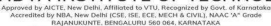
### PHASE I PAPER CERTIFICATE



### Sri Sai Vidya Vikas Shikshana Samithi €

### SAI VIDYA INSTITUTE OF TECHNOLOGY





International Conference on Advancement in Communication & Computing in Technology (INOACC-2025)

# Certificate

This is to certify that Dr./Prof./Mr./Ms. Neha M U has presented paper entitled Unveiling the Power of Deep Learning in Steganography Classifications in 2025 International Conference on Advancement in Communication & Computing in Technology (INOACC), jointly organised by Departments of CSE, ISE, ECE, CSE (AI & ML), CSE (DS) at Sai Vidya Institute of Technology, Bengaluru, India held during 4<sup>th</sup> – 6<sup>th</sup>April, 2025.



Dr. Shantakumar B Patil Secretary and Outreach Chair



DR. M S Ganesha Prasad General Chair



#### Sri Sai Vidya Vikas Shikshana Samithi ®

SAI VIDYA INSTITUTE OF TECHNOLOGY

Approved by AICTE, New Delhi, Affiliated to VTU, Recognized by Govt. of Karnataka Accredited by NBA, New Delhi (CSE, ISE, ECE, MECH & CIVIL), NAAC 'A" Grade RAJANUKUNTE, BENGALURU 560 064, KARNATAKA



International Conference on Advancement in Communication & Computing in Technology (INOACC-2025)

## Certificate

This is to certify that Dr./Prof./Mr./Ms. Monika S has presented paper entitled Unveiling the Power of Deep Learning in Steganography Classifications in 2025 International Conference on Advancement in Communication & Computing in Technology (INOACC), jointly organised by Departments of CSE, ISE, ECE, CSE (AI & ML), CSE (DS) at Sai Vidya Institute of Technology, Bengaluru, India held during 4<sup>th</sup>- 6<sup>th</sup>April, 2025.

years)

Dr. Shantakumar B Patil Secretary and Outreach Chair My-

DR. M S Ganesha Prasad General Chair