



REPORT ON TRAINING ON 'GENERATIVE AI' BY IBM SKILLS BUILD

Day/Date: Monday, 27 May, 2024

Venue: Bal Bharati Public School, Noida

Organised by: Edunet Foundation for IBM Skills Build For Schools

Attended by : All Staff Members(Alpha/Beta/Gamma)

Resource Person: Mr Shashank Shekhar, SME & Manager, Edunet Foundation

About the Workshop:

The session began with the resource person introducing the concept of Artificial Intelligence to the participants. He explained the difference and similarities between AI, ML and DL. He emphasized on the increasing popularity of a subset of Deep Learning – The Generative AI. He elaborated the use of AI tools in the classroom teaching to achieve smaller tasks easily. This will help the teacher save time and utilise the time for effective classroom teaching.

He guided the teachers to try different interesting AI games and applications like AutoDraw. These games and tools were attempted by the teachers enthusiastically and they could complete the tasks with ease. The resource person helped the teachers to login to their dashboards on IBM Skills Build platform and helped them complete a course on 'Generative AI'. He also guided them to generate and save their certificate of completion. He gave an introduction to the platform and explained the vast resources in the form of learning paths or courses that are available free of cost on the platform.

The session was interesting and gave valuable insights on the common aspects of the use and applications of AI.

Learning Outcomes:

The staff members after the workshop were able to:

- Demonstrate fundamental understanding of the history of artificial intelligence and its foundations.
- Apply the basic principles, models, and algorithms of AI to recognize, model, and solve problems in the analysis and design of information systems.
- Explore AI games and recommendation models for generative art.
- Understand about the IBM Skills Build platform for upskill oneself on latest technical applications.

