajan, Dr. Roopa Rao, and Dr. Sanjay Kulkarni, I/c Principal. The workshop on 26 April featured expert sessions, interactive research activities, and enthusiastic participation of students and faculty members.





The CSE (AI & ML) Department, in collaboration with IIC and IEDC, organized an Expert Talk on Start-up Legal and Ethical Steps, emphasizing cybersecurity on 11 April. Dr. Akshay Phatak guided 31 students on entrepreneurship.

The IT Department organized a Value-Added Course on Cloud Computing and Services for BE IT students on 04 and 05 April, led by Dr. Bhushan Jadhav, enhancing skills for cloud-based career readiness.



The Department of Electrical Engineering, in association with IIC-FAMT, organized a Workshop on Startup Finance and Funding on 28 March. Mr. Sanket Kadam, Industrial Officer, District Industries Centre, Ratnagiri, and Mrs. Rama Ranade, from Dhruv Shipping and Consultancy Company guided the participants on government schemes, financial planning, investor readiness, and sustainable entrepreneurship.



The MCA Department held a Cyber Crime Awareness Program on 28 March, featuring Dr. Akshay Phatak, a Cybercrime and Ethical Hacking Expert. He shared practical tips on cyber safety, conducted hands-on demos, and inspired first-year MCA students to stay vigilant and promote digital security.



An Expert Lecture on SCADA and DCS, conducted online by Prof. Rajanikant A. Metri on 26 March provided TE Electrical Engineering students with practical insights into industrial automation, featuring software simulations, interactive learning, and strong departmental support.



The IT Department organized a Career Exploration Workshop on 25 March for SE and TE IT students, featuring expert talks by Mr. Shailesh Vatsaraj, Certified Career Coach, Rankers Brainery, Mumbai and Mrs. Reshma Kale, Career Counselor, Succeed With Me, Mumbai on global career paths, job trends, language skills, internships, and personality assessment, with interactive sessions fostering innovation and self-awareness.



The IT Department organized a Seminar on Career Opportunities with C-DAC on 25 March for BE IT students. Mr. Nilesh Shirke from C-DAC Mumbai provided insights on post-graduate courses, entrance exams, and career planning in advanced computing.

A Workshop on Master the Code: AI Prompting, Web Portfolio, and Interview Preparation was held on 24 March for TE Electrical Engineering students. The workshop was conducted by the industry experts Mr. Vikrant Vilas Zore, Associate Consultant, Worldline Global Services and Mr Sahil Jeevan Phondekar, Senior Software Engineer, Everestek Technosoft Solutions Pvt. Ltd.



An Expert Lecture on Substation Equipment and Protection Relays by Mr. Ashutosh Tambe, Asst. Engineer, MSETCL, Ratnagiri on 18 March was held by the Electrical Engineering Department. The session enhanced understanding of electrical components, relay characteristics, and real-world substation operations in depth.

A Career Guidance Session on Steps to Become a Competent Engineer was conducted on 13 March by Dr. Kaushal Prasad for SE Electrical Engineering students, focusing on technical skills, soft skills, industry exposure, and online platforms to enhance career readiness.



FAMT's Standard Clubs celebrated World Consumer Rights Day 2025 on 12 March with a BIS Expert Talk by Mr. Pushendra Mishra, Promotion Officer, Bureau of Indian Standards, Mumbai. Attended by Electrical, Mechanical & Chemical Engineering students, the event promoted awareness of consumer rights, quality standards, and the importance of BIS certification.



The CSE (AI & ML) Department organized a Workshop on Building a Highly Available Web Application on AWS on 10 March, led by Mr. Pranav Phadke, Technical Director, Brainfloss Pvt. Ltd., Pune. The CSE students gained hands-on experience in AWS architecture, scalability, cloud security, and deployment techniques.





The MCA Department, with SAM, IEDC, and IIC, organized an Alumni Session on Career Path in DevOps on 04 March. Mr Azhar Bandri, CEO, Pleximus Inc., Ratnagiri, and Mr Amol Kamble, DevOps Engineer at Pleximus Inc., Ratnagiri, shared key insights, skills, and guidance with student participants.

An OBE Review Session was held on 03 March by Prof. Nikhil Kasar, based on an NPTEL course on OBE and Pedagogy in Engineering Education. Electrical Engineering faculty members discussed OBE structure, pedagogy, and accreditation alignment, enhancing curriculum planning.



On 27 February, the E&TC Department organized a Workshop on Linux Fundamentals for Security Professionals, led by Mr. Yogesh Hudale and his team from TeleNetworks Pvt. Ltd. TE and BE students gained hands-on experience and insights into Linux's role in cybersecurity.

