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## **Plagiarism Detection**

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**Abstract:** We are in Information age and there is lots of information available over internet. Most of the information over internet is produced as duplicate by the different authors. In order to maintain credentials of the original work of the author and improve the quality of research, plagiarism checking software may be useful. With help of plagiarism checking software, we can avoid the duplicacy in research and academic writings. This paper gives an overview of various effective plagiarism detection methods that have been used for plagiarism detection to identify that how much work is original and how much work is illegal and copied from others' original works

**Keywords:** plagiarism detection; machine learning; artificial intelligence; deep learning; neural network.

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