

PROF.DR.S.PALANIKUMAR,

A Dynamic and competent educational professional demonstrated about two decades of expertise in the education realm as Principal, Vice-Principal, Head of the department, placement officer, author, researcher, trainer, resource person, Organizing chair/coordinator for events with 34 publications in reputed journals and conferences as credits and memberships in IEEE, IAENG, IRED, etc.

EXPERIENCE: 22-YEARS

PROJECTS COORDINATOR

2017-2020

Projects and internships coordinator in KLEF Deemed to be University, Vijayawada, Andhra Pradesh, and teaching faculty in the Department of Electrical and Electronics Engineering. Guided the students' industry projects and facilitated paid internships and placement opportunities. No of MOUs with Engineering Departments

Principal i/c, Vice-Principal

2014-2017

The academic and administrative head of the Shreenivasa Engineering college, Dharmapuri, Tamilnadu. Expertise in OBE based e-NBA, NAAC accreditation processes

HOD, Placement officer, Trainer

1999-2014

With a strong academic background in Electrical and Electronics Engineering in general, particularly in Power Electronics & drives with dynamic institution

administrative experience as HOD, Vice-Principal and Placement officer, instrumental in setting up of HCL Centre of Excellence, various new laboratories, and new MOUs with industries and been part of various committees in the previous Institutions worked.

At Present

DIRECTOR

CPT (TECHNICAL PROGRAMMES)

AMET UNIVERSITY, CHENNAI

CONTACT

- +91-7731003475
- https://ametprofpalanikumar.wordpress.com/
- prof.s.palanikumar@gmail.com
- https://www.linkedin.com/in/prof-dr-s-palanikumar-2b2bb637/

SKILLS

- Strategic Planning, Analytical
- Knowledge of industrial clusters
- Communication
- High integrity
- Ability to create reciprocal relationships
- Client relations
- Training, OBE, NBA, NAAC

EDUCATION

B.E.(EEE), M.E.(PE&D)

1999 2005

In the Power Electronics & Drives specialization from Anna University, Chennai, INDIA

Doctor of Philosophy

APRIL 2022

In the field of Wind Energy Conversion Systems in the faculty of Electrical Engineering, Anna University, Chennai, INDIA