The Electrical Engineering Department organized a Workshop on Essential Skills of Electrical Engineers for the Diploma students from Government Polytechnic, Ratnagiri on 20 February. The workshop covered PLC, Arduino, and Robo car interfacing, with hands-on sessions led by Dr Sudip Halder, Prof. Rupesh Ingle, Prof. Mangesh Modak, and Prof. Milind Tagare, emphasizing practical skill development.



A Workshop on Internet of Things using Arduino was held on 17 February for E&TC students from Government Polytechnic, Ratnagiri under IETE Students Forum (ISF) by E&TC Department. The session, conducted by Professor Amol R. Sutar, covered Arduino basics, hardware interfacing, Embedded C programming, and IoT project development, with hands-on sessions and tool introductions.



A Faculty Development Session on Content Beyond Syllabus delivered by Mr. Ankitkumar, Design Tech, Pune, on 12 February. It introduced Electrical Engineering faculty to industry-relevant tools like MATLAB Simulink, AI applications, EV systems, and smart technologies, enhancing teaching strategies and promoting curriculum enrichment through practical insights.



A MATLAB Simulink Workshop was conducted on 12 February for Electrical Engineering students, led by Mr. Ankit Kumar, Design Tech, Pune. The workshop covered MATLAB basics, AI & ML integration, IoT applications, and switchgear simulation, providing hands-on experience in industrial automation and smart grid modeling.



On 11 February, the E&TC Department organized an Add-on Course on Machine Learning and AI for Computer Vision using MATLAB, conducted by Mr. Ankit Kumar, Application Engineer from MathWorks,. TE E&TC students gained hands-on experience in image processing and object detection through practical sessions.

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The IT Department organized a 5-day Workshop on Data Science, Machine Learning, Deep Learning, and AI from 10 to 14 February. Conducted by the experts Mr. Mustak Gadkari, Mr. Raushan Agrawal, Mr. Shabeed Mukadam and Ms. Rifah Solkar from Ciklum Infogen Pvt. Ltd., the workshop engaged TE IT students with industry-relevant concepts and practical insights.



The Electrical Engineering Department organized a Workshop on Arduino: Basics to Automation & Robotics, covering microcontroller fundamentals, sensor integration, and real-time automation projects on 03 and 10 February. Prof. Rupesh B. Ingle and Dr. Jayant J. Mane offered practical exposure in embedded systems and robotics to SE students.



The E&TC Department organized a Seminar on Career Opportunities in Semiconductor Technology on 01 February. Mr. Umesh Gaikwad, Founder, Iravan Technologies guided the E&TC students on industry roles, key companies, and essential software tools.



The IT Department organized a Workshop on the Research Blueprint: Paper Writing & Copyright Guidance on 27 and 29 January. Dr. Vinayak A. Bharadi guided BE IT students on research paper writing, ethical publishing, and copyright compliance.

On 25 January, a Seminar on Career Opportunities in Chemical Engineering was conducted by Dr. P. A. Giri at FAMT for Smt. G. D. Tatkare Polytechnic students. The session offered valuable insights into industry paths, higher studies, and professional development.



The EXTC Department organized a Career Guidance Session on 23 January for SE students. Conducted by Prof. Pratik Kamble, the session focused on Training and Placement activities and career goal setting.

The Department of Electrical Engineering organized an Expert Session by Adisoft Technologies Pvt. Ltd. on 21 January. Mr. Shashikant Magdum elaborated on electrical applications in automation to TE Electrical Engineering students.



# 5

## Educating through Field Visits

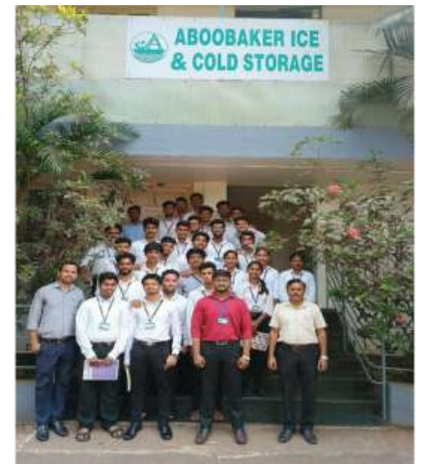
TE E&TC students on visit to the Instrumentation Department, FIL Ratnagiri, on 12 April



Mechanical Engineering Students at Finolex Power Plant, Ranpar, Ratnagiri on 05 April

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Mechanical Engineering Students at Finolex Power Plant, Ranpar, Ratnagiri on 05 April



TE Electrical Engineering at Transmission Substation, Nivali, Ratnagiri on 20 March

SE & BE CSE students at JSW Energy Plant, Jaigad, Ratnagiri, on 24 February



SE IT Students at Benchmark IT Solutions Ltd, Pune on 14 February

BE Electrical Engineering students at M/s Svarn Industries, Ratnagiri on 12 February



