

Event Report

Title of Workshop: Gen AI Workshop

Date : 3rd May, 2025

Venue: Online (Virtual Platform)

Organised By: 10X Club KIPM

1. Introduction

The advancement of Artificial Intelligence (AI) in recent years has given rise to a specialized domain known as Generative Artificial Intelligence (Gen AI). Gen AI focuses on creating new data, content, and solutions that resemble human creativity. With its growing role in education, industry, research, and daily life, it becomes essential to understand the scope and ethical implications of this technology.

To address this need, an online Gen AI Workshop was organized on 3rd May 2025. The workshop provided a platform for students, researchers, and professionals to gain practical insights into the working, applications, and opportunities of Gen AI.

2. Objectives of the Workshop

The main objectives of the workshop were:

1. To introduce the fundamentals of Generative AI.
2. To explore its applications in text generation, image generation, chatbots, and productivity tools.
3. To highlight the ethical concerns and responsible use of AI.
4. To create awareness about future career opportunities in the field of AI.
5. To provide participants with a certificate of participation as recognition of their learning.

3. Workshop Highlights

The workshop was structured to ensure active engagement of the participants. Some key highlights include:

Overview Session: A detailed presentation on the basics of Gen AI, its techniques (machine learning, neural networks, and transformers), and its rapid evolution.

Applications of Gen AI: Demonstrations on how Gen AI is being used for text summarization, image generation, code assistance, and content creation.

Discussion on Ethics: Addressing concerns related to plagiarism, misuse of AI, and the need for responsible AI practices.

Interactive Q&A: Participants interacted with the resource person(s), asked questions, and shared their perspectives.

Participation Certificate: All attendees received an e-certificate as acknowledgment of their participation. Unlike competitions, this workshop focused solely on knowledge sharing; hence, no prizes were included.

4. Participation

The workshop attracted a diverse group of participants, including:

- Undergraduate and postgraduate students from different disciplines.
- Faculty members interested in incorporating AI into academics.
- Professionals keen to explore AI tools for productivity and research.
- The online mode of delivery ensured inclusivity, making it possible for participants to join from different locations.

5. Outcomes of the Workshop

The workshop achieved the following outcomes:

Knowledge Enhancement: Participants developed a clear understanding of the concepts, tools, and applications of Gen AI.

Skill Awareness: Exposure to AI-based tools encouraged learners to experiment with practical applications in academics and daily tasks.

Ethical Sensitization: The importance of responsible use of AI was emphasized, helping participants realize the impact of misuse.

Motivation for Further Learning: The sessions inspired many participants to explore certifications, research, and career prospects in AI

6. Feedback & Response

The response from participants was highly encouraging. Many appreciated the clarity of content, interactive delivery, and the relevance of the topics covered. The provision of certificates was also welcomed as a token of participation. Suggestions for more hands-on workshops and live demonstrations were also received, indicating the enthusiasm for deeper learning.

7. Conclusion

The Gen AI Workshop (3rd May 2025) successfully fulfilled its aim of creating awareness about Generative Artificial Intelligence and its applications. It served as a knowledge-sharing platform where participants could understand both the potential and the limitations of AI.

With enthusiastic participation and insightful discussions, the workshop proved to be a meaningful step toward preparing learners for the AI-driven future. The event concluded with a positive note, encouraging participants to continue exploring AI and contribute responsibly to its advancement.

Signature :

Verified and Approved By

Shivam Rai
(CEO, 10X Club KIPM)

Dr. Ranjeet Rai
(Board of Member)