DEPARTMENT OF TOURISM AND HOSPITALITY MANAGEMENT

ICT – Introduction to Al

Title of the Program : ICT- Introduction to AI

Name of the Coordinator : Susheesh K Suresh

Organizing Department/Cell. : Department of Tourism and Hospitality Management

Date of the Program : 08/01/2024

Number of Participants : 39

Resource Person : Mr. Jaseer, System Administrator,

MES Asmabi College, P. Vemballur

Program Objectives:

The objectives of a basic AI training class introduce the history, applications, and key concepts of artificial intelligence. AI can significantly enhance learning by providing personalized education experiences. Adaptive learning platforms use AI to tailor content and pacing based on individual student needs and performance. AI-powered tutoring systems offer immediate feedback and support, helping students understand complex concepts. Additionally, AI can automate administrative tasks for educators, allowing them to focus more on teaching and student interaction. Students gain hands-on experience with programming languages like Python and AI libraries such as TensorFlow. The class also addresses the ethical considerations and societal impacts of AI technologies.

Program Participants:

Faculty members and students, engaging with the topic of ICT – Introduction to AI Program

Report of the Program:

The Introduction to AI Program organized by MES Asmabi College, Department of Tourism and Hospitality Management was held on 08/01/2024 at 10.30 AM in the collegeseminar hall. College Principal Dr. A Biju presided over the function where Mr. Jaseer delivered the keynote address. Led the session the Mr. Jaseer explained about the importance of AI and its future. Shafna A S, HOD of the Department Tourism and Hospitality Management, and Susheesh K Suresh had spoken.

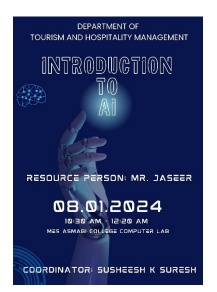
Program Outcomes:

Upon completing the AI training class, students will have a solid understanding of AI principles and foundational knowledge. Students will be able to apply AI techniques to solve real-world problems, emonstrating critical thinking and problem-solving skills. Additionally, they will possess an awareness of ethical considerations and the societal impacts of AI technologies.

Feedback and Evaluation:

The feedback from participants was positive, indicating a high level of engagement and appreciation for the practical demonstrations. Attendees praised the informative content and found the session instrumental in enhancing their understanding of ICT - Introduction to AI





Leading Session

