## STUDYING DIFFERENT METHODS FOR PLAGIARISM DETECTION

## ALAA M. RIAD<sup>1</sup>, FARAHAT F. FARAHAT<sup>2</sup>, AZIZA S. ASEM<sup>3</sup> & MAHMOUD A. ZAHER<sup>4</sup>

<sup>1</sup>Professor & Dean of Faculty of Computers and Information, Mansoura University, Egypt <sup>2</sup>Professor of Information System, Sadat Academy, Egypt

<sup>3</sup>IS Department, Faculty of Computers and Information, Mansoura University, Egypt

<sup>4</sup>Instructor at Faculty of Sciences and Human Studies at Al-Aflaj, Salman Bin Abdul-Aziz University, KSA

## ABSTRACT

With the hug of the information on WWW and digital libraries, Plagiarism became one of the most important issues for universities, schools and researcher's fields. It is so easy through the internet and due to using advanced search engine to find documents or journals by students. So plagiarism is a global problem, which occurs in many different areas of our life. Also detecting the plagiarism is a challenging task. This paper presents a study of different systems of plagiarism detection, a summary of several plagiarism detection types, and techniques, are provided. Common feature of different detection systems are described. This paper presents a web enabled system to detect plagiarism in documents, and code, also this system could be used in E-Learning, E-Journal, and E-Business.

**KEYWORDS:** Plagiarism Detection, Plagiarism Types, Similarity Detection Techniques