

Roshan Elizabeth Daniel

Patent Technologist

Qualifications

- M. Tech (Embedded Systems)
- B. Tech (Electronics and Communication)

+91 80 4042 7900

roshan_consultant@knspartners.com

Bengaluru



Practice Focus

Computers and Electronics

Roshan has been practicing as a patent professional since 2024 and handles patent prosecution and analytics in the areas of electronics, telecommunications, and computer engineering.

She has experience working across a wide range of technology domains including artificial intelligence, machine learning, augmented reality, virtual reality, autonomous vehicles, automotive electronics, mobile communications, blockchain, cryptography, data mining, data security, IoT and smart devices, advanced instrumentation, media and display technologies, digital payments, and digital signal processing.

She is proficient in conducting patentability searches, prior art analyses, and preparing responses to First Examination Reports (FERs), along with developing hearing strategies.

In her previous roles, she completed the TIFAC WISE-IPR Internship implemented by the Patent Facilitating Centre (PFC), New Delhi. During this tenure, she conducted patentability and invalidity searches, assisted in drafting provisional specifications, and interacted directly with inventors to understand technical disclosures and provide strategic IP insights. She also attended patent drafting and intellectual property workshops covering trademarks, copyrights, designs, and geographical indications, and completed the WIPO DL-101 General Course on Intellectual Property.

Professional Membership(s)

- WIPO DL – 101 General course on Intellectual Property

Languages

- English, Hindi, Malayalam and Tamil