

Intellectual Property in Digital Environment

Authors : Balamurugan L.

Abstract : Artificial intelligence (AI) and its applications in Intellectual Property Rights (IPR) has been significantly growing in recent years. In last couple of years, AI tools for Patent Research and Patent Analytics have been well-stabilized in terms of accuracy of references and representation of identified patent insights. However, AI tools for Patent Prosecution and Patent Litigation are still in the nascent stage and there may be a significant potential if such market is explored further. Our research is primarily focused on identifying potential whitespaces and schematic algorithms to automate the Patent Prosecution and Patent Litigation Process of the Intellectual Property. The schematic algorithms may assist leading AI tool developers, to explore such opportunities in the field of Intellectual Property. Our research is also focused on identification of pitfalls of the AI. For example, Information Security and its impact in IPR, and Potential remediations to sustain the IPR in the digital environment.

Keywords : artificial intelligence, patent analytics, patent drafting, patent litigation, patent prosecution, patent research

Conference Title : ICMIP 2024 : International Conference on Managing Intellectual Property

Conference Location : Boston, United States

Conference Dates : April 22-23, 2024