



# Dr. Biresh Kumar Dakua - Ph. D.

Name	: Biresh Kumar Dakua
Designation	: Assistant Professor
Department	: Department of Electrical Engineering
	(Joined The Institute In 28 <sup>TH</sup> August 2019)
Contact	: 09938948245
Email	: <u>biresh.dakua@silicon.ac.in</u>
	<u>bireshdakua@gmail.com</u>

# ACADEMIC QUALIFICATIONS:

- Ph.D., Department of Electrical Engineering, Veer Surendra Sai University of Technology, Odisha, India.
- M-Tech, Power Electronics Control & Drives, Department of Electrical Engineering, Veer Surendra Sai University of Technology, Odisha, India.
- ✓ B-Tech, Electrical & Electronics Engineering, Biju Patnaik University of Technology, Odisha, India.

# **RESEARCH INTERESTS:**

- ✓ Linear & Nonlinear Control Systems
- ✓ Fractional Order Systems & Control
- ✓ System Identification
- ✓ Optimization Techniques

## **TEACHING/INDUSTRY/RESEARCH EXPERIENCE:**

✓ 12 Yrs. of Teaching Experience.

## P U B L I C A T I O N S

## **JOURNAL& CONFERENCES:**

- [1].B. K. Dakua & B. B. Pati, "A deterministic design approach of tilt integral derivative controller for integer and fractional-order system with time delay," Engineering Research Express, vol. 6, No-3, 035331, pp. 1–19, 2024.
- [2].B. K. Dakua & B. B. Pati, "PIλDµ Controllers for Suppression of Limit Cycle in a Plant with Time Delay and Backlash Nonlinearity," International Journal of Automotive Science and Technology, vol. 8, No-4, pp. 506–526, 2024.
- [3].**B. K. Dakua** & B. B. Pati, "A frequency domain-based loop shaping procedure for the parameter estimation of the fractional-order tilt integral derivative controller," Mathematical Modelling and Control, vol. 4, No-4, pp. 374–389, 2024.

- [4].B. K. Dakua, B. Sahoo, & B. B. Pati, "Design of PIλDµ Controller for a Fractional-Order Automatic Voltage Regulator System," IFAC-PapersOnLine, vol. 55, No-1, pp. 649–654, 2024.
- [5].K. C. Patra & B. K. Dakua, "Investigation of Limit Cycles and Signal Stabilization of Two-Dimensional Systems with Memory Type Nonlinear Elements", Archives of Control Sciences, vol. 28(LXIV), No-2, pp. 285–330, 2018.
- [6].**B. K. Dakua** et.al. : A Comparison Between PIDD2 and PIDDα Controller for the Performance Enhancement of AVR System, International Conference on Sustainable Power and Energy Research (ICSPER-2024), Springer, NIT Warangal.
- [7].**B. K. Dakua** et.al. : A Comparison between the FOTID and FOPID Controller for the Close-Loop Speed Control of a DC Motor System, 2023 International Conference on Artificial Intelligence and Applications (ICAIA) Alliance Technology Conference (ATCON-1), IEEE, Bangalore, 21st April 2023, pp. 1-6.
- [8].B. K. Dakua et.al. : Design of PIλ–PDµ Controller for Industrial Unstable and Integrating Processes with Time Delays, 2023 International Symposium on Sustainable Energy and Technological Advancements, Springer, NIT Silcher, 24th February 2023, pp. 261-275.
- [9].B. K. Dakua and B. B. Pati : Prediction and Suppression of Limit Cycle Oscillations for a Plant with Time Delay and Backlash Nonlinearity, 2020 IEEE International Symposium on Sustainable Energy, Signal Processing and Cyber Security (iSSSC), IEEE, GIET University, Gunupur, 16th-17th December 2020, pp. 1-5, February, 2021 DOI : 10.1109/ iSSSC50941.2020.9358900.
- [10]. B. K. Dakua and B. B. Pati : Computation of Limit Cycle in a Nonlinear Fractional-Order Plant with Time Delay, 2021 1st Odisha International Conference on Electrical Power Engineering, Communication and Computing Technology (ODICON), IEEE, SOA University, Bhubaneswar, 08-09 January 2021, pp. 1-6, May, 2021 DOI : 10.1109/ ODICON50556.2021.9428950.
- [11]. B. K. Dakua and B. B. Pati : PI<sup>λ</sup>-PD<sup>μ</sup> Controller for Suppression of Limit Cycle in Fractional-Order Time Delay Systems with Nonlinearities, 2021 1st Odisha International Conference on Electrical Power Engineering, Communication and Computing Technology (ODICON), IEEE, SOA University, Bhubaneswar, 08-09 January 2021, pp. 1-6, May, 2021 DOI : 10.1109/ODICON50556.2021.9428971.

