Faculty development program on Industrial Application of Machine Learning and Artificial Intelligence

Mechatronics Engineering

Industrial Application of Machine Learning and Artificial Intelligence 5-Days AICTE sponsored Faculty Development Program was conducted from 6th to 10th September 2021 in which around 130 participants from different parts of the country participated.

Manipal University Jaipur inaugurates a 5-Day Online Faculty Development Program on 6th September on Industrial Application of Machine Learning and Artificial Intelligence. This online faculty development program will run for five days till 10th September. In this program 200 faculty members from various pioneered institutes are registered from 25 states of India from Karnataka, Kerala, Kashmir, Bihar, Madhya Pradesh, Gujarat, Tamil Nadu etc. This FDP was inaugurated by President-Manipal University Jaipur. Dr. Princy Randhawa-Coordinator and Dr. Shambo Roy Choudhury-Co-Coordinator of the FDP program started the program with the lamp lighting and curtain raising ceremony. Dr. G.K Prabhu, President, Manipal University Jaipur said, "Artificial Intelligence and Machine Learning are the buzz words nowadays and it is applicable to all the engineering domains". Dr. Jagannath Kordoy-Dean, Faculty of Engineering underlined the job opportunities in various fields as a machine learning Engineer. Dr. Santanu Chaudhary- Director, IIT Jodhpur was invited as chief guest for the inaugural program. He emphasized on the reliable and security issue of the artificial network. Various examples have been cited from day-to-day robotic application to use of AI in medical Field. FDP Co-Coordinator- Dr. Dr Ravi Kumar Gupta introduced the theme of the FDP. This FDP will comprise of a total 14 technical sessions including session on "Fit INDIA Program Mediation and Wellness which is aligned with the mission of "The Art of Living". Dr. Ravi Kumar Gupta also mentioned the details of the resource persons from various industry and academics who are using this knowledge in real world applications.









https://youtube.com/channel/UCiSqWL0fsM5ok6we2K5MCdg