



Event Name Workshop: One-day Workshop/AI Use case discussion for the AI Task Force and other department officials
Event date 8 th May 2024
Event venue ANERT Training Hall, PMG, TVM
Date: 8th May 2024
Event: Workshop on AI in Governance
Organized by: IT Mission

Participants:

- Members of AI Task Force Committee
- IAS Officials
- Department User Champions

Objective: As part of Kerala Government's efforts to promote Artificial Intelligence within the governance structure, a workshop was organized to provide insights and discuss the potential applications of AI in government operations.

Welcome Address:

Details of the event

- **Speaker:** Sri Puneet Kumar IAS, ACS Personnel and Administrative Reforms Department, Ms Anu Kumari IAS, Director, Kerala IT Mission.
- **Summary:** Sri Puneet Kumar welcomed the participants and set the tone for the workshop by highlighting the importance of integrating AI into the governance framework to enhance efficiency and decision-making. Ms. Anu Kumari IAS provided an overview of the workshop.

Key Presentations:

1. Overview of Government Cloud Policy:

- **Speaker:** Dr. Saji Gopinath, Director, Digital University
- **Summary:** Dr. Saji Gopinath provided a comprehensive overview of the government's cloud policy. He discussed its vast possibilities and how it can support AI initiatives, emphasizing the need for a robust and scalable cloud infrastructure to facilitate AI deployment across various departments.

2. Introduction to AI Sites and Tools:

- **Speaker:** Mr. Sunil Prabhakar, Consultant, Mathrubhumi
- **Summary:**
 - **AI Sites:** Mr. Prabhakar introduced several AI platforms such as Bhashini and Anuvadhini.aicte.org, which are pivotal in language processing and translation services.
 - **Voice Tools:** He demonstrated various voice tools that can assist in communication and administrative tasks.
 - **AI Innovations:** He introduced cutting-edge technologies such as Deep Fakes, Open AI Sora, GPT (Generative Pre-trained Transformer), and Wave to Lip.
 - **Design Tools:** Mr. Prabhakar showcased several AI-powered design tools that can streamline creative processes.
 - **Technical Terms Explained:** He elucidated key concepts such as Natural Language Processing (NLP), Natural Language Generation (NLG), monomodels, and multimodal models, providing the participants with a foundational understanding of these terms and their applications in AI.

Resource person/organizer from the side of SDMA/DDMA

Ms. Geethu S S, Communication Engineer

Photos





