

MICROSCOPIC WONDERS

ACTIVITY: Exploring Microscopic Life in the Bio Lab

DATE: 30 July 2025

CONDUCTED BY: Class 8B

It was a day of discovery and awe as students of **Class 8B** stepped into the world of **microscopic organisms** during their biology lab session. Armed with curiosity and microscopes, they observed **permanent slides of Hydra, Amoeba, and Yeast**, exploring the hidden beauty and complexity of these tiny life forms.

The activity gave students a hands-on experience with **microscopic observation techniques**, helping them understand the **structure and movement of unicellular and multicellular organisms**. Concepts from textbooks came to life as students engaged in discussions, noted observations, and compared structures.

This lab session sparked wonder and deepened their understanding of **microorganisms and their roles in nature**, reminding everyone that **even the smallest life forms have a world of their own**.

