# **Faculty Profile**



Mr. S. Senthamilarasu, M.E., Assistant Professor (OG)

# **HIGHLIGHTS:**

- Number of Journal Publications: -
- H-Index: -
- Project Funding Received: -
- Patents Published: -
- Patents Granted: -

# **PROFESSIONAL LINKS:**

- Scopus ID: <u>https://www.scopus.com/home.uri</u>
- Scopus Link: 0009-0006-2260-6355
- Google Scholar ID: -
- Anna University Faculty ID: 262737
- AICTE Faculty ID: 111337599086
- Anna University Supervisor ID: -
- LinkedIn: -

# **PROFESSIONAL BACKGROUND:**

- Teaching Experience till date: 4 years 4 months
- Industrial Experience: 6 months

# **INTERNATIONAL EXPOSURE:** Nil

# **AREA OF SPECIALIZATION:**

- Structural engineering
- Concrete Technology

# Ph.Ds AWARDED WITH DETAILS: Nil

# Ph.Ds GUIDING: Nil

- Full Time Scholars: NA
- Part Time Scholars : NA

# SPONSORED RESEARCH / FUNDING APPLIED / CONSULTANCY: Nil

# PATENTS PUBLISHED/GRANTED: Nil

# **COURSES CERTIFIED:** Nil

#### ACHIEVEMENTS AND AWARDS: Nil

#### SPECIAL SESSIONS DELIVERED: Nil

#### CONFERENCES/SEMINARS/WORKSHOPS ATTENDED:

Event	Institution name
Workshop	NIT Trichy
Workshop	Panimalar Engineering College
Seminar	Panimalar Engineering College
FDP	Panimalar Engineering College

#### PROFESSIONAL MEMBERSHIPS: Nil

#### **OTHER DETAILS (If any):**

- S.Senthamilarasu,"Strengthening of steel fibre reinforced concrete beams using externally bonded steel plates", Proceedings of the International Conference on Energy, Environment and Industrial safety, Feb 22-23,2018, ISBN no: 978-93-5291-459-3
- S.Senthamilarasu," Behaviour of GFRP reinforced concrete column under axial load", International Conference on Engineering and advancements in Technology 2018.
- S.Senthamilarasu," Interfacial Bond Between Geopolymer Concrete And Normal Concrete", International Conference on Engineering and advancements in Technology 2018.