

MOHAN RAMASUNDARAM

DESIGNATION

Associate Professor Flying Officer - Indian Air Force Associate NCC Officer

RESEARCH INTERESTS

- ✓ High Performance Computing
- Distributed Systems
- Software Engineering
- Security Engineering
- ✓ Computer Vision
- / Wireless Sensor Networks
- / Deep Learning

REACH ME AT

94424 21326

0431-2503210

rmohannitt.blogspot.com

mohan@nitt.edu

202 B, Dept. of CSE, NIT Tiruchirappalli, 620015.

ACADEMIC HISTORY

NIT Tiruchirappalli

PhD | Dept. of CSE

- Area of Specialization: High Performance Computing
- Title of the Thesis: A study of Task Assignment Problems in Distributed systems

Jadavpur University - Kolkata

M.E | Software Engineering

Thiagarajar College of Engineering, Madurai

B.E | Computer Science and Engineering

SPONSORED PROJECTS

NPOL - DRDO

Co- Principle InvestigatorDuration: 2020 - 2022Amount: INR 10 Lakhs

GTRE - DRDO

Co- Principle InvestigatorDuration: 2021 - 2023Amount: INR 15.43 Lakhs

COURSES HANDLED

- Principles of ML & DL
- ★ Internet of Things
- ★ Data Structures & Algorithms
- ★ Software Engineering
- Operating Systems

RESEARCH SCHOLARS

FULL TIME - PhD

- Preeth R (Completed)
 - Localization Strategies for Wireless Sensor Networks using Soft Computing Techniques
- Midhula Vijayan (Completed)
 - Moving Object Detection Techniques for Visual Surviellance Systems
- Krunal Randive (Completed)
 - Image based Feature Representations for Anomaly Classification
- Ambairam Muthu Sivakrishna (On-Going)
 - Insider Threat Detection using Machine Learning Techniques









PART TIME - PhD

- SSSN Usha Devi (Completed)
 - Stock Value Prediction using Deep Learning
- Shalini (Thesis Submitted)
 - Hyper Graph Learning
- Hariharan (Completed)
 - Image Segmentation Techniques
- Raghu H (On-Going)
 - o High Performance Computing

QIP - PhD

- Mohammed Siyadh (On-Going)
 - Parallel Architectures

Co-Guide - PhD

- Kumaresan G (Completed)
 - o Cellular Automata & Cryptography

MS by Research

- Athira A P (Completed)
 - Moving Object Detection
- Gunasekaran C (Completed)
 - o Polarization Filter Techniques

PUBLICATIONS

Web of Science

 $\frac{\text{https://publons.com/researcher/3016894/mohan-}}{\text{r/}}$

Scopus

https://www.scopus.com/authid/detail.uri?authorld=57201496797

NITT - IRINS

https://nitt.irins.org/profile/93065

BOOKS PUBLISHED

- Contributed Problem with solutions for Computer Organization and Architecture, 9th Edition, William Stallings, Pearson International Edition.
- Artificial Immune System Based Clonal Classifiers: A New Dimension of Innovation, Scholars Press (2016), ISBN-10: 3659839434, ISBN-13: 978-3659839436.
- Impact of Artificial Intelligence on Bioinformatics, LAP LAMBERT Academic Publishing (2016), ISBN-10: 365988202X, ISBN-13: 978-3659882029.

PROFESSIONAL MEMBERSHIP

/

Member -IEEE