Webinar on Data Science, Artificial Intelligence and Applications

(December 20, 2020)

The webinar is being organized to help the students of science discipline who wants to work in the area of data science and artificial intelligence by motivating and introducing them this field. Data Science and Artificial Intelligence (AI) is one of the fastest-growing domains. It is strongly influencing many industrial sectors like finance, healthcare, retail, education, and many more.

AI and Data Science is emerging as the backbone of every industry. Being able to make Data-driven decision has become the key contributing factor to the successes of giant business empires. Data has always been considered gold and data science is emerging as the field which is opening up a myriad of lucrative career opportunities. Due to a lack of adequately trained and skilled professionals, there are millions of data science-related jobs which are remaining vacant.

Tentative lists of topics to be covered are enclosed below.
1. Self-serviced tools powered by Artificial Intelligence
2. Churn analytics
3. Robotic and E-mail Automation
4. Different Artificial Intelligence applications

This webinar will help to students by
1. providing an improved career path to the candidates.
2. giving diverse knowledge of data driven industries.
3. giving them exposure of Artificial Intelligence applications.
4. developing vision for implementing data science in several domains.

Expected participants:
Our participants are likely to include young faculty members, research scholars and PG students from science stream who are trying to start their carrier in the field of artificial intelligence and data science.

Registration:
There is no registration fee. Registration Link:
https://docs.google.com/forms/d/1ohSn8I_uHfdQf61Czrj2vWuCQQc1k06NGWs2Of_GzUg/edit

Convener & Organizing Secretary:
Dr Manjari Gupta, Computer Science, DST- Centre for Interdisciplinary Mathematical Science, BHU, Varanasi

Note: For any query regarding the Webinar, contact Dr Manjari Gupta at (9450419974)