## School of Technology Management & Engineering, Indore Campus Event: Seminar on Human Learning Before Machine Learning

- Date: 6/1/2022

• Schedule: 3:00 PM to 5:00 PM

• Student Coordinator: Dhruv Jain-B. Tech CSBS VI Semester

Mr. Deepesh Wadhwani, Director at Sophos Knowledge Services, was invited by SVKM's NMIMS School of Technology Management and Engineering, Indore, to conduct a session for piquing student interest in the field of data science, which included some basic understanding of the field interrelated with human learning.

Human Learning Before Machine Learning was the theme of the lecture.







The session was conducted for all students of STME, SBM, SOC and SOL NMIMS Indore. STME had the largest turnout, with students participating in both online and offline mode. The event was held in the auditorium, and the students were able to watch it live online through Zoom Platform. The session was started with presenting a sapling to Expert by Dr. Aaquil Bunglowala, Associate Dean and Professor, STME NMIMS Indore Campus. Dhruv Jain B. Tech CSBS VI Semester was the comparer of the event.





Mr. Deepesh Wadhwani shared a number of fascinating instances directly related to human thinking and knowledge. Statistics, property rate divergence, decision-making, stock market prediction, and a face unlocking algorithm were among the subjects covered. He also talked about salary prediction utilising a synthesis of a few narrowly involved criteria towards the end of his session.



Dr. Aaquil Bunglowala, Associate Dean and Professor, STME NMIMS Indore Campus extended his gratitude to all University Authorities, Expert, Faculty and staff members, all the participants for the successful completion of seminar. Following the event, students had a one-on-one conversation with him, during which he offered his contact information for those who were interested in receiving additional help. The next day, an online session was



scheduled for the aforementioned students, during which he provided in-depth future recommendations for students interested in pursuing a career in data science, as well as internship options in the industry and the prerequisites needed to get started. The queries were answered on time and feedback provided after the sessions truly enlightened the spirits of the volunteers.

