Evaluation of Performance NG-PON2 using Arrayed Waveguide Grating and Dispersion Compensation Fibre

THESIS

 $\begin{tabular}{ll} The sis submitted to \\ School of Electrical Engineering \\ Telkom University \\ \end{tabular}$



By
Brian Pamukti
NIM: 2101150002

IN PARTIAL FULFILLMENT OF THE REQUIREMENTS FOR
THE DEGREE OF MASTER OF ELECTRO-TELECOMMUNICATION
IN SCHOOL OF ELECTRICAL ENGINEERING

2016