National Webinar on "Career and Opportunities in Artificial Intelligence"

The Center for Skill Development (CSD) & IQAC, Shyam Lal College, University of Delhi organized a National Webinar on "Career and Opportunities in Artificial Intelligence" on 5th April, 2021. The aim of this National Webinar is to hold discussion on Careers and Opportunities in Artificial intelligence for not only Computer science graduates but also for graduates in humanities and social sciences. Artificial Intelligence and Augmented Reality are the areas which are perceived to provide jobs of the future.

The session was enriched by the vast knowledge of the speaker for the session Dr. Jyoti Ahluwalia, Associate Professor of Data Analytics and Machine Learning at Sushant University, Gurgaon. The Workshop started with the welcome address to the esteemed guest and participants by Dr. Kavita Arora, Convenor, CSD, SLC. She said that the objective of this Webinar is to familiarize the participants with the field of Artificial Intelligence and give exposure to tremendous job opportunities in this sector. It was followed by welcome address by Dr. Kusha Tiwari, coordinator, IQAC. She also talked about Internal Quality Assurance Cell and congratulated the Centre for Skill Development for organizing webinar on such a relevant theme. Honorable Principal of Shyam Lal College Prof. Rabi Narayan Kar inaugurated the National Webinar. Prof. Kar extended his appreciation and discussed how artificial intelligence is increasingly gaining prominence in the modern era, quoting "how it is not work losses but job shifting that is happening". He thanked the speaker and emphasized on the importance of such workshops.

Then the session started with Introduction to Artificial Intelligence by Dr. Jyoti Ahluwalia. She gave a very self-explanatory and knowledgeable presentation in which she very creatively explored the three most critical topics of discussion: What is AI, Applications of AI, and, Job Opportunities in AI. "When a computer is as smart as a human, it is called 'intelligence,' and because it isn't a real human, it is called 'artificial intelligence," she explained. She also discussed machine learning, data pipelines, business applications, the three stages of AI (narrow, general, and super), the principle of fine-grained recognition, and a variety of other fascinating and relevant topics that could be beneficial to the youth. She further elaborated on various job opportunities in traditional sector when it is teamed up knowledge of Artificial intelligence.

Big data analyses, Fintech, Content writing, Business analysis etc. are just few of them. The session ended with taking up questions from the audience and vote of thanks by Dr. Kavita Arora to the speaker, participants and the organizing team for making the E-Workshop a success. Total 130 students participated in this webinar.

