Faculty Profile



Dr. R. Pugalenthi , B.E., M.E., Ph.D Professor – CSE Date of Joining: 20.01.2025

HIGHLIGHTS:

- Number of Journal Publications: 19
- H-Index: 07
- Patents Published: 02
- Patents Granted: 01(Design Patent)

PROFESSIONAL LINKS:

- Scopus ID: 55825737200
- Scopus Link: https://www.scopus.com/authid/detail.uri?authorId=55825737200
- Google Scholar ID: mYqBltsAAAAJ&hl
- Anna University Faculty ID: 274729
- AICTE Faculty ID: 1-454485663
- Anna University Supervisor ID: 3840023 LinkedIn: https://www.linkedin.com/feed/?trk=guest_homepage-basic_google-one-tapsubmit

PROFESSIONAL BACKGROUND:

• Teaching Experience till date: 21 Years 8 Months

AREA OF SPECIALIZATION:

• Image Processing and Network Security

PATENTS PUBLISHED/GRANTED:

• Design Patent Granted

Design Number: 357325-001 and Date: 25/01/2022, Title: AN ELECTRIC VEHICLES CHARGING SYSTEM FOR PARKING GARAGES,

1.Dr.R.Pugalenthi 2. Dr.Dharmesh J. Pandya 3.Mr.Vivek Birla 4.Dr.Shaik Abdul Nabi

• Patent Published:

Title: AI-Enhanced Edge Processing for Real-time Traffic Management in Smart Cities, Application Number – 202341068061, Filing Date:10-10-2023, Status: Published

Title: AI-Optimized Method for Producing Carbon Nanotubes from Plastic Waste Using Thermal Decomposition, Application Number-202411062262, Filing Date:16-08-2024, Status: Filled

PROFESSIONAL MEMBERSHIPS:

• IEEE(Member#99909549)