# INDIA | EMBO Lecture Course

# **Understanding Biological Clocks** Theoretical framework to cellular basis

28 Februa**r**y – 9 March 2025 | Bengaluru, India

## **ORGANIZERS AND CO-ORGANIZERS**

Sheeba Vasu Jawaharlal Nehru Centre for Advanced Scientific Research, IN Aarti Jagannath University of Oxford, UK

**Eun Young Kim** Ajou University, KR Gisele Akemi Oda University of Sao Paolo, BR

Shaon Chakrabarti National Centre for Biological Sciences, IN Abstract submission & registration **31 December 2024** 

# SPEAKERS

Aakanksha Sharma University of Lucknow, IN

Aarti Jagannath University of Oxford, UK

Abhilash Lakshman City University of New York, US

Abhishek Chatterjee iEES-Paris, FR Christian Cajochen University of Basel, CH

Eun Young Kim Ajou University, KR

**Gaurav Majumdar** Allahabad University, IN

**Gisele Akemi Oda** University of Sao Paolo, BR **Sandipan Ray** Indian Institute of Technology Hyderabad, IN

Shahnaz Rahman Lone GITAM, IN

Shanthakumar Wilson Rajaratnam Monash University, AU

Shaon Chakrabarti



Amit Trivedi Mizoram University, IN

#### **Anand Krishnan**

Jawaharlal Nehru Centre for Advanced Scientific Research, IN

Babita Pandey AIIMS Raipur, IN

#### **Charlotte Helfrich-Förster**

University of Wurzburg, DE

Katja Lamia Scripps, La Jolla, US

#### **Mewa Singh** Mysore University, IN

#### Nishikant K Subhedar IISER Pune, IN

Russell Foster University of Oxford, UK National Centre for Biological Sciences, IN

#### Sheeba Vasu

Jawaharlal Nehru Centre for Advanced Scientific Research, IN

**Sougata Roy** Ashoka University, IN

Vinod Kumar University of Delhi, IN



## CONTACT chronoschool@jncasr.ac.in





