CONTENTS

- LPWA-based IoT Technology Selection for Smart Metering Deployment in Urban and Sub Urban Areas: A State Electricity Company Perspective (Amriane Hidayati, Muhammad Imam Nashiruddin)
- 2. The Effect of Internet Usage on Social Capital in Indonesia (Neno Prayitno, Khoirunurrofik)
- 3. A Feasibility Analysis of the Use of IEEE 802.11ah to extend 4G Network Coverage (Rini Cahyani, Doan Perdana, Ahmad Tri Hanuranto)
- Performance Analysis of DSDV, AOMDV and ZRP Routing Protocols Application Simulation in Pekanbaru Vehicular Ad Hoc Network (VANET) (Ery Safrianti, Linna Oktaviana Sari, Fitriani Saputri)
- 5. Coded Random Access Technique Based on Repetition Codes for Prioritizing Emergency Communication (Khoirun Ni'amah, Solichah Larasati, Alfin Hikmaturokhman, Muntaqo Alfin Amanaf, Achmad Rizal Danisya)
- 6. Comp<mark>aring Mutual Coupling of Ring Metamaterial on Square and Vivaldi Array Antennas (Petrus Kerowe Goran, Eko Setijadi)</mark>
- 7. Expedition Service Product Development Strategy with Quality Function Deployment Method (Indah Nurlina, Septin Puji Astuti, Azis Slamet Wiyono)

Editor's Address :

Centre for Research and Development on Resources, Equipment, and Operations of Posts and Informatics Ministry of Communications and Informatics Building B, 4th Floor Jl. Medan Merdeka Barat No.9 Jakarta, 10110 redaksi@bpostel.com

