

Ms Shrabani Kanungo



Designation :Guest Faculty in Physics

Qualification :M.Sc,B.Ed

Date Of Birth :15.07.1998

Date Of Joining :07.07.2023

Tel :09348508875

Email :kanungoshrabani98@gmail.com

ORCID : <https://orcid.org/0009-0006-9674-7302>

VIDWAN: <https://vidwan.inflibnet.ac.in/profile/407501>

<https://www.webofscience.com/wos/author/record/IZE-9343-2023>

➤ Area of Interest

Advanced Condensed Matter Physics, Theoretical High Energy Physics

➤ Courses Taught

ElectroMagnetic Theory, Programming (Scilab)

➤ Carrer /Teaching Experience

- ✓ PGT Teacher, Chandra Sekhara Academy
- ✓ Subject Matter Expert in Advanced Physics at Chegg India Private Ltd.

➤ Awards & Honors

- ✓ Secured Rank 2 in IMA (Institute Of Mathematics & Applications- 2020 BATCH) Post Graduate Scholarship Test & got the Scholarship.
- ✓ Secured Rank 11 in the CPET 2020 & got admitted into Utkal University M.Sc Physics course.
- ✓ Secured Rank 122 in General category in JNU(New Delhi), M.Sc Physics Entrance Exam 2020.
- ✓ University topper in B.Sc Physics (Hons)-2018, Rama Devi Women's University
- ✓ Qualified all the Teacher Eligibility Tests (CTET, OSSTET, OTET)
- ✓ Rank 3105, score -333 in GATE 2023

➤ Participation in major conferences and seminars (as M.Sc. student)

1. International Seminar on "Recent Advances in High Energy and Condensed Matter Physics", Dt-20/12/2021 to 21/12/2021, Department Of Physics, Utkal University, BBSR

➤ Research Project

S.No	M.Sc Research Project	Institution/ Supervisor
1	To Study the Structural,Magnetic,Optical and Dielectric properties Of GdCrO ₃ Perovskite	UTKAL UNIVERSITY Roll No-12102V203020 Dr.Bhagaban Kisan
2	A Brief Review on Structural,Dielectric properties of Doped PerovskiteGd _{1-x} M _x CrO ₃ (x=La,Co,Bi)	UTKAL UNIVERSITY Roll No-12102V203020