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.

References

- M. Hart, & Friesner, T, "Plagiarism and poor academic practice - A threat to the
- P. Clough. (June2000, Plagiarism in natural and programming languages: an overview of current tools and technologies.,

Index Terms

Computer Science

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

Digital Content