



ATME
College of Engineering



— THE AIML CHRONICLE — NEWSLETTER

VOLUME 1 - ISSUE 2 , AUGUST 2025

DEPARTMENT OF
COMPUTER SCIENCE ENGINEERING

ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING



"The true power of intelligence lies not just in knowing more, but in understanding how to use what we know with empathy, responsibility, and purpose. As technology grows stronger, so must our wisdom. Progress has meaning only when it uplifts humanity, not when it replaces it."

— Stephen Hawking

About “The AIML Chronicle”

The AIML Chronicle is the official newsletter of the Department of Computer Science and Engineering – Artificial Intelligence and Machine Learning (CSE–AIML). Designed by students, for students, it serves as a creative and informative platform that highlights the latest happenings, achievements, innovations, and insights from the world of AI and ML. From technical articles and project showcases to event coverage and student contributions, The AIML Chronicle captures the pulse of our tech-driven community and fosters a culture of learning, curiosity, and collaboration.

About The Department

The Department of Artificial Intelligence and Machine Learning (AIML) at ATMECE is committed to delivering high-quality technical education at the undergraduate level. Our faculty members strive to equip students with expertise in AI and ML to address real-world challenges. The department is well-equipped with modern computing facilities to meet academic and industry demands. AIML enables the development of intelligent systems like chatbots, virtual assistants, and educational tools that support learning in areas such as history and science.

Our objective is to offer experiential learning through hands-on projects, research, and internships, building a solid foundation for global careers. At ATMECE, we emphasize enhancing student learning through value-added courses, skill development programs, and participation in technical events and hackathons nationwide.

The AIML department fosters a culture of teamwork, support, and mutual trust among students, faculty, and staff. Our focus on constructive engagement helps create better employment opportunities and shapes students into responsible citizens, contributing to a better India and a better world.

Vision of the Department

To impart technical education in the field of Artificial intelligence and machine learning of topnotch quality with a high level of professional competence, social obligation, and global cognizance among the students.

Mission of the Department

- ♦ To impart technical education that is up to date, relevant and makes students to compete at global level
- ♦ Fostering an ambiance where students can adopt the suitable moral, intellectual, emotional, and physical attributes to shine as the leaders of tomorrow's society
- ♦ To strive to meet ever higher educational standard

Program Educational Objectives (PEOs)

- ♦ **PEO1:** Graduates will be able to hone their problem-solving abilities and capacity to offer solutions to challenges that arise in the actual world.
- ♦ **PEO2:** Able to design and develop AI based solutions to real-world problems in a business, research, or social environment.
- ♦ **PEO3:** Graduates shall acquire and inculcate corporate culture, core attributes, and leadership qualities as well as professional etiquette's and lifelong learning..

Program Specific Objectives (PSOs)

- ♦ **PSO1:** Ability to design and develop artificial intelligent based solutions by applying optimal algorithms to to solve real world issues.
- ♦ **PSO2:** Ability to apply suitable AI tools and techniques to offer solutions in the various domains of engineering



MESSAGE FROM PRINCIPAL

ATMECE has emerged as a prominent institute offering quality education. All round continuous changes in infrastructure and academics standard have helped us to build a brand name. It gives me immense pleasure to introduce the Volume 1, Issue -1 of the half yearly newsletter "THE AIML CHRONICLE" of Computer Science and Engineering (AI&ML) Department. I am pleased to know that the newsletter will showcase the activities and credentials of CSE(AIML) department. I hope this will become a platform for students and staff to exhibit their talents in science and technology. On behalf of management, I appreciate the newsletter committee for their efforts in bringing out this edition

– Dr L Basavaraj , Principal , ATMECE

MESSAGE FROM HOD

It gives me immense pleasure to introduce The AIML Chronicle, a student-driven newsletter that showcases the creativity, talent, and technical spirit of our CSE-AIML department. This platform reflects our commitment to innovation, knowledge sharing, and holistic growth in the exciting world of Artificial Intelligence and Machine Learning. I congratulate the editorial team and encourage all students to contribute and stay inspired.

