



Symbiosis Institute of Business Management, Hyderabad



Symbiosis International (Deemed University), Pune

Guest Lecture by

Mr. Abhishek Gupta
Sr. Consultant

“Changing Role of People in New Technological Environment”

December 27, 2019

As an effort to attain Symbiosis Institute of Business Management, Hyderabad's mission of 'Enhancing Employability', institute has invited Mr. Abhishek Gupta Sr. Consultant, to deliberate on changing role of people in new technological environment. Managing people and appreciating the changing role is important for everyone but more so for technology managers. This session was organized as a part of Technology & Innovation Management course to offer practitioner's perspective on people role in changing technologies.



Mr. Abhishek Gupta addressing the SIBM-Hyd Students

Summary of learnings from the Session: -

- An overall understanding of the new roles in the coming days in the new technological environment.
- An insight on Artificial Intelligence (AI) and how its effects on today's job roles.
- Recommended the book Zero to One.
- An overall summary on Augmented Intelligence and its new trends in the industry.
- Provided a deep insight on Big Data and its uses in the industry.
- Provided the four most prominent skills required by the industry these days.
- Explained the concept of STEM Hiring and how operations have transferred to technological environment.
- Explained why Critical thinking is important.
- Guided the way on how to manage the subjects in curriculum along with the technological advancement courses and real-life learnings.
- Concluded with a beautiful thought "Go after Job liking and not money".



Group photo with guest and our Operations specialization students

The session gave us several insights and helped us in understanding the overall change in the job roles in the new Technological environment and the needs of the industry.



A handwritten signature in black ink, which appears to be 'Ravi Kumar Jain'.

Dr. Ravi Kumar Jain
Director
SIBM - Hyderabad