



July 18, 2026

FEST Faculty Member Chairs Technical Sessions at EASEC-19

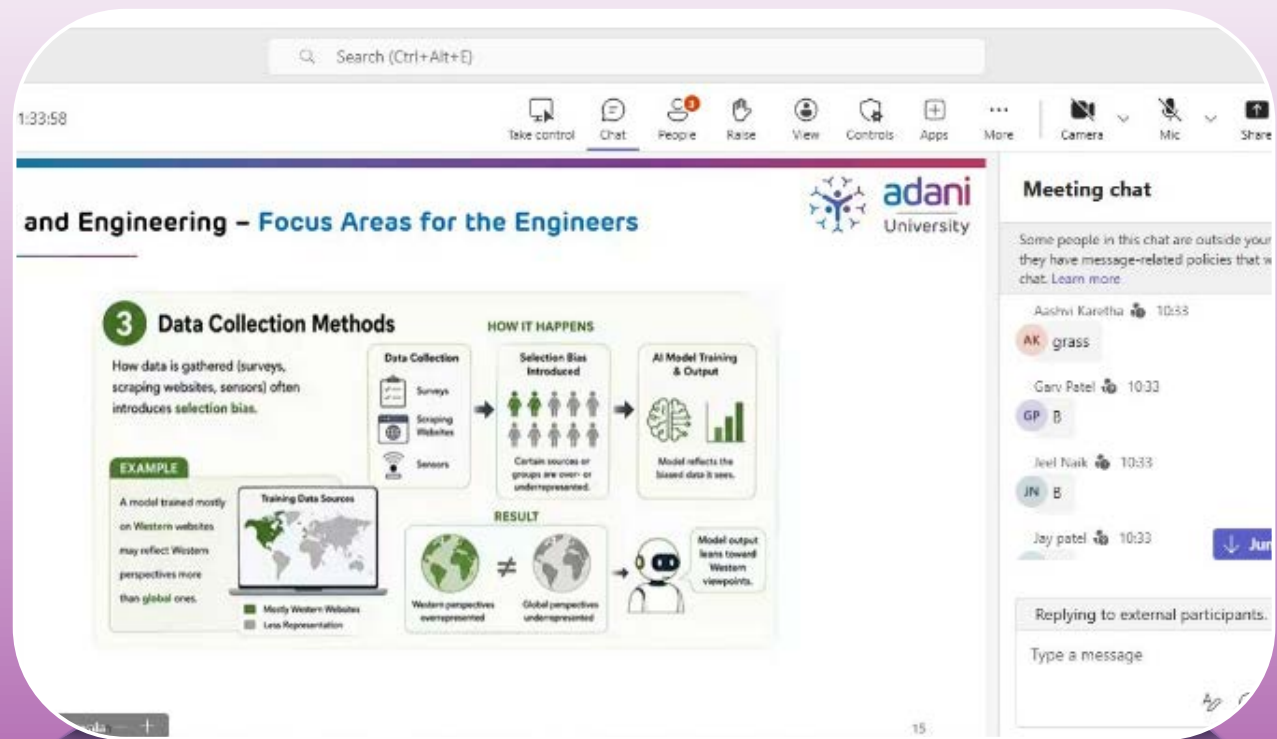
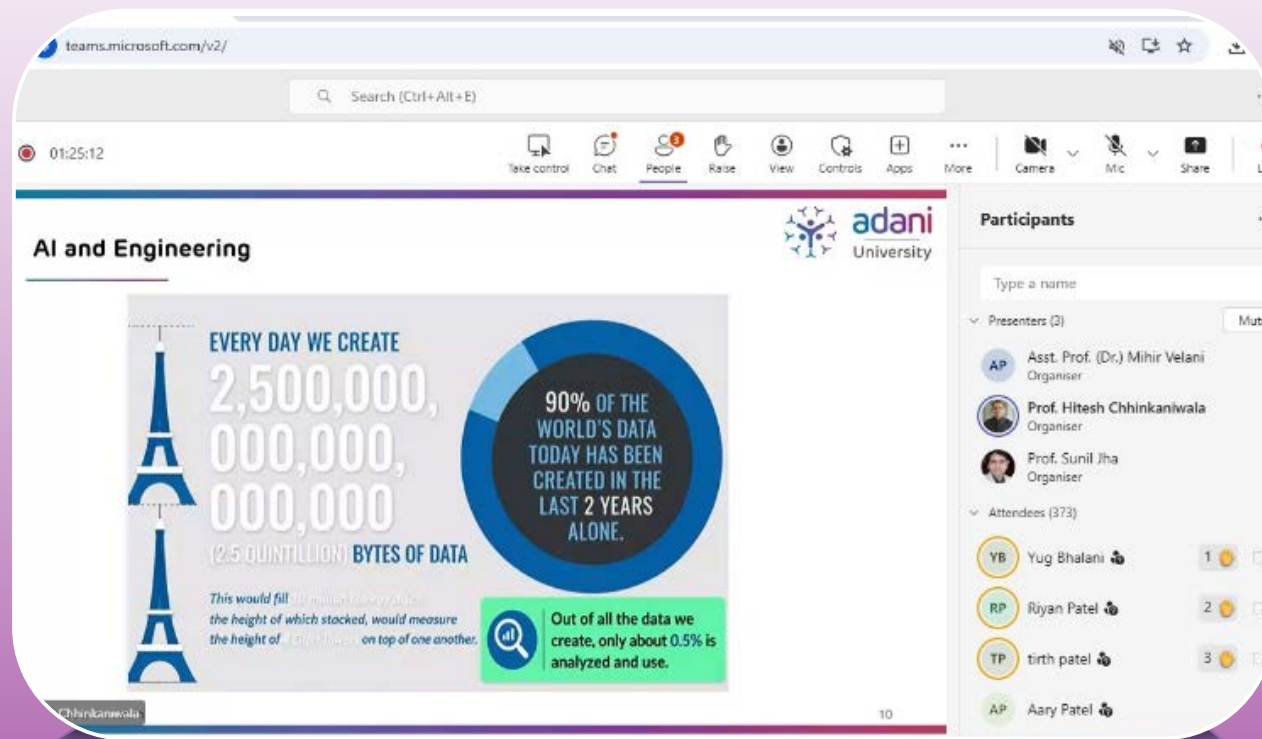
On July 13-15, 2026, Dr. Rohan Majumder, Faculty of FEST, served as a Session Chair at the 19th East Asia Pacific Conference on Structural Engineering and Construction (EASEC-19) held in Kuala Lumpur, Malaysia. He chaired technical parallel sessions featuring recent advancements in structural engineering, facilitating insightful discussions among researchers and academicians from across the globe. Through his effective coordination, efficient time management, and professional communication, Dr. Majumder ensured the seamless conduct of the sessions, contributing to the academic excellence and overall success of the prestigious international conference while enhancing the institution's global academic presence.



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CCE Empowers Industry Professionals Through Hands-on Analytics Training

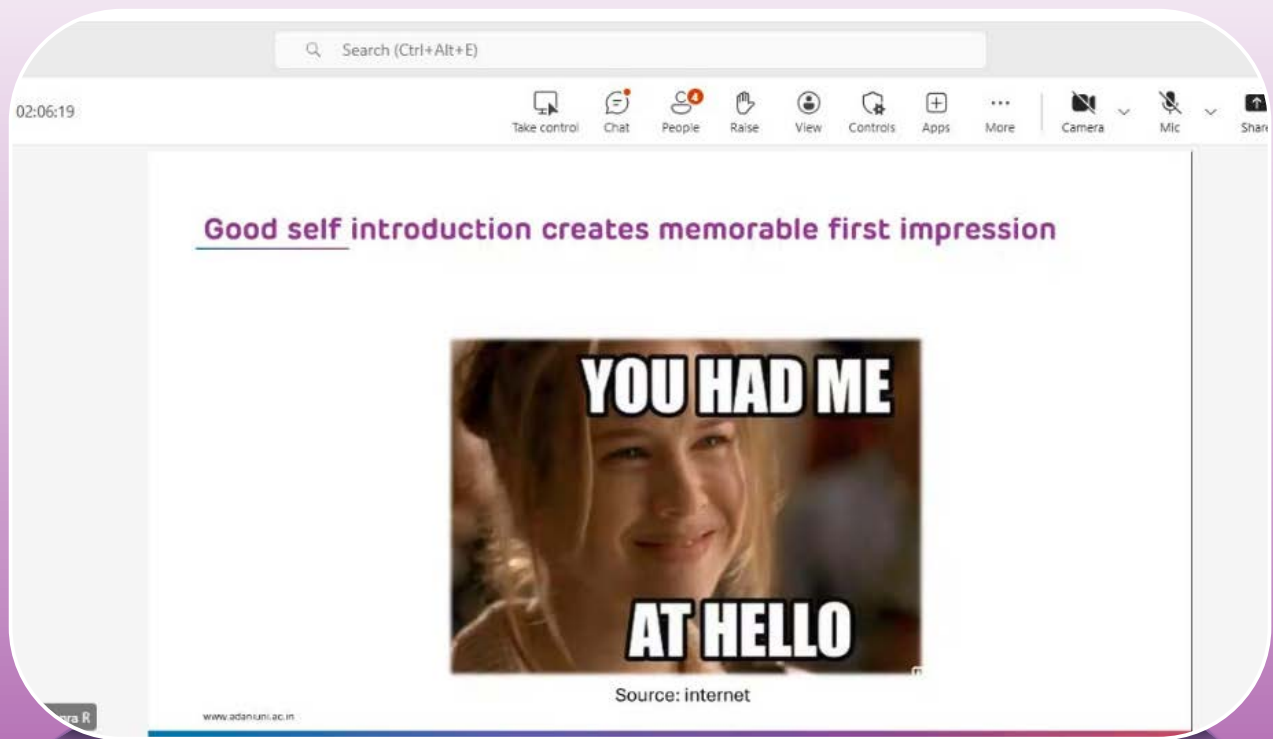
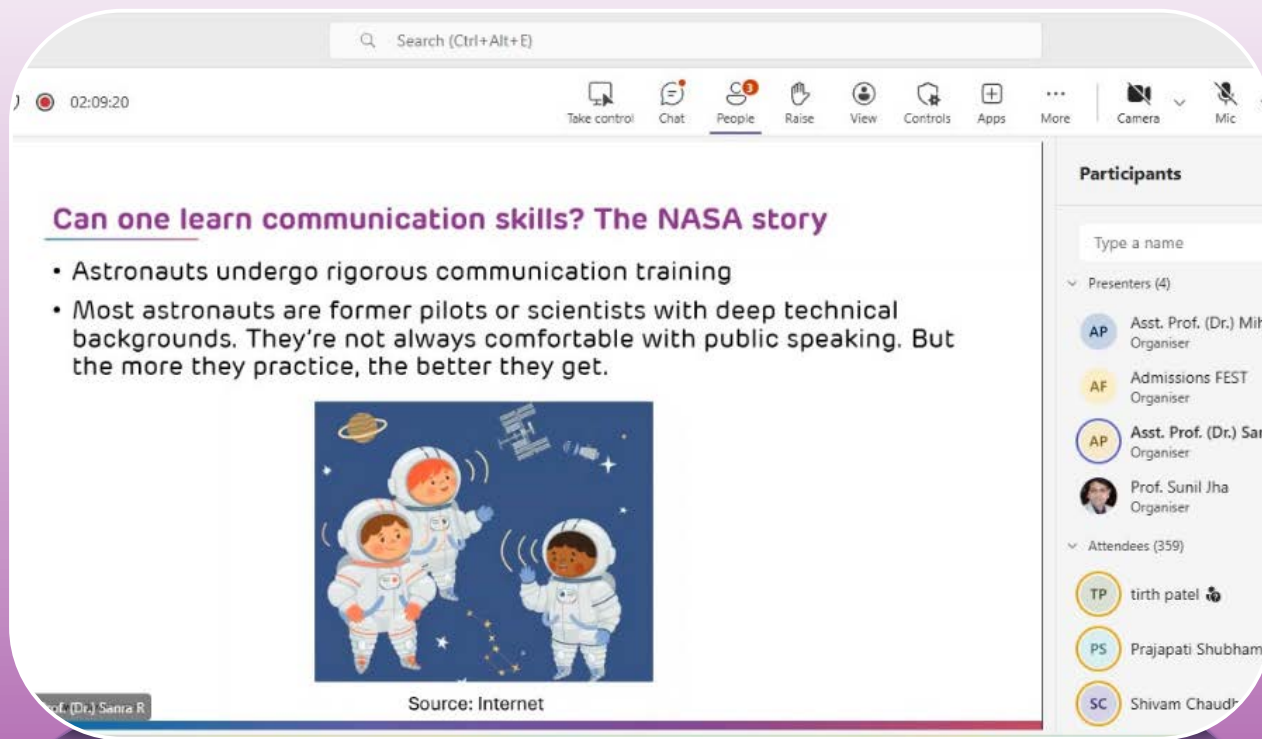
On July 6-8, 2026, the Centre for Continuing Education (CCE), Adani University, successfully conducted a customized on-site training program for professionals at Mundra Petrochem Limited (MPL), Mundra. Delivered by Dr. Karan Radia, Assistant Professor, Faculty of Management Sciences, the program strengthened participants' capabilities in data analysis, visualization, and business decision-making through an intensive hands-on learning approach. Participants worked on practical exercises based on real-world business scenarios and developed interactive analytical solutions. The program received highly positive feedback for its practical orientation, engaging delivery, and immediate relevance to workplace applications.