– Dr Anil Kumar C J , HOD, CSE-AIML, ATMECE



Academic Excellence Holders

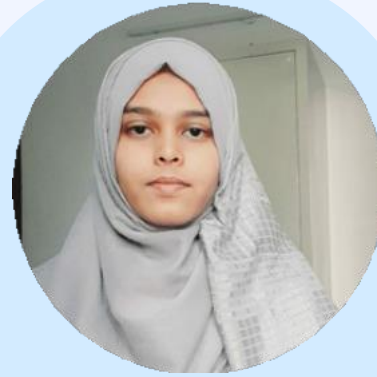
4th Sem



NIVEDITHA K
4AD23CI038
SGPA : 9.21



SHOAIB SIDDIQ
4AD23CI050
SGPA : 9.00



SHAGUFTHA M
4AD23CI048
SGPA : 8.84



V APOORVA
4AD23CI059
SGPA : 8.78



HEMANTH KUMAR V
4AD23CI017
SGPA : 8.74

Academic Excellence Holders

6th Sem



REEM K
4AD22CI042
SGPA : 9.56



SANJAN B M
4AD22CI046
SGPA : 9.56



DHAKSHATH U K
4AD22CI010
SGPA : 9.44



SYED FARHAN
4AD22CI052
SGPA : 9.44



KAVANA M
4AD22CI021
SGPA : 9.17



AMRUTA SHIVAPPA
SALAGARE
4AD22CI003
SGPA : 9.06

VTU Rank Holders

VTU 3rd Rank



BHAVANA S P
4AD21CI012
CGPA : 9.50

VTU 4th RANK



YASHASWINI S
4AD21CI057
CGPA : 9.49

VTU B E Honours Holders



ATME[®]
College of Engineering

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING (AI & ML)

Congratulations!!

Name	USN	EARNED CREDITS
PHANYASHREE M	4AD21CI020	22
LAKSHMISHA K M	4AD21CI028	24
LAHARI PANDIT M	4AD21CI027	18
VIDHATHRI M	4AD21CI055	18
YASHASWINI S	4AD21CI057	18

VTU B E HONOURS 2024-25

Student's Achievements



**Participated in 24hr Hackathon
"CODE BATTLE 2K25" At KLS
Vishwanathrao Deshpande Institute of
Technology, Haliyal, UK. on 11th and
12th March 2025**

Student Name:

- 1. Amruta Salagare**
- 2. Hemanth Kumar C S**
- 3. Reem K**
- 4. Vandana H**



**IET Innovision 2025 - A PATLN
Showcase by IET Bangalore
Awarded **Prashanth Singh H S** for
IET influence and impact award**



Joshua and Bharath , a 2nd-year AI & ML student at ATME College of Engineering. Our college cricket team participated in the VTU Cricket Tournament held at NIE North Campus, Mysuru, where we secured the position of Runners-up.

Faculty Achievements

Conference/FDP Date	Conference or FDP	Faculty
10/03/25 to 14/03/25	FDP on Cyber Security Awareness and Emerging Technologies for secure Social media and Banking applications, ATMECE, Mysore	Dr Hussana Johar R B
03-02-2025 to 07-02-2025	FDP on Integrating AI tools in Engineering Research at MSRIT Bangalore	Dr Hussana Johar R B
3/2/2025	Resource Person for FDP on Artificial Intelligence, Machine Learning, and Deep Learning in Data Revolution Era : Progress and Applications	Dr Uma Mahesh R N
10-03-2025 to 12-03-2025	FDP on Generative AI – ATME College of Engineering, Mysore	Dr Uma Mahesh R N
10-03-2025 to 14-03-2025	FDP on Cyber Security Awareness and Emerging Technologies for secure Social media and Banking applications, ATMECE, Mysore	Dr Uma Mahesh R N

Faculty Achievements

Conference/FDP Date	Conference or FDP	Faculty
17-02-2025	Keynote speaker on Artificial Intelligence and Data Science Webinar	Dr Uma Mahesh R N
18-03-2025	Infosys Spring Board Faculty Enablement Programme (FEP) - Introduction to Artificial Intelligence	Dr Uma Mahesh R N
18-03-2025	Infosys Spring Board Faculty Enablement Programme (FEP) - Generative AI Landscape	Dr Uma Mahesh R N
18-03-2025	Infosys Spring Board Faculty Enablement Programme (FEP) - Prompt Engineering	Dr Uma Mahesh R N
18-03-2025	Coursera Certificate on Generative AI Primer	Dr Uma Mahesh R N

