

An Analysis of the Impact of Artificial Intelligence on Future Legal Education

RMJ Ranatunga^{1#}

¹General Sir John Kotelawala Defence University, Sri Lanka

[#]:jayanath.ranatunga@gmail.com

The growth in AI systems has an unprecedented rate of development that is already in the process of redefining legal education. This paper tries to explore the role of AI for the future of legal education with its pros and cons. Machine learning algorithms, natural language processing and predictive analysis enable the legal profession to encourage social reform, and comparative analysis of legal cases and administration. These advancements call for the development of new legal curricula that will enable future lawyers to have an understanding of AI to enable them to effectively practice using these tools. Further, with the introduction of AI-based customized learning systems claim to enrich the students' learning by catering to their specific requirements and preferences. However, the incorporation of AI also possesses essential dilemmas over the solution's ethics, data protection, and prejudices. Therefore, this paper expects to strike a proper balance in utilizing AI in the legal education sector as this region requires improvements in the context of legal education through the incorporation of inter-disciplinary approaches, instrumentality of law and technology, and legal ethics. A careful consideration of available sources on this area and the need for legal education providers to adopt to an active role in adopting AI in their education to equip future lawyers for the AI revolution are underlined while stressing the need for the delivery of effective solutions using newly introduced technologies striking a balance between its negative impacts.

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