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AI Takes Centre Stage at Bridge Course Inaugural Session

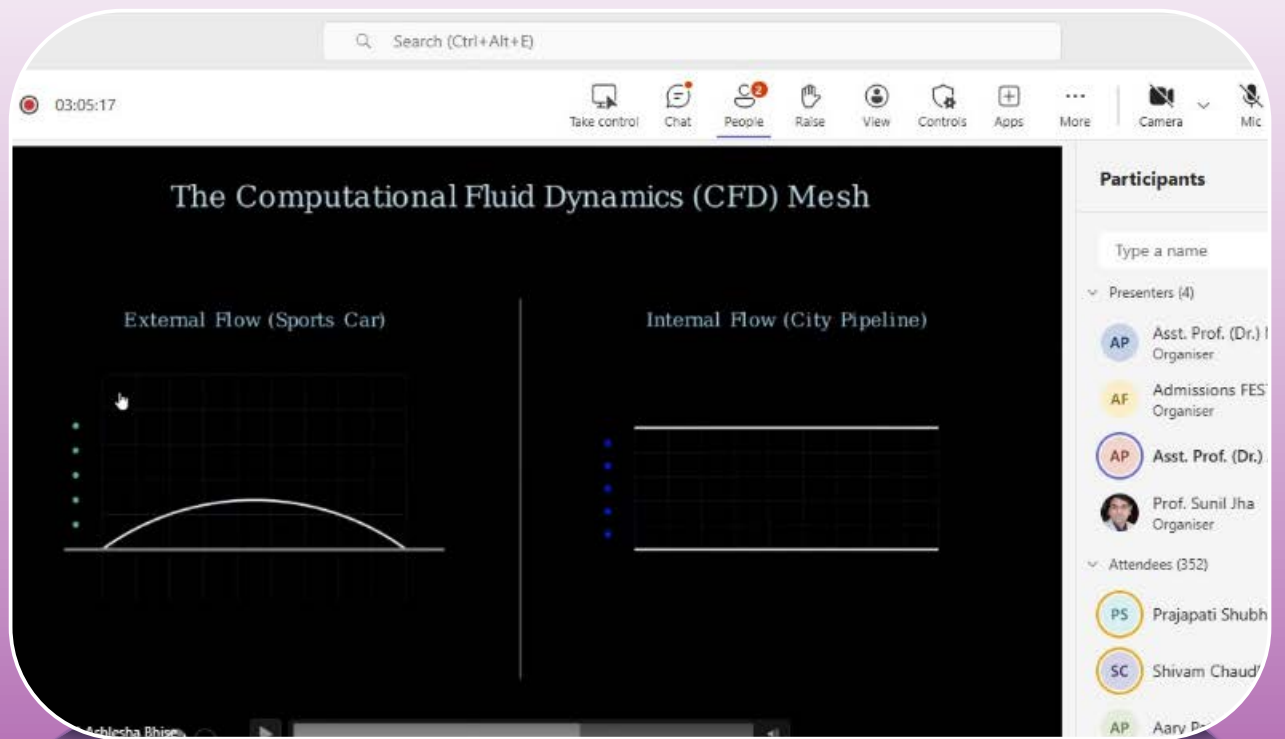
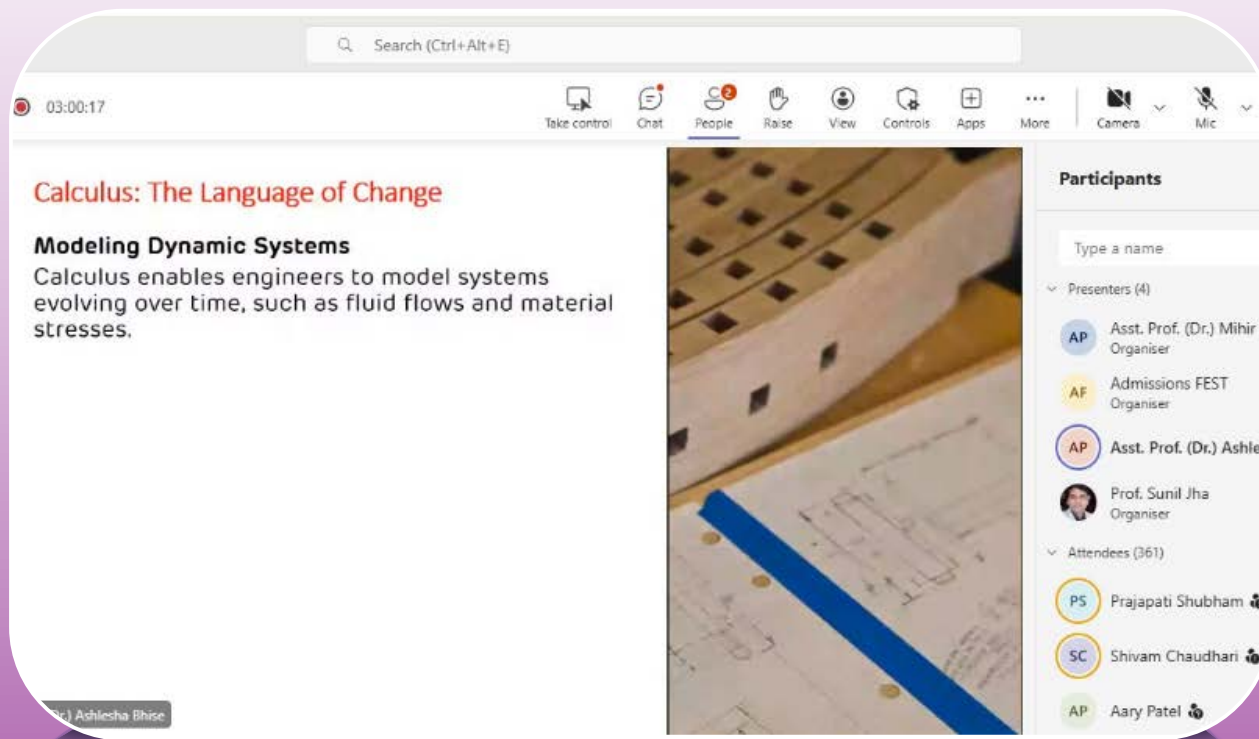
On July 13, 2026, Adani University conducted the inaugural session of its five-day online Bridge Course for students of the 4-Year B.Tech. and 5-Year Integrated B.Tech. & M.Tech./MBA programs. Coordinated by Dr. Mihir Velani, the session was delivered by Prof. (Dr.) Hitesh Chhinkaniwala on AI and Engineering. He introduced students to the growing role of artificial intelligence in engineering, highlighting applications of machine learning, automation, data-driven decision-making, and intelligent systems. The interactive session inspired participants to explore AI as a catalyst for innovation and solving real-world engineering challenges.



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Students Develop Self-Introduction and Public Speaking Skills

