




AMET
UNIVERSITY
(Deemed to be University Under Section 3 of UGC Act 1956)



FACULTY PROFILE	
	
Name of the faculty	DR.V.SRIDEVI
Designation	PROFESSOR & HEAD
Department	ELECTRICAL & ELECTRONICS ENGINEERING
Permanent Address:	A301, Akarshana Apartments, Sri Sai Nagar First Main Road, West Tambaram, Chennai – 600 045 Tamilnadu, India
Number of years in teaching and industry / sailing experience	Teaching Experience : 24Y 8M Industry Experience : - Sailing Experience : -
Educational qualification (If any distinction)	<ul style="list-style-type: none">• B.E – Electrical & Electronics Engineering (First Class with Distinction)• M.E – Power Systems• Ph.D
Any additional qualifications	

Field of specialization	Power Systems, Nanotechnology, Renewable Energy Systems, Electric Vehicle
Subject handling/handled	<ul style="list-style-type: none"> • Power System Protection and Switchgear • Power System Operation and Control • Electric Circuit Analysis • Transmission & Distribution
Total number of publications	Journal papers : 41 Books : 2 Book Chapters : 4
Total number of conference participations	40
No. of membership in professional societies	<ul style="list-style-type: none"> • Member of the Institute of Electrical and Electronics Engineers [IEEE]. • Life member of the Indian Society for Technical Education [ISTE]. • Life member of International Society for Research and Development (ISRD) • Life member of Instrument Society of India (ISOI) • Member of The Institution of Green Engineers (IGEN) • Institute of Research Engineers and Doctors (IREDD) • International Association of Engineers (IAENG) • Institute of Engineers Research and Publication(IFERP) • International Society for Development and Sustainability (ISDS)

<p>Awards and honors received</p>	<ul style="list-style-type: none"> ● Received Pride of India – Best Researcher Award during 2024 ● Received Dr.Radhakrishna award in 2024 for Academic Achievements during AY 2023-24 ● Received Global Iconic Education - Distinguished Professor Award in 2024 ● AMET Deemed to be University approved Guideship. ● Received NPTEL – ELITE GOLD in “Accreditation and Outcome Based Learning”, 2024 ● Received NPTEL – ELITE SILVER in “Enhancing Soft Skills and Personality”, 2024 ● Received NPTEL – ELITE SILVER in “Teaching and Learning in General Programs: TALG”, 2023 ● Received Certificate of appreciation for contributing Book chapter in the Guinness Record Attempt of, “Thickest Book in the world”. ● Received Young Investigator Award from Interscience Open Access Journal (IOAJ) - Interscience Research Network (IRNet)
<p>Publication index: Google Scholar : h-index, Citation etc Scopus : Web of Science:</p>	<p>h-index : 6 Citation : 169 i10 index : 6 Google Scholar id : bBjvvHwAAAAJ Scopus id : 57133230800</p>
<p>Project Details: Seed money : Consultancy :</p>	<p>Seed money : 1 Completed, 1 - on going Consultancy : 2 Completed</p>

Industrial : Government :	
Countries Visited:	-
Declaration: I hereby declare that the information provided below is accurate to the best of my knowledge.	