

DETAILS REQUIRED FOR UPLOADING THESIS IN SHODHGANGA

Department	:	Computer Science
Guide	:	Dr. G. Padmavathi
Name of the Researcher	:	Rama Mercy. S
ORCiD	:	0000-0001-7557-973X
DEGREE DETAILS		
Registration Date	:	05/02/2018
Completed Date	:	04/08/2025
Awarded Date	:	04/08/2025
THESIS DETAILS		
Title	:	Securing the VANET through a Hybrid Approach by Mitigating DoS Attacks and its types with Self-healing and Immunization
Alternative Title (or Subtitle)	:	-
Abstract (Enclosed)	:	Yes
Note	:	-
Keywords	:	VANETs, ITS, Security, DoS, DDoS, Detection, Mitigation, Glow-worm Swarm Optimization, SLFN, MCODE-LR, Kernel Density Estimation, Entropy, Pearson correlation coefficient, Self-healing. TRHE, Hex-tuple matched mapping, Immunization, Optimization, Routing
Language	:	C++, Python
Coverage (e.g. Literature)	:	Cyber Security
Citation Reference (No. of Reference / Bibliographic Records)	:	75
SUBMISSION DETAILS		
Pagination (inclusive of Annexures)	:	178
Dimension (e.g. 35cm)	:	210 x 297 mm
Accompanying Material (e.g. CD/DVD/None)	:	CD