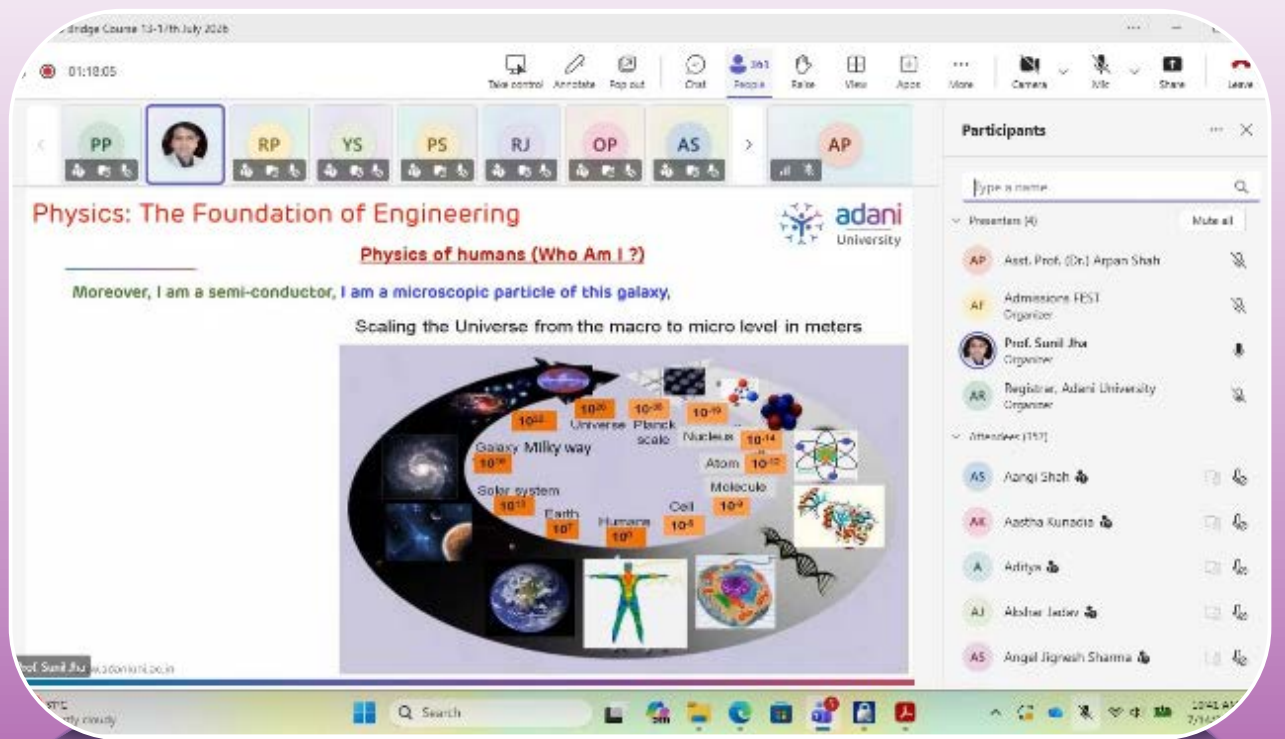
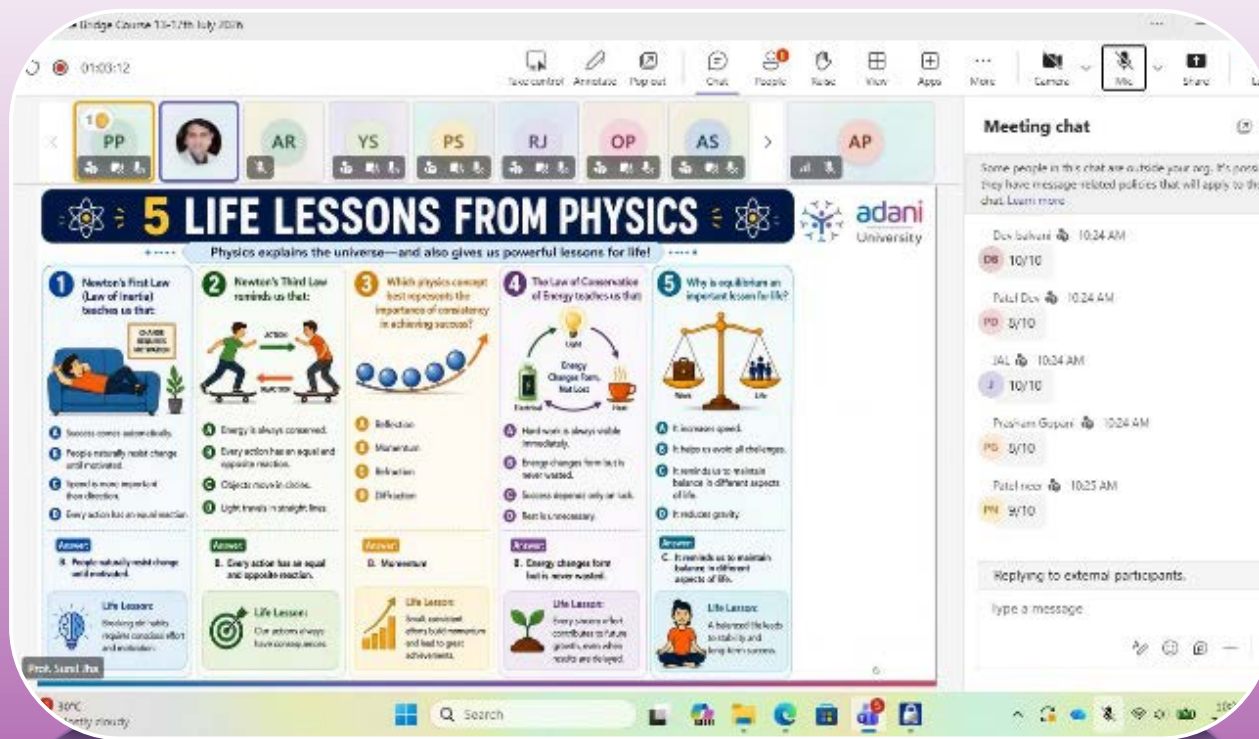
On July 13, 2026, the 5-day Online Bridge Course for 4-Year B.Tech. and 5-Year Integrated B.Tech. & M.Tech./MBA Programs commenced with an engaging second session on “Self-Introduction and Communication Confidence.” Dr. Sanra Reji, the session speaker, emphasized the importance of effective communication skills in academic and professional settings. The session focused on self-presentation, verbal and non-verbal communication, public speaking, active listening, and overcoming stage fright. Through interactive activities and discussions, students gained valuable insights into building confidence, enhancing interpersonal skills, and preparing themselves for future academic and career opportunities.



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Engineering Mathematics Session Inspires Analytical Learning

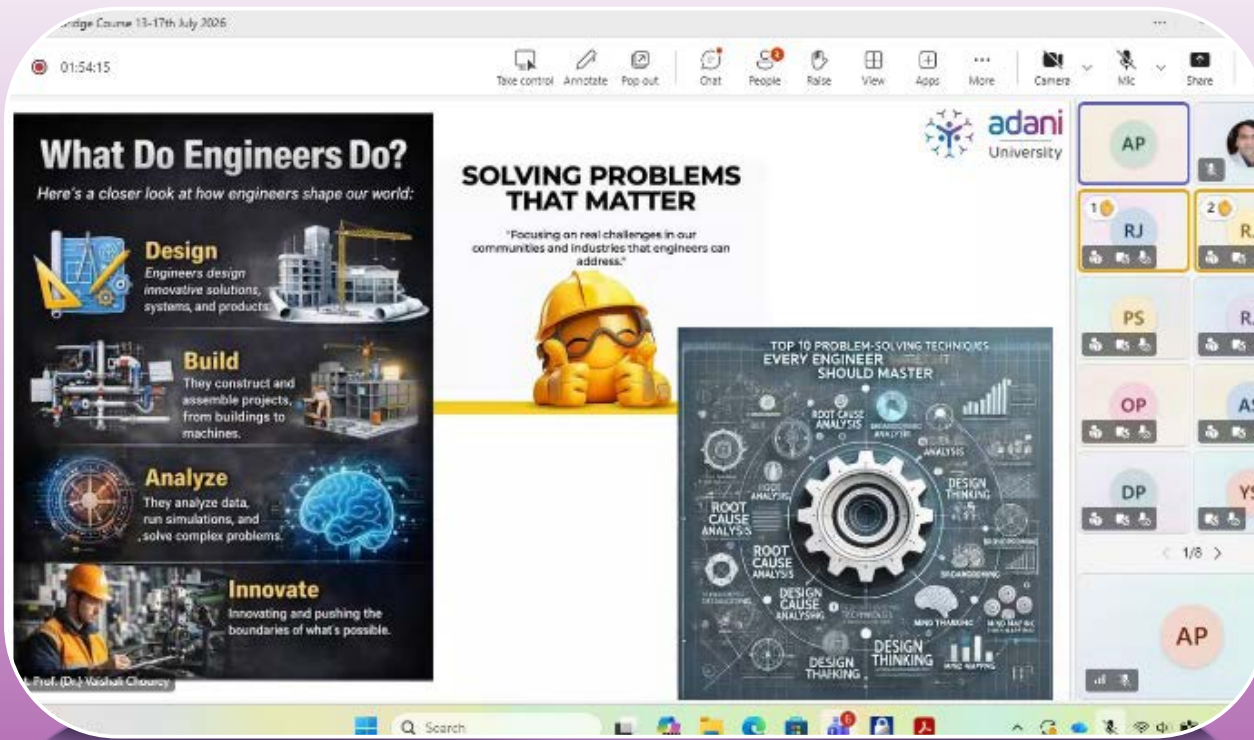
On July 13, 2026, students participating in Adani University's online Bridge Course for the 4-Year B.Tech. and 5-Year Integrated B.Tech. & M.Tech./MBA programs attended an insightful session titled **Mathematics: The Language of Engineering**, delivered by Dr. Ashlesha Bhise. The session underscored the fundamental role of mathematics in developing logical reasoning, analytical thinking, modelling, and problem-solving skills across engineering disciplines. By demonstrating its application in scientific analysis, engineering design, and technological innovation, the session encouraged students to view mathematics as a powerful tool for creativity, precision, and lifelong learning.



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Physics Session Lays the Foundation for Engineering Concepts

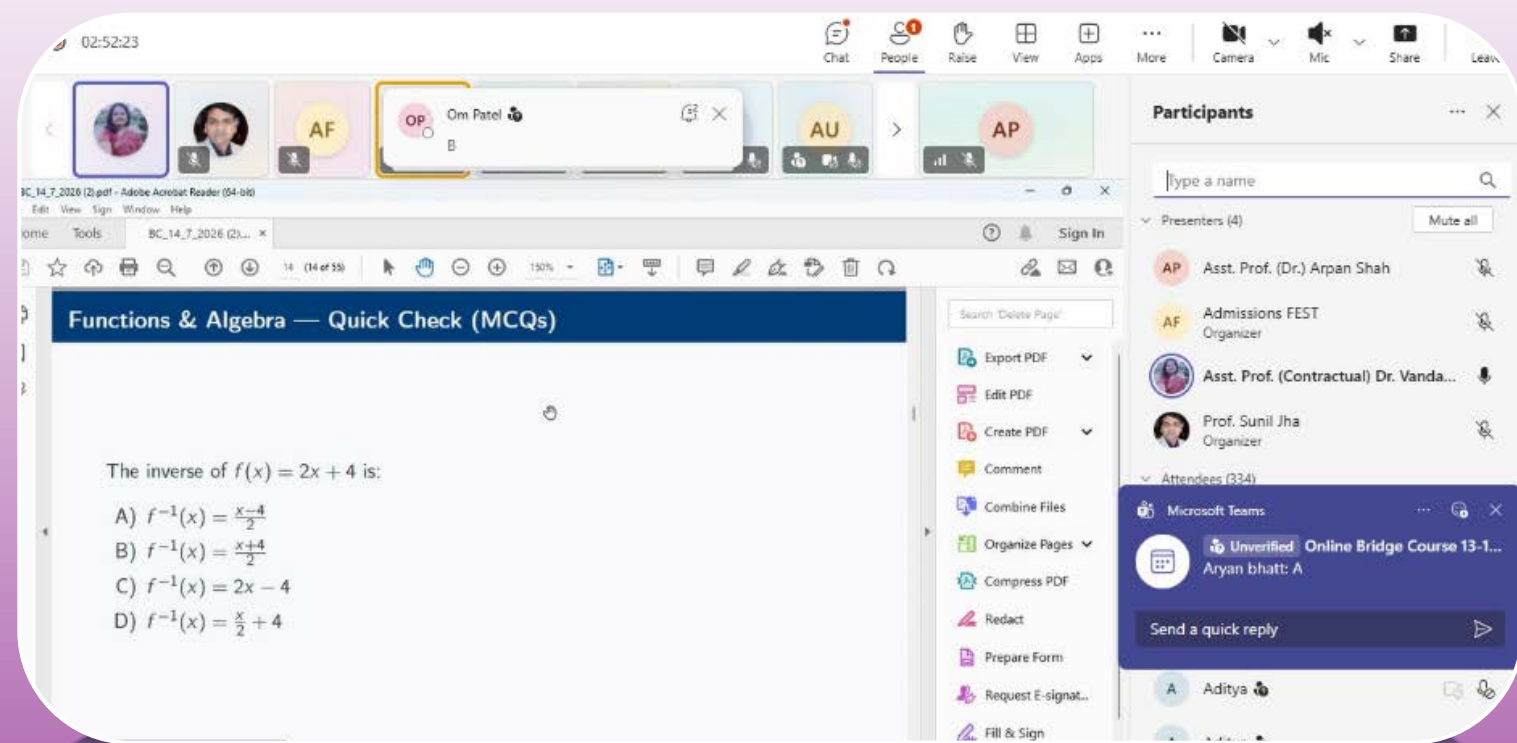
On July 14, 2026, the second day of the Online Bridge Course for 4-Year B.Tech. and 5-Year Integrated B.Tech. & M.Tech./MBA Programs featured a session on “Physics: The Foundation of Engineering” by Prof. (Dr.) Sunil Jha, coordinated by Dr. Arpan Shah. The session introduced students to fundamental physics concepts and their relevance to engineering applications. Topics such as semiconductors, bandgap, quantum tunnelling, and superconductors were explained through simple examples and interactive quizzes, enabling students to appreciate the role of physics in emerging technologies and modern engineering.



