Coordinators:
Dr. Renu Wadhwa
Prime Senior Scientist
DBT (India) - AIST (Japan) International Laboratory for Advanced Biomedicine (DAILAB)
National Institute of Advanced Industrial Science & Technology (AIST), Japan
E-mail: rrenu@iict.ac.in

Session Title: Building Biotechnologies and Bio-reagents: Basic understanding and interventions of cell functions

Presentation Titles & Speakers:

Presenter 1
Title: Mushroom science technologies for cell function analyses
Speaker: Nami Yoshiko OHMIYA (ohmiyayuki@gmail.com)
National Institute of Advanced Industrial Science & Technology (AIST), Japan

Presenter 2
Title: Anti-melanin reagents for human carcinogenesis
Speaker: Narens Renu WADHWA
National Institute of Advanced Industrial Science & Technology (AIST), Japan

Presenter 3
Title: Oral Cancers - Caution from smoking stress and carcinogen cure
Speaker: Narens Ajaykumar B. KUNNUMAKKARA (ajaykumarb@gmail.com)
Indian Institute of Technology, Guwahati, India

Presenter 4
Title: Cancer treatment by Ashwagandha: Potentials to products
Speaker: Narens Satish KAIL (satish.kail@gmail.com)
National Institute of Advanced Industrial Science & Technology (AIST), Japan

Presenter 5
Title: Therapeutic potentials of Ashwagandha: Bioinformatics and experimental evidences
Speaker: Narens Dinesh SUNDAR (sundardinesh@gmail.com)
Indian Institute of Technology, IIT-Delhi, India

Presenter 6
Title: Cell-based screening of circadian modulators
Speaker: Narens Yoshiki ONISHI (onishiyosuke@gmail.com)
National Institute of Advanced Industrial Science & Technology (AIST), Japan