ABOUT PMIST:

Periyar Maniammai Institute of Science & Technology is proud to be a unique institution of higher learning and academic excellence. In an endeavour to fulfil the dreams of our Mentor Thanthai Periyar and Annai Maniammaiyar, the University is dedicated to its societal responsibility for transforming students from different parts of India and abroad into stalwarts by igniting their hidden talents

VISION:

To be a University of global dynamism with excellence in knowledge and innovation ensuring social responsibility for creating an egalitarian society.

DEPARTMENT:

Biotechnology is a unique course in Engineering which has a well synchronized curriculum. between Sciences—Biosciences Engineering Technology. The phenomena of Biotechnology successfully make several wide applications over Process Industries, Medical Industry, Pharmaceutical Industry, Agricultural and Food Industries, and, Energy & Environment sectors. Biotechnology is also a field of applied biology and involves of living organisms encompasses around modern technologies such as Genetic Engineering and Tissue Culture Technologies.

ORGANISING COMMITTEE

CONVENOR Dr. K .Geetha Head, Department of Biotechnology

ADVISORS

Dr.M.Sivakumar CEO, Ariviya Deep Tech Pvt Ltd Periyar TBI Dr. S. Kumaran-- Professor & Director, Innovation, IPR and Community Engagement Prof.Balakumar Pitchai--Director of Research Training & Publications Dr.T.Krishnakumar -- Expert Faculty Biotechnology

TECHNICAL COORDINATORS

Dr.C.Arun -- Biotechnology Dr.V.S.Vasanthavel -- Biotechnology

NON-TECHNICAL COORDINATORS

Dr.K.Anbarasu -- Biotechnology Dr.V.Sivaranjani -- Biotechnology

STAFF COORDINATORS

Dr.A.Ashok Kumar-- Biotechnology Ms.S.Keerthana -- Biotechnology

TREASURIES

Ms.A.Sangeetha -- Biotechnology Ms.P.Mala -- Biotechnology

EVENT SUPPORTERS

Ms.V.Thenmozhi -- Lab Technician Ms.G.Priyadharsini -- Lab Technician

OVERALL COORDINATORS

Mr.R.Pavithran -- Final Yr Ms.S.Thiripurasundari -- Final Yr



PERIYAR MANIAMMAI INSTITUTE OF SCIENCE AND TECHNOLOGY [DEEMED TO BE UNIVERSITY]

DEPARTMENT OF BIOTECHNOLOGY

PROUDLY PRESENTS

3rd TWO DAY NATIONAL LEVEL STUDENT SYMPOSIUM

on March 6th and 7th - 2024



Organized by

Biotechnology Researchers And Innovators Consortium PMIST

TECHNICAL EVENTS :

- Poster Presentation
- Oral Presentation

Themes:

- AI, Machine learning, Data science on Biotechnology Application
- Bioenergy
- Bio-IT
- Bio-Sensor
- Chemical Engineering
- Computational Biology
- Construction Biotechnology
- Environmental Biotechnology
- Food Technology
- Green Economy
- Green Technology
- IOT(Internet Of Things)
- Life science
- Marine Biotechnology
- Mitigation of Climate Change
- Nanotechnology

REGISTRATION FEES

- Offline Rs:250
- Online Rs:200

(Mode: Google Meet)

VENUE : Valluvar Hall

IMPORTANT DATES

<u>Abstract Submission</u>: 04-03-2024 <u>Full Paper Submission for ISBN</u> <u>Publication</u>: 31-03-2024

<u>Note*</u> 2 Pages, Title, Author Name, Abstract, Introduction, Materials & Methods, Result & Discussion, Conclusion, <u>References(APA Format)</u>

Email To : bionics@pmu.edu

NON-TECHNICAL EVENTS:

- Photography
- Realistic Painting
 (Theme: Night scape, Size-A3)
- Guess What?

REGISTRATION FEE -- Rs: 200 Venue: Valluvar Hall

(<u>For Realistic Painting</u> Participants are requested to bring necessary materials for painting. We will provide a A3 size chart)

> CONTACT FOR ACCOMMODATION 8973035523



CONTACT FOR QUERY

Mr.R.Pavithran Final Yr -9500291214 Ms.S.Keerthana- AP/Biotech -9600832648

- Prizes and participation certificates will be provided.
- Lunch will be provided for Technical event Participants Only.

Online Registration Payment



REGISTRATION LINKS TECHNICAL EVENTS

https://docs.google.com/forms/d/e/1FAIpQLSf_AOlb5CM1qR45TyNIkB ScPrUgUiWdSp4nQOb7faC8JamuJw/viewform?usp=pp_url

NON-TECHNICAL EVENTS

https://docs.google.com/forms/d/e/1FAIpQLSdCaINFAszh9f8yGdHO-XIRLJ4UhFjZFiJOkZifJgbeVaH8sw/viewform?usp=pp_url

Sponsors