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Computer Systems Session Explores the Evolution of Modern Computing

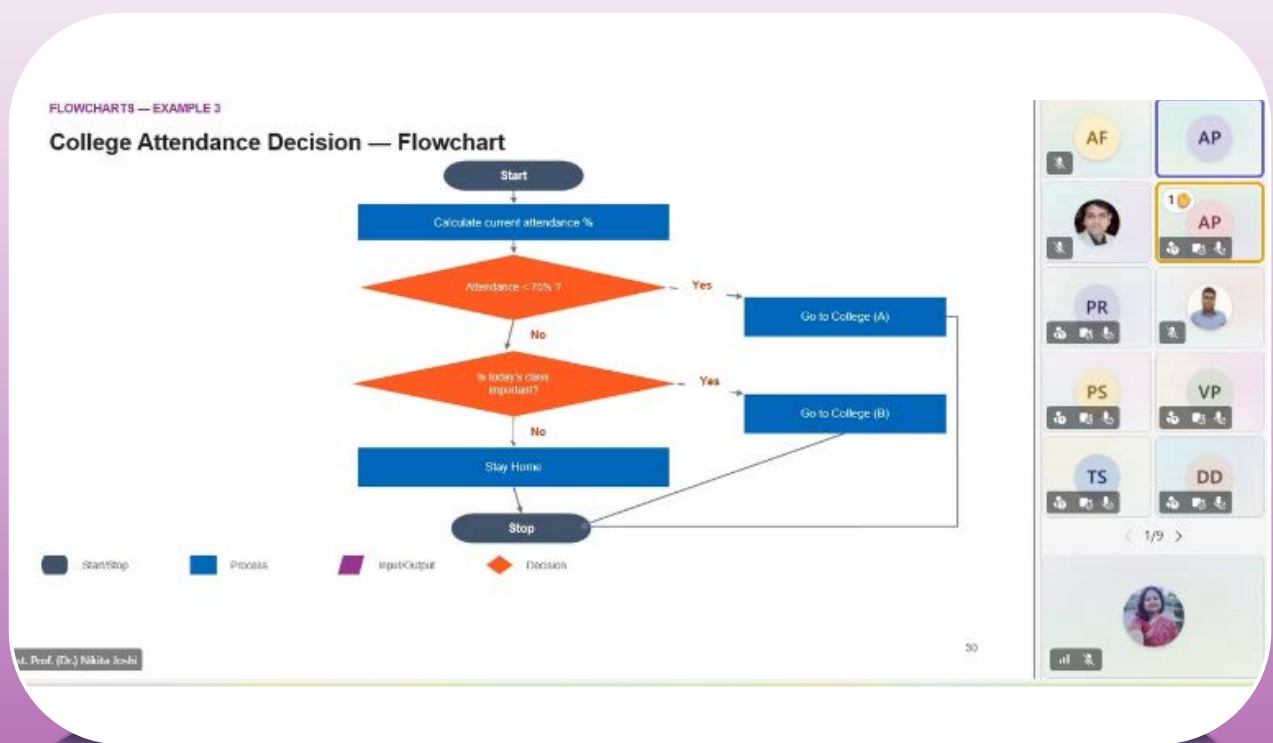
On July 14, 2026, the Bridge Course continued with a session on "Introduction to Computer Systems" by Dr. Vaishali Chourey, coordinated by Dr. Arpan Shah. The session traced the evolution of computers from early generations to modern technologies, highlighting advancements in processors, programming languages, and web technologies. Students were introduced to emerging fields such as cloud computing, artificial intelligence, big data, and gained insights into the technological skills expected of future engineers.



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Interactive Mathematics Session Demonstrates Engineering Applications of Functions

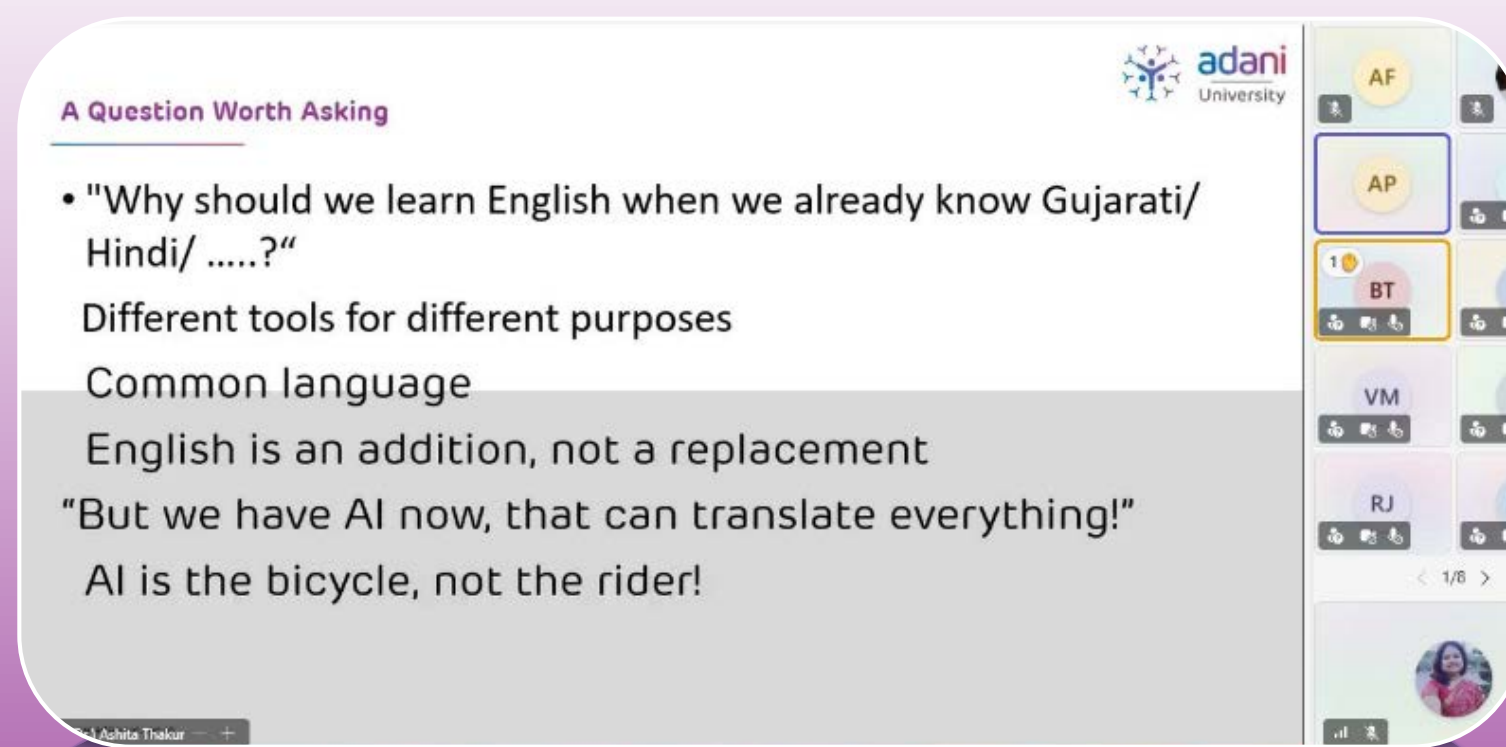
On July 14, 2026, the second day of the Bridge Course concluded with “Function Fun for Engineers,” presented by Dr. Vandana Maurya and coordinated by Dr. Arpan Shah. The session introduced students to the fundamentals of mathematical functions, including their types, domains, and ranges, while connecting these concepts to practical engineering applications. Through relatable examples, interactive quizzes, and real-life scenarios, students explored how linear, quadratic, and exponential functions are used to model everyday phenomena and solve engineering problems.



