National Seminar on

Innovations and Entrepreneurship in Biotechnology 26-27 December 2016



Organized By

Department of Biotechnology Guru Ghasidas Vishwavidyalaya Koni, Bilaspur (C.G.) India, 495009

> Email: biotechggu@yahoo.com Phone: 07752-260405 Website: ggu.ac.in

ABOUT BILASPUR

Bilaspur city is situated on the bank of Arpa River, 125 km north of the state capital, Raipur. It is the second largest city of Chhattisgarh with a privilege to harbor the state's High Court. Bilaspur is developing at a fast pace economically with ever increasing opportunities in research and technology. Bilaspur is known for its rich flora and fauna with varied and colorful culture.. The place is globally acclaimed for hand woven kosa silk saris which are worn during cultural festivals. It is close to scenic tourist places like Mahamaya Temple Ratanpur, Rudrashiv Tala, Khoontaghat and Achanakmaar Biosphere.

ABOUT UNIVERSITY

Guru Ghasidas Vishwavidyalaya, is a Central University of India, located in Bilaspur C.G. State, established under Central Universities Act 2009, No. 25 of 2009. Formerly called Guru Ghasidas 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. Situated in a socially and economically challenged area.

ABOUT 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 UG and PG levels including five year integrated UG-PG program. The Department offers PhD program under UGC guidelines, 2009, 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 untapping the potential drug compounds and diverse 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 FTIR, fluorescence microscope, Gas chromatography, fermenter, CO_2 incubator etc. The Department emphasizes continuous development of its students that has always produced quality and trained biotechnologists holding important positions worldwide.

ABOUT SEMINAR

Innovations and Entrepreneurship in Biotechnology

Biotechnology is interdisciplinary science. It involves 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. The seminar invites research paper on thenovel innovations, products, processes coming out of research laboratory and institution and on management of such products to improve their marketability and commercial applications. Alumni of the Biotechnology Department area also cordially invited for present seminar for interaction with the students and participant and sharing their experience of career in research, innovations, manufacturing, sales and marketing of the biotechnology products. They also may be discuss currents trends research and techniques related to Biotechnology.

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

- Microbial Technology
- Bioinformatics
- Ethnopharmacology
- Medical Biotechnology
- Plant Biotechnology
- Toxicology

SUBMISSION OF ABSTRACT: All the abstracts should be prepared in Times New Roman 12, 1.5 spacing, not exceeding 250 words excluding title, author name and affiliation and four keywords. The name of the presenting author should be underlined. The abstract will be scrutinized by peer review committee. The abstract will not be processed without registration fees. The space to be provided for poster is 1x1 sq meter.

IMPORTANT DATES

Last date for Receipt of Abstract	10 Dec 2016.
Last date of Registration	10 Dec 2016.
Confirmation of Acceptance for Presentation	17 Dec 2016

REGISTRATION FEE: Registration fees should be submitted in the form of DD drawn in favour of "NSIEB GGV 2016" payable at BILASPUR, CHHATTISHGARH. Alternatively the fee can be paid online in seminar account: NSIEB GGV 2016, Ac No: 7190000100006330, IFSC: PUNB0719000, Punjab National Bank, GGV Campus, Koni, Bilaspur. Accommodation charges are not included in the registration fees. It will be charged separately

Participants category	Before	10 th	After	10 th
	December		December/	
			Spot Registratio	n
Students	500		600	
Research scholar	1000		1200	
Faculties/ scientist	1500		2000	
Alumni participants	2000		2500	

CORRESPONDENCE

All correspondence must address to Organizing Secretary through email ID nsiebggv2016@gmail.com

REGISTRATION FORM

(PLEASE FILL IN BLOCK LETTERS ONLY)
Name :
Designation:
Qualification:
Accommodation: Required [] Not Required []
Name of Institute :
Address
Mobile No.:
Email :
Payment Detail : DD Amount
Rupees in words :
DD Number/ Bank Txn ID :
Date :
Bank :

Date: .../.../ Signature of the Applicant

Date: .../.../ Signature of Convenor

ORGANIZING COMMITTEE

Prof.Anjila Gupta (Vice- Chancellor)

Chief Patron

Prof. B.N. Tiwary (Registrar) **Patron**

Dr.Renu Bhatt
Convener

Dr.Harit Jha **Organizing Secretary**

Dr D.K. Parihar
Dr D.Shukla
Ms. Alka Ekka

Joint Organizing Secretaries

Dr Naveen Vishvakarma **Treasurer**