AI Tools for Modern Workflows

Summary Report:

Department of Information Technology conducted one day workshop of "AI Tools for Modern Workflows" on 9th September , 2025 for the Bsc.I.T. students .The workshop aimed to introduce participants to modern AI tools and demonstrate how artificial intelligence can be integrated into daily academic, professional, and industry workflows to improve productivity, efficiency, and decision-making.

In Inauguration session Prof. Kamini Goshte introduced the resource person, Prof. Swati Bhoir from Atma Malik Institute of Technology & Research Mohili-Ahgai, Shahapur. Prof. Leena Karan from Department Information Technology welcomed Principal Dr. Prof. A. K. Singh, Vice Principal Dr. S. L. Gaikwad, IQAC Coordinator Dr. S.S.Waghmode, Resource person Prof. Swati Bhoir and all the I.T. staff members. Prof. Leena Karan gave the brief idea about AI tools which play a crucial role in transforming modern workflows across education, industry, healthcare, and business sectors. Principal Dr. A. K. Singh gave best wishes to the organizing team and participants for a successful and enriching session. Prof. Swati Farde gave the vote of thanks to all the dignitaries and invited resource person to continue the next session.

During next session Hands-on demonstrations showcased how AI tools can be effectively incorporated into real-world workflows such as project documentation, report writing, coding support, and data interpretation. Emphasis was placed on ethical use, accuracy, and responsible adoption of AI technologies.

Participants were familiarized with AI-powered platforms for text generation, coding assistance, image generation, and workflow automation.

The workshop on Modern Workflows on AI Tools was informative and engaging. It successfully enhanced participants' understanding of AI-driven workflows and encouraged the effective and responsible use of AI tools in academics. The session contributed significantly to skill development and technological awareness among participants.