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Computing Applications Session Inspires Future Engineers to Embrace Innovation

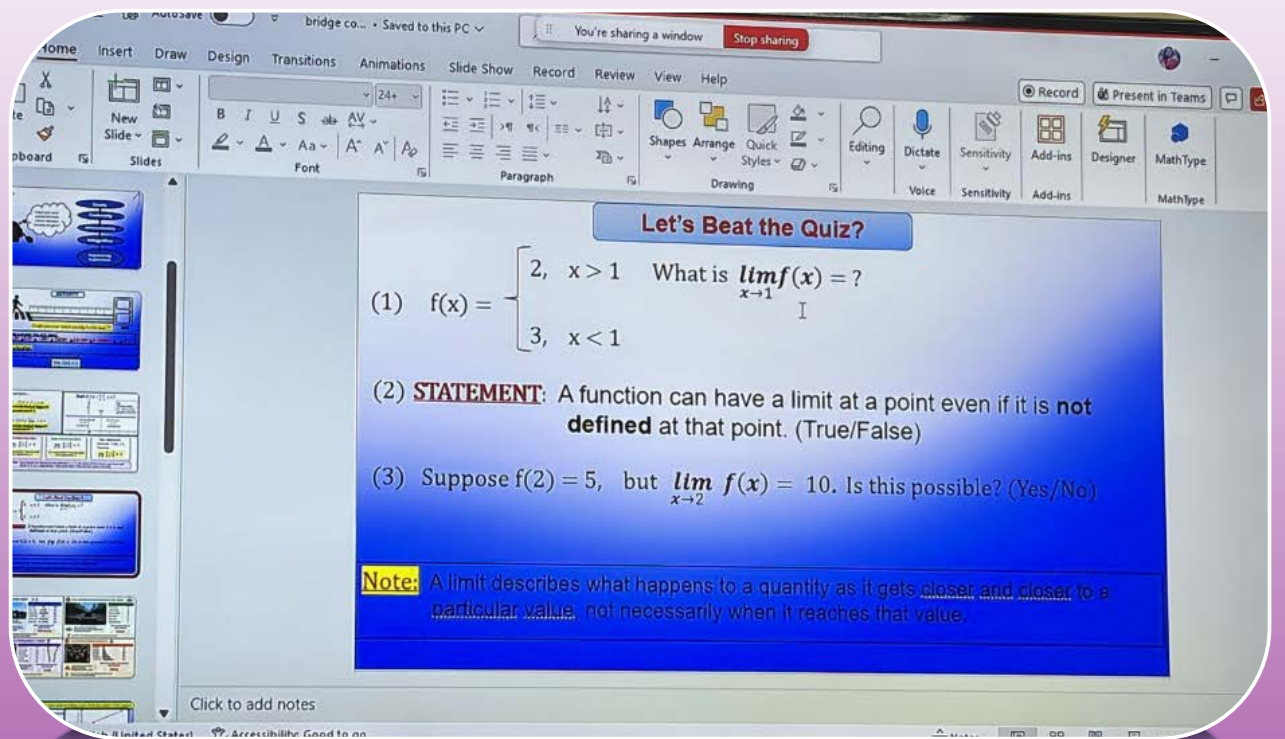
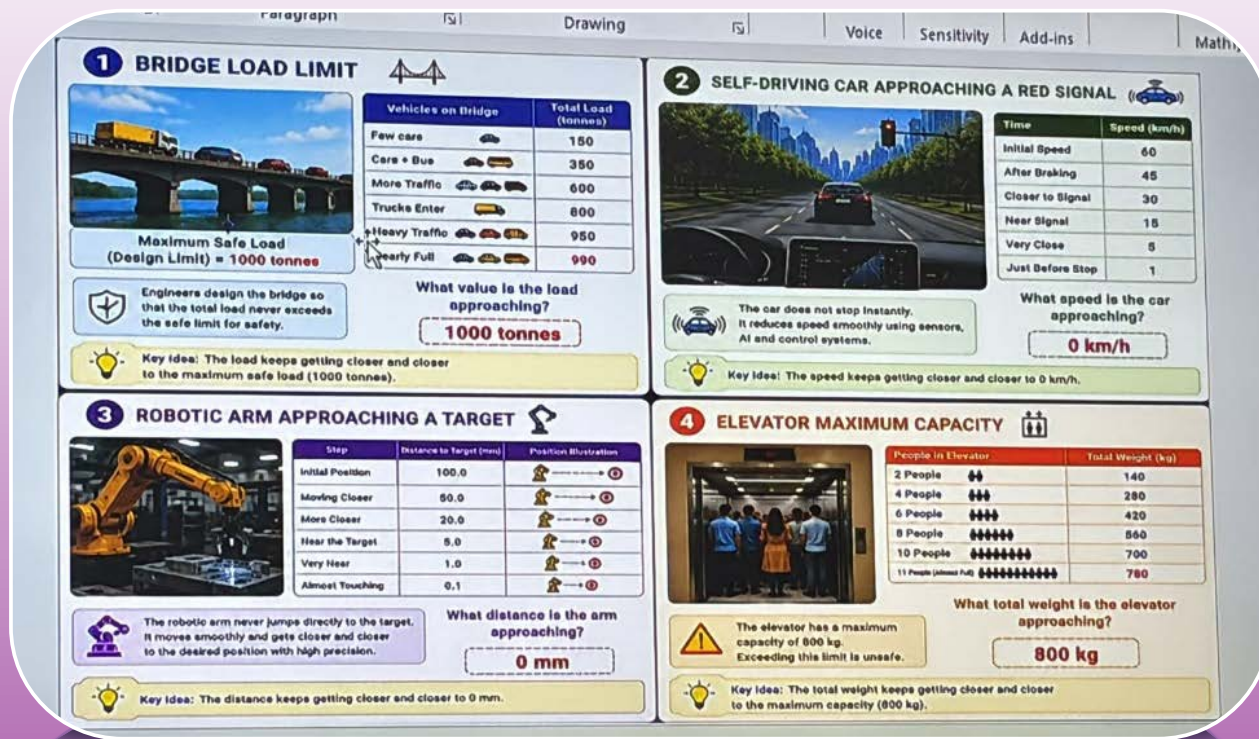
On July 15, 2026, the third day of the Online Bridge Course for 4-Year B.Tech. and 5-Year Integrated B.Tech. & M.Tech./MBA Programs featured a session on “Applications of Computing for Future Engineers” by Dr. Nikita Joshi, coordinated by Dr. Vandana Maurya. The session highlighted the importance of computational thinking in modern engineering, covering applications of Artificial Intelligence, robotics, and space technology. Through practical examples and flowcharts, Dr. Joshi guided students on transforming real-world challenges into structured computational solutions, encouraging them to view computing as an essential skill for future innovation.



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Grammar Refresher Session Enhances Communication Skills

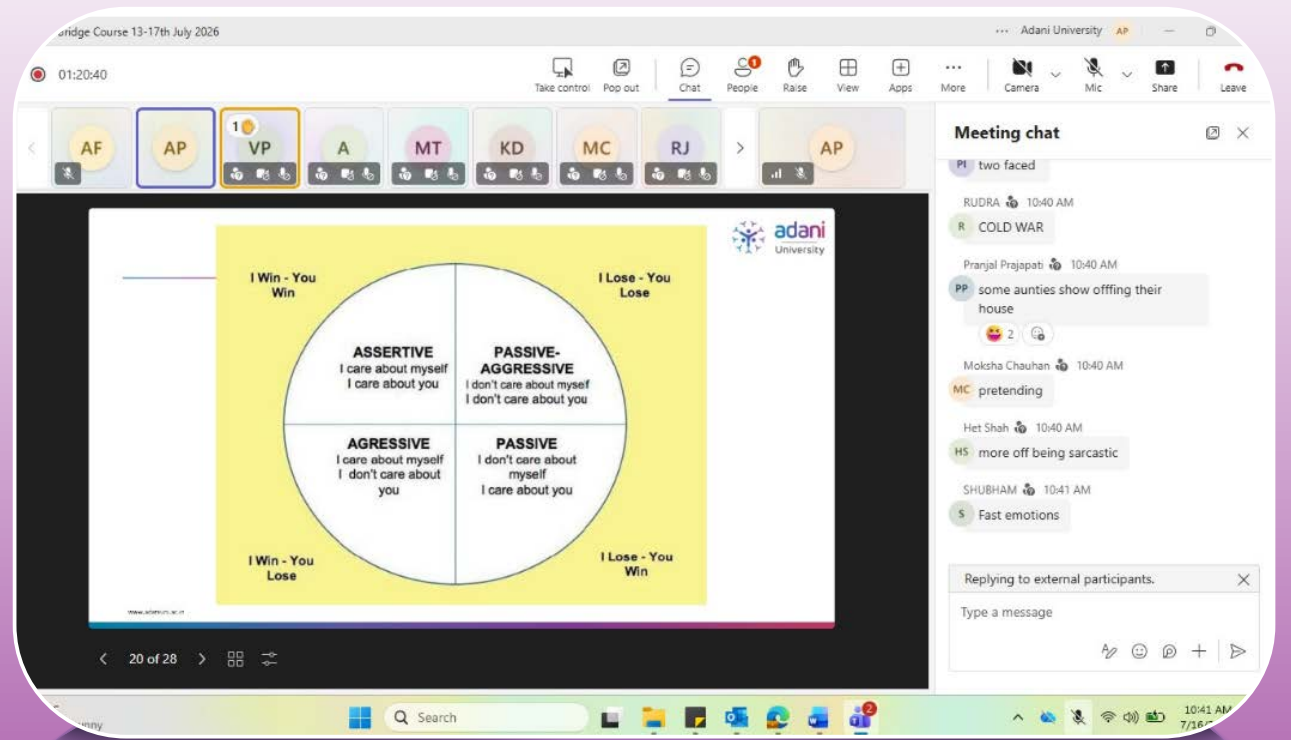
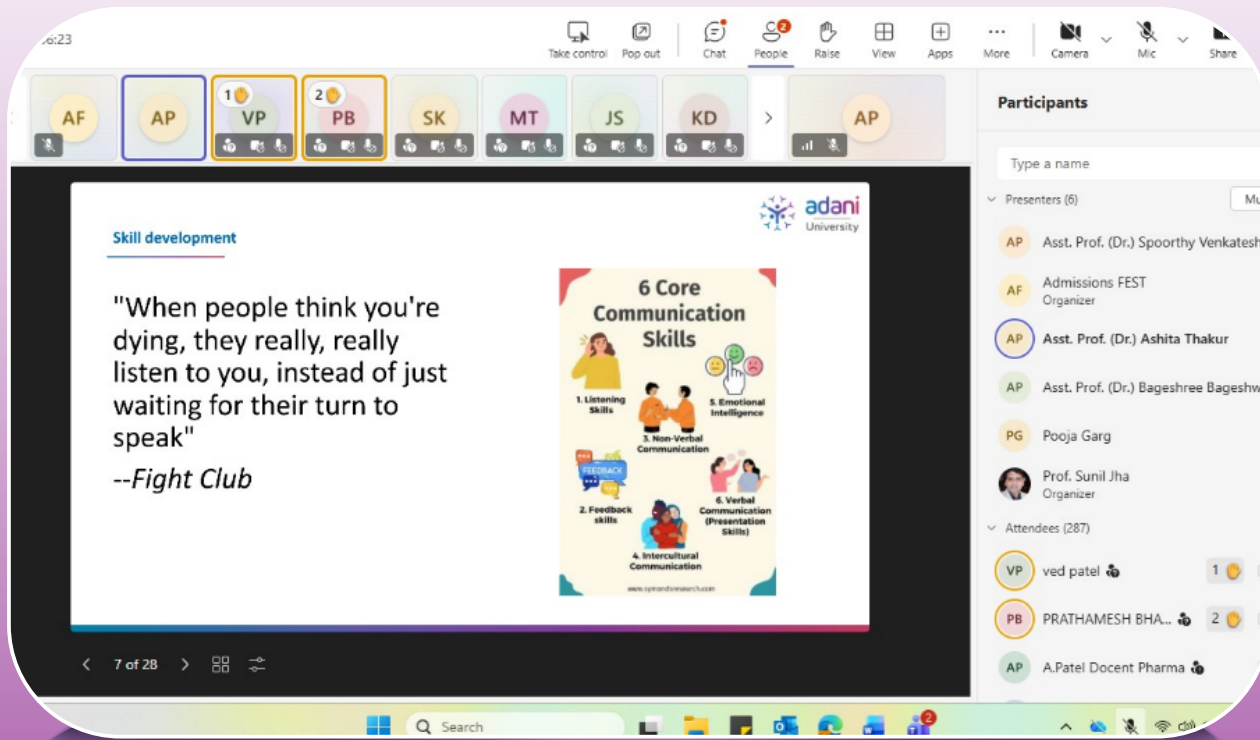
On July 15, 2026, the Bridge Course featured an engaging session on “Grammar Refresher” conducted by Ms. Ashita Thakur under the coordination of Dr. Vandana Maurya. The session focused on enhancing students’ language proficiency by addressing common grammatical errors, effective word usage, and communication challenges. Through interactive examples and practical explanations, Ms. Thakur highlighted the importance of accuracy and clarity in English communication. The session encouraged students to refine their language skills for improved academic performance and professional interactions.



