CURRICULUM VITAE

Name: Ms.More Kalpana Kisan Designation: Assistant Professor

Department: Electrical Engineering

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Educational Qualification

- M.Tech (Electrical Power System)
- B.Tech (Electrical Engineering)

Experience

• Teaching Experience: 7 years

Research Area

- Power system Optimization
- Power system Protection
- Renewable Energy

Research Publications

- K.K.More, "Heuristic Method for Optimal Placement of Phasor Measurement Units (PMUs)" International Journal on Recent and Innovation Trends in Computing and Communication ISSN: 2321-8169, Vol 4 Issue: 12,117 121,2016. (citation index 1)
- K. K. More and H. T. Jadhav,"A literature review on optimal placement of phasor measurement units", IEEE, International Conference on Power, Energy and Control (ICPEC), 2013. (citation index 27)
- K. K. More, "Phasor Measurement Unit based transmission line protection",
 National Conference on Recent Advancements in Engineering (NCRAE12),
 ISBN:978-93-82062-39.4, 2012

Professional Membership

• ISTE Member

Certified Courses

- "Power System Analysis" NPTEL online certification 12 week course (July-Oct 2019)
- "Effective Engineering Teaching In Practice" NPTEL online certification 4 week course. (Jan-Feb 2020).
- "Digital Transformation in Teaching Learning Process" NPIU TEQIP 2 weeks online certification course from 14th Feb to 6th March 2020

Workshop Attended

- "Faculty Induction Program" organized by NPIU in collaboration with College of Engineering,, Under TEQIP-III, at Pune. Date 27th Nov 2017 to 2nd December 2017
- "Enhancing Teaching Learning Process & Research Skills" orgnised by MCA & Mechanical Dept. GCE Karad, Sponsored By TEQIP –III, during 29th October – 2nd November 2018.
- "STTP on Digital Image Processing Hands on with software & Hardware" AICTE-ISTE approved STTP, organized by Dr. D. A. College of Engineering, Karad, during 4th to 9th june 2018.
- "Advances and practices in power generation systems" sponsored by TEQIP-III and organized by department of mechanical Engineering, GCE, Karad from 9th to 13th Dec 2019.
- "Innovation and Optimization Techniques in Mechanical Engineering" FDP sponsored by TEQIP-III conducted by Rajkiya Engineering College, Azamgarh, UP through Online mode from 20/04/2020 to 21/04/2020
- "Computational Tools and Techniques: MATLAB ,ANSYS" one week FDP Jointly organised by GCE,Karad and Rajkiya Engineering College, Azamgarh, UP through Online mode from 27/04/2020 to 01/05/2020.
- One Week Online FDP on "Scilab" organized by S. B. Jain Institute of Technology, Management & Research in association with Spoken Tutorial Project, IIT Bombay funded by National Mission on Education through ICT, MHRD, Govt. of India from 4th 9th May 2020.

•	Two days webinar on "industry-Academia Convergence, "Bridigin the Gap" under TEQIP-III from 25^{th} April to 26^{th} April.