Faculty Profile

Name : Ravi Choudhary

Designation :Assistant Professor

Qualifications : Pursuing Ph.D ,M.Tech (NSIT Delhi)

Phone :(011) 25552667

Email :ravichoudhary@msit.in

Area of Interest/Specialization: Control Systems, Power systems

Experience : 16 years



Key Publications

- FOPTID+1 controller with capacitive energy storage for AGC performance enrichment of multi-source electric power systems, *Electric Power Systems Research*, *Vol*(221), 109450, (May 2023) .https://doi.org/10.1016/j.epsr.2023.109450
- 2 Cascade FOPI-FOPTID controller with energy storage devices for AGC performance advancement of electric power systems, *Sustainable Energy Technologies and Assessments*, *Vol53(C)*, *102671*, *(Oct*, *2022)* https://doi.org/10.1016/j.seta.2022.102671

Papers presented in Conferences

- Impact of Energy storage devices on the performance of AGC using ALO tuned PID controller. https://doi.org/10.1201/9781003150664
- 2. Automatic generation control for single area power system using GNA tuned PID controller. https://iopscience.iop.org/issue/1742-6596/1478/1

Awards and Recognitions

1. Research Excellence Award 2023 in DTU for SCI Paper publication.

Patent/Copyright

1. Nil

Sponsored Project/Consultancy

1. Nil

Book Chapter/Books published

2. Nil

Ph.D Supervised

1. Nil

Memberships of Professional bodies: Nil

Other Contributions: nil