

Dr.PV RL Narasimham



Designation : Professor & HoD

E-Mail ID : hodeee@vrsiddhartha.ac.in, pvrln@vrsiddhartha.ac.in

Contact at :E109,Departmento f Electrical &ElectronicsEngineering,

Velagapudi RamaKrishna Siddhartha Engineering College,

Kanuru, Vijayawada, Andhra Pradesh 520007.

Education

Ph.D (Electric Drives)

2012, Osmania University, Hyderabad

M.E., (Electrical Machines)

1987, PSG College of Technology, Bharatiar University, Coimbatore

B.E., (Electrical and Electronics Engineering)

1984, Andhra University, Visakhapatnam

Experience

Period	Designation	Institution/ Organization
2012-Till	Professor & HoD	Velagapudi Ramakrishna Siddhartha Engineering College,
date		Vijayawada
2006-2012	Professor & HoD	Gudlavalleru Engineering College, Gudlavalleru
2001-2006	Professor	Koneru Lakshmaih College of Engineering, Vaddeswaram,
		Guntur Dt., A.P.
1999-2001	Co-Director	Sri Krishanaveni Educational Institutions, Vijayawada
1994-1999	Assistant Professor	Velagapudi Ramakrishna Siddhartha Engineering College,
		Vijayawada
1987-1994	Lecturer	Velagapudi Ramakrishna Siddhartha Engineering College,
		Vijayawada

Research Interests

Broad Area of Research:

Electric Drives, Power Electronics, Reactive Power Management

Honors and Awards

- Awarded as Best Teacher in the Department of E.E.E., K. L. College of Engineering for the academic years 2002-03, 2003-04, 2004-05 and 2005-2006
- Appreciation in Chairman's report of NBA expert committee during their visit to Gudalavalleru Engineering College in 2008, "EEE HoD is a dynamic leader and leads the department in progressive manner".
- "Certificate of Excellence" by Institution of Engineers, IEI AP State Centre, Vijayawada

Courses Taught

- Network Theory/Circuit Theory-I&II
- Electromagnetic Field Theory
- Design of Electrical Machine
- Electrical Technology
- Electrical Machines-I,II &III
- Neural Networks and Fuzzy Logic
- Electric Drives
- Power Electronic Control of AC Drives
- Special Electrical Machines
- Power Electronic Control of DC Drives
- Modeling of Electrical Machines
- Power Systems-II
- Utilization of Electrical Energy
- Linear Control Systems

Research Profile

Publications

The recent publications and research contributions can be viewed from the following URLs

Google Scholar	https://scholar.google.com/citations?user=1BofVtgAAAAJ
ORCID	https://orcid.org/0000-0002-7473-3165
Research Gate	https://www.researchgate.net/profile/Narasimham_Pvrl

Recognized Research Supervisor

S.No.	Department	University
01.	Electrical & Electronics Engineering	Jawaharlal Nehru Technological University Kakinada

Funded Research Projects

Completed	03
On-going	-
Applied	-

Consultancy /Industry Projects

Completed	02
On-going	01
Applied	-

Patents

Granted	NIL
Published	01
Applied	Nil

Invited Talks

No. of Invited Talks	15

Professional Service/Reviewer

• -

Professional Development Activities-Participations

Faculty Development and Training Programmes (at least 5 Days)	11
International/ National Level Seminars	3
International/ National Level Conferences	19
Workshops	2
Webinars	4

Professional Bodies Membership Details

F188535	Fellow, IETE
LM8977	Indian Society for Technical Education (ISTE)
M112948/6	Institution of Engineers