

International Conference/ Workshop



सत्यमेव जयते

DEPARTMENT OF BIOTECHNOLOGY
Ministry of Science & Technology
Government of India



So that all may see

LV Prasad Eye Institute

THE FUTURE IS HERE II





Exploring New Frontiers of Ocular Research



HANDS-ON WORKSHOP IN 3D- BIOPRINTING !

This session will delve into critical areas including needful collaborations in eye research, breakthroughs in cell and gene therapy, cutting-edge biomaterials, the role of the microbiome, and the identification of novel biomarkers. As we stand at the cusp of a new era in medical science, this meeting will serve as a beacon, guiding us through the complex interplay of innovative treatments, pioneering research, and clinical applications that are reshaping the field of ophthalmology.

EVENT HIGHLIGHTS:

-  Funding and Collaborations
-  Biomarkers and Microbiome
-  Cell and Gene Therapy
-  Biomaterials and Bioprinting



January 9th- 11th 2025
Workshop: 11th-12th
January 2025



lvpei.tfh2@gmail.com



Patodia Hall
L V Prasad Eye Institute
K.A.R Campus
Hyderabad

International Conference/ Workshop



सत्यमेव जयते

DEPARTMENT OF BIOTECHNOLOGY
Ministry of Science & Technology
Government of India



So that all may see

LV Prasad Eye Institute

THE FUTURE IS HERE II

Exploring New Frontiers of Ocular Research



ORGANIZERS:



Vivek Singh
L V Prasad Eye Institute



Sayan Basu
L V Prasad Eye Institute

International Speakers:



Stefan Schrader
Carl von Ossietzky Universität
Oldenburg



Sonja-Mertsch
Carl von Ossietzky Universität
Oldenburg



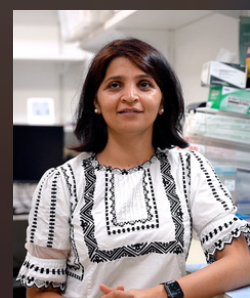
Marlies Gjis
University Eye Clinic Maastricht



Jerome Ozkan
University of New South Wales,
Sydney



Kapil Bharti
National Eye Institute



Ruchi Sharma
National Eye Institute

International Conference/ Workshop



सत्यमेव जयते

DEPARTMENT OF BIOTECHNOLOGY
Ministry of Science & Technology
Government of India



So that all may see

LV Prasad Eye Institute

THE FUTURE IS HERE II

Exploring New Frontiers of Ocular Research



National Speakers/ Experts/ Panelist:



Virender Sangwan
Dr. Shroff's Charity Eye
Hospital, New Delhi



Geeta Vemuganti
University of Hyderabad



Sujata Mohanty
AllMS, New Delhi



Souvik Maiti,
CSIR-IGIB, New Delhi



Bimal Mandal
IIT- Guwahati



Arkasubhra Ghosh
GROW Lab, Narayana
Nethralaya



Falguni Pati
IIT- Hyderabad



Kiran Bokara
CSIR-CCMB, Hyderabad



Nirmal Jayabalan
BITS Pilani, Hyderabad



Aravind Kumar Rengan
IIT- Hyderabad



Debojyoti Chakraborty
CSIR-IGIB, New Delhi



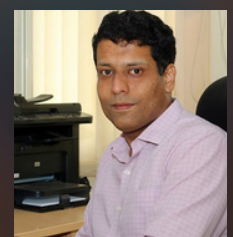
Neetu Singh
IIT- Delhi



Indumati Mariappan
L V Prasad Eye Institute



Vineet Joshi
L V Prasad Eye Institute



Kaushik Chatterjee
IISC, Bangalore

International Conference/ Workshop



सत्यमेव जयते



So that all may see

DEPARTMENT OF BIOTECHNOLOGY L V Prasad Eye Institute
Ministry of Science & Technology
Government of India

THE FUTURE IS HERE II

Exploring New Frontiers of Ocular Research



National Speakers/ Experts/ Panelist:



Saurabh Srivastava
NIPER Hyderabad



Rupjyoti Talukdar
Asian Institute of
Gastroenterology



Gowri Balachandran
IIT-BHU, Varanasi



Swaminathan Sethu
GROW Lab, Narayan
Nethralaya



Amit Asthana
NIPER Hyderabad



Venkata Vamsi
BITS Pilani, Hyderabad



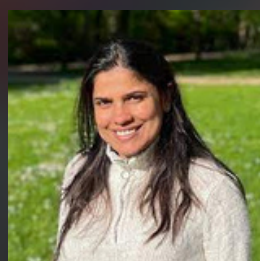
Ponnari Gottipati
L V Prasad Eye Institute



Vrushali Deshpande
GROW Lab, Narayan
Nethralaya



Rani Pallavi
L V Prasad Eye Institute



Swati Singh
L V Prasad Eye Institute



Raja Narayana
L V Prasad Eye Institute



Anahita Kate
L V Prasad Eye Institute

International Conference/ Workshop



सत्यमेव जयते



So that all may see

DEPARTMENT OF BIOTECHNOLOGY LV Prasad Eye Institute
Ministry of Science & Technology
Government of India

THE FUTURE IS HERE II

Exploring New Frontiers of Ocular Research



National Speakers/ Experts/ Panelist:



Anil Kumar P.RSree Chitra
Tirunal Institute for Medical
Sciences & Technology,
Kerala



Neelesh Mehra
NIPER Hyderabad



Trilokyanath Panigrahi
Narayan Nethralaya



Charanya Ramachandran
L V Prasad Eye Institute



Sachin Shukla
L V Prasad Eye Institute



Rajarshi Pal
Eyestem Research,
Centre for Cellular
and Molecular
Platforms (C-CAMP),
Bengaluru



Arunasri
L V Prasad Eye Institute