Faculty Achievements

Conference/FDP Date	Conference or FDP	Faculty
18-03-2025	Coursera Certificate on Generative AI : Prompt Engineering Basics	Dr Uma Mahesh R N
20-02-2025	Research Paper Presentation in INCOFT-2025	Dr Uma Mahesh R N
20-02-2025	Student Project Paper Presentation in INCOFT-2025	Dr Uma Mahesh R N
03/02/2025 to 08/02/2025	ATAL FDP on "Future Ready AI Emerging Technologies and their Societal Transformations" at A.M.C. ENGINEERING COLLEGE Bangalore-Online	Khateeja Ambareen
Feb 24-2025 to March 01-2025	Advanced Automation organized by NIE-AICTE IDEA LAB at NIE Mysuru-Offline	Khateeja Ambareen

Faculty Achievements

Conference/FDP Date	Conference or FDP	Faculty
05/02/2025 to 08/02/2025	Faculty Development Program on Machine Learning Lab for 6th Semester VTU organized by CERTISURED at Sai Vidya Institute	Khateeja Ambareen
03/02/2025 to 05/02/2025	Offline Faculty Development Program on "Artificial Intelligence, Machine Learning and Deep Learning in the Data Revolution	Khateeja Ambareen
03-02-2025 to 07-02-2025	FDP on Integrating AI tools in Engineering Research at MSRIT Bangalore	Mrs Vanitha G Naik
10-02-25 TO 14-02-25	Innovative Techniques for Crafting and Publishing Research Papers at Velammal Institute of Technolgy Chennai	Mrs Vanitha G Naik
20-01-2025 to 24-01-2025	Attended 5 days FDP on <i>Generative AI Demystified: Tools & Techniques for NextGen Applications</i>	Dr. Anil Kumar C J

Department Activities

The TechSphere Code-Debugging

The TechSphere Code-Debugging weekly activity was conducted on April 2, 2025, by the IET OnCampus Student Chapter in collaboration with the AIML Department at ATME College of Engineering. With 35 participants, the event featured three rounds: basic debugging of syntax errors, intermediate challenges involving logical error correction, and advanced debugging focusing on recursive functions and class inheritance. Faculty support came from key members including the Principal Dr. L Basavraj and HOD Anil Kumar CJ, while the core committee led by Kushal S M with active coordination by other student members ensured smooth execution.

The winners were Dakashath U K (Winner), followed by Mayur S, Vinay S, Dhanush R, and Yashwanth S as runners-up. The activity promoted hands-on learning, teamwork, and enhanced coding skills, contributing to strengthening the department's coding culture.



Department Activities

TechSphere Mind Maze

The IET ATME OnCampus Student Chapter organized the “TechSphere Mind Maze” activity at ATME College of Engineering on April 2nd, 2025, in collaboration with the Department of CSE-AI ML. Held from 3:00 PM to 4:30 PM, this event aimed to foster innovation and tech learning among students, with faculty presence including Principal Dr. L Basavraj, HOD Dr. Anil Kumar CJ, and Prof. Khateeja Ambareen. Event Structure and Highlights The challenge consisted of three rounds covering IT sector topics, emerging technologies, puzzles, aptitude, and technology awareness, with engaging quiz and visual identification elements. Each round was hosted by different core team members: Arpitha V.G, Revanth P., and Nainitha Rao B., supported by committee volunteers from various semesters. Participants answered questions on programming, companies, logical puzzles, and technology facts, with increasing difficulty and curiosity-driven engagement at each stage. The activity drew 39 enthusiastic participants from multiple branches, reflecting strong cross-departmental interest. The top three winners were: Sandesh Mishiri (ECE, 4th Sem) – Awarded a free industrial visit, Samarth Deekshith (AIML, 4th Sem) – Won a free workshop, Yashwanth J & Sinchana N (AIML, 4th Sem) – Received certificates of recognition. All participants received e- certificates for their active involvement and performances. The event concluded with remarks from faculty and the principal, who commended students’ curiosity and collaborative spirit. The Mind Maze activity strengthened experiential learning and interdepartmental networking, adding value to the IET Weekly Event series at ATMECE.



