

ACROPOLIS Enlightening Wisdom ACROPOLIS Enlightening Wisdom

Acropolis Faculty of

Management and Research E-NEWSLETTER volume 2, Issue 1

THE FACULTY FORUM

Coordinator: Dr. Shweta Choudhary







The Faculty Forum hosted an engaging session with Prof. Arnav Chowdhury, who shared insights on the transformative role of Artificial Intelligence (AI) in academia and research. He discussed Al's use in generating lecture plans, crafting effective prompts, and understanding hallucinations. Faculty members participated actively, exploring ways to enhance experiential learning and student engagement through Al. The session also demonstrated how AI tools like ChatGPT, Qwen, Deepseek can aid developing activities, caselets, and boosting research. It concluded with a strong encouragement for faculty to explore and integrate AI tools extensively into teaching and research practices.



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TALENTRIX 2025: THE ULTIMATE MANAGEMENT FEST AT AFMR

Coordinator: Prof. Moushmi Chakraborty











Pitch-a-thon, hosted by

first

clinchina

articulation.









active With participation institutions like AITR, IMS DAVV, and Shri Vaishnav, the fest concluded with accolades and sense accomplishment. Talentrix 2025 offered an enriching platform for experiential learning and proved to be a resounding success.

with Vaishnav Institute's 'Balance Bites' place.

competition Flip the Coat, organized by the HR Club, saw Aishi Ojha from Shri Vaishnav College win for her strong

The





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A three-day Self-Defence Training Program for girls was successfully

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SELF-DEFENCE TRAINING FOR GIRLS AT AFMR

Coordinator: Dr. Sarita Rana





conducted at the Sports Complex of Acropolis group of institutions from 24th to 26th April 2025. The session was led by Mr. Badal Chouhan, a renowned self-defence coach known his expertise in for martial techniques and personal safety strategies. The training aimed to empower female students with practical skills for self-protection and confidence building. Numerous girls actively participated and benefited from hands-on techniques awareness sessions. Dr. Sarita Rana coordinated the program, ensuring smooth execution and enthusiastic engagement throughout the event. initiative The received positive feedback for its impact relevance.









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STUDENTS PRESENTATION ON **SUSTAINABLE FUTURE SOLUTIONS**

Coordinator: CA Aniket Sharma

MBA students are presenting innovative solutions for sustainable future, highlighting the balance between economic growth, environmental protection, social responsibility. They and have studied hard and prepared their ideas under the expert guidance of CA Aniket Sharma, who has mentored them throughout the process. Their presentation explores the use of renewable energy, eco-friendly technologies, sustainable business practices, and responsible consumption. By including realworld examples and practical strategies, the students aim to inspire positive change and promote awareness. This effort reflects their commitment to contributing meaningfully global sustainability goals through knowledge, innovation, and collaborative action.









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CEP PROJECT

Coordinator: Dr. Sarita Rana

AFMR students actively participated in the Community Engagement Project by selecting and serving one specific community for an entire month. During this period, they engaged in meaningful community service activities, addressing local needs and challenges through handson involvement. After completing their fieldwork, the students collaborated in groups to prepare detailed reports reflecting their observations, learnings, and outcomes of the service. They presented their findings effectively, showcasing a deep understanding and commitment to social responsibility. This beautiful initiative, taken under the guidance of Professors, proved to be a successful and enriching experience, providing students with valuable life skills, empathy, and practical exposure beyond the classroom.















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COMMUNITY SERVICE FEATURED IN NEWSPAPER

Coordinator: Dr. Sarita Rana

from **Acropolis** Students College recently took part in various community service activities, including water conservation awareness and caring for stray animals. Their dedicated efforts toward social responsibility environmental and awareness were recognized and featured in the local newspaper, making the institution proud

एक्रोपोलिस कालेज के प्रशिक्षु छात्रों ने किया सेवा कार्य



इंदौर संकेत प्रतिनिधि **विर** • इन्दौर एक्रोपोलिस कालेज में प्रबंधन का कोर्स कर रहे छात्रों ने समाजसेवा मे कार्यरत कर्मवीर स्वामी विवेकानंद ट्रस्ट में अपनी पंद्रह दिनों की सेवा देते हुए, अनेक सेवा कार्य किए जिसमें गौशाला संरक्षण एव सेवा, अनाथ कृतो की देखभाल व स्कुलों में छोटो बच्चों को सायबर फ्रांड कैसे होता है। आदि अन्य उपयोगी ज्ञान साझा किया। साथ ही गौरय्या दिवस पर पक्षियों को दाना पानी की व्यवस्थाएँ की। इस अवसर पर प्रशिक्षण दिवस पर्ण होने पर टस्ट सचिव आशीष शिन्दे के द्वारा छात्रों को प्रशस्ति पत्र भेंट कर

