

Qualification

- LL.B.
- M.Tech (VLSI DESIGN)
- B.E. (Electronics and Telecommunication)
- · Registered Patent Agent

Practice Focus

Patents Computers and Electronics

Practice Focus - Patents (Computer Science Engineering)

Aniket is primarily involved in patent drafting, filing and prosecution in the field of electronics, communications, and computer science engineering.

He has extensive experience in handling patent matters in wide technology areas of 4G/5G communication, Artificial Intelligence (AI), machine learning (ML), neural networks, semiconductors, virtual reality (VR), augmented reality (AR), communication network, image processing techniques, blockchain, loT/smart devices, wired and wireless technologies, smart home technologies, VLSI design, streaming, audio video codec, video processing, virtual gaming platform, graphics, mobile applications, social networking platforms, video conferencing system, biomedical equipment, automotive lighting, automotive electronics, motor & magneto, internal combustion engine, and electromechanics.

He provides opinions on patentability, freedom-to-operate and manages patent portfolios for Indian and foreign clients in addition to obtaining patent protection both within and outside India.

Aniket regularly appears before the Indian Patent Office in connection with the prosecution of patent applications.

He works with corporate clients, foreign associates, multinationals, MSMEs, start-ups, and educational institutions and universities.

Formerly, Aniket worked in patent portfolio management for a global tier-one automotive component manufacturer's R&D department.

Professional Membership(s)

Asian Patent Attorneys Association (APAA)

Languages

English, Hindi, and Marathi