

# Mr.A.RAMCHANDRA Reddy

Assistant Professor

Education Qualifications: Specialization: M.Tech Power Systems-High Voltage Engineering



# **Responsibilities Held at Institution Level:**

- 1. Student Affairs Committee Member-Convenor and from 2020 to till date.
- 2. Internal Complaints Committee Member- from 2021 to till date.

# **Responsibilities Held at Department Level:**

- 1. Lab Incharge Electrical Circuits Lab
- 2. Convenor POTENZIA 2018
- 3. Class Incharge 2016-20

# **Courses Handled at Under Graduate / Post Graduate Level:**

- **UG:** Power Systems-I and II, High Voltage Engineering, HVDC Transmission
- **PG:** HVDC Transmission

## **Publications:**

- 1. A. Ramchandra Reddy and P. Chandra Sekhar, "Estimation of Switching Surge Flashover Rate of a 1200 kV UHVAC Transmission Line due to Switching Overvoltages", INAE Letters, Volume 3, Number 3, pp. 167-174, July 2018, ISSN (print) 2328-3491, ISSN (online) 2328-3580 (Springer)
- 2. A. Ramchandra Reddy and P. Chandra Sekhar, "Estimation of Switching Surge Flashover Rate of a 1200 kV UHVAC Transmission Line Considering Switching Overvoltage Waveshape", Electrical Engineering, Volume 102, Number 2, pp. 953–966, January 2020, ISSN (print) 0948-7921, ISSN (online) 1432-0487 (Springer-SCI Indexed-UGC CARE list)
- 3. A. Ramchandra Reddy and P. Chandra Sekhar, "Statistical Switching Overvoltages of 1200 kV UHVAC Transmission Line", The Journal of The Institution of Engineers (India): Series B, Volume 103, Number 1, pp. 189–195, February 2022, ISSN (print) 2250-2106, ISSN (online) 1432-2114 (Springer-Scopus Indexed -UGC CARE list)

# **Conferences:**

- 1. A. Ramchandra Reddy and P. Chandra Sekhar, "Statistical Analysis of Energization Overvoltages of a 1200 kV UHVAC Transmission Line", 2<sup>nd</sup> National Conference on High Voltage Engineering and Technology (NCHVET–2017), Central Power Research Institute (CPRI), Bangalore, India, January 21–23, 2017.
- A. Ramchandra Reddy and P. Chandra Sekhar, "Probabilistic Estimation of Risk of Failure of a 1200 kV UHVAC Transmission line", 20<sup>th</sup> International Symposium on High Voltage Engineering (ISH-2017), National University of Tucuman, Buenos Aires, Argentina, August 28 – September 01, 2017.
- 3. A. Ramchandra Reddy and P. Chandra Sekhar, "Estimation of Switching Surge Flashover Rate for a 1200 kV UHVAC Transmission Line", 7<sup>th</sup> International Conference on Power Systems (ICPS -2017), College of Engineering Pune, Pune, India, December 21–23, 2017.
- 4. A. Ramchandra Reddy and P. Chandra Sekhar, "Estimation of Switching Surge Flashover Rate of 1200 kV UHVAC Transmission Line by Considering Switching Overvoltage Waveshape", National Conference on Recent Trends in

## ADDRESS:

• E – Block -Room No 508

## JNTUH ID:

52150404 - 192637

## EMAIL:

## arcreddy\_eee@mgit.ac.in

DATE OF JOINING: 05-12-2011

## **EXPERIENCE - 16 Years**

• Teaching - 16

## SUMMARY:

- Publications 3
- Conferences 5
- Patents 1

# EVENTS:

- Organized 1
- Attended 30



#### ADDRESS:

• E – Block -Room No 508

#### JNTUH ID:

52150404 - 192637

#### EMAIL:

### arcreddy\_eee@mgit.ac.in

DATE OF JOINING: 05-12-2011

#### **EXPERIENCE - 16 Years**

• Teaching - 16

#### SUMMARY:

- Publications 3
- Conferences 5
- Patents 1

## EVENTS:

- Organized 1
- Attended 30

High Voltage Engineering and Technology (NCHVET–2020), Central Power Research Institute (CPRI), Hyderabad, India, January 24, 2020.

5. A. Ramchandra Reddy, "Insulation Coordination of a UHVAC Transmission Line Considering the Switching Overvoltage Waveshape", National Conference on High Voltage Engineering and Technology 2022, Central Power Research Institute (CPRI), Bangalore, India, February 25, 2022.

