REGISTRATION FORM

Name : (Prof/Dr./Mrs./Ms)  
Sex :  MALE ☐  FEMALE ☐  
Designation:  

Organization:  
Address for communication:  
E-mail:  
Phone Number:  

Oral/Poster presentation  
Title of Abstract  
Accompanying persons:   Yes                        No  
Details of payment of registration fee  
Demand Draft / On-line payment Reference Number:  
Date:  
Name of the Bank & Branch:  

Name of the Bank & Branch:  

Date Signature


November  28-30, 2013

G. B. Pant University of Agriculture & Technology
Pantnagar (Uttarakhand)

Organized by

G. B. Pant University of Agriculture & Technology

Society for Plant Biochemistry and Biotechnology

Department of Molecular Biology & Genetic Engineering

College of Basic Science & Humanities
G. B. Pant University of Agriculture & Technology
Pantnagar (Uttarakhand)

Organizing Secretary  
Dr Anil Kumar  
MBGE (CBSH)

Co-Orgnizing Secretaries  
Dr Vipin Pandey  
Assistant Professor  
MBGE (CBSH)

Local Organizing Committee
Chairperson  
Dr H S Chauhan, Dr Brijesh Vohra  
Dr M S Jaiswal, Dr V R S Prasad  
Dr A K Gaur, Dr A K Gaur

Co-Organizing Secretaries  
Dr Sundeep Arora  
Associate Professor  
MBGE (CBSH)

National Advisory Committee
Dr Anil Kumar  
Dr Ashutosh Dubey  
Dr Himanshu Punetha

Dr S L Mehta  
Dr P Ananda Kumar

Dr K C Bansal  
Dr T R Sharma

Dr Archana Sachdeva

Executive Committee: Members of SPBB
President  
Dr S L Mehrotra

Vice President  
Dr S K Sopory & Dr M L Lodha

Secretary  
Dr S K Sopory & Dr M L Lodha

Assistant Secretary  
Dr P Ananda Kumar

Chief Editor  
Dr T R Sharma

Treasurer  
Dr Ambujashish Sarkar

Treasurer
Dr Gohar Taj  
Dr Atul Kumar, Dr A K Gaur, Dr J P Jaiswal, Dr Alka Mathur, Dr S D Samantaray, Dr K S Singh, Dr N K Singh, Dr Rajjeev Shukla

Treasurer
Dr S Ayyappan  
Dr K Vijayraghavan  
Dr T R Sharma  
Dr Archana Sachdeva

Treasurer
Dr K Vijayraghavan  
Dr T R Sharma  
Dr Archana Sachdeva

Treasurer
Dr S Ayyappan  
Dr K Vijayraghavan  
Dr T R Sharma  
Dr Archana Sachdeva

Treasurer
Dr S Ayyappan  
Dr K Vijayraghavan  
Dr T R Sharma  
Dr Archana Sachdeva

REGISTRATION FORM
About The Society

The Society for Plant Biotechnology (SPB) was established in 1991 under society registration act 1860. The registered office of the Society is located in the National Research Centre on Plant Biotechnology, Agricultural Research Institute, New Delhi-110012.

About the Department of Molecular Biology and Genetic Engineering

The Department of Molecular Biology and Genetic Engineering (DBMBGE) at the University of Agriculture and Technology Pantnagar has a strong commitment towards molecular applications in agriculture. It is one of the leading departments in the country which is more than twenty faculty members working in the area of plant molecular biology and transgenics, which is in tune with the theme of "Green Revolution". India, was inaugurated by Pandit Jawaharlal Nehru on 17 November 1960. The University is regarded as the "Meeting Point between the Volunteers and the Intellectuals". Department has ten state-of-art function based laboratory facilities which are well equipped with the necessary instruments and research tools for basic and applied research in plant molecular biology.

This is in turn facilitating the scientists to formulate biotechnological strategies to formulate new varieties of crops, which are more productive and resistant to environmental stresses, leading to increased crop productivity and food security. Under the Indian Council of Agricultural Research (ICAR), the Department is a centre of excellence in the area of Bioinformatics also exists in the department which supports the quality education in the areas of Plant Biotechnology, Molecular Biology, Molecular Genetics and Biotechnology.

In view of the importance of biotechnology education, the University started Biotechnology program in 1988 with the objective to commemorate silver jubilee year of its establishment, Department of Molecular Genetics and Biotechnology, G.B.P.U.A. & T. Pantnagar, under the auspices of department of agriculture

In view of the importance of biotechnology education, the University started Biotechnology program in 1988 with the objective to commemorate silver jubilee year of its establishment, Department of Molecular Genetics and Biotechnology, G.B.P.U.A. & T. Pantnagar, under the auspices of department of agriculture

The Department has ten state-of-art function based laboratory facilities which are well equipped with the necessary instruments and research tools for basic and applied research in plant molecular biology.

In view of the importance of biotechnology education, the University started Biotechnology program in 1988 with the objective to commemorate silver jubilee year of its establishment, Department of Molecular Genetics and Biotechnology, G.B.P.U.A. & T. Pantnagar, under the auspices of department of agriculture

In view of the importance of biotechnology education, the University started Biotechnology program in 1988 with the objective to commemorate silver jubilee year of its establishment, Department of Molecular Genetics and Biotechnology, G.B.P.U.A. & T. Pantnagar, under the auspices of department of agriculture

About the University

G. B. Pant University of Agriculture and Technology (GBPUA&T), Pantnagar, the first agricultural University of India, was inaugurated by Pandit Jawaharlal Nehru on 17 November 1960. The University is regarded as the "Meeting Point between the Volunteers and the Intellectuals". It has propelled the University to take up advanced research in the areas of plant molecular biology, transgenics, besides generation of human resource, has been the reorientation of agriculture research to problem solving and end use oriented research integrated with teaching.

