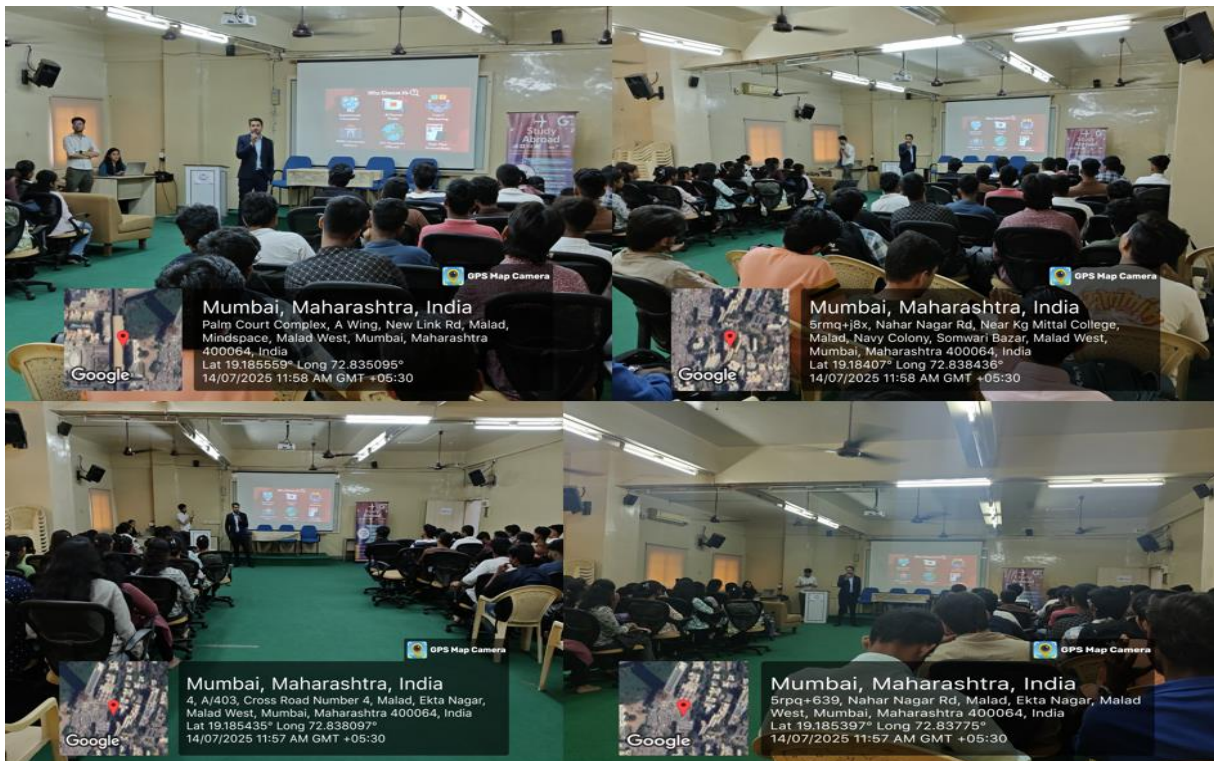


## Work-Shop 2025-26



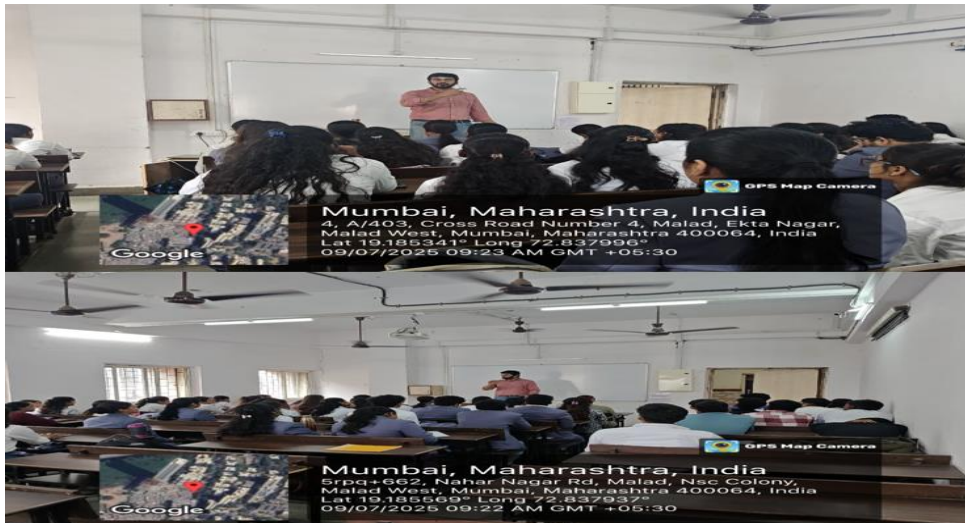
14<sup>TH</sup> -20<sup>th</sup> June – Orientation Week successfully introduced first-year students to academic expectations, college culture, safety protocols, and wellness practices through various sessions like nep orientation, ice-breaking sessions and games, anti-ragging movie review and group discussion, extempore and debate and yoga sessions.



