Faculty Profile



Sreelakshmi.S, **M.Tech** Assistant Professor, CSE(OG)

HIGHLIGHTS:

- Number of Journal Publications:1
- H-Index:1
- Project Funding Received: NA
- Patents Published:2
- Patents Granted:0

PROFESSIONAL LINKS:

- Scopus ID: 59232477200
- Scopus Link: https://www.scopus.com/authid/detail.uri?authorId=59232477200
- Google Scholar ID:NA
- Anna University Faculty ID:284144
- AICTE Faculty ID:1-43698576871
- Anna University Supervisor ID:NA
- LinkedIn: https://www.linkedin.com/in/sreelakshmi-s-12b1622b2/

PROFESSIONAL BACKGROUND:

- Teaching Experience till date: 2 Years
- Industrial Experience: NIL

INTERNATIONAL EXPOSURE: NA

AREA OF SPECIALIZATION: Computer Networks

Ph.Ds AWARDED WITH DETAILS: NA

Ph.Ds GUIDING:

Full Time Scholars: YesPart Time Scholars: No

SPONSORED RESEARCH / FUNDING APPLIED / CONSULTANCY:NIL

PATENTS PUBLISHED/GRANTED:

 BIOMIMETIC SWARM INTELLIGENCE FOR AUTONOMOUS CYBERSECURITY MESH NETWORKS • DISTRIBUTED LEDGER TECHNOLOGY-BASED SECURE AUTHENTICATION AND AUTHORIZATION FRAMEWORK FOR 6G WIRELESS NETWORKS.

COURSES CERTIFIED:

NIL

ACHIEVEMENTS AND AWARDS:

• NIL

SPECIAL SESSIONS DELIVERED:

NIL

CONFERENCES/SEMINARS/WORKSHOPS ATTENDED:

- 21 Days Masterclass on NVIDIA AI Hardware at Pantech e-learning Pvt Ltd,chennai
- One week FDP on Cutting-Edge Insights into Artificial Intelligence and Its Applications at EASWARI ENGINEERING COLLEGE
- One week FDP on Integrating Machine Learning and Deep Learning in Real-time IoT Systems (in Association with NVIDIA) at SAVEETHA ENGINEERING COLLEGE
- One week FDP on "Deep learning and IOT driven Smart Applications" Organized by Department of Computer science and Engineering, MLRIT.
- Five-day virtual Faculty Development Program on "Exploring Wearable Tech and AI Innovations for personalized Healthcare" organized by the Department of BME, Rajalakshmi Engineering College.

PROFESSIONAL MEMBERSHIPS:

• NIL

OTHER DETAILS (If any):

NIL