

SSES Amt's Science College, Congress Nagar, Nagpur

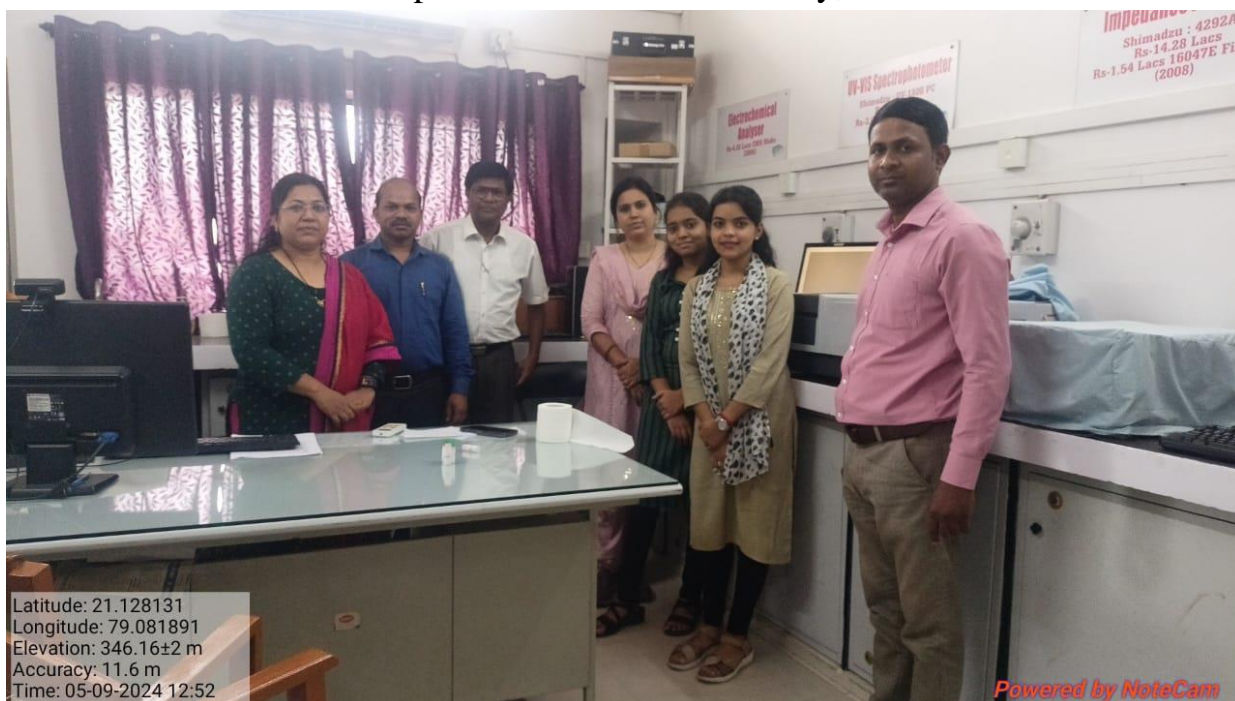
Demonstration of PL and FTIR characterization

Session 2023-2024

It is a matter of appreciation for the opportunity to serve as a consultant through the Sophisticated Instrument Laboratory (SIL) over the past two years (2021-22, 2022-23). It has been a truly enriching and rewarding experience for the CONSULTANCY that we have provided to researchers during this time. Dr. Shyamkant Anwane-*Professor and Head* and Dr Ms Shahin K Sayyad-*Assistant Professor* of Department of Physics have worked to conduct this activity.

1. Students-Teacher Training Program under MOU with Mohata Science College, nagpur.

Students and Faculty Members of Mohata Science College, Nagpur got hands on training and demonstration of RF 5301 Photoluminescence Spectrometer dated on 9 May, 2024.





Latitude: 21.128118
Longitude: 79.081884
Elevation: 346.16±2 m
Accuracy: 10.4 m
Time: 05-09-2024 12:51

Powered by NotsCam

2. PL Demonstration to Students of Institute of science, Nagpur.



Demonstrating PL and FTIR characterization to M.Sc.II students of Institute of Science Nagpur on 9 January 2024



Demonstrating PL and FTIR characterization to M.Sc.II students of Institute of Science Nagpur on 18 October 2023

3. PL Demonstration to Students of Chemistry Department



Demonstrating PL and FTIR characterization to M.Sc.II students of Chemistry Shivaji Science College Nagpur on 23 February 2023