

Qualification

- B.E. (Mechanical Engineering)
- DSCI Certified Privacy Lead Assessor (DCPLA©)

Practice Focus

Patents & Designs (Mechanical Engineering)

Prashanth handles patent drafting, filing and prosecution in the areas of mechanical, automotive, robotics. He also handles filing and prosecution of Industrial Designs.

He has experience in handling patent matters in wide technology areas of mechanical engineering, automotive engineering including electrical vehicles (EV), battery technology, thermal management of batteries and charging technologies, advanced driver assistance system (ADAS), vehicle suspension and braking systems, safety devices for automobiles including collision detection, impact reduction and attenuation systems, engine air filters, membranes, automotive components, chassis, engine technology, exhaust after treatment system, braking technology, HVAC, instrument clusters, automotive lighting, fuel tanks, fuel technologies, bio-mimetics, mining and earth moving equipment, sensors, industrial process and systems, renewable energy sources including solar and wind energy, bio-medical and nano medical instrumentation, and medical devices.

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.

Languages

English, Kannada and Telegu