

SREENIVASA INSTITUTE OF TECHNOLOGY AND MANAGEMENT STUDIES (AUTONOMOUS) Chittoor MCA Department

One Day Workshop On "Decoding the world of Artificial Intelligence and it's Industrial Usecases"



Introduction: On the 22nd of February 2022, a One-Day Workshop on **Decoding the world of Artificial Intelligence and it's Industrial Usecases** was organized by the MCA and CSM Department. Mr. Arpit Yadav, Artificial Intelligence and Machine Learning researcher and also corporate trainer in Python, Data Science, Machine learning and working as Senior Scientist at Insofe, Bangalore acted as a resource persons for this workshop.

The workshop was divided into 2 sessions. The first one was held at 10AM. He introduced key concepts on artificial intelligence; defining critical terms, capabilities as well as current limitations of AI. The second session was conducted after the tea break by 12 o'clock, in this session he explained key concepts of artificial intelligence. Basic algorithms were also covered during the session. He gave an insight on the different use cases of AI in various industries. The students showed keen interest in the workshop and have gained knowledge on the topics of Artificial Intelligence.

Overall 100 students participated from MCA & CSM departments. This workshop was a good learning experience for the participants. They had the opportunity to familiarize themselves to "AI and it's Industrial Usecase" and also they had the opportunity to interact with the best resource person in the field of AI.

| Speaker Details | : Mr. Arpit Yadav, Senior Data Scientist, Insofe, Bangalore. |
|------------------------|-----------------------------------------------------------------|
| Convenor | : Dr. M. Kalpana Devi, Assoc Professor, MCA Department, SITAMS. |
| Advisors | : Mr. M. E. Palanivel, Professor & HOD, MCA Departemnt, SITAMS. |
| | Dr. M. Arthi, Assoc. Professor & HOD, CSM Department, SITAMS. |
| Date | : 22-02-2022 |
| Venue | : Gallery, SITAMS. |
| Target Audience | : Students of MCA & CSM department. |