

About the Author



Dr. M. Manikandan, B.E., M.E., Ph.D., Senior Member IEEE, is serving as a Professor, Jyothishmathi Institute of Technology and Science (Institution with 25 years of Excellence under JNTUH). He is having more than 17 years of experience in academic, administration, research and innovation. He graduated in B.E. in Electrical, M.E. (Power Electronics and Drives). He was awarded Ph.D. in IIT at Anna University, Chennai, India. He is a Member of IIT, ISTE and IAENG & IEEE. He has Published 17 papers in International and National Level Journals. Presently, He has delivered many guest lectures and keynote speeches on various occasions. He has more than 1 International & Indian design patents and copyrights. He has authored 2 text books and 1 book chapters in Springer. His research interests include power system, Artificial Intelligence, Smart grid, power quality and Green Energy.



S. GOPAL REDDY, B.TECH., M.TECH., (PhD), is serving as an Associate Professor, Jyothishmathi Institute of Technology and Science (Institution with 25 years of Excellence under JNTUH). He is having more than 19 years of experience in academic, administration, research and innovation. He graduated in B.TECH. in EE, M.TECH. (Energy Systems Engineering). He is a Member of IAENG. He has Published 3 papers in International and National Level Journals. Presently, He has delivered many guest lectures and keynote speeches on various occasions. His research interests include power system, power quality and Green Energy.

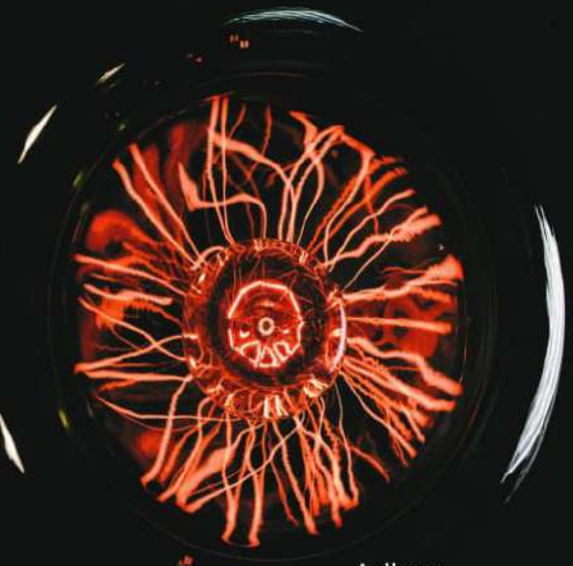


Er. Hemavathi Anbarasu, B.E., M.E., Phd Scholar(AVSR) is serving as a Scientist at the Central Electro Chemical Research Institute (CSIR-CECRI) in Chennai, and she is also an Assistant Professor in the Academy of Scientific and Innovative Research. Her qualifications include a Bachelor of Electrical and Electronic Engineering from Anna University, Trichy, and a Master of Power Systems from Annamalai University, Chidambaram. She has over two decades of experience in academics and research & innovation with the Institute of Electrical Engineering, Karpaga Vinayaga College of Engineering and Technology, Chennai. She was an Electrical Engineer in Her previous employment includes Santrya Technologies & Yashika Industries, both in Chennai, e of Power System Division, Central Power Research Institute, Bangalore, India. She has more than 20 articles in Scopus/SCI-indexed journals/conferences in her credit and peer-reviewed reputed journals. She has delivered many guest lectures and keynote speeches on various occasions. She has authored 3 book chapters in Wiley, and Springer publications. In her research, she has focused on Sustainable Energy, Renewable Energy, EV, Solar, Power supplies, Li-ion batteries, Li-ion Battery Management systems, Machine learning and renewable energy systems, Nano Technologies, and Grid solutions. Research has led her to develop and implement concepts applied to ICS, power electronics, and elements modules, which include deep learning, artificial intelligence, and the internet of things.



Dr. P. Marimuthu was born on June 11, 1977. He completed B.E. in Electrical and Electronics Engineering from University of Madras, Chennai, M.E. in Power Systems Engineering from Anna University Chennai and completed Ph.D. in Electrical and Electronics Engineering from JNTUH, Hyderabad. He is having more than 20 years of experience and presently he is working as Professor in the Department of Electrical and Electronics Engineering, Malla Reddy Engineering College (Autonomous), Hyderabad. His research interests includes Economic Dispatch, Deregulation in Power Systems, optimal Location and Power Flow Control with FACTS devices, Dynamic Response of Multi Area Hydrothermal System, HVDC Systems, AI Techniques and Power Quality. He has more than 35 publications in a total of which are 20 journal publications, and 15 are conference publications. He is also serving as the reviewer for reputed journals globally like IET Power Generation, Transmission and Distribution, Electric Power Components and Systems (Taylor and Francis), Electrical Power and Energy Systems (Elsevier), IEEE Access, etc, and various international conferences organized by IEEE and Springer.

ELECTRICAL PROTECTION SYSTEM



Authors:
Dr. M. Manikandan
Mr. S. Gopal Reddy
Er. Hemavathi S
Dr. P. Marimuthu

Jayalakshmi Publications
140, TPK Main Road,
Vasanthanagar, Madurai - 625 003
Cell: 9842 695 695, 9865 777 122

ISBN 978-93-81997-38-1



9 789381 997381