Dr. Sambeet Mishra

 Porsgrunn
 Norway
 □ +47 46747388



Google Scholar | sambeetmishra.com



in /sambeet-mishra

Work Experience

2023 - ... **PROFESSOR** University of South-Eastern Norway (USN), Norway

- Energy Policy & Markets
- Power system planning & Hydro Power
- 2021 2022 **RESEARCH SCIENTIST** SINTEF Energy, Norway
 - Multi Energy Market Modeling
 - Price prognostics

- Energy Informatics
- Mathematical optimzation
- · Power system planning
- Mathematical optimization

2020 - 2022 **JOINT POST-DOCTORAL RESEARCHER** DTU, Denmark + TalTech, Estonia

- Integrated Energy Systems
- Virtual Power Plants
- Mathematical optimization and Machine Learning
- 2019-2020 **DATA SCIENTIST** Operail (Government owned freight transport company)
 - Driver Advisory Systems
 - Multi-modal transportation
- Scheduling of crews for rail transport
- **VISITING RESEARCH FELLOW (AFFILIATED)** NTNU, Norway 2016-2018

Industrial Economics and Technology Management (IØT)

- Energy Policy and Markets
- Mathematical Optimization Modeling
- Energy Economics Game Theory
- RESEARCHER Tallinn University of Technology (TalTech), Estonia 2015-2020
 - Power system operations & planning
 - Applied Mathematics

· Energy Informatics

Education

2014-2018 **DOCTORAL STUDIES** Electrical power Engineering, Tallinn University of Technology (TalTech), Estonia

2011-2013 MASTER OF TECHNOLOGY IN ELECTRICAL ENGINEERING KIIT University, India

Specialization in Power & Energy system (Distinction) [Two dissertations]

2006-2010 BACHELOR OF TECHNOLOGY IN ELECTRICAL ENGINEERING KIIT University, India

Electrical Engineering

Electrical Equipment control using C-programming

Academic works

• **Papers**: 45+ international scientific publications

• Books: 2 Springer book chatpers

• *h*-index: 14 [Google scholar]

• **Supervised**: 10 Master and 4 bachelor thesis

• Supervision: 13 PhD, 2 Post Doctoral Fellows

• Memberships and societies: IEEE Senior Member, IEEE Power and energy society, Convenor of CIRED work-group, IEEE task force on Energy blockchain

IT skills

• Programming environments: Python, Julia, R, MATLAB/Octave, Java Script, C++

• Algebraic environments : GAMS and AIMMS

• Data management : Tableau and PowerBI

• Office tools: Microsoft office, LaTeX, OverLeaf

• Operating systems : Windows, MAC, Linux (Ubuntu)

• Cloud computing: SLURM workload manager, Amazon AWS, Google GCP

