Manav Rachna International Institute of Research and Studies Faculty of Engineering and Technology

Department of Computer Science & Engineering

Report on Seminar By Professor Christopher Nugent

Name of the speaker: Professor Christopher Nugent

No of participants: 80

Designation/ Organization: Director of Computer science, Ulster University, UK

Date & Day of Lecture: 23rd February 2023

Time: 12.30 pm to 1:30 pm

Topic: Future aspects of Artificial Intelligence and Internet of Things

Participants: B.Tech (4th and 6th Sem)- 80 CSE students (approx...) and few CSE faculties

Event Coordinators:

1. Dr. Tanvi Gupta, CSE-SPL, FET, Manav Rachna International institute of Research and Studies

2. Ms. Shweta Sharma, CSE-SPL, FET, Manav Rachna International institute of Research and Studies

Seminar Objective:-

Artificial intelligence (AI) is intelligence perceiving, synthesizing, and inferring information demonstrated by Machines, as opposed to intelligence displayed by non-human and humans like speech recognition, computer vision, translation between (natural) languages, as well as other mappings of inputs.. Therefore, Prof. Chris in association with Manav Rachna International Institute of Research and Studies Organized a seminar with the aim to discuss big education opportunity with the AI and internet of things in USA and also how commonly acquired skills through the existing course curriculum can be fine-tuned to be eligible for one of these.

Press release:

Department of Computer Science & Engineering, FET, MRIIRS Organized a seminar "Future prospect of Artificial Intelligence & Internet of Things by Professor Christopher Nugent, Professor of biomedical engineering, school of computing and mathematics at Ulster University, USA on 23rd February 2023, for the students of B.Tech (4th and 6th Sem).

Dr. Tapas Kumar welcomed Professor Christopher Nugent and invited him to address the students on Future prospect of Artificial Intelligence & Internet of Things. Prof. Christopher Nugent discussed AI and the Internet of Things, how psychological behavior is very new to people. The students get to know a lot of new things about Ulster University and how to perceive things in different views and how we can get different outputs and how people perceive others and also how AI and internet of things can be used with behavioral psychology.Ms. Natasha Walsh, Regional Manager, South and South East Asia, Global Recruitment and Engagement was also there. The new opportunities in Ulster University and about the new campus. The students were very excited about all the things that were shared and to know about all the new things.

The seminar was very interactive and informative. The students were highly motivated and were keen on having more such interactive sessions in the future.

A few glimpses of the session are attached herewith.



Seminar on Future Aspects of Artificial Intelligence and Internet of Things (23rd Feb 2023)



Seminar on Future Aspects of Artificial Intelligence and Internet of Things (23rd Feb 2023)



Seminar on Future Aspects of Artificial Intelligence and Internet of Things (23rd Feb 2023)