

Subject Lecture : "Introduction to Artificial Intelligence"

Objective of Event: The objective of this event is to share knowledge, and exploring with a foundational understanding of AI concepts, principles & applications and help them to enhance skills, discuss latest research, and Educate about the capabilities and potential of Artificial Intelligence

Chief Guest: Mrs. G. Deepa, Assistant Professor, Dept of Information Technology.

Date : 22/01/2024

Time: 02.00 PM to 04.00 PM

CONTENT:

The Department of Information Technology organized a Subject Lecture on “Introduction to Artificial Intelligence” for the students of B. Tech-IT third year 22.01.2024 at University Auditorium RA Block, Main Campus at 2.00PM. The session was presented by Mrs. G.Deepa, Assistant Professor, Dept of Information Technology, Dr. M.G. R. Educational & Research Institute. The session started with a formal welcome address by Prof. Dr. N. Kanya, HOD-IT and an introduction about the chief guest by Ms. Harini, B. Tech IT Third year. Mrs.G.Deepa in her speech has covered the foundations of Artificial Intelligence. The above presentation almost covered every core topic and related subtopics about Artificial intelligence like narrow artificial intelligence and general artificial intelligence. The need of artificial intelligence and how faster the technology can replace and how accurate the performance of AI which over shines over human's time and accuracy. She conveyed intricate ideas, making the seemingly abstract world of algorithms and machine learning tangible and relatable. The real-world examples and case studies shared were not only insightful but also served as powerful illustrations of AI's impact on diverse industries. She prompted us to reflect on the implications of AI beyond its technical marvels, addressing issues of bias, transparency, and accountability. This crucial aspect highlights the commitment to ensuring that AI serves as a force for good in our rapidly evolving world. She showcase the diverse range of tasks and problems that AI can address.

Event Co-ordinator: Mrs. S. Santhana Lakshmi