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Mathematics Session Connects Limits with Engineering Applications

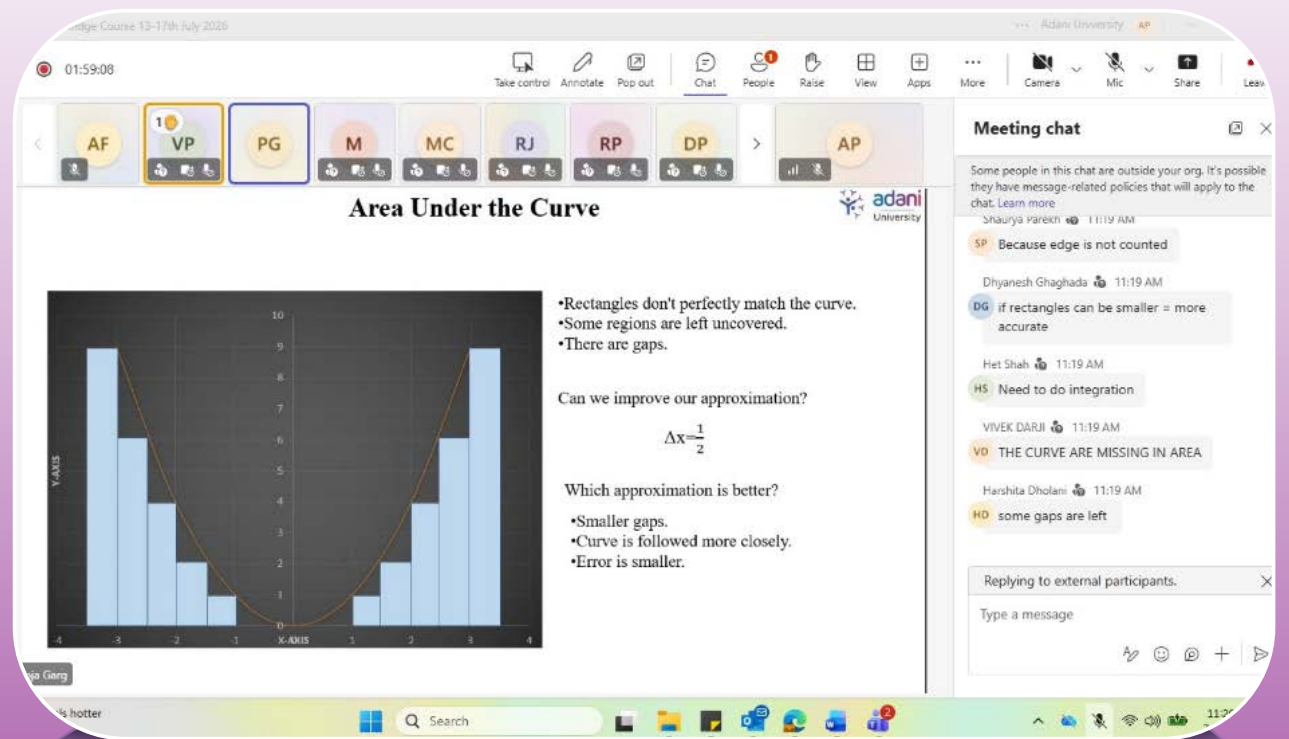
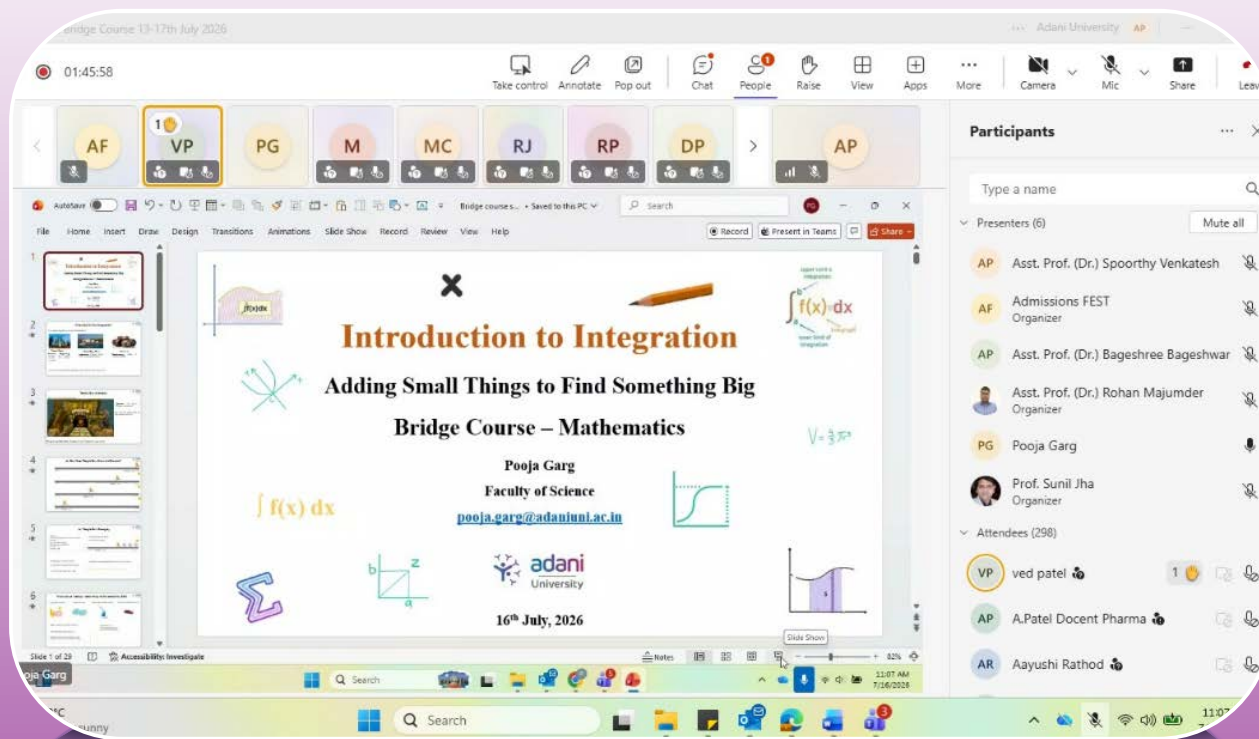
On July 15, 2026, the third day of the Online Bridge Course included a session on “From Limits to Engineering Applications” by Ms. Aasna Chauhan, coordinated by Dr. Vandana Maurya. The session introduced students to the fundamental concept of limits in calculus and explained its importance in engineering applications. Through structured explanations and examples, Ms Chauhan helped students understand how limits describe the behaviour of functions and support concepts such as continuity, precision, and mathematical modelling in engineering fields.



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Everyday Communication Session Strengthens Interpersonal Skills

