### Join the Whatsapp group of this seminar (NSIEB 2023) by clicking the following link https://ehat.whatsapp.com/H4XJ9ECBNVH6dVDGJKRHa0



Sean & Join the Whatsapp group

#### IMPORTANT DATES

Abstract Submission Deadline . 02/12/2023 Confirmation of Acceptance : 04/12/2023 for Presentation (Oral/Poster Presentation) Last Date of Registration

+05/12/2023

#### ACCOMMODATION

Limited GGV Guest House/Hostel accommodations will be available on a first come first serve basis (Actual charge will be paid by participants). Participants may also opt for accommodation

## ARSTRACT (ROTH ORAL AND POSTER) SUBMISSION GUIDLINES

- · Abstract (not more than 250 words) should be in Times New Roman 12-point with 1.5 spacing excluding title, authors name, affiliation, Email and keywords. Title should be 14-point Times New Roman bold. The name of the presenting author
- should be underlined · The abstract will not be processed without
- registration fees · Abstract should be sent through email-

nsieh2023@gmail.com

# REGISTRATION FEE

Students . 600 Research Scholar - 900 Faculty members / Scientist / . 1200 Participants from Industry/ Entrepreneur

Account Details for Registration fee navment

Name: Registrar, Guru Ghasidas Vishwavidyalaya, Bilaspur Account Number: 37137162271 Branch Name: State Bank of India Voni

OR Code for Registration fee payment



TESC Code: SBINIOUS870

Scan & Pay

OR Code for Registration https://forms.gle/GnNvjgUeMQDKkqxU9



Scan & Register

Two Days' National Seminar Innovations and Entrepreneurship in **Biotechnology** (NSIEB-2023) December 08-09, 2023





Organized By Department of Biotechnology CURU CHASIDAS VISHWAVIDVALAVA

> (A CENTRAL UNIVERSITY) BILASPED ... 192009 (CHILATTISCADID TAL OTTES SONADT, D. JOSTES SONAS Email: psieb2023@gmail.com

Website: www.ggu.ac.in

#### ABOUT THE UNIVERSITY

Guru Ghaidas Valtowarkiyalaya, is a Central University of India, Located in Biagune, Chartisrigus state, entablished under: Central Universities Act 2009, No. 25 of 2009. Formerly called Guru Ghaidas University (GGU), established by an Act of the State Legislative Assembly in 1983. GGV is an active member of the Association of Indian Universities and Association of Commonwealth Universities and Association of Commonwealth Universities and Association and Commonwealth Universities and Association of Commonwealth Universities and Association of Commonwealth Universities and Association of Commonwealth Universities as a commonwealth Universities and Association of Commonwealth Universities as a commonwealth Universities and Association of Commonwealth Universities as a commonwealth Universities and Association of Commonwealth Universities as a commonwealth Universities and Association of Commonwealth Universiti

#### ABOUT THE BIOTECHNOLOGY DEPARTMENT

The Department of Biotechnology was established in 1996 with an objective of imparting interdisciplinary quality education and excellent research opportunities with a view to apply scientific knowledge for human welfare. The Department offers courses at LIG. PG and Ph.D program. The M.Sc program of Department is also sponsored by DBT. The Department offers with a vision to accelerate research activities in the field of biotechnology in a geographical area that is full of potential drugs and herbs. The research activities of Department are highly focused but not limited to untanning microbial and plant bioresources bioactive compounds and their biomedical or industrial application thereof using the rich herbal resources of Chhattisgarh. The Department is well equipped with most modern facilities and instruments of a biotech research lab with specialized instruments such as PCR. Gel-Documentation System. FTIR, fluorescence microscope, Gas chromatography, fermenter, CO2 incubator etc. The Department emphasizes continuous development of its students that has always produced quality and trained biotechnologists holding important positions worldwide

# ABOUT THE SEMINAR

Innovations and Entrepreneurship in Biotechnology: Biotechnology is interdisciplinary science. It involves the use of tools and techniques to decipher new mechanisms and create new products. The benefit of novel processes technology and products should reach common men. This can be achieved by creating awareness about potential application and thrust area for the product development, production, entrepreneurship and IPR. Innovations and novel technologies provide impetus to development of any community. Biotechnology is a field that provides flexibility and tools to dream and create futuristic world Innovations need fertile brain and skills to support creation and improvisation. New ideas and product development need validation. The demand for the products coming out of research can be generated by Entrepreneurs.

# MAJOR THRUST AREA OF THE SEMINAR

The major thrust areas of the seminar although not restricted to will be:

• Microbial Technology

- Medical Biotechnology
- Medical Biotechnolog
   Disease Biology
- Plant Biotechnology
- Ethnopharmacology
- Environmental Biotechnology
   Structural and Computational Biology



#### ORGANIZING COMMITTEE

Chief Patron

Prof. Alok Kumar Chakrawal (Honorable Vice-Chancellor)

Patron
Prof. Manish Shrivastava
(Registrar)

Director Prof. Raiendra Mehta

(Dean, IER)

Prof. Renu Bhatt

Convener

Prof. Harit Iba

Co-Convener
Prof. Naveen Vishvakarma
Prof. Chandra Sekhar Gahan

Organizing Secretary

Thematic Organizing Secretary

Dr. Ashish Kumar Dr. DK Parihar Dr. Sanjeet Kumar Mrs. Alka Ekka

Treasurer Dr. Vikas Chandra

Dr. Dhananiay Shukla

Organizing Members

Dr. Santoch Kumar

Dr. Archana Kumari Dr. Vijaya Gupta