

Qualification

- LL.B
- M.Tech (Fluid & Thermal Engg.)- IIT Guwahati
- B.Tech (Mechanical Engineering)
- Registered Patent Agent
- DSCI Certified Privacy Lead Assessor (DCPLA©)

Practice Focus

Patents & Designs (Mechanical Engineering)

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

He has experience in handling matters in wide technology areas of mechanical engineering, automotive components and accessories, automotive lighting, fuel tank, suspension systems, air-conditioning system, hybrid drive technology, airbags, exhaust system, control panels, IC engine. In addition, he handles matters in household consumer products such as fans, lighting, glass panel structures, medical devices, testing kits, refrigerators, deep freezers, washing units, microwaves, clean air and water technology, textile machine, electric vehicles, battery technology, e-bike, mobility solutions, prosthesis and implants, medical instruments.

He has rich experience in handling patent matters in power plant technology such as boilers, turbines, thermal storage systems, and solar based equipment.

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

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

He regularly appears before the Indian Patent Office in connection with prosecution and oppositions of patent applications.

Professional Membership(s)

- Asian Patent Attorneys Association (APAA)
- Bar Council of Delhi

Languages

English and Hindi