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Electrical Engineering students at Associated Cables Pvt. Ltd., Chiplun on 03 February



BE Mechanical Engineering Students at Marine Syndicate Pvt. Ltd., Katale Port, Saitwade on 07 January





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## Tech Fests & Competitions

Web Hackathon 2025 for  
TE IT students by IT  
Department on 10 April



Project Exhibition cum  
Competition by the Department  
of Electronics and  
Telecommunication Engineering  
for E&TC students on 09 and 10  
April

MECHOSTAV 2025 by  
Mechanical Engineering  
Students Association (MESA)



Electra 2025 by Electrical  
Engineering Students  
Association (EESA)

TechSpring 2025 by  
Association of Students of  
Electronics and  
Telecommunication  
(ASENT)



Fusion 2K25 by  
Association of Chemical  
Engineering Students  
(ACES)



TechVenture 2K25 by  
Association of Computer  
Science and Engineering  
Students (ACSES)



Excellentia 2K25 by  
Student Association of  
MCA(SAM)

FAMT celebrated Ambedkar Jayanti on 10 April, honouring Dr. B. R. Ambedkar on his 135th birth anniversary. Dr. D. S. Nangre, FE Department, highlighted his contributions while paying tribute, and promoting Ambedkar's vision of equality and justice.



On 29 March, the MCA Department, in collaboration with Aasamant Foundation, conducted an ISR activity at Biodiversity Park, Ratnagiri. The students participated in a cleanup and plantation drive, promoting environmental awareness, sustainability, and social responsibility through hands-on engagement.



# Founder's Day Celebration

FAMT's NSS Unit, First Year Students Association (FESA), and Dhanwantari Charitable Trust organised a Blood Donation Camp on 12 March. Seventy-one donors participated, reflecting the spirit of compassion, service, and commitment to saving lives.



The Nature Club organised a Plantation Programme on 12 March to honour the legacy of Late P. P. Chhabria. The event fostered environmental awareness and responsibility among students, reflecting Shri Chhabria Sir's vision of service and holistic development.

As part of Founder's Day Celebrations on 07 March, stationery kits were donated to 78 students from Z.P. Schools at Mirjole and Pomendi Khurd. Headmasters and teachers of the schools appreciated this thoughtful gesture promoting education and social responsibility.



# Farewell to Graduating Batch 2024-25

Master of Computer Application on 19 April



Electronics & Telecommunication Engineering on 19 April

Computer Science & Engineering (AI-ML) on April 19



Electrical Engineering on 17 April

# Parents Meet for AY 2024-25

Mechanical Engineering  
Department on 29 March



Computer Science and  
Engineering (AI & ML)  
Department on 07 March

Chemical Engineering (AI  
& ML) Department on 07  
March



Electronics and  
Telecommunication  
Engineering Department  
on 01 March

# Information Technology Department on 01 March



# Electrical Engineering Department on 01 March

# MCA Department on 01 March



# First Year Engineering Department on 01 March

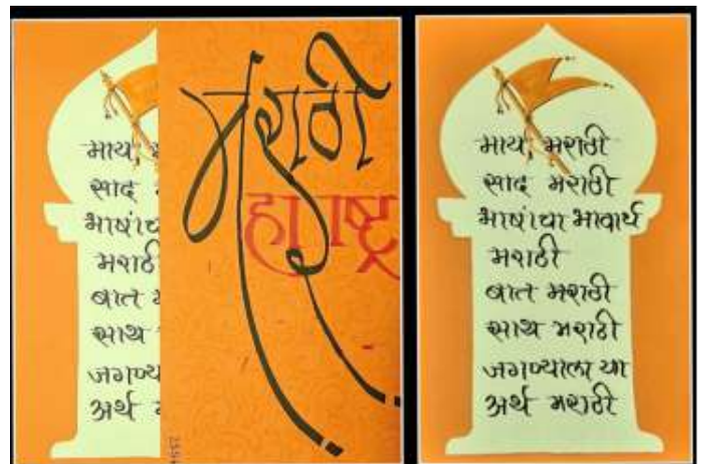
On 07 March, the NSS Unit of FAMT, in collaboration with INFIGO Eye Care Hospital, organized a free Eye Check-up Camp. 175 faculty and students benefited from the screening, promoting awareness of preventive eye care and overall health.



On March 07, the Internal Complaint Committee of FAMT organized a Self-Defense Workshop for Women on International Women's Day. Conducted by Mr. Ram Karra, Chairman Choi Kwang Do Association, Ratnagiri, the session empowered students with practical self-defense skills, promoting safety, awareness, and confidence among participants.



