Enrichment Programmein theformofaStudyCircle

Organized by

Faculty of Commerce and Management, Uka Tarsadia University

Details of Session:	
Торіс	Session on The Evolution of Artificial Intelligence
Name of Presenter	Mr. Ketan S. Thakkar and Mrs. Pragya Tripathi
Date	09-02-2024
Time	3:00 to 4:30 PM
Venue	Room No.1 (Bhula Bhavan)
Name of Program	Faculty Enrichment Program
Participants	Faculties Members of Commerce and Management

Details of Session:

Objective of Session:

- To enhance participants' critical thinking skills by providing an in-depth understanding of AI Evolution
- To familiarize faculty with the evolution of AI and its impact on education
- To provide practical insights into how AI tools can be implemented in classrooms to benefit both students and educators

Event Description:

- A Faculty Enrichment Programme in the form of "Study Circle" was launched by the FacultyofCommerceandManagementduringthemonthofAugust. Thetenthsessionofthestudycircle wasconductedbyMr. Ketan Thakkar, Teaching Assistantat BV Patel Institute of CommerceandMrs. Pragya TripathiTeaching Assistant at BV Patel Institute of Management onthetopic of "The Evolution of Artificial Intelligence."
- The session commenced with enlighten words by Dr. Kiran Pandya, the Dean of the Faculty of Commerce andManagement, providing the insights about the topic. Dr. Vijay Gondaliya , I/C Director of B V Patel Institute of Management introduced thesessions peakers.
- The presentation on "The Evolution of Artificial Intelligence" started with an introduction to AI, covering its definition and historical development. Mr. Ketan and Mrs. Pragya then provided an overview of AI, explaining key concepts such as Machine Learning, Natural Language Processing, and Robotics.
- The pedagogy of the session was in theory and practical form.

- The session covers the various types of AI tools available for both students and teachers, such as AI-driven learning platforms, virtual tutors, automated grading systems, and tools for personalized learning.
- The importance of AI in education was emphasized, including its ability to personalize learning, improve student engagement, and assist teachers with administrative tasks.
- At the end of the session, the speakers demonstrated the practical implementation of these AI tools, showing how they can be integrated into everyday teaching practices to enhance both learning and teaching effectiveness.
- At last, but not the least, the participants have the opportunity to ask questions and seek clarification on specific AI tools.
- The keynote takes away from session was that encouragement of participants to apply AI tools in their personal and professional lives.
- Dr.Kiran Pandya, Dean of Faculty of Commerce and Management wind up the session by adding the research fallacies which will be very useful for the academician and research scholars.

