

Prashanth R

Senior Associate



Qualifications

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



+91 80 4042 7900 (Board)



prashanth.r@knspartners.com



Bengaluru

Practice Focus

Mechanical Engineering, Design, Patent & Design Valuation

Prashanth handles patent drafting, filing and prosecution in the areas of mechanical engineering, automotive engineering, robotics, metallurgy, energy engineering, manufacturing engineering, horology, instruments for lab, and bearings. He also handles filing and prosecution of Industrial Designs.

He has experience in handling patent matters in wide technology area including electrical vehicles (EV), battery technology, thermal management of batteries and charging technologies, autonomous driving 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, and industrial process and systems.

His experience of handling patent matters also covers areas of electro-mechanical, renewable energy sources including solar and wind energy, bio-medical and nano medical instrumentation, medical instruments, metallurgy, nanotechnology, mineral processing, horology/watch manufacturing, smart wearables, non-renewable energy sources, biomedical devices, consumer appliances, personal care products, jewellery products, industrial robotic solutions and power plant technology, turbines.

He also assist clients in respect of patentability searches, freedom-to-operate (FTO) opinions, infringement analysis, and due diligence.

Languages

English, Kannada and Telegu