

Global Innovation & Intellectual Property Summit

'Innovating for Impact: Building a Future-Ready Technology and IP Ecosystem' 29 April 2025; Hotel The Lalit, New Delhi 30 April 2025; Industry Tour, Delhi/NCR

Program Grid

Day 1 (29 April 2025)	
Timings	Session name
0900-1000 Hrs	Registration/ Tea & Coffee
1000-1100 Hrs	Inaugural Session
1100-1200Hrs	Session 1: Building a Future-Ready Innovation and IP Ecosystem
1200-1300 Hrs	Session 2: Emerging technologies driving the next wave of Innovation and IP
1300-1400 Hrs	Lunch
1400-1500 Hrs	Session 3: Innovation and IP Valuation in future driven era
1500-1600 Hrs	Session 4: Navigating the future: Tackling Counterfeiting and Piracy for the tech driven new era
1600- 1700 Hrs	Session 5: From Lab to Market: IP and Innovation Strategies for Commercializing Future Tech
1700 -1730 Hrs	World IP Day Talk: IP and music: Feel the beat of IP
1730 Hrs	Close of Day 1

Day 2 (30 April 2025)

Day 2 will give an opportunity to the delegates to be a part of an experiential industry tour to Innovation and research centers around Delhi/NCR and witness firsthand the cutting edge of technological advancement. Participants will gain invaluable insights into the research and development processes driving Innovation across diverse sectors, from biotechnology and pharmaceuticals to information technology and advanced materials. The tour will provide access to state-of-the-art facilities, allowing attendees to interact with leading researchers, scientists, and engineers.

Through guided tours and interactive sessions, participants will explore the latest breakthroughs, understand the challenges of bringing Innovations to market, and discover the crucial role of intellectual property in protecting these advancements. This immersive experience will not only inspire and educate but also foster potential collaborations and partnerships between industry and academia, contributing to a vibrant innovation ecosystem. The tour will showcase the dynamic landscape of research and Innovation in the Delhi/NCR region, highlighting its potential as a hub for technological progress.