

M.Tech Student Publications:

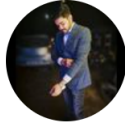
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- [10] B. Panda, A. Sharma, **S. Nandi**, A. Pradhan, B. Panda and C. Jena, "Modelling and Control of PMSG based Wind Turbine," 2021 International Conference on Control, Automation, Power and Signal Processing (CAPS), Jabalpur, India, 2021, pp. 1-6, doi: 10.1109/CAPS52117.2021.9730662.
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- [42] **S. Saijeet**, S. R. Ghatak and S. C. Swain, "Planning of Unbalanced Distribution Network Using Solar Energy Sources under Uncertain Environment," 2021 1st International Conference on Power Electronics and Energy (ICPEE), 2021, pp. 1-5, doi: 10.1109/ICPEE50452.2021.9358501.

M.Tech Student placement:

Divyo Pratihar (2021 AB Student) Essar Power Gujarat Limited as an Assistant Manager.	
Sudip Nandi (2022 AB student) Eastern Coalfields Limited (ECL)	

Mohan Das(2021 AB Student) Power Electronics Engineering (Research and development) in LOHUM	
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M.Tech Student Achievements:

Shreyasee Ghosh (2023 AB Student) Intern MG MOTOR, Halol Gujarat	
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