Abstract

This paper presents a background of a project undertaken at Sohar University to implement a web based plagiarism detection system for academic activities. Digital content in academic environments are created by academics and students. This Digital content is research publications and assessment submissions – assignments. Academic Digital content once created needs to be verified for non-violation of IPR issues and compliance to academic plagiarism policies followed by the institution.
- P. Clough. (June 2000, Plagiarism in natural and programming languages: an overview of current tools and technologies.,
- V. Scherbinin and S. Butakov, Using Microsoft SQL server platform for plagiarism detection, in Proc. SEPLN, Donostia, Spain, pp. 36–37.

Index Terms

Computer Science

Information Systems
Keywords

Plagiarism Detection  IPR  Web Based Learning Management Systems  Learning
Digital Content Authentication

Digital Content