

Special Session

International Conference on “Futuristic Sustainable Energy & Technology-2021”

ICFSE-2021

Multidisciplinary technologies in Electronics and Electrical systems

Submitted by

- 1) Dr. RajKumar Sarma, Lovely Professional University, rajkumar.16886@lpu.co.in, 9872334292
- 2) Mr. Manoj Sindwani, Lovely Professional University, manoj.16133@lpu.co.in, 9041593324
- 3) Mr. Harpreet Singh, Lovely Professional University, harpreet.17377@lpu.co.in, 8146520047
- 4) Mr. Raghav Gupta, Lovely Professional University, raghav.22026@lpu.co.in, 7888878501
- 5) Ms. Rosepreet Kaur Bhogal, Lovely Professional University, rosepreet.15712@lpu.co.in, 9888054313

[Introduction/Overview]

The technological advancements into the industry represented a radical departure from the dominant designing of the Electronics and Electrical Systems. The multidimensional efforts are required to accomplish for designing of systems. This conference is the platform which will understand that innovation in every field to transform one level to another level. It will be mainly focusing on the algorithms and designing of systems, through the exertion of various fields, determine the function and outcomes of the systems. And, also the techniques with outcomes for the identification of the designed algorithms.

Reviewing the article that serves as a helpful metaphor for change in industries and various fields like communication, Very-large-scale integration, and signal processing. The articles will be written by a collection of physicists and engineers working in electronics and electrical engineering. The special issues will cover the full armamentarium of micron to nanometer scale engineering, manipulation, and observation methodologies.

[Scope of the Session] (Briefly describe the scope of the issue)

The different sectors of electrical and electronics, it is ever-increasing to meet the variegated needs of the consumers in India as well as abroad. The special issues serve the purpose in various field of electrical and electronics engineering. The scope of multidisciplinary technologies in Electronics and Electrical systems has grown in giant strides as compared to previous decades. This special issue will give platform for having knowledge of multidiscipline field at one level. It will help in great way for researcher to understand emerging technologies in electronics and electrical systems. The special issue will cover the following major domains as follows:

- 1) Telecommunications/Communication Systems
- 2) Embedded Systems Designing
- 3) Very Large-Scale Integration
- 4) Video, Image and Speech Processing