Events:

• Paper & Poster Presentation

(Abstracts of One full page maximum with (Times new roman: 12, 1.5 spacing) are invited for oral and poster presentation. The abstracts will be screened and chosen based on quality of work for Oral presentation (limited in Number). Others will be allowed to present their work as posters.

The notification regarding the nature of the presentation (oral/poster) will be communicated well in advance. The size of the poster should be 90 x 90 cm. It should comprise title, name & affiliation of authors, introduction, materials & methods, results & conclusion.)

- Technical Quiz
- Non-technical Competitions

The abstracts should be forwarded to: conference@dypiu.ac.in

Registration fee:

 UG/PG students individual (For bulk registration of 5 or more

from same institute)

Faculty/ Research scholars

Industry personnel

- Rs 1500/-

- Rs 1000/-

- Rs 2000/-

- Rs 5000/-

After registration the payment link will be provided to the selected participants





presents



Important dates

Registration: Feb 9, 2024
Abstract submission: Feb 9, 2024
Intimation of Acceptance: Feb 13, 2024

National conference: Feb 23 & 24, 2024



Patron:

Prof. Prabhat Ranjan

Vice Chancellor

D.Y. Patil International University, Akrudi, Pune

Convener:

Dr. Babuskin Srinivasan Associate Professor School of Biosciences & Bioengineering D.Y. Patil International University, Akrudi, Pune

Co-convener:

Prof. Shashi Singh

Director

School of Biosciences & Bioengineering

D.Y. Patil International University, Akrudi, Pune

Organizers:

Dr. Surabhi Sonam Dr. Sumit Kumar
Dr. Prafull Chavan Dr. Siddharth Gavhale

Dr. Lubna Shaik

Accommodation:

Ms.Mayura Khanore (94209 04067)

Contact details:

• Staff Coordinators:

Dr. Sonal Mahajan (sonal.mahajan@dypiu.ac.in)
Ms. Poonam Kamthe (poonam.kamthe@dypiu.ac.in)

• Student Coordinators:

 Ms. Anwayee Tamane
 (7058782483)

 Ms. R K Hemadurga
 (7888139106)

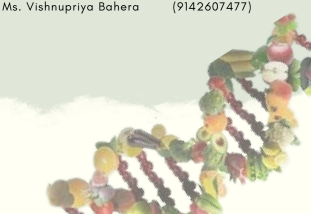
 Mr. Pranjal Waghmare
 (9607115375)

 Ms. Sanjana Chavan
 (9325727858)

 Ms. Moyuri Yein
 (9594108657)

 Ms. Shruti Tonde
 (9673047999)

 Ms. Vishpupriva Bahara
 (9142607477)



About the University:

DYPIU is a state private university and has been rolled out with a fundamental mission of covering a remarkable milestone in the history of higher education in India with many accolades. A part of 37 years old organization, it envisions to become a private university of global repute developing socially relevant outcome-based contemporary programs, carrying out inter and intradisciplinary research in thrust areas, enhancing the scope of collaborations for research, and boosting faculty and student exchange programs worldwide. Also, by its acute focus on empowerment through education and academic excellence and future-proof academic programs, it aspires to provide an inspirational and experiential learning environment for its stakeholders. DYPIU is also keenly responsive towards serving the prerequisites of the industry and society by embedding internationalization, employability, and value ruminating in all its programs. Prof. Prabhat Ranjan is the founder Vice Chancellor of the University and guiding it with a futuristic vision.

About the School of Bioscience & Bioengineering:

The University promotes flexibility in learning. DYPIU has taken a futuristic approach and launched innovative and trend setting programs with multiple track options. In accord, the BTech Bioengineering program has been established in the year 2020. In the four year program of Bioengineering, the choice of track is made at the end of 2nd year. The foundation courses are taught for 2 and ½ years followed by multi-track specialisation in four emerging technologies such as Biomedical Engineering, Cell & Tissue Engineering, Food Biotechnology, Biochemical Engineering. The school also offers M.Sc. Medical Biotechnology; integrated M. Tech and PhD programs.



About the conference

The global population is expected to reach 10 billion by 2050 as per WHO & UN organizations. It is the need of the hour to meet the demand of the growing population with a lesser ecological footprint. India has witnessed a rapid growth in the food processing sector and biopharmaceutical in the last five years and it is expected to grow bigger. In this regard, this conference will act as a platform in bringing academicians, industrialists and researchers together to discuss the progressions in the food and bioprocessing sector.

List of invited speakers

Food Technology sessions 23/02/24

- Dr. Malathy Venkatesan Chief Scientist Tata Chemicals Ltd Innovation centre, Pune Maharashtra, India
- Prof. Smita Lele
 Former Emeritus Professor, Institute of Chemical
 Technology, Mumbai and Former Director, ICT
 Marathwada Campus.
- Mrs. Bhagyashri Chavan
 Founder & Director at Food Monk Consultants LLP Pune
 Hon. Director Food Technologies at Englobal Chambers
 of Commerce and Industries, Pune, Maharashtra, India
- Dr. Radhakrishnan Kesavan Assistant Professor Department of Food Engineering & Technology CIT, Assam
- Mrs. Sruthi Sadanand Chief product strategist, Founder Altruistic Innovations Pte. Ltd.
- Dr. Parag Prakash Sutar Head, Department of Food Process Engineering, NIT Rourkela, Odisha, India

Biochemical Engineering sessions 24/02/24

- Dr. P. A. Balakumaran Scientist Chemical Sciences and Technology Division, CSIR-National Institute for Interdisciplinary Science and Technology (CSIR-NIIST), Thiruvananthapuram, Kerala, India.
- Dr Chiranjit Chowdhury Senior Scientist & Assistant Professor AcSIR Division of Biochemical Sciences, CSIR-National Chemical Laboratory, Pune, Maharashtra, India
- Dr Rahul Bhambure Senior Scientist CSIR-National Chemical Laboratory, Pune, Maharashtra, India
- Dr. Anbarasu Karthikaichamy
 Associate Director of R&D at Zero Cow Factory
 Surat, Gujarat, India
- Dr. Jyoti Sagar Gokhale
 Assistant Professor
 Department of Food Engineering and
 Technology ICT, Mumbai, Maharashtra, India

