

Mahajana Education Society (R)
SBRR Mahajana First Grade College (Autonomous)
Affiliated to University of Mysore
Re-Accredited by NAAC with 'A' Grade, College with Potential for Excellence
Post Graduate Wing
Pooja Bhagavat Memorial Mahajana Education Centre
K R S Road, Metagalli, Mysuru – 570 016

Date: 23.07.2025

Title of the Event and name of the venue:

Value Added Course on Generative AI: Concepts, Applications and Hands on Development.

Venue: MCA Lab1 and Lab 2

Details of the department organizing the event in collaboration with institution:

Department of Studies in Computer Science- MCA in association with Intuidtal Techno Private Limited, Bengaluru.

Purpose and scope of the event:

The objective of the training session is to understand the core concepts of AI and its applications in real-world scenarios, build generative AI models for text, image, voice synthesis and apply ethical principles and best practices in AI development.

Details of the event:

The Department of Computer Science- MCA conducted Value Added Course on **Generative AI: Concepts, Applications and Hands on Development** for 30 hours in collaboration with Intuidtal Techno Private Limited, Bengaluru for the second semester MCA students. The training was conducted for 6 days from 15th July 2025 to 17th July 2025 and 21th July 2025 to 23rd July 2025 between 10.00 am and 4.00 pm. The session was on Generative AI, Real world applications, Hands on with Google Collab and Python, Telegram Bot Creation and website building. The session started with a warm welcome of the dignitaries and students by Dr Anisha Kumar, Assistant Professor and TPO, followed by Ms Ramya, CEO, Intuidtal Techno Private Limited, Bengaluru addressing the students. The training was conducted by Mr. Praveen R, Technical Head, Intuidtal Techno Private Limited, Bengaluru and Mr. Chethan.S, Training Head, Intuidtal Techno Private Limited, Bengaluru.

Students received hands-on training using Google Colab for image generation and stable diffusion. The course also covered prompt engineering and AI agent theory in depth. Practical sessions on Make.com, email summarization, and AI agent creation—accompanied by assessments—were among the key highlights of the program. Students created their own telegram bot using Make.com and AI studio which could answer all basic queries.

An engaging discussion on prompt engineering—an essential skill involving the art of framing precise questions to elicit optimal responses from AI models—was conducted. Students were also trained to build simple websites using Loveable AI and the Google Notebook LLM model. Key features included adding images from the gallery, embedding blog pages, creating event announcements, and using prompts to customize webpage layouts. At the end of the session the students were given the feedback link to be filled.

Dr C.K.Renukarya, Director of the Post Graduate Centre distributed the value added course completion certificates to the class representatives. Smt Rachana C.R, Associate Professor and Head of the department thanked the corporate trainers, the Director, the management of Mahajana Education Society, and The Principal for their support and appreciated the students for their active participation.

A brief profile of the resource person:

Mr. Praveen R, Technical Head, Intuidtal Techno Private Limited, Bengaluru

Mr. Chethan.S, Training Head, Intuidtal Techno Private Limited, Bengaluru

No. of Participants:

A total of 81 students attended the training.


Dr. B R Jayakumari

PRINCIPAL

Smt. Bhagyalakshamma Rartehalli Ramappa
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Dr. Anisha Kumar

Event Co-ordinator



