



Manuscript Details

Manuscript Number : 4J101F

Title & Author(s)

**Communication and bandwidth optimization technique using MikroTik
Md. Zihadul Islam 1 , Mohammad Arifin Rahman Khan 2 , Mohammed Ibrahim Hussain 3 , Mohd
Abdullah Al Mamun 4 , Syed Mominul Islam 5 , Md. Moazzam Hossain 6 , MD Tanver Rana Sobur 7**

Reviewers Report

Comments of Manuscript

The paper offers a detailed case study at a specific institution, providing practical insights into the implementation of Simple Queue with Per Connection Queue.

The research interests of the individuals, such as mobility management and network security, add depth to the analysis.

The paper effectively highlights the importance of bandwidth optimization using MikroTik technology, emphasizing the benefits of proper bandwidth allocation.

Incorporating more visual aids, such as graphs or diagrams, could enhance the paper's readability and help illustrate key concepts.

The paper provides valuable insights into the effectiveness of using Simple Queue with Per Connection Queue in bandwidth management. By addressing the strengths and suggesting areas for improvement, the analysis can be further enhanced to provide a more comprehensive understanding of the topic.

The paper effectively explores the topic and offers valuable insights, but could benefit from additional visual aids and more specific conclusions.

References are adequate, mentioned appropriately in respective sections, contribution to the area of expertise is appropriate up to the requirements of publication

Overall Recommendation: Accepted for publication

Required modification: Nil

Revision: 0 - Nil

[0-Nil, 1-Minor revision, 2-Major revision]