

Ankur Saxena (Ph.D)

Associate



Qualifications

- LL.B - Chaudhary Charan Singh University
- Ph.D (Mechanical Engineering) – IIT Indore
- M.Tech (Design) – MNNIT Allahabad
- Registered Patent Agent
- DSCI Certified Privacy Lead Assessor (DCPLA©)

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Practice Focus

Mechanical Engineering, Design, Patent & Design Valuation

Ankur handles patent drafting, filing, and prosecution in the areas of mechanical and automobile engineering. He also handles filing and prosecution of industrial designs.

He holds a Ph.D. degree in Mechanical Engineering with specialization in the field of Vibration Control and a Masters' degree in Mechanical Engineering Design which equips him to handle patent matters in the area of acoustics, noise and vibration control, condition monitoring technologies, vibration analysis, mechanical design, gear fault diagnosis, designing of mechanical and thermal systems, modal analysis and model testing of a rotary system, and automotive technologies. His research work has been recognized and published in various International Journals.

He handles patent matters in wide technology areas of automotive systems, automotive components/accessories such as switches, horns, air filters, membranes, etc., manufacturing engineering, electrical and electro-mechanical equipment/machines, acoustic tech, alternate fuel systems - CNG and LPG kits, food appliances, Glass panels, water and air purifier, dusting equipment, hygiene products, sanitizers and medical devices.

He also provides opinions on patentability, freedom-to-operate, infringement analysis and manages patents & design portfolios for Indian and foreign clients.

Professional Membership(s)

- Asian Patent Attorney Association (APAA)
- Senior Member of Universal Association of Mechanical and Aeronautical Engineers (UAMAE)
- Life Member of The Indian Society for Technical Education (LMISTE)
- Life Member of International Association of Engineers (IAENG)
- Life Member of International Society for Research and Development (ISRDR)

Languages

English and Hindi