

Qualification

- B.Tech (Mechanical engineering)
- M.E. (Design for Manufacture)- Osmania University College of Engineering
- Registered Patent Agent

Practice Focus

Patents & Designs (Mechanical Engineering)

Bhawana handles patent drafting, filing and prosecution in the areas of mechanical, automobiles, aeronautical, medical devices. She also handles filing and prosecution, of Industrial Designs.

She has experience in handling patent matters in wide technology areas of mechanical engineering, biomedical devices, instrumentation, electrosurgical equipment, prosthesis and implants, diagnostic kits, sanitizing systems, respiratory masks, nanomedical, agriculture machines, textile machinery, textile plying method, automobile engineering including electric vehicles, battery technology, mining and earth moving equipment, cranes, automotive components, defence related equipments, domestic security locks, vehicle locks for automobile, vehicle structures, and exhaust systems.

She has expertise in handling patent matters in the areas of manufacturing technologies, computer-aided manufacturing, CNC machines, heavy machinery, machine tools, designing of mechanical and thermal systems, safety and security solutions, Instruments for Lab, testing, bearings, and power plant machinery.

She also provides opinions on patentability, freedom-to-operate, due diligence and infringement analysis along with managing patent & design portfolios for Indian and foreign clients.

She works with corporate clients, reputed foreign IP law firms, multinationals, MSMEs, start-ups, and universities to obtain patent protection both in India and abroad.

Languages

English, Hindi and Telugu