14<sup>TH</sup> July- Seminar on Overseas Education and Global Careers- Mr. Gaurav Gupta delivered an insightful seminar on "Overseas Education and Global Opportunities," inspiring students to explore international study options and career prospects abroad.



15<sup>TH</sup> July- One Day Research Workshop- A one-day research workshop on "The Anatomy of Writing a Research Paper" was conducted by Mr. Sohil Pirani, guiding students through the essential steps of structuring and presenting academic research effectively.



16<sup>th</sup> July- Bridge course for TY- A bridge course titled “Future Skills Boot Camp” was launched for TYBMS and TYBAF students. This 30-hour certified program commenced on 16th July, held every Monday and Wednesday for 3 hours each. The course covered essential topics such as mastering personal interviews, tackling group discussions, preparing effectively for aptitude tests, understanding company knowledge, self-awareness, and logical reasoning skills to enhance students' employability, etc



11th and 12th Aug - A career counselling in aviation industry was conducted by Amigo Academy at our college . The session provided students with valuable insights into career options like cabin crew, ground staff, and airport management. The seminar was both informative and inspiring, helping students explore exciting opportunities in the dynamic field of aviation.



## IDEAL MANAGEMENT



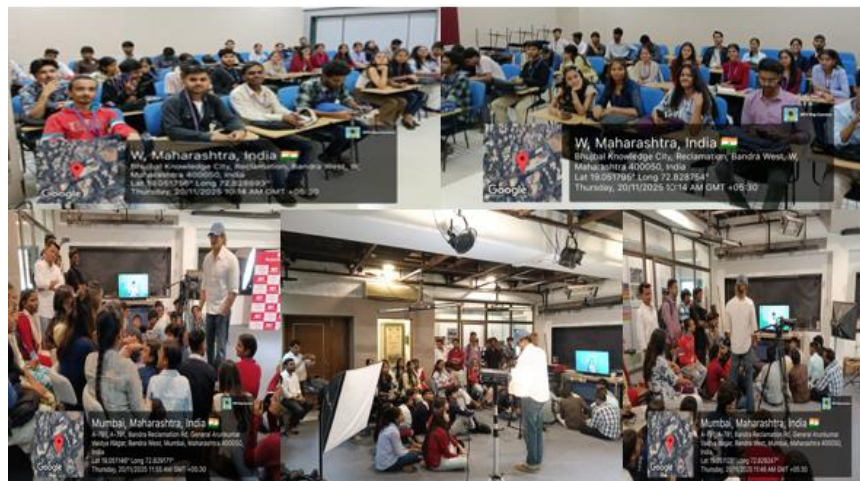
20<sup>th</sup> Nov - A Management and Leadership Workshop was conducted in collaboration with Ideal Management to enhance leadership skills among third-year students. Industry experts shared insights on leadership styles, communication, team building, and decision-making. Interactive sessions and practical examples helped students relate theory to real-life situations. The workshop boosted students' confidence and prepared them for future career challenges.



29 Sep - "Management & Leadership Games" with Ideal Management for TYBAF and TYBMS students. The program enhanced leadership, teamwork, decision-making, and communication skills through interactive activities. Students gained practical insights into corporate management and professional behavior. It inspired them to develop confidence and leadership potential for future careers.



19<sup>th</sup> & 20<sup>th</sup> Nov - A Career Counselling Session was organized to help HSC students explore career opportunities and understand their strengths and skills. Career experts provided personalized guidance on academic streams, higher education, and professional pathways. Students also toured the campus to learn about facilities and resources supporting their growth. The session was interactive and informative, boosting students' confidence and helping them plan their future effectively.





19<sup>th</sup> Dec - The Reel Making Workshop titled “Framing the Shot to Hitting Upload” provided students with hands-on training in digital content creation. Mentored by Mr. Ashish Shekhar, the workshop included a live reel shoot on campus complete reel-making process and build confidence in creating engaging digital content. Demonstrating professional shooting and editing technique. The interactive session helped students the reel-making process and build confidence in creating engaging digital content



5<sup>th</sup> Jan - MCX & CDSL Seminar in collaboration with Empirical F&M Academy to enhance students' financial literacy. The session explained the structure, functioning, and trading mechanisms of commodity markets using practical examples. Students actively participated and gained insights into risk management and career opportunities in the financial sector. The program successfully bridged the gap between academic learning and industry practices.



