

DETAILS REQUIRED FOR UPLOADING THESIS IN SHODHGANGA

Department : Computer Science
Guide : Dr. G. Padmavathi
Name of the Researcher : M. Kalaivani
ORCID : 0009-0008-7376-3881

DEGREE DETAILS

Registration Date : 27/07/2018
Completed Date : 28/07/2025
Awarded Date : 28/07/2025

THESIS DETAILS

Title : Complexity Aware Intelligent Intrusion Detection for DDoS Attacks
Alternative Title (or Subtitle) : -
Abstract (Enclosed) : Enclosed
Note : -
Keywords : DDoS Attacks, Intrusion Detection System (IDS), Complexity-Aware Detection, Machine Learning (ML), Deep Learning (DL), Feature Selection, Improved Dragonfly Optimization Algorithm (IDOA), Panthera Leo Optimization (PLO), Multilayer Feedforward Neural Network (MLFFN), Attention-Enabled Gated Recurrent Network (AEGRN), Bio-Inspired Optimization, Cybersecurity.
Language : English
Coverage (e.g. Literature) : English
Citation Reference : 154
(No. of Reference / Bibliographic Records)

SUBMISSION DETAILS

Pagination (inclusive of Annexures) : 209
Dimension (e.g. 35cm) : 210 x 297 mm
Accompanying Material (e.g. CD/DVD : CD
(None)