

ACT2025: Proceedings of Applied Energy Systems and Computer Science.

(Selected papers from ESDA, Micro and CCSN conferences)

Editorial:

This special ACT Proceedings book on the topic of ‘Applied Energy Systems and Computer Science.’ is based on Energy, Electronics and computer science subjects which covers different papers on renewable energy, solar cells, computer, algorithm, wireless, medical imaging, man-machine interfaces development, IOT , cyber security etc. topics. Some papers are on electric vehicles, battery management for EVs and related science and technologies. Papers are selected from different conferences like “Computing, Communication and Sensor Networks’, ‘Microelectronics, Circuits and Systems’ and ‘Energy Systems Drives and Automations’. These papers were presented by Ph.D students and their engineering faculties in these conferences. Papers were revised by two blind reviewers and were accepted if both the reviewers were accepted the paper.

Hope, readers will find some interesting topics for their research purposes.

We thanks to all authors, guides, General Chairs of conferences(Prof. G.P.Panda, Dr.Adity Chatterjee, Dr. Moumita Mukherjee, Dr. Abhishek Biswas, Dr. Rishu Chaujar, Dr. P K Sadhu, Dr. Aminul Islam, Dr. Prabir Saha, Dr. Harsupreet Kaur, Dr. Brijesh Kumar, Dr. Sabyasachi Bhattacharya, Dr. Ch Suresh, Dr. kamrul Alam Khan, Dr. C K Chanda, Dr. Srinivasa Rao, Dr. Pranab K Mondal etc.) who have given their valuable suggestions and inputs to produce this book.

Editors:

Dr. Madhu Bala Myneni, Department of CSE, VNR Vignana Jyothi Institute of Engineering and Technology, Hyderabad, Telangana, India.

Dr. Bidrohi Bhattacharjee, Department of EE, Budge Budge Institute of Technology, Kolkata, West Bengal, India.

Dr. Nitin Sharma, Department of CSE, MAIT, Rohini, North Delhi, Delhi, India.