



Maharaja Agrasen Institute of Management Studies

(A unit of Maharaja Agrasen Technical Education Society)

Affiliated to GGSIP University; Recognized u/s 2(f) of UGC

NAAC Accredited with Grade "A++"

Recognized by Bar Council of India; ISO 9001:2015 Certified Institution

Maharaja Agrasen Chowk, Sector-22, Rohini, Delhi-110086, India

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Report on

Power Seminar on “Generative AI and Cloud Computing”

Academic Year: 2025-26

Name of Event: Power Seminar on “Generative AI and Cloud Computing”

Collaborating Unit: ICT Academy

Resource Person: Mr. Shubham Rai, Manager at ICT Academy, Co-Founder at Indian Institute of AI & Join2Campus,

Date of the Event: 18th February, 2026

Time of the Event: 10:10 AM

Number of Students participated: 119

The Department of Business Administration, MAIMS organized a Power Seminar on “*Generative AI and Cloud Computing*” in association with ICT Academy, aimed at equipping students with knowledge about emerging technologies that are reshaping modern business ecosystems. The seminar was conducted as part of the department’s continuous efforts to bridge the gap between academia and industry while fostering awareness about disruptive technological trends.

The resource person, Mr. Shubham Rai, is an industry professional with expertise in Artificial Intelligence and Cloud Technologies. With practical experience in implementing AI-driven solutions and cloud-based infrastructures, he brings valuable insights into how



organizations are leveraging these technologies to enhance operational efficiency and strategic decision-making.

He began the session by explaining the concept of Generative AI as a subset of artificial intelligence capable of creating content such as text, images, code, and simulations using advanced machine learning models. He highlighted the growing influence of AI tools in industries like marketing, finance, education, healthcare, and IT services. The discussion extended to the ethical considerations of AI, data privacy concerns, and the importance of responsible AI deployment.

Further, he elaborated on Cloud Computing as the backbone of modern digital transformation, emphasizing its scalability, cost efficiency, and accessibility. He explained various cloud service models such as Infrastructure as a Service (IaaS), Platform as a Service (PaaS), and Software as a Service (SaaS), along with deployment models including public, private, and hybrid clouds. Real-world industry use cases were shared to demonstrate how businesses are integrating AI models with cloud platforms to achieve agility and innovation.

Mr. Rai also discussed career opportunities in AI engineering, cloud architecture, data science, and DevOps, encouraging students to build technical competencies alongside managerial skills. He stressed the importance of continuous learning, certifications, and hands-on projects to remain competitive in the rapidly evolving technological landscape.

The session concluded with an engaging interactive Q&A segment, where students asked insightful questions regarding AI implementation, cloud security, job market trends, and skill development





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pathways. The seminar provided students with a comprehensive understanding of how Generative AI and Cloud Computing are driving digital transformation across industries.

Feedback was collected at the end of the seminar, and the response was overwhelmingly positive. Students appreciated the practical insights and expressed keen interest in exploring certifications and advanced courses in AI and Cloud technologies.

Event Coordinators:

Dr. Sushila Gupta, Convener, Assistant Professor, MAIMS

Dr. Geetanjali Gupta, Co-Convener, Assistant Professor, MAIMS

Dr. Charul Nigam, Co-Convener, Assistant Professor, MAIMS