

Microsoft Day | FITT, IIT Delhi

NextGen AI Founder Event in partnership with
Azure Society of Excellence

22 June 2023 | 4.00 PM

[Register Now](#)

From Inspiration to Execution: How Generative AI is Shaping Startup growth journey

FITT (IIT Delhi) and Microsoft are coming together to host Microsoft AI Day. The online event will serve as a platform for facilitating engaging discussions bringing together start-up founders, investors, and enthusiasts, providing insights on Generative AI and how Microsoft can assist in scaling start-ups.

We look forward to seeing you at Microsoft Teams and helping you take your start-up to the next level!

22
JUNE

4.00 PM
Microsoft Teams

About FITT, IIT Delhi

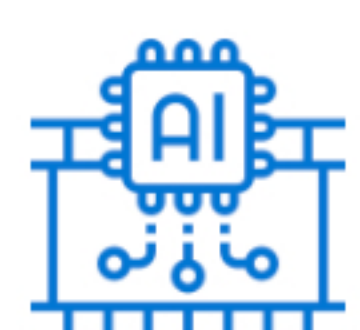
Society for Innovation and Entrepreneurship (FITT), is an umbrella organisation at IIT Delhi for fostering entrepreneurship and nurturing tech start-ups. It administers a business incubator which provides 'Start to scale' support for technology based entrepreneurship and facilitates the conversion of research activity into entrepreneurial ventures.



Microsoft for Startups
Founders Hub



Featured Topics



Generative AI, Machine Learning



Microsoft for Start-Ups (MFS)
AMA with Microsoft Founders Hub Team

[Register Now](#)

Speakers



Shweta Gaur

Director, Product Marketing, Analytics & AI, Microsoft

Shweta Gaur is currently leading the Product Marketing strategy for Analytics and AI at Azure India business. She is a seasoned architect and data science professional with over 20 years of experience in delivering software solutions. She is passionate about helping enterprise customers, startups and ISVs build their data and AI strategy to drive digital transformation and deliver business outcomes.



Nayani Nasa

Strategic Alliances and Partnerships Specialist, Microsoft

Nayani Nasa is an innovation evangelist with a strong belief in technology as a catalyst and the power of communities and networks. As the leader of startup business growth alliances for Microsoft, she works closely with entrepreneurs at the ground level and is passionate about using data, design, and technology to solve complex problems. Beyond her professional pursuits, she explores the idea of how technology can help us reach our Sustainable Development Goals as a nation.

Registration has been closed now!

