





SRI SATHYA SAI INSTITUTE OF HIGHER LEARNING

(Deemed to be University)

Prasanthi Nilayam





Department of Biosciences Cordially Welcomes You

International Microorganisms Day 2025

"Sūksmānām Mahattvam"

Tiny Creatures, Giant Impact



15th to 17th September 2025 (Monday to Wednesday) Prasanthi Nilayam Campus, SSSIHL, Puttaparthi



Event Highlights

- Eminent Lectures Series
- Agar Art Workshop
- Microbiology Quiz
- Exhibition by students
- Poster Presentations
- Oral Presentations

Guest Speakers

- **Prof. Bibha Chaudhury**
- **Prof. Steffan Backert**
- Dr. Sunil Lakshman
- Prof. Swati Saha
- Prof. Roland Brandt (Gopinatha **Rao Memorial Lecture)**
- Dr. Shridhar Narayanan

Get in touch

- balaramkhamari@sssihl.edu.in
- +91 8555 287235
- +91 9556 720180

Log on to: www.sssihl.edu.in













International Microorganisms Day 2025

"Sūksmānām Mahattvam"







15th to 17th September 2025 | Prasanthi Nilayam, India

Day-1: 15th September 2025, Monday

Session I (8.45 am to 12:15 pm)

(Venue – Seminar Hall, Annex Building, Prasanthi Nilayam)

9:00 am to 9:15 am Vedam by Students and Welcome address

9:15 am to 10:15 am Oral Presentation by participants (slot 1)

10:15 am to 10:30 am **Break**

10:30 am to 11:15 am Eminent Lectures Series (Link to attend the talk)

Guest Speaker 1: Prof. Bibha Chaudhury (IBAB)

11:15 am to 12:15 pm Oral Presentation by participants (slot 2)

12:15 pm to 1:30 pm Lunch Break

Session II (1:30 pm to 4:15pm)

Parallel Sessions: Venue-1 (Microbial art workshop for students- Boys)

Venue-2 (Exhibition by School students)
Venue-3 (Posters Presentation- Girls)

4:15 pm to 4:30 pm **Tea Break**

Day-2: 16th September 2025, Tuesday

Session I (9.00 am to 12:15 pm)

Parallel Sessions: Venue-1 (Microbial art workshop for students- Girls)

Venue-2 (Microbiology Quiz for School and I UG Students)

Venue-3 (Posters Presentation - Boys)

12:15 pm to 1:30 pm Lunch Break

Session II (1:30 pm to 4:15pm)

(Venue – Seminar Hall, Annex Building, Prasanthi Nilayam)

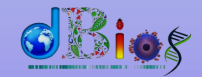
1:30 pm to 3:00 pm Eminent Lectures Series (Link to attend the talk)

Guest Speaker 1: Prof. Steffan Backert (FAU)

Guest Speaker 2: Dr. Sunil Lakshman (inStem)

3:00 pm to 4:15 pm Oral Presentation by participants (slot 3)

4:15 pm to 4:30 pm Tea Break





International Microorganisms Day 2025

"Sūksmānām Mahattvam"







15th to 17th September 2025 | Prasanthi Nilayam, India

Day-3: 17th September 2025, Wednesday

Session I (9:00 am to 12:15 pm)

(Venue – 1- Seminar Hall, 2- Institute Auditorium, Prasanthi Nilayam)

9:00 am to 10:00 am Eminent Lectures Series (Link to attend the talk)

Guest Speaker 1: Prof. Swati Saha (DU)

10:15 am to 11:30 am **Dr. K. Gopinatha Rao Memorial Lecture (Watch on YouTube)**

Prof. Roland Barndt (University of Osnabrück, Germany)

11:30 am to 12:15 pm Eminent Lectures Series

Guest Speaker 2: Dr. Shridhar Narayanan (FNDR, Bengaluru)

12:15 pm to 1:30 pm Lunch Break

Session II (1:30 pm to 4:15pm)

(Venue – Institute Auditorium, Prasanthi Nilayam)

1:30 pm to 2:00 pm Prize distribution Ceremony

2:00 pm to 2:30 pm "Microbes- evolution and applications for human welfare"- A

documentary

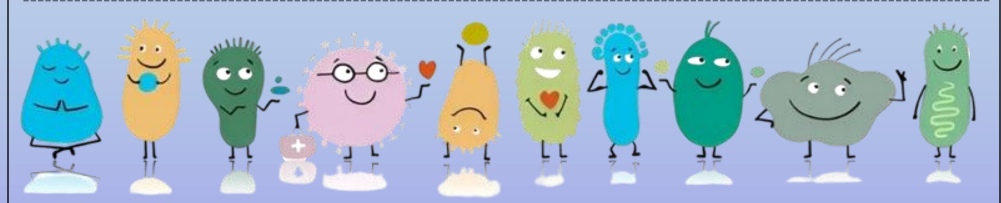
2:30 pm to 3:30 pm Presentations by DBIOS research groups (one representative

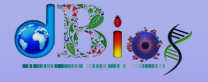
from each group)

3:30 pm to 4:00 pm Valedictory Address by Head, Dept. of Biosciences

4:00 pm to 4:15 pm Vote of thanks

Mangala Arati







International Microorganisms Day 2025

"Sūksmānām Mahattvam"







15th to 17th September 2025 | Prasanthi Nilayam, India



Cordially Welcomes You



Dr. K. Gopinatha Rao Memorial Lecture



Delivered by

Prof. Roland Brandt

Professor of Neurobiology

Chairman - Scientific Advisory Board of the

Alzheimer Research Initiative

University of Osnabrück, Germany

Venue: Auditorium (and <u>YouTube Live</u>)
Prasanthi Nilayam Campus, SSSIHL

Date: 17th September 2025, Wednesday

Time: 10:15 am - 11:15 am

Log on to: www.sssihl.edu.in

Get in touch with the organizing committee

balaramkhamari@sssihl.edu.in

+91 8555 287235 +91 9556 720180