Department Activities

TechAvishkar 2.0

TechAvishkar 2.0, a 24-hour National Level Hackathon held on May 15–16, 2025, at ATME College of Engineering, Mysuru, attracted 50 teams and about 197 participants nationwide. Organized with IEEE ATMECE Student Branch and IET onCampus, it challenged students to solve real-world problems through innovative technology.

The event began with an inauguration and keynote by Mr. B R Ashwin Kumar from British Telecom, highlighting industry-academic collaboration. Distinguished guests included Mr. Ranjan Manish (TNS India Foundation) and Dr. Chengappa Munjandira (Hewlett Packard), who inspired participants on IoT, cybersecurity, and innovation. The jury, composed of industry and academic experts, provided rigorous evaluation and valuable feedback.

Over the event, teams engaged in hackathon phases, mentoring, cultural performances, and photo sessions. Winners included CODE CONQUERORS (MITM) in AIML domain and LowLevelBrawlers (Nitte Meenakshi) in IoT domain, among others. Special internships were offered to top teams.

Key organizers were Principal Dr. Basavaraj L, Dean Dr. S R Bhagyashree, faculty members including Ms. Khateeja Ambareen and Dr. Anil Kumar C J, with student volunteers from various departments supporting logistics and hospitality. The hackathon showcased innovation, teamwork, and technical excellence nationwide.



Department Activities

Community outreach activity

IET ATME OnCampus Outreach Activity – Mellahalli

The IET ATME OnCampus Student Chapter organized a community outreach activity in Mellahalli on March 25, 2025, focusing on summer hygiene and safety. Faculty members present included Prof. Khateeja Ambareen, Dr. Hussanna Johar, and Prof. Vanitha G Naik.

Main Activities and Topics:

- Students educated villagers about herbal cooling remedies, safe drinking water, proper hydration, waste management, sun protection, and heat stroke prevention.
- Six interactive sessions were conducted, with students using informative posters and demonstrations to engage approximately 150 local residents.
- Around 40 student volunteers participated, ensuring lively discussion and community engagement.

Impact and Participation:

The outreach was well-received, with the community eager to adopt suggested practices for improved hygiene and safety, reflecting the chapter's commitment to public welfare through practical engineering solutions.



Department Activities

IET SCHOLARS AND STRATEGIES SUMMIT (S3)

The IET Scholars and Strategies Summit S3 2025 held on March 8th, 2025, at the Chancery Hotel in Bengaluru, focused on AI, cyber defense, sustainable design, and future engineering education. The IET ATME OnCampus team, guided by Faculty Coordinator Prof. Khateeja Ambareen, actively participated with 25 students attending. These students volunteered at the event and received Best Volunteer Awards for their dedication.

The summit featured panel discussions with industry experts from leading companies including Infosys and Arcadis, keynote sessions on emerging technologies, and an Ignite Competition fostering innovation. Outstanding contributions were recognized through prestigious awards, with Prashanth Singh receiving the IET Influence and Impact Award and Prajwal M earning the IET Community Impact Award.

The event offered great opportunities for students to network with professionals and gain valuable industry insights, underscoring the commitment of IET ATME students to excellence and innovation in engineering.



Department Activities

REPORT ON THE INAUGURATION OF THE IET STUDENT CHAPTER & TECHNICAL TALK AT ATMECE

The inauguration of the IET Student Chapter at ATME College of Engineering, Mysuru, took place on 14th February 2025, marking a milestone as the first such chapter in Mysuru. The event aimed to foster student networking, collaboration, and industry engagement while enhancing the institution's standing in technical excellence.

The program featured distinguished guests including Dr. Santhosh Kumar Chitti (Chief Guest), Ms. Harshal Rajesh, Ms. Minnal Rajesh, and others from the IET Bangalore Network and industry partners. After a traditional lamp-lighting ceremony, the event included inspiring speeches emphasizing the importance of IET networks in bridging academia and industry.

A key highlight was the technical talk on "Revolutionizing Semiconductor IC Design with Cutting-Edge AI ML" by Mr. Laxmanan Balasubramanian, focusing on AI's transformative impact on semiconductor design automation, efficiency, power optimization, and future industry trends.

The event also featured the formal presentation of mementos and the badging ceremony for the newly appointed IET Student Chapter core committee members, including Chairperson Prashanth Singh and others.

