Curriculum Vitae



Krishna Molli,

Department of Electrical Engineering, GVP college of Engineering for women, Email: <u>mkrishna@gvpcew.ac.in</u>, <u>mollikrishna@gmail.com</u>

Mobile: 7207117336

Objective: To enhance my abilities with continuous learning and pursuing research in the field of Power systems.

Personal Data: Born on 8th March 1987, Male, Married, Indian Citizen.

Education:

Ph. D.

Department of Electrical Engineering, Pondicherry Engineering College, Pondicherry University, Pondicherry, India. **Research Area:** Power Systems (Hybrid micro-grid AC/DC). **Supervisor:** Dr. P. Ajay-D-Vimal Raj. **Duration:** 18-10-2019 to till date

<u>M-tech (Advanced Power Systems)</u> from University college Engineering , Kakinada (JNTUK) with **75.42%** Passed out in November 2012.

B.E (Electrical And Electronics Engineering.) from SRKR Engineering College, Bhimavaram with **71.72%** passed out in April 2009.

Diploma (Electrical And Electronics Engineering) from AANM and VVSR Polytechnic College, Gudlavelleru with **75.32%** Passed out in March 2006.

S.S.C from Z.P.High School, Paravada with 64.00% passed out in March 2003.

Research Interests:

- Micro-Grid
- Solid State Transformers
- Multilevel inverters for renewable energy applications;
- Power system stability;
- Renewable Energy systems integration to grid;
- Off-shore Wave power systems based on permanent magnet linear generator.

Pursuing

Publications

Journals:

- 1. A.Hema Chander1, M.Krishna2, Y.Srikanth3 ."Comparison of Different types of Solar Cells a Review" IOSR Journal of Electrical and Electronics Engineering (IOSR-JEEE) e-ISSN: 2278-1676,p-ISSN: 2320-3331, Volume 10, Issue 6 Ver. I (Nov Dec. 2015), PP 151-154,
- Srikanth Y, Kumarval, Krishna molli, A Hema Chander. "Optimum Amplitude Venturini Modulation Based Matrix Converter Fed Induction Motor Drive". IOSR Journal of Electrical and Electronics Engineering (IOSR-JEEE) e-ISSN: 2278-1676,p-ISSN: 2320-3331, Volume 10, Issue 6 Ver. II (Nov – Dec. 2015), PP 78-85.
- 3. **M Santosh Kumar1, M Krishna2, Alekh Ranjan3, Manisha Dubey4 , Permanent Magnet Linear Generator Design.** IOSR Journal of Electrical and Electronics Engineering (IOSR-JEEE) e-ISSN: 2278-1676,p-ISSN: 2320-3331, Volume 10, Issue 6 Ver. II (Nov Dec. 2015), PP 86-90.
- 4. **Krishna molli**, Plugging ofInverter Loads in Micro-Grid to EnhancePower System Stability, ISSN: 2455-2631, November 2016 IJSDR | Volume 1, Issue 11.
- 5. G. Naresh, M. Ramalinga Raju, M. Krishna, Robust Design of Multi-Machine Power System Stabilizers using Clonal Selection Algorithm, International Journal of Recent Technology and Engineering (IJRTE) ISSN: 2277-3878, Volume-6 Issue-5, November 2017.

Workshops / FDP's Attended:

- 1. Workshop on **A two day workshop on Advanced Power System Protection** conducted at *JNTU Vizianagaram*) in 2013
- 2. Workshop on "A two day National Workshop on Planning, Operation and Control of Microgrid-I (POCMGRD -2015)" conducted at *Andhra University* in 2015
- 3. Workshop on LabVIEW-and Multisim conducted at Gayatri Vidya Parishad College of Engineering (Autonomous), Visakhapatnam in 2015
- 4. **Five days FDP on Outcome based teaching, learning and assessment strategies**. Conducted at *Gayatri Vidya Parishad College of Engineering (Autonomous), Visakhapatnam* in NOV 2019.
- 5. Workshop on **Smart Grid Conceptualization and Implementation**, Lendi Institute of Engineering and Technology.
- 6. Workshop on **Electric Power System** through ICT, IIT Kharagpur at Gayatri Vidya Parishad College of Engineering (A)
- 7. One week GIAN Course on Advanced Power Electronics for Future Energy Systems in VNIT, Nagpur.
- 8. NPTL course on **Fundamentals of Electrical Engineering**, 12 Weeks duration with **Elite**+ **Gold medal** certification.
- 9. NPTL course on **Basic Electrical Circuits**, 12 Weeks duration with **Elite** certification.

Working Experience:

1. Assistant Professor,

3-06-2013 Till date

Department of Electrical and Electronics Engineering, Gayatri Vidya Parishad College of Engineering for Women, Visakhapatnam.

Computing Skills

- Simulation Software: MATLAB, PowerSIM, MAXWELL, Power World, PSCADA, LABVIEW.
- **Design software:** Code Composer Studio (CCS), DSP.
- **Programming Languages:** MATLAB.

Member Ship in Professional Bodies:

• Associate Member of The Institute of Engineers (India)

Extra Curricular Activities:

- 1. Organizer and Resource person of one day Workshop on Integration Renewable source of Energy to the Grid.
- 2. Control and Monitoring of 50kW hybrid power Plant.
- 3. Evaluator for 27th National Science Congress-2019, Visakhapatnam.

Hardware Projects handled:

- 1. Design of MPPT charge controller for 10kW, PMSG Wind turbine.
- 2. MLI for solar energy integration using DSP controller.
- 3. Design of MPPT charge controller for Off-Grid solar PV system.
- 4. Design of Three phase, 10KVA, 50Hz, LV transformer.

Subjects Taught:

- 1. Electrical Circuit Analysis
- 2. Electrical Machines
- 3. Electrical Measurements
- 4. Electrical Machine Design
- 5. Special Electrical Machines
- 6. Power System Operation & Control
- 7. Electric Power Quality.

Labs Taught:

- 1. Electrical Machines Lab
- 2. Electrical Circuits Lab
- 3. Control Systems Lab
- 4. Power Electronics Lab
- 5. Power Systems Lab
- 6. Electrical Measurements Lab
- 7. Power Systems Simulation Lab

Declaration: I hereby declare that the information furnished above is true to the best of my knowledge.

Place: Visakhapatnam

(Krishna Molli)