



Mr. NAVEEN THIRUVEEDHULA

Faculty Id	:	
Date of Birth	:	05 JUNE 1988
Designation	:	Assistant Professor.
Years of Experience	:	Teaching : 01 years
		Industry : 04years
Email Id	:	th.naveen24@gmail.com
Phone Number	:	7675059456
Faculty Web Page	:	None
Employment Status	:	Full Time - Ratified by JNTUH
Areas of Specialization	:	<ul style="list-style-type: none">• Renewable energy sources• Micro grid.• Hybrid power systems• Distributed power systems
UG Degree	:	ELECTRICAL AND ELECTRONICS ENGINEERING,2009, Sri Indu College Of Engineering And Technology ibrahimpattanam, R.R dist
PG Degree	:	ELECTRICAL POWER ENGINEERING, 2014,Bhrat College Of Engineering And Technology, ibrahimpattanam, R.R dist
(Ph.D)	:	Applied
UG Subjects Taught	:	Power Systems-I, Power Systems-II, Electrical Distribution Systems, Renewable Energy Sources, Basic Electrical and Electronics Engineering, Electromagnetic Fields, Electrical Technology, Electrical Circuits, Electrical machines-I, Electrical machines-III, High Voltage Engineering, HVDC, , Non Conventional Energy Sources, Static Drives .

Papers Published: 02

International Journals

1. T.Naveen “Improvement of Power Quality Using D-Statcom Based PV Distribution System with Various Load Conditions”, International Journal of Engineering Research & Technology, Vol. 2 Issue 9, September – 2013 ISSN: 2278-0181
2. Sukhdeo Sao, K. Prasada Rao, Naveen. T, D. Sruthi, T. Pavan Kumar, “Hybrid Wind Generator Power Systems Coordinating and Controlling”, International Journal of Engineering Inventions e-ISSN: 2278-7461, p-ISSN: 2319-6491 Volume 2, Issue 2 (January 2013) PP: 48-56

CONFERENCES

1. Attended I.R.E.C CONFERENCE held at TUNISIA and presented paper on “control strategies of hybrid power systems” I.R.E.C-2015.published with I.E.E.E -2015
2. Attended national level conference at C.P.R.I- HYDERABAD presented paper on “modeling and controlling of hybrid AC/DC micro grid

Workshops conducted:

1. Conducted workshops on MAT LAB, power systems, P-SPICE, E-TAP for final year students
2. Mini project workshops in collaboration with I.E.E.E at V.B.I.T

Achievements

1. Attended I.R.E.C CONFERENCE held at TUNISIA and presented paper on “control strategies of hybrid power systems” I.R.E.C-2015

Books Published: None

Research Projects Undertaken: A proposal for micro grid is forwarded to C.P.R.I