#### Patents:

1. Patent on "Machine Learning-Based Power Quality Improvement System For Micro-Grid" was published on 23-12-2020. No: 2020103307

## **Events Organized:**

#### Refresher Courses/ Workshops/ Webinars/ Seminars/ Guest Lecture:

1. Webinar on "Electrical Maintenance in Heavy Manufacturing Industries", on 17-07-2020

## **Events Attended:**

## FDPs/STTPs:

- 1. One-week ISTE Faculty Development Programme on "Teaching, Learning and Research in Engineering and Technology", organized by ISTE Chapter-MGIT and Industry-Institute Partnership Cell, during 30-07-2012 to 03-08-2012.
- 2. MHRD-TEQIP Sponsored Faculty Development Programme on "Recent Trends and Applications of High Voltage Engineering", organized by Department of Electrical Engineering, National Institute of Technology Calicut, during 22-06-2014 to 28-06-2014.
- 3. Online AICTE Margdarshan Faculty Development Programme on "Art of Writing Papers and Research Methodologies", organized by GRIET, during 07-05-2020 to 13-05-2020.
- 4. One Week Online FDP on "Real Time Aspects of Power System Scenario", organized by MGIT, during 06-07-2020 to 10-07-2020.
- 5. One Week Online Faculty Development Programme on "Current Research Trends in Power Systems and Power Electronics", organized by Vignan's Nirula Institute of Technology and Science for Women, during 20-07-2020 to 25-07-2020.
- 6. One Week Online FDP on "Relevance of Mathematics to Core Engineering Sciences", organized by MGIT, during 12-10-2020 to 16-10-2020.
- Six Days STTP on "Enhancement in Load ability of EHV Transmission System: Reduction in Line Losses", organized by Gyan Ganga Institute of Technology, during 16-11-2020 to 21-11-2020.
- 8. One Week AICTE Margadarshan on "Outcome based Education and Research Methodologies", organized by GRIET, during 21-12-2020 to 27-12-2020.
- 9. FDP on "Block Chain Technology: Current Trends and future aspects in Smart Grid" organized by Gyan Ganga Institute of Technology and Sciences during 12-07-2021 to 16-07-2021.
- 10. FDP on "Smart Grid and Sustainable Energy Management in Virtual Power Plants", organized by Sathyabama Institute of Science and Technology, Chennai, during 26-07-2021 to 31-07-2021.
- 11. FDP on "Restructured Power System: Operation and Planning", organized by RIT, Rajaram Nagar, during 23-08-2021 to 28-08-2021.
- 12. FDP on "Recent Trends in Energy and Power Systems", organized by VIT, Chennai, during 06-09-2021 to 09-09-2021.
- 13. FDP on "E-Mobility and Battery Charging", organized by Gayatri Vidya Parishad College of Engineering for Women, during 09-12-2021 to 15-12-2021.
- 14. FDP on "Recent Advances in Electrical Engineering", organized GATES Institute of Technology, during 21-03-2022 to 25-03-2022.



#### ADDRESS:

• E – Block -Room No 508

#### JNTUH ID:

52150404 - 192637

#### EMAIL:

#### arcreddy\_eee@mgit.ac.in

DATE OF JOINING:

05-12-2011

#### **EXPERIENCE - 16 Years**

• Teaching - 16

## SUMMARY:

- Publications 3
- Conferences 5
- Patents 1

## EVENTS:

- Organized 1
- Attended 30

## Refresher Courses/ Workshops/ Webinars/ Seminars/Guest Lecture:

- 1. National Level Workshop on "Recent Advances in Electrical Engineering", organized by department of Electrical and Electronics Engineering of Mahatma Gandhi Institute of Technology from 26-12-2011 to 31-12-2011.
- 2. Refresher Course on "Strategies for Research Oriented Teaching", organized by UGC-HRDC of JNTUH from 19-05-2014 to 07-06-2014.
- 3. Refresher Course on "Soft Skills for Professional Excellence", organized by UGC-HRDC of JNTUH from 30-11-2015 to 19-12-2015.
- 4. Webinar on "Technical Paper Writing" organized by IEEE EdSoc Hyderabad Section on 29-03-2020.
- 5. Webinar on "Recent Challenges in Electrical Engineering", organized by IEEE Hyderabad Section on 11-04-2020.
- 6. Webinar on "Gas Insulated Substations and their Applications ", organized by IEEE Hyderabad Section on 03-05-2020.
- 7. Webinar on "Magnetic Levitation and High-Speed Trains", Organized by EEE Dept., MGIT on 01-07-2020
- 8. Webinar on "Energy Conservation and Auditing", Organized by EEE Dept., MGIT on 02-07-2020
- 9. Webinar on "Superconductivity and its Applications", Organized by EEE Dept., MGIT on 04-07-2020
- 10. Webinar on "Modeling of Correlated Uncertainties in Optimal Operation of Islanded Microgrids", Organized by EEE Dept., MGIT on 13-07-2020
- 11. Webinar on "Best Practices in Design and Installation of Solar PV Systems", Organized by EEE Dept., MGIT on 15-07-2020
- 12. Webinar on "Hands-on working with E-Tap. Modules: Draw SLD, Load Flow and Fault Current Study", Organized by EEE Dept., MGIT on 26-07-2020
- 13. Webinar on "Recent trends in Power Management Strategies for Optimal Operation of Distributed Energy Resources in Microgrids", Organized by EEE Dept., MGIT on 28-07-2020
- 14. Webinar on "Power System Scenario", Organized by EEE Dept., MGIT on 29-07-2020
- 15. Webinar on "Introduction to MATLAB" Organized by MathWorks on 21-05-2021
- 16. Workshop on "Diagnostics and Modeling Techniques in High Voltage Engineering", Organized by NIT Warangal on 05-03-2022

## **Online Certifications:**

- 1. Electrical Power Systems- Coursera Course
- 2. Learn to Design your own Solar Home System- Energy Swaraj Foundation