Marathi Bhasha Din was enthusiastically celebrated at FAMT on 27 February through online competitions like Charoli Writing and Greeting Card Making. Students participated in large numbers, showcasing creativity and deep respect for Marathi language and literature.



On 27 February, the E&TC Department signed a Memorandum of Understanding (MoU) with Telenetworks Pvt. Ltd. Mumbai in the esteemed presence of Principal Dr. Kaushal Prasad.



The First-Year Engineering Department held Bharatdarshanam: Sanskritimala, a two-day Exhibition on 20 and 21 February under the Indian Knowledge System course (IKS), showcasing India's cultural heritage through a state-wise exhibition-cum-competition. Students creatively presented art, traditions, and history, promoting NEP 2020's vision of integrated, heritage-based learning.



The Electrical Engineering Department celebrated Shivjayanti 2025 on 19 February. Highlights included a Mashal Daud, Dhol-Tasha, cultural performances, and a tribute to Chhatrapati Shivaji Maharaj. The event fostered pride, patriotism, and cultural awareness among students.



On 13 February, the CSE (AI & ML) Department organized a Workshop on Stress Management and Corporate Ethics by Mrs. Kashmira Shinde, MS in Behavioural Sciences, a Soft Skill Trainer and Psychological Consultant, and Founder of Future Bridge, an MSME-registered firm, Chiplun. The students learned coping strategies, ethical practices, and confidence-building tools through interactive sessions and personal counselling.



A World In Motion (AWIM) Olympics 2025, held at FAMT on 12 February, saw students from 18 schools compete in Jet Toy and Skimmer challenges. Jointly organized by Mahindra & Mahindra Ltd. and NSS-FAMT, the event fostered innovation, teamwork, and creativity.



On 07 February, Association of Students of Electronics & Telecommunication Engineering organized a Donation Drive for Avishkar School, a school for mentally challenged children in Ratnagiri. FAMT students, faculty, and staff contributed generously reflecting compassion, teamwork, and social responsibility among the engineering community.



The NSS Unit of FAMT organized a New Laws Workshop on 29 January in collaboration with the Office of the Police Superintendent, Ratnagiri. Smt. Radhika Phadke, Deputy Superintendent of Police; Smt. Meghana Nalawade, Government Prosecutor; Dr. Ashish Ghanshyam Barve, Principal, Shriman Bhagojisheth Keer Law College and Smt. Jayshree Gaikwad, Additional Superintendent of Police, guided students on recent legal reforms, promoting awareness of rights, responsibilities, and legal literacy.





FAMT celebrated the 76th Republic Day on 26 January with patriotic fervor. In-Charge Principal Dr. S. B. Kulkarni unfurled the flag and addressed students on constitutional values and national responsibility. The event concluded with unity, inspiration, and refreshments.

An Educational Tour to FAMT's Chemical Engineering Department was organized for the students of Smt. G. D. Tatkare Polytechnic on 25 January. The visit offered practical insights into lab processes and career prospects in Chemical Engineering.



On 24 January, FAMT signed an MoU with Gadre Infotech, Ratnagiri, to promote industry-academia collaboration. The partnership focuses on internships, skill development, research, and real-world projects, enhancing students' industry readiness and fostering innovation through joint initiatives.



On 17 January, the Women Development Cell organized a Seminar on SAKHI - One Stop Centre, Ratnagiri. Adv. Swara Mayekar and Ms. Priyanka Borkar delivered awareness raising sessions about government support services and promoting registration on the Stree Shakti Portal among faculty, staff, and students.



The Central Library of FAMT organized a Group Book Reading on 01 January and a Book Exhibition on 14 January under Vachan Sankalp Maharashtra, promoting reading culture among students with active participation from faculty, staff, and students.

The Chemical Engineering Department held an Alumni Meet on 11 January for the 2012 and 2013 batches. Alumni shared memories, career insights, and industry trends, fostering connections, mentorship, and collaboration.



FAMT NSS Unit organized a Residential Camp at Pawas from 02 to 08 January. The volunteers participated in social, cultural, and developmental activities. Guest lectures and community engagement enriched the camp, fostering service, teamwork, and leadership.



The IT and E&TC Departments organized an ISTE-approved STTP on Recent Trends in Education Technology at FAMT from 23 to 27 June, focusing on AI, ERP, accreditation, and digital teaching tools, benefiting the faculty members through expert sessions and hands-on experience.

The Admission Cell of FAMT conducted a Seminar on First Year Engineering Admission Process on 22 June at Ratnagiri. Dr Kausal Prasad, Dr. Mlind S Yadav, Prof. Sachin S Gurav and Mr. Pranav Thakur guided around 400 parents and students about admission procedures, career opportunities, and the importance of engineering education. The separate sessions at Kudal and Sindhudurg engaged 140 students.



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