Organizing Committee

Dr. Surajit Das, LS, NITRKL, Chairman

Dr. Bismita Nayak, LS, NITRKL, Convenor

Dr. Binod Bihari Sahu, LS, NITRKL, Co-Convenor

Dr. M. Srinivasan, LS, NITRKL, Co-convenor

Dr. Santosh Kumar, LS, NITRKL, Treasurer

Dr. Samir K. Patra, LS, NITRKL, Member

Dr. Sujit K. Bhutia, LS, NITRKL, Member

Dr. Rohan Dhiman, LS, NITRKL, Member

Dr. Bibekanand Mallick, LS, NITRKL, Member

Dr. Suman Jha, LS, NITRKL, Member

Dr. Monalisa Mishra, LS, NITRKL, Member

Dr. Bijesh K. Biswal, LS, NITRKL, Member

Sponsorship Category

Categories	Charges (INR)	Benefits
Platinum	2,00,000	Back cover page Ad + Stall
Diamond	1,00,000	Ad in front leaflets
Gold	75,000	Ad in back leaflets (1/2 page)
Silver	50,000	Ad in middle page (1/2)
Bronze	25,000	Logo Advertisement
Stall Ad	10,000	Stall space will be provided

Convener

InCoFIBS-2023

Department of Life Science, National Institute of Technology

2 Rourkela 769 008, Odisha

1 0661-2462682

(I) +91-7077277756/ 9777458089 /9621429923/ 9348260842

IncoFIBS.2023@gmail.com

Patron

Prof. K. Umamaheshwar Rao, Director,NIT, Rourkela

Scientific Advisory Committee

Dr. Moshe Szyf, McGill University, Montreal, Canada

Dr. Trygve Tollefsbol , University of Alabama at Birmingham

Dr. François Spitz, University of Chicago

Dr. Robert J. Keenan, Gordon Center for Integrative Science University of Chicago

Dr. Carole Ober, University of Chicago

Dr. Xiaolin Zi, Urological Research, University of California, Irvine

Dr. Thomas Efferth, Director, Institute Johannes Gutenberg University Mainz, Germany

Dr. Daniela Zisterer, Trinity Biomedical Sciences Institute Dublin, Ireland

Dr. George N. DeMartino, University of Texas

Southwestern Medical Center at Dallas, Texas

Dr. Victor Benno Meyer-Rochow, Agriculture and Technology Research Institute, Andong, Republic of Korea

Dr. Solomon Owumi, Cancer Research and Molecular Research Lab, University of Ibadan

Prof. Alok Ray, Indian Institute of Technology Delhi and AIIMS New Delhi

Prof. Pratima Ray. Jamia Hamdard University

Prof. Amyluya k. Panda, Former director, National Institute of Immunology

Dr. Taru sharma, Director, NIAB, Hyderabad

Prof. Dipankar Chatterji, IISc Banglore

Prof. Ratan Kumar Dey, Central University of Jharkhand

Dr. Bhabani K Satapathy, IIT Delhi

Dr. Alok Prasad Das, Ramadevi Women's University





3rd International Conference

on

Frontiers in Biological Sciences

5th - 7th October 2023



Scan to **REGISTER**

www.incofibsnitr.com

InCoFIBS 2023

The Department of Life Science, National Institute of Technology, Rourkela, Odisha invites you to participate in the 3rd International Conference on Frontiers in Biological Sciences (InCoFIBS-2023) to be held from 02nd to 4th February, 2023. InCoFIBS will provide a common platform for researchers to highlight recent discoveries and trends in various fields of biological sciences. InCoFIBS- 2023, will comprehensively cover areas ranging from basic to applied research in life sciences. Renowned international and national scientists would present their path-breaking work in the various fields of biological sciences. This conference will be an excellent opportunity for the participants to showcase their research in the form of oral or poster presentations.

Department of Life Science

The National Institute of Technology, Rourkela is one of the leading brands in technical education in India and an Institute of National Importance.

The institute is situated at the North Western tip of Odisha (a state of eastern India), in a scenic environment surrounded by majestic hills and lash of greens. The Department of Life Science was established in 2009 in pursuance of the development of Intellectual resources for sustainable growth and betterment of the society.

The department is involved in generating quality human resources through its various academic and research programs. The department currently offers 5 years Integrated M.Sc. in Life Science, 2 years M.Sc. in Life Science, and Ph.D. in Life Science. The department has received financial assistance from DBT, DST, CSIR, ICMR, ICAR for R&D projects.

Conference Proceedings will be published in selected journals *Accomodation will be included in conference fee

Conference Themes

- Biochemistry and Cancer Biology
- O Medical, Environmental and Molecular
- O Microbiology
- O Immunology, Disease Biology and Vaccine Approaches
- O Structural Biology and Bioinformatics
- O Genomics and Proteomics
- O Environmental Sciences and Marine Biology
- O Developmental Biology and Neurobiology
- O Bioenergy, Biomaterials and Tissue Engineering
- O Stem Cell and Regenerative medicine
- O Pharmaceutical Science and Nanotechnology
- O Plant Molecular Biology and Genetics
- O Food and Nutrition Sciences
- Abstract Submission & Registration is continued

for more info Visit Website:

www.incofibsnitr.com

Conference Fee

Categories	Early Bird (By 31st Dec)
Students / Research Scholars	4,000 INR
Academic Delegates	6,000 INR
Industry Delegates	7,000 INR
Foreign Delegates	300 USD
Foreign Delegates (Online)	100 USD

Accomodation

Accommodation will be provided in institute guest house on first come first serve basis and students participants will be accommodated in hostels. Prior information for requirement of institute accommodation is to be intimated by participants. However, accommodation will be available in many hotels of Rourkela city at reasonable tariff on payment. The Institute is situated only at 15 minutes driving distance from the city.

REGISTRATION FORM

3rd international conference on "Frontiers in biological sciences" InCoFIBs - 2023

Name				
Name	•			
Designation	•			
Organisation	•			
Address	•			
Contact number	:			
Email ID	:			
Are you submitting any paper for presentatation? YES/NO If YES,				
Title of the Paper:				
Accomodation Required: Yes/No				
Gender: Male/Female Details of Accompanying Person, If any:				
Regis	tra	ation Fee Details		
Demand Draft No. :				

Place: Date:

Drawn on

Bank

^{*}Selected posters will be given chance for oral presentation