In 1989, the University started a M.Sc. program in Biotechnology. The program was not only instrumental in instilling the desire among the students of our country and abroad, involved in "India’s Green Revolution". The large number of genome sequencing projects have produced massive amount of data in the form of gene and protein sequences which could be processed to discover new candidate genes and molecular tools to manipulate plant genomes. Functional Genomics and Comparative Genomics have become prominent areas of research and have evolved as a critical element of the modern molecular biology.

The Department has ten state-of-art function based laboratory facilities which are well equipped with the necessary instruments and research tools for basic and applied research in plant molecular biology.

In view of the importance of biotechnology education, the University started Biotechnology program in 1988 with the objective to commemorate silver jubilee year of its establishment.

The Department's goal is to provide practical and invited lectures from the leading scientists of our country and abroad, involved in "India’s Green Revolution". Invited presentations and dedicated poster sessions will be organized under the following thematic areas:

- Biotechnology, Bioinformatics and System Biology
- Bio-informatics
- Bio-prospecting and Metabolomics
- Plant Stress & Molecular Cell Biology
- Diversity & Molecular Mapping
- Plant Tissue & Cell Culture
- Nano-biotechnology & Diagnostics
- Bioinformation & Bioinformatics

Submission of abstracts for oral/poster presentation

Abstracts of unpublished research related to any of the thematic areas are invited for poster presentation. Each thematic area, best oral and best poster presentations will be awarded. Abstracts should be typed in MS word in about 250 words excluding the title, affiliation etc. The name of the presenting author should be underlined in the abstract. The abstracts will be accepted only if the presenting author is registered. The abstract along with duly filled registration form must be submitted to organizing secretary by 15 October 2013 through e-mail and/or online submission. Further details are available at website of our university (http://gbpuat-tech.ac.in) (http://gbpuat-tech.ac.in/conference-management/node/75)

Notification of Acceptance

Notification of acceptance will be sent to the authors of accepted abstracts by 31st October 2013.

Registration Opens:

Registration opens on 1st October 2013. In order to register for the conference, registration form attached along with this circular may be filled in and submitted with the registration fee through online payment or demand draft in favour of “Organizing Secretary” payable at PNB, Pantnagar.

Registration fees are as follows:

- Registration fee through online payment or demand draft in favour of “Organizing Secretary” payable at PNB, Pantnagar.
- Rs. 2,000/-
- Rs. 15,000/-
- Rs. 25,000/-
- Rs. 50,000/-

Accommodation

Sponsorships in the following categories are welcome:

- Rs. 5000/-
- Rs. 15,000/-
- Rs. 30,000/-
- Rs. 50,000/-

How to reach Pantnagar

Pantnagar is about 250 km from Delhi, 360 kilometers from Lucknow, 90 kilometers from Moradabad, 75 kilometers from Bareilly, 80 kilometers from Haridwar and 300 kilometers from Kathgodam. The nearest railway station to Pantnagar (Kathgodam) from where University Bus Service will be available for University campus. Else, any bus destined to Haldwani can be chosen, which will drop at Rudrapur (About 17 km from University campus) from where University Bus Service will be available.

Pantnagar is about 250 kilometers from Delhi, 360 kilometers from Lucknow, 90 kilometers from Moradabad, 75 kilometers from Bareilly, 80 kilometers from Haridwar and 300 kilometers from Kathgodam. The nearest railway station to Pantnagar (Kathgodam) from where University Bus Service will be available.

Pantnagar is about 250 kilometers from Delhi, 360 kilometers from Lucknow, 90 kilometers from Moradabad, 75 kilometers from Bareilly, 80 kilometers from Haridwar and 300 kilometers from Kathgodam. The nearest railway station to Pantnagar (Kathgodam) from where University Bus Service will be available.

Pantnagar is about 250 kilometers from Delhi, 360 kilometers from Lucknow, 90 kilometers from Moradabad, 75 kilometers from Bareilly, 80 kilometers from Haridwar and 300 kilometers from Kathgodam. The nearest railway station to Pantnagar (Kathgodam) from where University Bus Service will be available.

Pantnagar is about 250 kilometers from Delhi, 360 kilometers from Lucknow, 90 kilometers from Moradabad, 75 kilometers from Bareilly, 80 kilometers from Haridwar and 300 kilometers from Kathgodam. The nearest railway station to Pantnagar (Kathgodam) from where University Bus Service will be available.

Pantnagar is about 250 kilometers from Delhi, 360 kilometers from Lucknow, 90 kilometers from Moradabad, 75 kilometers from Bareilly, 80 kilometers from Haridwar and 300 kilometers from Kathgodam. The nearest railway station to Pantnagar (Kathgodam) from where University Bus Service will be available.

Pantnagar is about 250 kilometers from Delhi, 360 kilometers from Lucknow, 90 kilometers from Moradabad, 75 kilometers from Bareilly, 80 kilometers from Haridwar and 300 kilometers from Kathgodam. The nearest railway station to Pantnagar (Kathgodam) from where University Bus Service will be available.

Pantnagar is about 250 kilometers from Delhi, 360 kilometers from Lucknow, 90 kilometers from Moradabad, 75 kilometers from Bareilly, 80 kilometers from Haridwar and 300 kilometers from Kathgodam. The nearest railway station to Pantnagar (Kathgodam) from where University Bus Service will be available.

Pantnagar is about 250 kilometers from Delhi, 360 kilometers from Lucknow, 90 kilometers from Moradabad, 75 kilometers from Bareilly, 80 kilometers from Haridwar and 300 kilometers from Kathgodam. The nearest railway station to Pantnagar (Kathgodam) from where University Bus Service will be available.