

School of Computer Science & IT, DAVV, Indore

A Report of Expert Lecture on “Explainable Artificial Intelligence”

Artificial Intelligence (AI) research is advancing the frontier of computing by endowing machines with the abilities to solve problems that require high-level, sometimes human expertise. It is an academic field of study which studies the goal of creating intelligence.

With this outlook, under the lecture series Department organize an Expert Lecture on “Explainable Artificial Intelligence”.

Dignified and learned Professor, Dr. Aparajita Ojha, Professor, CSE & Chief Investigator, E & ICT Academy, PDPM IIITDM, Jabalpur had agreed to leverage her expertise in this domain to us. The Expert Lecture embarked with a brief introduction of Dr. Aparajita Ojha to the audience by Dr. Maya Ingle.

Dr. Maya Ingle extend thanks to Dr. Sanjay Tanwani, HEAD, SCSIT for his relentless support for facilitating such superfluous activities at Department.

Few glimpses of the same are hereby for kind perusal.

The poster is for an expert lecture titled "Explainable Artificial Intelligence" organized by the School of Computer Science & IT at DAVV, Indore. The speaker is Dr. Aparajita Ojha, an eminent speaker and Professor at PDPM IIITDM, Jabalpur. The event is scheduled for April 23, 2021, from 3:00 PM to 5:00 PM. It will be held via Google Meet with the link <http://meet.google.com/dsf-fdv-g-ekz> and meeting code dsf-fdv-g-ekz. The organizers are Dr. Maya Ingle (Ph.D. Coordinator) and Dr. Sanjay Tanwani (Professor & Head).



The clipping is from the newspaper "Dainik Bhaskar" dated April 24, 2021. The headline is "नैतिक आर्टिफिशियल इंटेलिजेंस पर भी करना होगा विचार" (Ethical Artificial Intelligence will also be thought). The sub-headline is "डीएवीवी के लेक्चर में प्रो. अपराजिता ओझा ने कहा" (Prof. Aparajita Ojha said at the lecture of DAVV). The article discusses the ethical implications of AI and the need for responsible development. It mentions that AI is not just about machines but also about human values and the need for a framework to guide its development.

