

# Editorial Support for Data-Driven Publication Management System

Hope Ngulube<sup>1</sup> and Pempho Jimu<sup>2</sup>

Student, DMI St John The Baptist University, Lilongwe, Malawi<sup>1</sup>

Lecture II, Department of Computer Science, DMI St John The Baptist University, Lilongwe, Malawi<sup>2</sup>

hopengulube78@gmail.com and mjimu24@gmail.com

**Abstract:** *The "Editorial Support for Data-Driven Publication Management System" is an advanced web-based solution designed to revolutionize scholarly publishing processes by harnessing the computational capabilities of modern computer systems. It automates submission, review, and publication processes, enabling contributors worldwide to submit articles for assessment and publication effortlessly. Reviewers are assigned articles electronically, streamlining the review process without the need for physical copies. Authors can access feedback and assessment forms online, facilitating efficient revisions and corrections. This system's web-based nature ensures global accessibility to published articles, addressing the usability improvements highlighted in user feedback to enhance the online review process effectively.*

**Keywords:** Manuscript Submission, Peer Review Process, Publication Tracking, Editorial Workflow