



**MAHARAJA AGRASEN INSTITUTE OF TECHNOLOGY**  
(Approved by AICTE and Affiliated to GGSIP University)  
Department of Management(MBA)

February 11, 2025

**Notice**

MBA (Department of Management) MAIT is organising HR case study competition on 17<sup>th</sup> February'25. The HR Case Study Competition is designed to engage students in real-world HR challenges, encouraging them to develop strategic, data-driven, and innovative solutions. Through this event, participants will enhance their critical thinking, problem-solving, and decision-making skills while gaining exposure to contemporary HR issues.

**About the Case Study Competition**

**1. Theme & Case Studies**

The competition will focus on key HR challenges through carefully curated case studies. Participants will be required to analyze the case, identify key issues, and propose effective solutions. Themes & Case Study Topics:

- The Future of Work: AI & HR Transformation
- Employee Retention in the Era of Job Hopping
- Building an Inclusive Workplace Culture
- HR Strategies for Managing Organizational Change

**2. Competition Structure**

- **Round 1: Preliminary Screening (Online Submission)**

Teams will receive a case study and must submit a structured solution within a given deadline. Evaluation criteria: Creativity, feasibility, strategic approach, and clarity.

- **Final Round: Finale (On-site at MAIT)**

The top teams will present refined solutions, incorporating feedback from earlier rounds. Final evaluation based on innovation, practical application, and presentation skills. Each team will get 5+2 minutes for presentation and question answer round respectively.

**3. Event Details**

- **Venue:** Maharaja Agrasen Institute of Technology, 7th Block
- **Date:**
  - Registration : Online 13th February 2025 till 5:00 PM
    - Link : <https://forms.gle/qdTLc7Ma6npx39iWA>
  - For first round : online submission 14th February,2025 till 11:59 PM.
  - Final Round: Offline submission 17th February,2025, Time: 2:00 PM.

**Prof. Neelam Sharma**

**(Director)**

*Circulate & file*