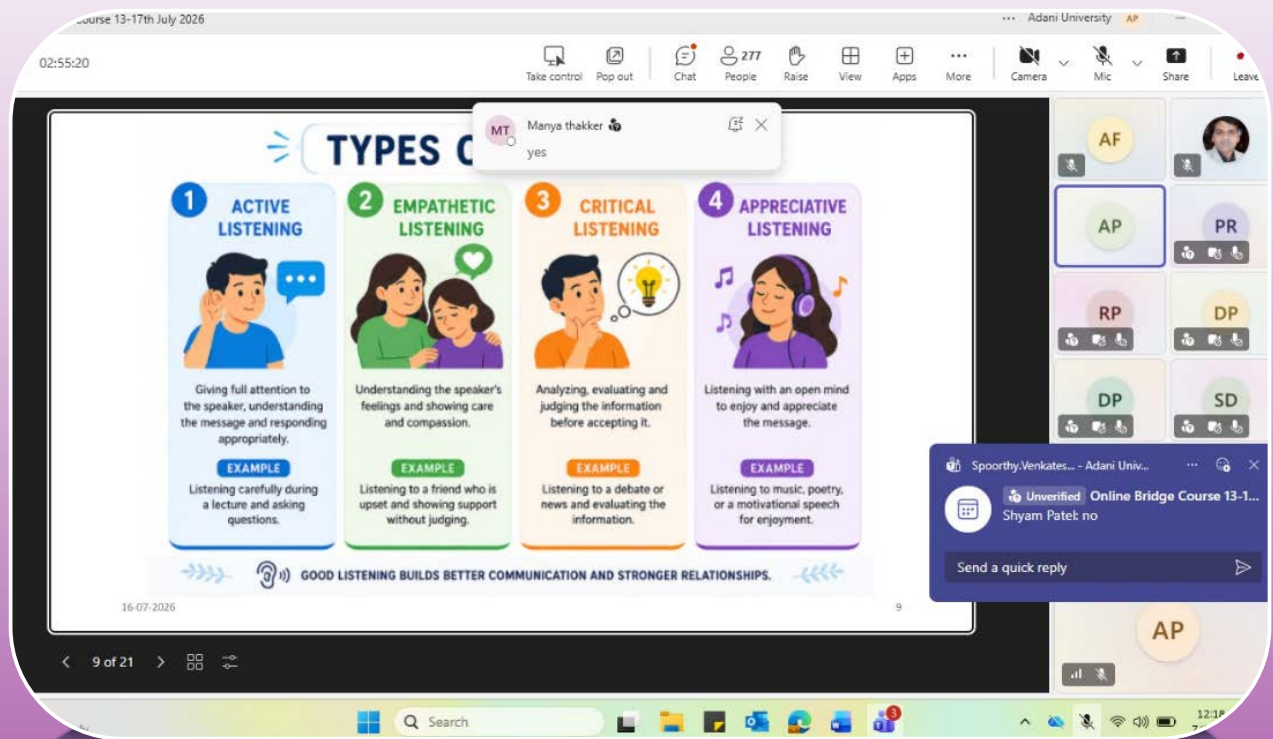
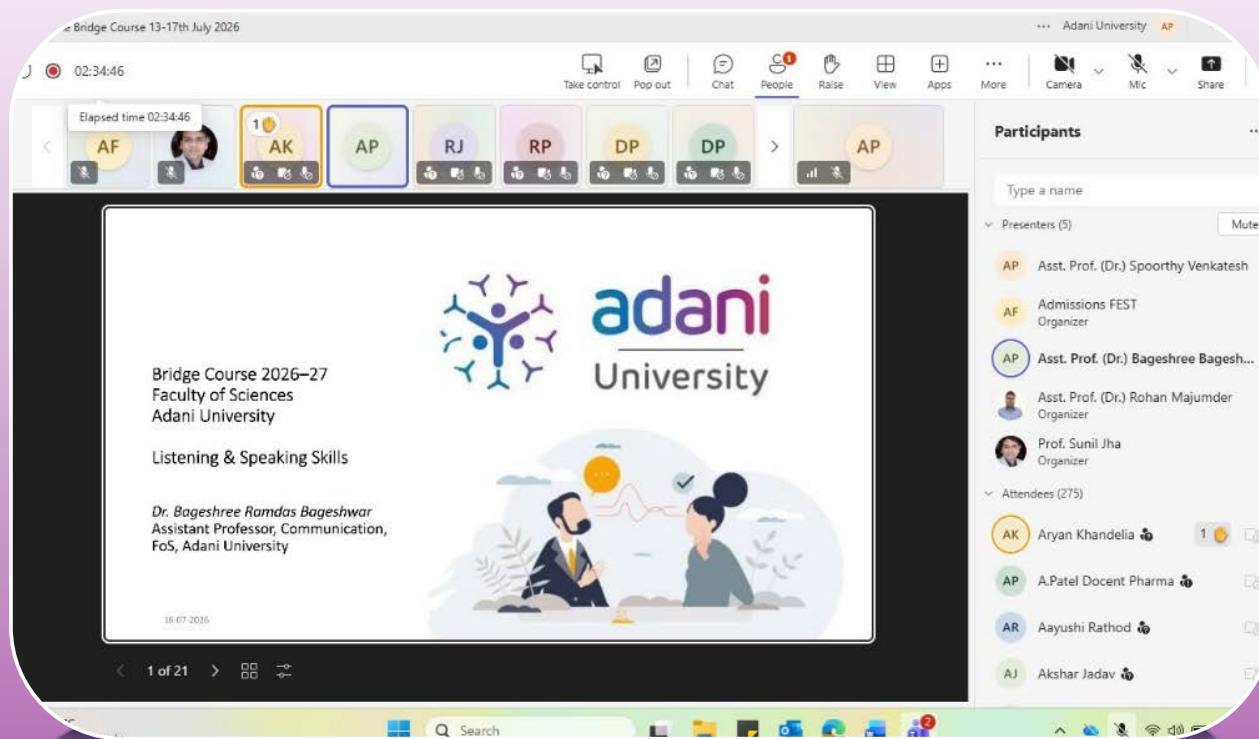
On July 16, 2026, the fourth day of the Online Bridge Course for 4-Year B.Tech. and 5-Year Integrated B.Tech. & M.Tech./MBA Programs featured a session on "Everyday Communication" by Ms. Ashita Thakur, coordinated by Dr. Spoorthy Venkatesh. The session focused on the essentials of effective communication and the factors that influence meaningful interactions. Students learned about common communication barriers, conversation styles, and the importance of clarity, empathy, and active engagement. Through discussions and examples, the session encouraged students to develop confident, collaborative communication habits in academic and professional environments.



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Integration Session Connects Mathematical Concepts with Engineering Applications

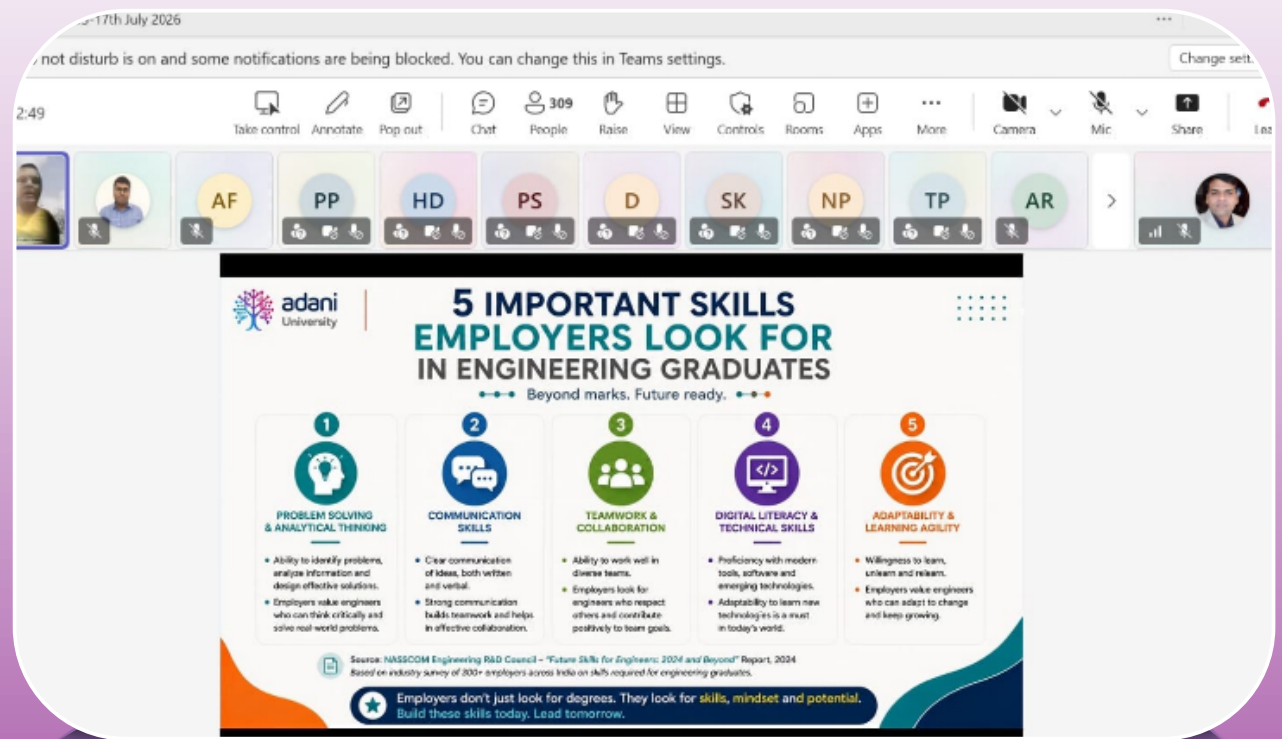
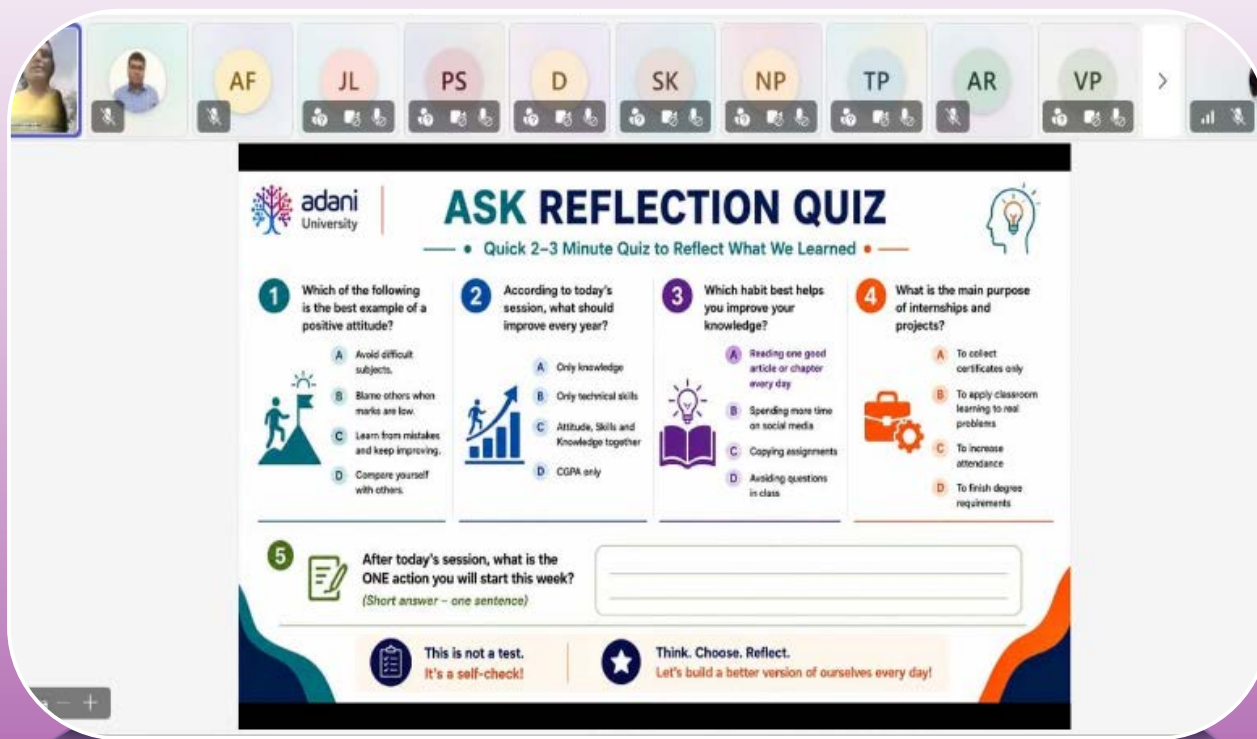
On July 16, 2026, the Bridge Course included a session on “Integration for Future Engineers” by Ms. Pooja Garg, coordinated by Dr. Spoorthy Venkatesh. The session introduced students to the fundamental concepts of integration and its relevance in engineering and real-life applications. Using practical examples and interactive activities, students explored how integration helps in understanding areas, patterns, and changing quantities. The session provided learners with a clearer perspective on the role of mathematics in solving engineering problems and developing analytical thinking skills.