#### ANY OTHER

#### WORKSHOPS/FDPS/SEMINARS ATTENDED:

- [1].AICTE (ATAL) Academy sponsored 1-Week online FDP on "Mitigating Climate Changes Through Sustainable Electrical Engineering Solutions" Organized by PMEC Odisha, 20-25 January 2025.
- [2].AICTE (ATAL) Academy sponsored 1-Week online FDP on "Emerging Trends for Advanced Protection, Control, and Energy Management in Microgrid" Organized by VSSUT Burla, 23-28 September 2024.



- [3].DST sponsored 1-Week Workshop on "High Performance Computing for Engineering Applications" Organized by Dept of CSE, NIT Warangal, 28 February-03 March 2024.
- [4].NPTEL Online Certification Course on "Process Control: Design, Analysis, & Assessment" in April 2022.
- [5].AICTE-ISTE approved 1-Week online orientation programme on "Developement and Application of The Renewable Energy Source in Power System." Organized by CSIT, Durg, CG, 02-08 March 2022.
- [6].NITTR Kolkata organized 1-Week Short Term Training Program through ICT Mode on "LABVIEW and MATLAB Applications in Engineering" from 03-07 January, 2022.
- [7].AICTE-ISTE approved 1-Week online orientation programme on "Electric Vehicle and Smart Grid: A Path Towards Sustainable Energy." Organized by KIIT University, Bhubaneswar, 17-23 December 2021.
- [8].NITTR Kolkata organized 1-Week Short Term Training Program through ICT Mode on "Optimization with MATLAB Applications" from 13-17 December, 2021
- [9].AICTE (ATAL) Academy sponsored 1-Week online FDP on "Type-1 and Type-2 Fuzzy Logics and its applications" Organized by NPTI Southern Region, 09-13 December 2021.
- [10]. NITTR Kolkata organized 1-Week Short Term Training Program through ICT Mode on "Solar Photovoltaic System" from 22-26 November 2021.
- [11]. AICTE (ATAL) Academy sponsored 1-Week online FDP on "Recent Trends in Control System Engineering" Organized by IIIT, KOta, 06-10 December 2021.
- [12]. AICTE (ATAL) Academy sponsored 1-Week online FDP on "Data Sciences" Organized by NPTI Southern Region, 09-13 August 2021.
- [13]. AICTE sponsored 1-week online FDP on "Real Time Simulation : Roadmap for RE Grid Integration in Microgrid and Smart grid", organized by NITTR Chandigarh, 28 June-02 July 2021.
- [14]. 5-Days STTP on "Application of Advance Control Techniques in Power Electronics and Power Technology" Organized by Dept of EEE, SIT Bhubaneswar, 05-09 April 2021.
- [15]. TEQIP-III sponsored 5-Days online FDP on" Power Quality Issues and Energy Management in a Grid Integrated with Renewable Sources" Organized by Dept. Of EE, EATM Bhubaneswar, 24-28 February 2021.

## WORKSHOPS/FDPS/SEMINARS ORGANISED:

- [1].1-Week ISTE sponsered National Workshop on "Nature Inspired Optimization Techniques & Microgrid Applications" NIOTMA-2022 from 21-26 March 2022.
- [2].2-Day online workshop on "Advanced MATLAB Tools and SIMULINK in Power System Applications" AMTSPSA-2021 from 26-27 July 2021, SIT Sambalpur.

[3].A 4-days e-FDP on "Role of Artificial Intelligence in Future Microgrid Control" 17-20 June 2020, SIT Sambalpur.

## AWARD/ACHIVEMENT:

[1].IEEE paper presentation and best paper award (IEEE-2021) - 1st Odisha International Conference on 'Electrical Power Engineering, Communication and Computing Technology (ODICON) 2021'-08.01.2021 to 09.01.2021.

## **PROFESSIONAL MEMBERSHIP:**

[1].Life Member ISTE. Membership ID : LM 134029.

### LINK:

- [1].Google Scholar : https://scholar.google.com/citations?user=MKr\_UJUAAAAJ&hl=en&a uthuser=1
- [2].ORCID :
  - https://orcid.org/0000-0003-2921-5948
- [3].ResearchGate : https://www.researchgate.net/profile/Biresh-Dakua?ev=hdr xprf