

Dipak Ranjan Nayak, M.Tech.

Designation: Assistant Professor

Department: Department of Electrical and Electronics

Engineering (JOINED THE INSTITUTE IN 2009)

Contact: +918260333609-201/218 (O), +919438109774 (M)

Email : deepak.ranjan@silicon.ac.in,

deepak.Ranjan1970@gmail.com

RESEARCH INTERESTS

Device modeling & its simulation

Electromagnetic field

Academic Qualifications

Ph.D. continuing in University of Technology, Jaipur.

M.Tech in Power electronics & Drives, SOA University, BBSR.

Teaching Experience/ Industrial Experience/ Research Experience

- ✓ Teaching experience 12 Years
- ✓ Industry experience- 2.5 Years

PUBLICATIONS

JOURNAL& CONFERENCES

- [1]. **D. R. Nayak**, S. Das, and S. K. Balita, "Super capacitors and alternative energy storage technology," National Journal of The Odisha Engineers Forum, pp. 88–89, Sep. 2016.
- [2]. **D. R. Nayak**, S. Das, and S. patra, "Application of heuristics to power system," National Journal of The Odisha Engineers Forum, pp.45-49, Sep. 2017.

ANYOTHER

Book Chapter
Conferences attended

