**ABSTRACT** 

Areas with less telecommunications infrastructure often face significant challenges in

accessing reliable and efficient communication services. This final project discusses the

development of communication solutions based on alternative technologies for regions with

less infrastructure. The research explores the application of DTN (Delay Tolerant Network)

technology as a method to provide connectivity in such areas.

The methodology includes the analysis, design of communication systems, and

performance testing of the system in simulated low-infrastructure environments. The results

show that the proposed solution can significantly improve communication accessibility at an

efficient cost. These findings contribute significantly to supporting the development of

telecommunications infrastructure in remote areas and serve as a foundation for further

technological innovations in the future.

Keywords: DTN (Delay Tolerant Network), Less Infrastructure, Communication

vii