

ANNAMACHARYAUNIVERSITY

EXCELLENCEINEDUCATION; SERVICETOSOCIETY

(ESTD, UNDER APPRIVATEUNIVERSITIES (ESTABLISHMENTANDREGULATION) ACT, 2016)
Rajampet, Annamayya District, A.P-516126, INDIA

Faculty Profile

Basic Information:

NAME : A. HIMA BINDU

DESIGNATION : ASSISTANT PROFESSOR

DEPARTMENT: ELECTRICAL & ELECTRONICS

ENGINEERING

DATEOFBIRTH : 04/05/1988

DATEOFJOINING : 12/03/2021

EMAILID : ahimabindu.eee@gmail.com

EMPLOYEEID: 1516



AcademicProfile:

Qualification	Name of the Board/University	YEAR
S.S.C	CENTRAL BOARD OF SECONDARY EDUCATION	2003
INTERMEDIATE	NARAYANA JUNIOR COLLEGE, KADAPA	2005
в. тесн	S. V. UNIVERSITY, TIRUPATI	2009
M.TECH	S. V. UNIVERSITY, TIRUPATI	2013

ResearchDetails:

1.Areas of Spec	ialization	:	ELECTRIC VEHICLES
2.No.of Publicat	tions	:	14
3.Awards Recei	ved	:	
4.ResearchGuidance			
N	lo. of PhD Guided:		
N	lo. of MTech. Guided:		
N	lo. of B.Tech. Guided:		20
5. Details of Professional Membership:):	IAENG



ANNAMACHARYAUNIVERSITY

EXCELLENCEINEDUCATION; SERVICETOSOCIETY

(ESTD,UNDER APPRIVATEUNIVERSITIES(ESTABLISHMENTANDREGULATION)ACT,2016)
Rajampet,AnnamayyaDistrict,A.P-516126,INDIA

6.SubjectsTaught :	Principles of Electrical Engineering
	Electrical Technology
	Electrical Circuits
	Electrical Networks
	Digital Signal Processing
	Fundamental of Electronic Devices & Circuits
	Hybrid Electric Vehicles
	Network Analysis & Synthesis
	Utilization of Electric Energy
	Battery Energy Management System
	Basics of Electrical & Electronics Engineering
	Universal Human Values
	Microprocessor & Microcontroller
	Digital Circuits

Publication Details:

Title	Publisher	Published Year
1. Economic and Load Dispatch by CUCKOO Search Algorithm.	IJERA	2013
2. Comparison of Controllers Design for Two Area Interconnected Hydro-Thermal Power Generation System.	IJSETR	2018
3. Harmonic reduction in 3-Phase Single Switch Boost PFC Converter.	IJISEA	2022
4. Reduce Power Quality Problems Owing to Nonlinear Loads in Electric Grid Systems Using Series APF.	IJFANS	2022
5. Load Shedding Time Management With Programmable Interface	IJSREM	2022
6. ELECTRIC VEHICLES: A GLIMPSE OF INFORMATION.	IJFANS	2022
7. Charging of Electrical Vehicle by Using Switched Reluctance Motor Drives.	- IJARESM	2023
8. Three Level T Type Quasi Z Source PV Grid Tied Inverter With Active Power Filter Functionality Under Research Focus.	METSZET	2023
9. Implementation of an Improved Phasor Approximation Technique for Compensating the CCTV Transient Effect.	IEEE	2023
 Power Quality Improvement Of A Proposed Single-Source Switched- Capacitor Based 13-Level Boost Inverter During Offgrid And Grid Conditions. 		2024
11. Efficient Multi-Level Inverter Design for High-Frequency Switched-Capacitor Integration in Three-Phase Induction Motors with PV and Battery Systems.		2024
12. ANFIS-based optimization for achieving the maximum torque per ampere in induction motor drive with conventional PI.	IJAPE	2024
13. High-Speed DC-Bus Voltage Controller with Adaptive Droop Control for Enhanced Performance in Single-Phase Grid-Connected Inverters.		2024
14. Electric Vehicle -to-Vehicle Energy Transfer with Bidirectional On-Board Converters.	ICMVRCET	2024