SMT.K. G. Mittal college of arts & commerce conducted a Digital Sakhi event . The event was under a CEP(Community Enhanced Programme) , a subject taught in Second year [B.sc](#) IT and CS on 12th of December 2025 in lab3 at 10:30 am to 11:30 am. The event was organized by Dr.Gayatree P Karnik and Sailee

The aim of organizing the event was to enhance the community by teaching them the latest mobile applications which are required for day to day commutation and transactions. The goal was to teach mobile apps to people who are unaware of it and reduce the fear of mobile apps and explain “How to use mobile apps securely?”.

As the programme was associated with “Women Development Cell” all girls had brought their elder or younger sister or their mother.

All the ladies enjoyed the session and got acquainted with some of the apps in a fearless manner.



SMT. K. G. Mittal College of Arts & Commerce conducted a Design Thinking Workshop on 4th April 2026 in the Computer Lab from 9:00 am to 12:00 pm for B.Sc. IT and B.Sc. CS students. The workshop was organized by Ms. Pooja Sharma, UX Manager at Accenture Services Pvt. Ltd.

The objective of the session was to introduce students to design thinking, enhance creative problem-solving skills, and promote a user-centric approach to innovation. Key topics included understanding user needs (empathize), framing problem statements, and generating creative solutions through ideation.

The workshop was interactive, involving activities, discussions, and brainstorming sessions that helped students apply concepts practically. Students actively participated and showed great enthusiasm throughout.

Overall, the workshop was informative and impactful, helping students develop empathy, creativity, and structured problem-solving skills relevant to academic and professional growth.



An AI Beginner Course was successfully conducted on 22 November 2025 by Ratan Tata Maharashtra State Skills University at Smt. K.G. Mittal College of Arts and Commerce. The primary objective of the event was to introduce students and participants to the fundamental concepts of Artificial Intelligence and its growing importance in various industries.

The session covered key topics such as the basics of AI, machine learning concepts, real-world applications of AI, and its impact on modern technology. The instructors provided simple explanations and practical examples to help beginners understand complex ideas. Participants were also introduced to how AI is used in everyday applications like virtual assistants, recommendation systems, and automation tools.

The course was interactive, encouraging participants to ask questions and engage in discussions. It helped enhance their awareness of emerging technologies and motivated them to explore further learning opportunities in the field of AI. Overall, the event was informative and beneficial, especially for students with little or no prior knowledge of Artificial Intelligence.



An educational visit was organized on 12 December 2025 at SMT. K. G. Mittal College of Arts & Commerce to provide students with practical exposure to a grid-connected solar photovoltaic (PV) system installed on the college terrace. The visit aimed to bridge the gap between theoretical knowledge and real-world applications of renewable energy.

The solar plant, commissioned on 23 March 2022, has an installed capacity of 35 kWp with a 25 kW inverter. It uses REC Twin Peak Mono PERC panels and a Fronius ECO inverter, operating as an on-grid system without battery storage.

During the visit, students observed key components such as solar panels, inverters, and safety systems. They learned how solar energy is converted from DC to AC, synchronized with the grid, and monitored in real time. Safety measures like surge protection, circuit breakers, and proper earthing were also explained.

The visit enhanced students' understanding of solar energy systems, sustainability, and practical implementation of renewable technologies. It also highlighted the role of solar power in reducing electricity costs and carbon emissions.

The installation generates approximately 50,000 units annually, saving around ₹4.5–5.5 lakhs per year and reducing 40–45 tons of CO<sub>2</sub> emissions. It serves as a live learning laboratory, supports green initiatives, and strengthens the institution's commitment to sustainability and energy efficiency.

Overall, the visit was informative and provided valuable insights into renewable energy systems and their real-world benefits.



SMT. K. G. Mittal College of Arts & Commerce conducted a Debate Competition on the theme “Can AI Replace Offline Classrooms?” on 22nd November 2025 in the auditorium from 10:30 am to 2:00 pm for B.Sc. IT and B.Sc. CS students. The event was organized by Dr. Gayatree P. Karnik and judged by Mr. Pratham Mouriya.

The objective of the competition was to enhance students’ public speaking skills and encourage articulate expression of ideas. Students actively participated, presenting arguments both in favor of and against AI in education.

The session was engaging and thought-provoking, showcasing diverse perspectives, critical thinking, and strong communication skills. Overall, the competition was enjoyable and intellectually enriching.



Smt. K. G. Mittal College of Arts & Commerce organized a Faculty Development Program (FDP) on Generative AI on 30th March 2026. The session introduced modern AI tools to enhance teaching, research, and academic productivity.

Faculty members were given practical insights into tools such as ChatGPT, Google Gemini, Claude, and Perplexity, along with platforms like NotebookLM and Napkin AI. The program also highlighted the use of AI in lesson planning, content creation, and research.

Overall, the FDP was informative and empowering, equipping faculty with essential digital skills and innovative approaches for effective teaching.