



Overview

The rise of Artificial Intelligence (AI) has revolutionized industries across the globe, unlocking new possibilities and transforming traditional business models.

As AI continues to evolve, so too do the complexities surrounding the protection and commercialization of AI-driven innovations. At Anand and Anand, we are at the forefront of addressing the intersection of Artificial Intelligence and Intellectual Property (IP), providing cutting-edge legal services to protect your innovations in this rapidly advancing field. AI technologies are reshaping how businesses create, develop, and apply intellectual property. From AI-generated inventions to AI-assisted designs and works of authorship, the role of AI in the IP landscape is expanding. Understanding the implications of these developments and how they interact with existing IP laws is essential for businesses looking to protect their innovations.

Key challenges and opportunities that AI brings to IP include – AI-Generated Inventions, Ownership and Patentability, AI and Copyright Law and AI in Trademarks and Branding.

At Anand and Anand, our IP team is well-versed in the unique challenges posed by AI technologies and their intersection with intellectual property law. We offer strategic advice and legal services to businesses and innovators working with AI, ensuring that their intellectual property is adequately protected and leveraged. Our experts collaborate with you to design tailored IP strategies that align with your AI developments, helping you maximize the value of your AI-driven intellectual property. We guide you through the patent process for AI inventions, ensuring your innovations are properly protected and compliant with evolving patent laws. Whether you're dealing with AI algorithms, systems, or hardware, our team helps secure your patent rights in both India and globally. With the proliferation of AI-generated creative works, we provide counsel on the ownership, registration, and protection of copyright for AI-generated content, ensuring that your creations are legally safeguarded. As AI plays an increasing role in branding and consumer interaction, we help

Artificial Intelligence 1/4



businesses protect their trademarks and ensure they remain distinctive in the marketplace, including advising on Al-generated logos and brand identities.

When disputes arise over Al-driven inventions or creations, our team is equipped to represent your interests in complex IP litigation, ensuring that your rights are upheld, and infringements are addressed effectively. With our deep understanding of both Al and IP law, Anand and Anand is uniquely positioned to help you navigate the complexities of this evolving landscape. Whether you're developing Al technologies, using Al in your creative processes, or simply looking to protect your Al-related IP, our team provides the expertise and support you need to stay ahead in the digital age.

Artificial Intelligence 2/4



OUR PRACTICES

COPYRIGHT

DESIGN

LITIGATION

PATENTS

TRADEMARK

Artificial Intelligence 3/4



Related News & Insights

VIEW ALL

Thought Leadership • October 16, 2025

<u>Indian Trade Marks Office issues Office Order – Streamlining Registry</u>
Function

'First published on Lexology' By: Safir Anand and Omesh Puri The Office of the Controller General of Patents, Designs, and Trade Marks has issued a

News & Updates • October 16, 2025

Team Anand and Anand for INTA

Being a part of the International Trademarks Association (INTA) is always a delight. Here's how Anand and Anand would be joining forces with INTA on

Thought Leadership • October 14, 2025

<u>WeWork India's NSE Listing: A Lesson in Local Execution Within Global</u>
Brands

'First published on Lexology' By: Safir Anand and Arpita Mukherjee When WeWork faced turmoil globally, leading its U.S. parent company to file for

Thought Leadership • October 2, 2025

Independent AI key to India's global power

'First published on India Business Law Journal' By: Pravin Anand and Dr. Ajai Garg The fourth industrial revolution, driven by artificial intelligence

Artificial Intelligence 4/4