

**NAME OF ACTIVITY: DEMONSTRATION OF EXPERIMENTS RELATED TO OPTICS,
DATE: 12.09.2023, NO. OF BENEFICIARIES: 46 (FYBSC, SYBSC & TYBSC)**

The Physics Department recently hosted an engaging session featuring live demonstrations of optics experiments. Using state-of-the-art equipment such as spectrometers and optical benches, students were immersed in hands-on learning experiences. The demonstrations showcased the principles of optics, allowing participants to explore phenomena like light refraction and dispersion firsthand. This interactive activity provided a practical and insightful supplement to the theoretical aspects of optical physics, fostering a deeper understanding among students.



