



**Hope Foundation's
International Institute of Information Technology,
Hinjawadi, Pune – 411057
Activity Report**

- **Academic Year** : 2024-2025
- **Name of Event** : AIML Guest Lecture by Saurabh Khurana Sir
- **Date and Time of Event** : 29th July 2024, 10:45 AM – 12:45 PM
- **Venue** : CC (Convenience Center)
- **Activity Description in Nutshell:**

On July 29th, the CC Convenience Center of I2IT buzzed with excitement as students and faculty gathered for an inspiring guest lecture by Saurabh Khurana, a distinguished expert in Artificial Intelligence and Machine Learning (AIML). From 10:45 AM to 12:45 PM, Khurana captivated the audience with a deep dive into data analysis and visualization, showcasing how these tools can revolutionize industries. Through practical examples and engaging demonstrations, he illustrated the transformative power of data visualization, making complex information not only accessible but also actionable, thus sparking a new appreciation for data-driven decision-making.

Khurana then transitioned into a forward-looking discussion on the future of AIML, emphasizing the technologies' pivotal role in shaping tomorrow's world. He highlighted the rapid advancements in machine learning and artificial intelligence, forecasting a future brimming with unprecedented innovations. Alongside these prospects, Khurana underscored the ethical considerations and the necessity for responsible AI development. This part of the lecture provided invaluable insights, challenging attendees to think critically about the opportunities and dilemmas that will arise as AIML continues to evolve.

Delving into the medical field, Khurana showcased the exciting applications of AIML, revealing how these technologies are enhancing diagnostics and personalizing treatment plans. He discussed groundbreaking innovations, such as AI-powered imaging systems for early disease detection and predictive analytics for forecasting health risks. Furthermore, he touched on the economic aspects, detailing the substantial investments in AI research within healthcare and their potential to streamline costs while improving patient outcomes. Khurana's lecture concluded on a thought-provoking note, exploring how AIML is poised to not only revolutionize medicine but also transform the broader landscape of healthcare, offering a glimpse into a future where technology and medicine converge for the greater good.



Event photos :

Photo 1: Principal Of I2IT Give Token Of Appreciation To Guests



Photo 2 : Giving Valuable Info to All members Present In CC

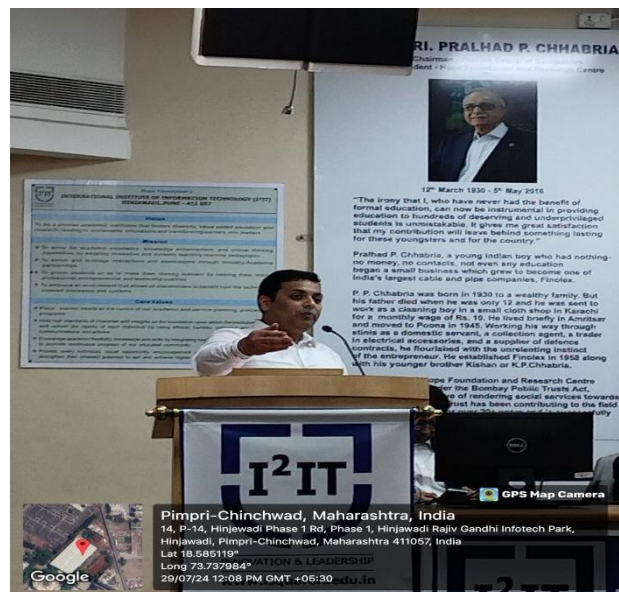


Photo 3 : Giving Valuable Insights About The AIML



Photo 4 : giving goodies to students by guest

Prof. Deepali Bhaturkar
Add on Course Coordinator

Dr. Jyoti Surve
HOD