उज्जवल भविष्य की शुभकामनाएँ दौ।

















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ATHLON 2025 ANNUAL SPORTS MEET

Coordinator: Dr. Tabi Nandan Joshi







ATHLON 2025, the Annual Sports Meet of Acropolis Faculty of Management and Research, was held from 24th to 26th April 2025, celebrating the spirit of sportsmanship and teamwork. The event kicked off with an inspiring inaugural by Ms. Rajkumari Rathore, emphasizing the role of sports in character building. Day 1 saw preliminary rounds in Basketball, Volleyball, Badminton, Table Tennis, and Chess. Day 2 featured intense semi-finals and energetic team events, showcasing students' discipline and coordination. The grand finals on Day 3 concluded in a spirited closing ceremony attended by the Director and sports in-charges. Their presence motivated participants, and the thrilling finals reflected true competitiveness. The event successfully achieved its goal of encouraging student engagement in physical activity. Special thanks to Management, Group Director Mr. Gourav Sojatia, Director Dr. Tarun Kushwaha, Dr. Shailesh Gondal, and Mr. Dheeraj Verma and team for their unwavering support and flawless execution of the meet.









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FACULTY COLUMN

Dr. Sandeep Singh

AI Agents: Shaping Tomorrow's Analytics Landscape

AI agents are revolutionizing analytics by going beyond chatbots. While tools like ChatGPT converse, AI agents perceive, reason, and act, handling complex tasks with minimal human input. They can plan semesters, optimize projects, and even suggest ideal internships—making them vital for analytics professionals.

The magic of AI agents lies in their three-step process:

- 1. Perception: They gather data—think social media metrics, stock prices, or student feedback—using APIs or web scraping.
- 2. Reasoning: Leveraging LLMs and algorithms like reinforcement learning, they identify patterns, such as trends in consumer behavior.
- 3. Action: They deliver outcomes, from creating dashboards to automating campaigns.

Powered by large language models and integrated with APIs, AI agents follow a loop: perception (gathering data), reasoning (identifying patterns), and action (delivering outcomes). In marketing, they enhance ad targeting; in HR, they predict turnover; in finance, they assess risks. For students, they can refine resumes and suggest career roles. AI agents are reshaping analytics across domains:

- Marketing: They enhance ad targeting by analyzing customer behavior, improving ROI.
- Human Resources: Agents forecast turnover risks and suggest incentives, as seen in predictive HR modeling.
- Finance: They assess market risks and execute trades, ensuring stability.
- Education: They personalize learning, recommending resources based on your study patterns.

Their strengths lie in proactivity, adaptability, and increasing industry adoption. However, challenges include computing demands, data bias, and ethical concerns about autonomous decisions. Will AI agents replace chatbots? Not quite—they're complementary partners. Agents handle backend automation, like analyzing market trends, while chatbots excel in user interaction, explaining insights clearly. The future is synergistic: an agent might optimize your college's website traffic while a chatbot engages visitors with real-time answers. This collaboration enhances efficiency and user experience, a trend evident in tools like Grok's integration of conversational and agentic capabilities.

AI agents won't replace chatbots—they'll work alongside them, merging automation with human interaction. Learning tools like Python or Tableau will help you harness their power and shape responsible, impactful solutions in tomorrow's data-driven world.

The AI agent landscape is evolving rapidly, and you're at its forefront. Embrace this technology, experiment with its potential, and lead the charge in creating a future where analytics drives meaningful change.



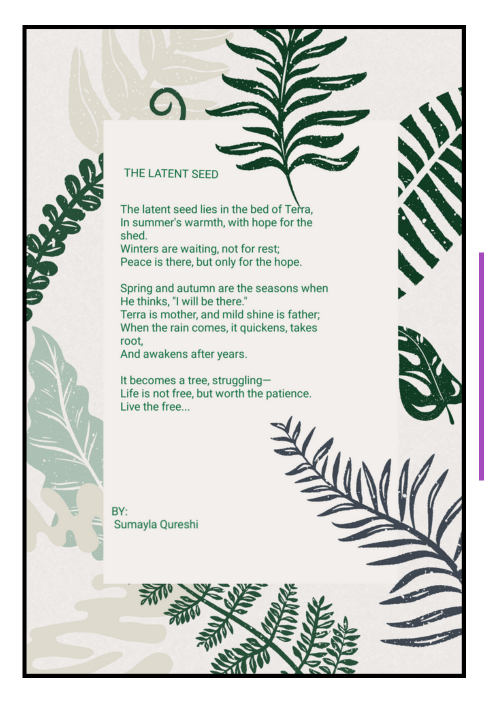
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STUDENT COLUMN



Sumayla Qureshi MBA 4th sem. **Group D**



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EDITIOR

ACROPOLIS FACULTY OF MANAGEMENT & RESEARCH



Under the guidence of Dr. Sarita Rana



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