



Gopabandhu Khuntia, M.Sc.

Designation	: Assistant Professor
Department	: Department of Basic Science and Humanities
	(JOINED THE INSTITUTE IN 2022)
Contact:	+919937289499-211(O), +919861183093 (M)
Email :	gopabandhu.khuntia@silicon.ac.in

RESEARCH INTERESTS

✓ Synthesis and Characterization of Materials

Academic Qualifications

M.Sc. (Physics), Berhampur University, Odisha Special Paper: Materials Science

Teaching Experience

Working as Assistant Professor at Silicon Institute of Technology, Bhubaneswar since 3rd Jan' 2022.

CONFERENCE/SEMINAR/ WORKSHOP ATTENDED

- ✓ A Short-Term Training Programme through ICT Mode On Management Issues Of Laboratory and Workshop Class Organized by NITTR, Kolkata from 4th – 8th November 2019.
- ✓ Training on Development of Laboratory Instruction Organized By NITTR, Kolkata from 20th – 24th November 2021.
- ✓ Workshop on Functional Material For Emerging Technology (Fmet-2020) By SIT, Bhubaneswar

ONLINE COURCES THROUGH COURSERA

- ✓ Mechanics: Motion, Forces, Energy and Gravity, From Particles to Planets, UNSW Sydney
- ✓ How Things Work: An Introduction To Physics, University of Virginia, US
- Electrodynamics: An Introduction, Korea Advanced Institute of Science And Technology (KAIST)
- MRI Fundamentals, Korea Advanced Institute of Science and Technology (KAIST)