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Listening and Speaking Session Promotes Effective Communication Skills

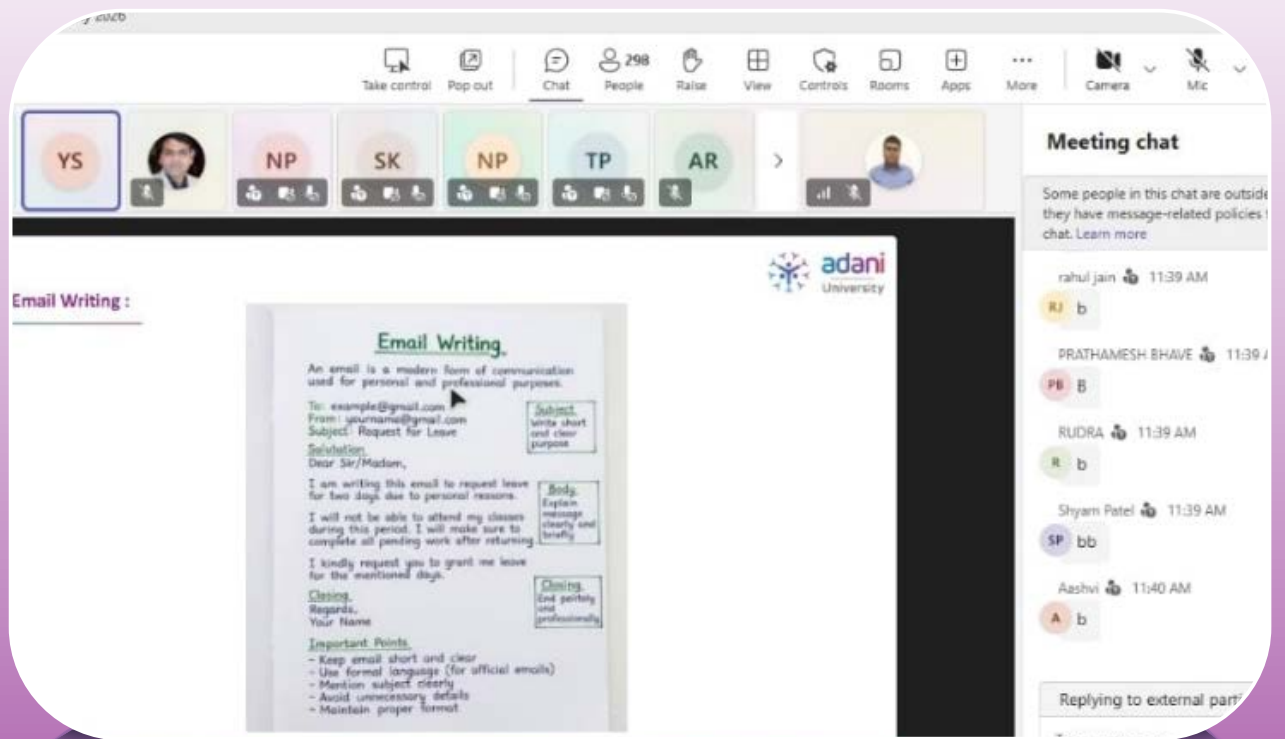
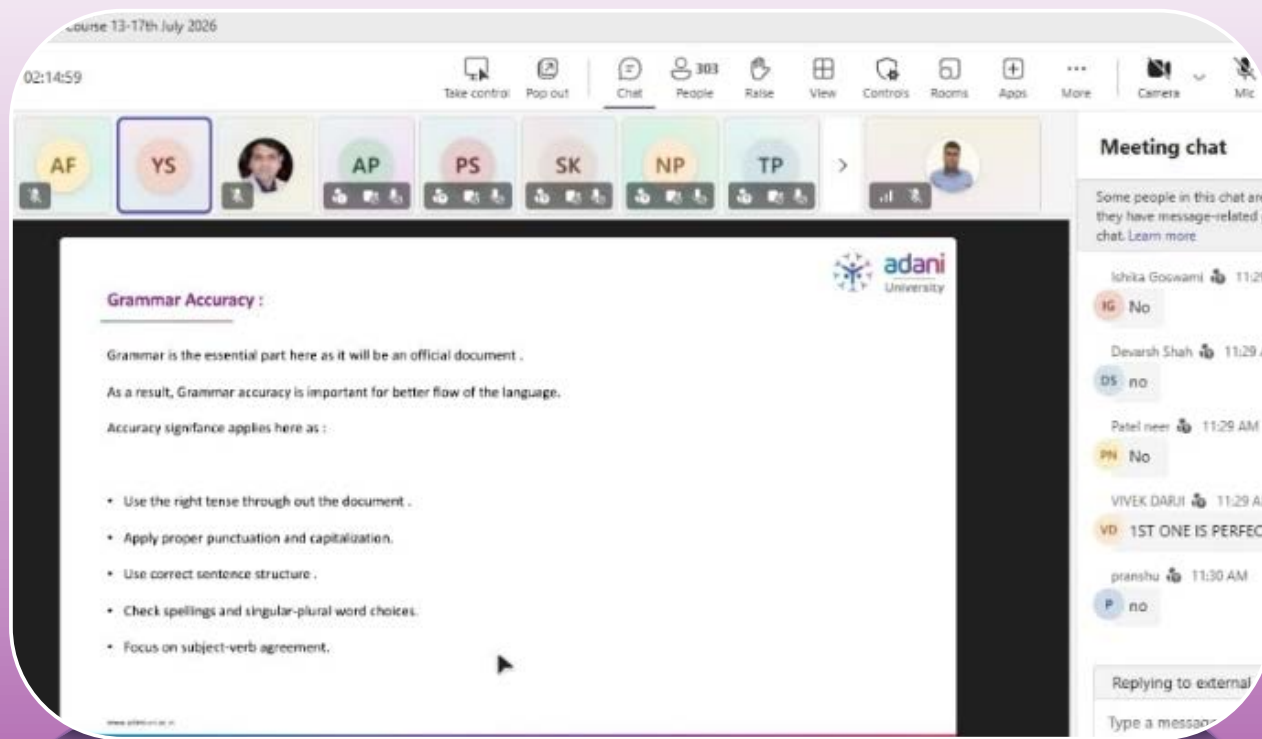
On July 16, 2026, the fourth day of the Bridge Course featured a session on "Listening and Speaking" by Dr. Bageshree Bageshwar, coordinated by Dr. Spoorthy Venkatesh. The session highlighted the importance of active listening and effective speaking in building strong communication skills. Through engaging activities and discussions, students explored different types of listening, techniques for better understanding, and strategies for confident expression. The session emphasized that attentive listening and clear communication are essential for successful teamwork, collaboration, and professional growth.



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Engineering Success Skill Session Guides Students Towards Academic Excellence

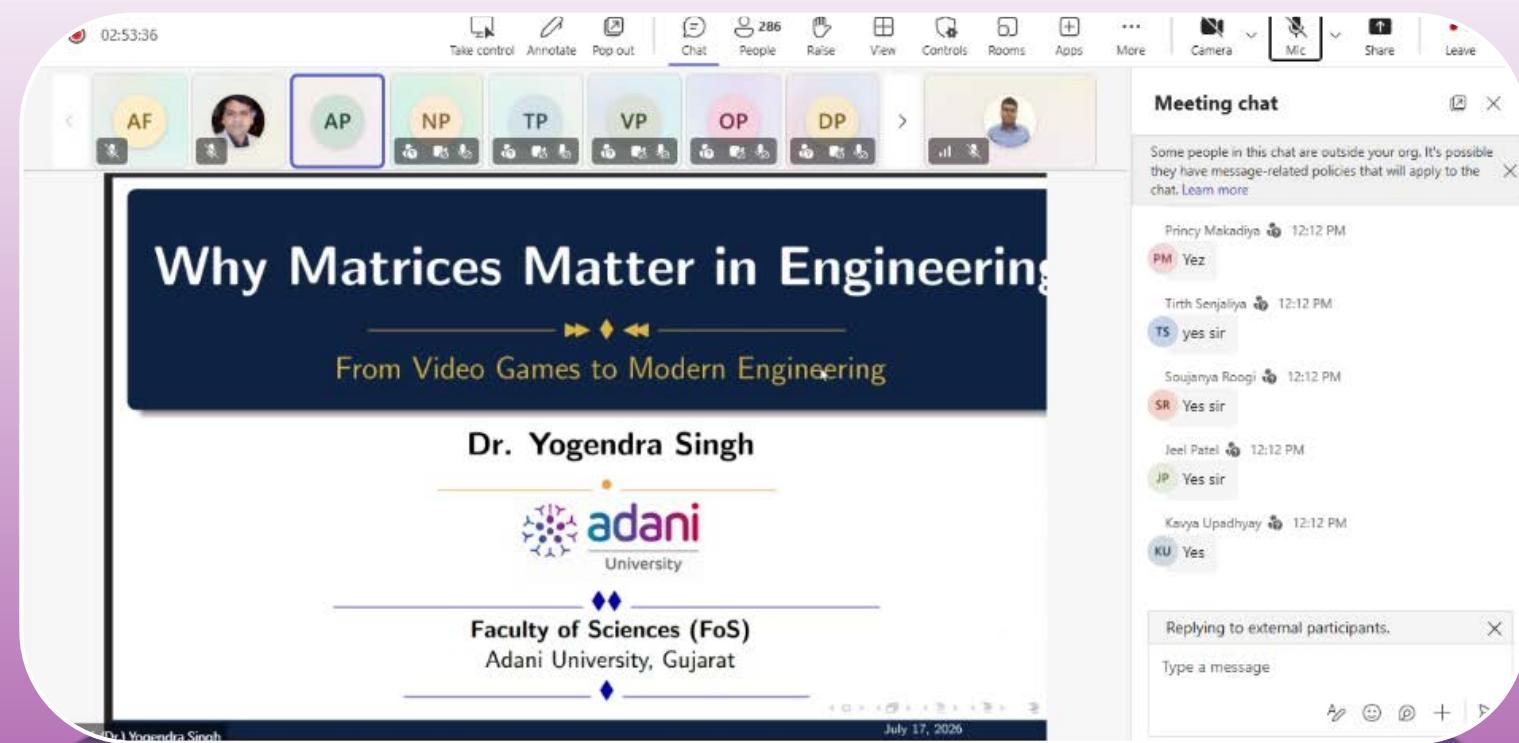
On July 17, 2026, the fifth and concluding day of the Online Bridge Course for 4-Year B.Tech. and 5-Year Integrated B.Tech. & M.Tech./MBA Programs began with a session on “Engineering Success Skill” by Prof. Dhaval Pujara, coordinated by Prof. (Dr.) Sunil Jha. The session presented a structured roadmap for students’ academic and professional journey, emphasizing the importance of continuous learning, self-reflection, and disciplined daily habits. Students were encouraged to cultivate a positive attitude, strengthen their knowledge and skills, and adopt a growth-oriented mindset for long-term success in engineering.



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Session Highlights the Importance of Professional Communication

On July 17, 2026, the Bridge Course continued with a session on “Engineering Success Skill” by Ms. Yashvi Shah, coordinated by Dr. Rohan Majumder. The session focused on the essentials of professional communication, highlighting the importance of clear, respectful, and effective written correspondence. Students learned the fundamentals of formal email writing, appropriate language usage, and grammatical accuracy through practical examples. The session reinforced how strong communication skills contribute to academic success and prepare students for professional workplace interactions.



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Session Demonstrates the Practical Importance of Matrices in Engineering

On July 17, 2026, the final day of the Bridge Course featured an engaging session on “Why Matrices Matter in Engineering?” by Dr. Yogendra Singh, coordinated by Dr. Rohan Majumder. The session introduced students to the applications of matrices in engineering through concepts such as coordinate transformations, reflections, and geometric visualization. By connecting linear algebra with areas like computer graphics and modern technology, the session demonstrated how mathematical principles underpin real-world engineering innovations and strengthened students’ analytical thinking.