Principal Dr. Basavaraj L highlighted the significance of the IET collaboration in preparing students for global engineering challenges. The event concluded with membership card distribution, welcoming students into the IET network for professional growth and technical excellence.

This inauguration marks a significant step in bridging academia and industry through networking, workshops, and skill development, preparing students for future success in engineering and technology.



Student Article

Autonomous AI Agents The Next Step in Artificial Intelligence

Autonomous AI agents are emerging as one of the most exciting advancements in artificial intelligence, designed to act independently, make decisions, and perform complex tasks without constant human supervision. Unlike traditional chatbots or automated systems that follow predefined rules, these agents can understand goals, plan actions, adapt to new situations, and learn from outcomes. They combine perception, reasoning, and execution often powered by large language models to operate across different tools and environments seamlessly.

In practical terms, autonomous AI agents are already transforming industries. They're being used in customer service to handle multi-step queries, in finance for automated trading, in manufacturing for process optimization, and even in personal productivity tools to manage schedules and tasks. Their ability to think and act across systems allows them to save time, cut costs, and increase efficiency while freeing humans for more creative or strategic work. However, their autonomy also introduces challenges. Issues like transparency, accountability, and safety become critical when machines start making their own decisions. Ensuring these agents remain reliable, ethical, and aligned with human intentions is an ongoing area of research. Questions of bias, data privacy, and governance are at the center of this debate, especially as these systems become more integrated into society.

For academic institutions, autonomous agents represent a vital area for exploration. They offer opportunities for research in continual learning, human-agent collaboration, multi-agent coordination, and responsible AI design. Students can work on building prototypes that reason, act, and adapt bridging theory and real-world application. In short, autonomous AI agents mark a turning point in how we interact with technology. They are not just tools but collaborators capable of thinking, learning, and evolving alongside us. The challenge now lies in guiding this technology responsibly, ensuring it enhances human potential rather than replacing it.

HEMANTH KUMAR C S
4AD22CI018
7TH SEM CSE-AIML



Student Article

Large Language Models (LLMs)

Large Language Models (LLMs) are a class of advanced artificial intelligence systems developed to process, understand, and generate human language in a meaningful way. These models are trained on vast datasets containing text from books, articles, websites, and other sources, using deep learning techniques—particularly transformer-based neural networks. By learning linguistic patterns, context, and semantic relationships, LLMs can generate coherent and context-aware responses, making them capable of performing tasks such as text generation, summarization, translation, and question answering with impressive accuracy. In practical applications, LLMs have become a foundation for modern AI-driven tools such as chatbots, virtual assistants, search engines, and coding assistants.

Their ability to adapt to different domains and respond in natural language has significantly improved human–computer interaction. However, LLMs also face challenges, including high computational requirements, dependency on training data quality, and the risk of generating biased or inaccurate information. Despite these limitations, ongoing research and improvements continue to enhance their reliability and efficiency, positioning LLMs as a key technology shaping the future of artificial intelligence.

Additionally, LLMs are continuously improving through techniques such as fine-tuning, reinforcement learning, and human feedback, which help align their responses with real-world needs and ethical guidelines. As these models evolve, they are being integrated into education, healthcare, research, and business domains, supporting decision-making and productivity. This ongoing development highlights the growing importance of LLMs in building intelligent, responsible, and scalable AI solutions.



REEM K
4AD22CI042
7TH SEM CSE-AIML

Faculty Article

AI in Cybersecurity: Predicting Threats Before They Occur

In today's digital age, cyber threats are evolving faster than traditional security systems can handle. Hackers are using advanced techniques to infiltrate networks, steal data, and disrupt operations. This has made cybersecurity a critical priority for organizations of all sizes. Artificial Intelligence (AI) has emerged as a powerful solution, offering the ability to analyze massive amounts of data, detect suspicious patterns, and enhance security beyond human capabilities.

AI-driven cybersecurity systems continuously learn from network behavior and past attacks. Machine learning models observe how users, devices, and applications normally interact, and immediately flag any abnormal activity. This proactive monitoring helps detect malware, unauthorized access, phishing attempts, and other cyberattacks in real time. Unlike manual methods, AI can predict potential threats before they happen, reducing response time and minimizing damage. This makes cybersecurity more dynamic and resilient.

