



Best Practices in US Patent Drafting and Prosecution in AI Space : An Interactive Online Session

Date: Aug 28, 2020

Time: 5:30 PM to 6:30 PM IST

About the Webinar:

Khurana & Khurana, IIPRD, and PROCOPIO (US) have put together a comprehensive 1-Hour Session on Best Practices in US Patent Drafting and Prosecution in AI Space which would showcase a detailed interaction between Miku H Mehta, Partner at Procopio (US), and Tarun who heads the Patent Department at Khurana & Khurana/IIPRD. The Webinar intends to explain, through a number of real-life case studies, focusing on:

- Key changes in Patent Preparation Practices while drafting specifications for AI oriented subject matters.
- Discussion on exemplary claims that have higher likelihood to overcome 101 objections.
- Few recommended Practices to be incorporated and kept in mind while responding to 101 objections on AI oriented subject matters.
- Some common mistakes done during prosecution of AI oriented subject matters.

About the Speakers:



Miku H. Mehta
(Partner
PROCOPIO)

Miku's practice focuses on the preparation and prosecution of patent applications, including use of nontraditional, creative approaches to help clients strategically grow patent portfolios. His technical areas include computer software and hardware, artificial intelligence, cryptography, telecommunications, internet-related applications, environmental technologies, and optoelectronics. He has more than 20 years of patent experience, including practicing in Silicon Valley for a decade, and before that, practicing in Japan for over seven years. Prior to becoming a patent attorney, Miku worked as a software engineer, ran his own business, and double-majored in Systems Engineering and Environmental Sciences as an undergrad.



Tarun Khurana
(Co-Founding
Partner Khurana &
Khurana)

Tarun has over 18 years of experience in a broad range of Intellectual Property subject matters. Tarun is among the top 12 Patent Prosecution Practitioners in India as ranked by IAM 1000 (and also by IAM 300 Strategists). He has executed numerous assignments related to exercises of Patent Portfolio Creation, Protection, Valuation and Commercialization for corporates ranging from Small Start-ups to Fortune 5 companies. Tarun focuses on Patent Preparation, Prosecution and Litigation Opinions for Computer Implemented, Telecommunication, Electronics, and Mechanical subject matters. His education includes Bachelors in Computer Science from Pune University, Masters in Software Systems from BITS Pilani, Bachelors of Law from CCS University, an MBA from the prestigious IIM Lucknow, and is in pursuit of a PhD.

Please click on the image to register or contact events@khuranaandkhurana.com