

CAPACITY BUILDING PROGRAMME-AI IN EDUCATION

Date: 27/05/2024

Resource Person: Mr Vaibhav Sharma, Career Coach & Personality Trainer

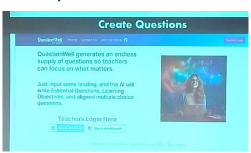
Venue: BBPS Brij Vihar

Attended by: Teachers Training Committee in consultation with the School Advisory Council

Introduction:

The workshop commenced with the felicitation of esteemed resource of artificial intelligence, Mr. Sharma has been a pivotal figure in integrating AI technologies within various educational frameworks. The attendees warmly welcomed him, appreciating his efforts and looking forward to gaining valuable insights from his expertise.

Integration of AI in Education-: One of the focal points of the workshop was the integration of AI in Education. Mr. Sharma explained how AI can be seamlessly incorporated into educational practices to create more engaging and effective learning environments. He discussed various AI-driven tools and platforms that are currently being used to assist teachers, streamline administrative tasks, and provide personalized learning experiences for students.

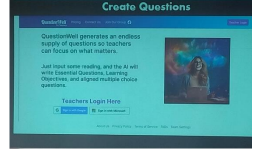




Understanding AI: Machine Learning, Deep Learning, Generative AI-: The discussion on understanding AI was divided into four primary segments: Artificial Intelligence, Machine Learning, Deep Learning, and Generative AI. Mr. Sharma elucidated each of these concepts with clarity:

Usage of AI in Education

Mr. Sharma moved on to discuss the practical usage of AI in education. He provided examples of AI tools that facilitate personalized learning, automate grading, and enhance student engagement. He emphasized how AI can help identify students' strengths and weaknesses.



Reality and Solutions

The final segment of the discussion focused on the reality of AI implementation in education and the solutions to common challenges. Mr. Sharma addressed the myths and misconceptions about AI, presenting a realistic view of its capabilities and limitations.

Conclusion:

Mr. Vaibhav Sharma's workshop provided a thorough understanding of AI's role in education, its applications, and the challenges that need to be addressed. His insights and practical advice offered valuable guidance for integrating AI technologies in educational practices, paving the way for more innovative and effective teaching.

Submitted By: Ms.Meenakshi, Ms.Sonam & Ms.Nandini