As cyber threats grow more sophisticated, integrating AI into security frameworks will become not just beneficial, but necessary. AI strengthens digital defenses with automation, accuracy, and adaptability. However, it also requires responsible implementation, continuous training, and skilled cybersecurity professionals to manage it. With the right balance of technology and human expertise, AI has the potential to create a safer digital environment, protecting valuable data and ensuring secure online operations for individuals, businesses, and governments.

Mrs KHATEEJA AMBREEN
Assistant Professor
CSE-AIML



ಶುಭನುಡಿ

ನಾವು ನಾಳೆಯ ಬೆಳಕು, ನಾವೇ ಕನಸಿನ ದಾರಿ,
ಶ್ರಮದ ಹಾದಿಯಲ್ಲಿ ಹರಿದು ಬೆಳೆಯುವ ಹರಿವಾರಿ.
ಕಾಲವು ಓಡಿದೆ, ಕನಸುಗಳ ಹಾದಿಯಲ್ಲಿ,
ಹೋರಾಟವೇ ಹಾಡಾಗಿದೆ ನಮ್ಮ ಪಾದಗಳ ನಾದದಲ್ಲಿ.
ಬಿದ್ದರೂ ನಿಲ್ಲೋಣ, ನಿಂತರೂ ಓಡೋಣ,
ನಂಬಿಕೆಯೇ ನಮ್ಮ ನಿಜವಾದ ಶಸ್ತ್ರವಾಯ್ತು ಮನದೊಳಗೇ!
ಬಿದ್ದಾಗ ಎದ್ದು ನಗು, ನಿಂತಾಗ ನಿನ್ನ ಹಾಡು ಹಾಡು,
ಅದು ಜೀವನದ ನಿಜವಾದ ಸಾಧನೆಗೆ ಬೀಜ!
ನೆರೆ ನಿಂತ ಕತ್ತಲೆಯು ಬೆಳಕಿನ ಬೀಜವಯ್ಯ,
ಬಿರುಗಾಳಿಯೊಳಗೇ ಹುಟ್ಟಿದೆ ಧೈರ್ಯವಯ್ಯ.
ನಾವು ಹೊಸ ಹಾದಿ ಹುಡುಕೋ ಕಿರಣಗಳು,
ನಮ್ಮ ನಂಬಿಕೆಯೇ ನಾಳೆಯ ಕನಸುಗಳ ರೆಕ್ಕೆಗಳು.
ಹಾಳಾದ ಪಾಠವೂ ಪಾಠವೇ ಆಗಲಿ,
ವಿಫಲತೆಯೂ ಜಯದ ಮೆಟ್ಟಿಲಾಗಲಿ.
ನಾಳೆ ನಮ್ಮದು, ಇಂದೇ ಪ್ರಾರಂಭಿಸೋಣ,
ನಮ್ಮ ನಗು, ನಂಬಿಕೆ, ಶ್ರಮದಿಂದ ಹೊಸ ಲೋಕ ಕಟ್ಟೋಣ!
ನಮ್ಮ ಹೆಜ್ಜೆಗಳಲ್ಲಿ ಇತಿಹಾಸ ಮೂಡಲಿ,
ನಮ್ಮ ಕಣ್ಣಿನ ಬೆಳಕಲ್ಲಿ ನಾಡು ನಗುತಿರಲಿ.
ಜೀವನವೇ ಪಾಠ, ಪ್ರೀತಿಯೇ ಬೋಧನೆ,
ನಮ್ಮೊಳಗೇ ಮಲಗಿದೆ ಅನಂತ ಪ್ರೇರಣೆ!
ನಾವು ನಾಳೆಯ ಬೆಳಕು, ನಮ್ಮ ಕನಸು ನಿಜವಾಗಲಿ,
ಶ್ರಮದ ಹಾದಿಯಲ್ಲಿ ನಾಡು ಹೊಸ ಹೊಳೆ ಕಾಣಲಿ.

Dr HUSSANA JOHAR R B
Associate Professor
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“REAL EDUCATION SHOULD EDUCATE US
OUT OF SELF INTO SOMETHING FAR
FINER; INTO A SELFLESSNESS WHICH
LINKS US WITH ALL HUMANITY.”

—NANCY ASTOR



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