



**MICROBIOLOGISTS SOCIETY, INDIA STUDENT CHAPTER,
Department of Biotechnology,
KLEF, Vaddeswaram, Guntur, Andhra Pradesh**

**Unveiling the Microbial Masters Behind Every Bite and Sip.
(International Microbiology Day)**

17/09/2025

International Microbiology Day was initiated in 2013 by the Spanish Society for Microbiology (SEM) and has since grown into a globally recognized event. Each year, microbiology societies, research centers, and educational institutions around the world join in celebrating this occasion.

Observed annually on **September 17th**, the day honors the remarkable achievements and contributions of microbiologists across the globe. It serves as a platform to promote awareness of microbiology's vital influence in diverse areas—including **medicine, agriculture, environmental science, and biotechnology**—while emphasizing the crucial role microorganisms play in maintaining and supporting life on our planet.



**Poster was released to bring awareness among students for participation in
microbiology day**

International Microbiology Day aims to increase public understanding of the remarkable impact microorganisms have on human health, the environment, and multiple industries. It serves as an important occasion to showcase breakthroughs in microbiological research and inspire continued innovation in the field. The celebration promotes scientific exchange by encouraging researchers to share new findings, discuss emerging trends, and build interdisciplinary collaborations. As part of the festivities, students at **KL University** actively participated in **petri dish art activities** conducted in the **Microbiology Laboratory, Fifth Floor, C-Block**, expressing their creativity through intricate designs made with microbial cultures.



Sample certificate and Petri art conducted in microbiology lab, C519

International Microbiology Day emphasizes the vital role microorganisms play in sustaining and shaping life on Earth. Through the promotion of education, research, and public involvement, this day encourages a deeper understanding and innovative use of these tiny yet powerful organisms to drive progress and enhance human well-being.

**Dr. C. Chandrasekhar
Kumar**

I/C PSA – BT

Dr. V. Praveen

HoD-BT