# **Faculty Profile**



Dr. A. Haiter Lenin, M.E., Ph.D
Professor
Department of Mechanical Engineering

### **HIGHLIGHTS:**

• Number of Journal Publications: 82

• H-Index: 18

• Project Funding Received: Nil

Patents Published: 4Patents Granted: Nil

#### PROFESSIONAL LINKS:

• Scopus ID: 55151106100

• Scopus Link: <a href="https://www.scopus.com/authid/detail.uri?authorId=55151106100">https://www.scopus.com/authid/detail.uri?authorId=55151106100</a>

• Google Scholar ID: <a href="https://scholar.google.com/citations?user=7Wu4OlkAAAAJ&hl=en">https://scholar.google.com/citations?user=7Wu4OlkAAAAJ&hl=en</a>

• Anna University Faculty ID:

• AICTE Faculty ID:

• Anna University Supervisor ID:

• LinkedIn: <a href="https://www.linkedin.com/in/dr-a-haiter-lenin-m-e-ph-d-8063164a/?originalSubdomain=in">https://www.linkedin.com/in/dr-a-haiter-lenin-m-e-ph-d-8063164a/?originalSubdomain=in</a>

#### PROFESSIONAL BACKGROUND:

Teaching Experience till date: 23 yearsIndustrial Experience: 1 year 2 months

#### **INTERNATIONAL EXPOSURE:**

Visited Ethiopia for Academic purpose

#### AREA OF SPECIALIZATION:

- Thermal Engineering
- Composite Materials
- Alternative fuels
- Thermal Storage Systems

#### Ph.Ds AWARDED WITH DETAILS:

| S:No | Name of Scholar | Title of Thesis | Year of<br>Completion | Full Time/Part Time |
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#### **Ph.Ds GUIDING:**

Full Time Scholars: NilPart Time Scholars: Nil

#### SPONSORED RESEARCH / FUNDING APPLIED / CONSULTANCY:

• **4.5 Lakhs** Research Grant received from IEEE Robotics and Automation Society (Distinguish Lecture Program)

## PATENTS PUBLISHED/GRANTED:

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### **COURSES CERTIFIED:**

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### **ACHIEVEMENTS AND AWARDS:**

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#### SPECIAL SESSIONS DELIVERED:

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#### CONFERENCES/SEMINARS/WORKSHOPS ATTENDED:

# PROFESSIONAL MEMBERSHIPS:

- Member of the Indian Society for Technical Education (MISTE)
- Indian Science Congress Association (ISCA)
- Member of Combustion Institute Indian Section (MCIIS)
- Institute of Electrical and Electronics Engineers (IEEE)

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

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