#### **REGISTRATION FORM**

# Development and Advancement in Conservation, Propagation and Sustainable Utilization of Medicinal Plants

20-21 January, 2017

Name (in Capital Letters):					
Designation and Affiliation:					
Address for Correspondence: Pin					
Code:Phone No:					
Mobile No:E-mail:					
<b>Educational Qualification and Specialization:</b>					
Title of the Paper:					
Mode of Presentation: Oral / Poster					
CategoryofParticipation:Student/ResearchScholar/Scientist/FacultyMember/IndustryParticipant					
Accompanying person/Spouse, if any:					
Name (s):					
Details of Registration Fee:					
Name of Bank and Branch: DD No.:Dated Rs					
Accommodation Required: (Subject to availability) Yes/No					

**Signature of Participant** 

Patron

#### Dr. J.P. Sharma

Vice-Chancellor, Gautam Buddha University

**Organizing Secretary** 

#### Dr. Seema Dwivedi

Dean, School of Biotechnology, GBU

#### **National Advisory Committee**

Prof. Pramod W Ramteke, SHIATS, Allahabad

Prof. Padma Vasudevan, IIT Delhi

Prof. N.P. Melkania, GBU

Prof. Satyawati Sharma, IIT Delhi

Prof. J.S. Virdi, UDSC, New Delhi

Prof. S.K. Dubey, IIT Delhi

Prof. Kirshna Mishra, IIIT Allahabad

Prof. Anil Kumar, GB Pant University UK

Prof. P. Pardha Sarthi, University of Delhi

Prof. Qayyum Husain, AMU, Aligarh

Prof. Neelima Mishra, NIMR, Delhi

Prof. Satya N. Naik IIT Delhi

Prof. Jaswant Singh, Avadh University

Prof. Arun Kansal, GBU

Dr. Ajay Kumar Singh, BIT Campus, Bihar

### **Organizing Committee**

Dr. Navin Kumar Dr. Neelima Rathi Dr. Bhupendra Chaudhary



# National Conference on Development and Advancement in Conservation, Propagation and Sustainable Utilization of

20-21 January, 2017

**Medicinal Plants** 



Organized by

# **School of Biotechnology Gautam Buddha University**

Sponsored by Ministry of AYUSH





#### **About the conference**

School of Biotechnology, Gautam Buddha University, Gr. Noida is organizing a two days National Conference on "Development and advancement in conservation, propagation and sustainable utilization of medicinal plants (DSUMP 2017)", dated 20<sup>th</sup>& 21<sup>st</sup> January, 2017. DSUMP 2017 conveys a complete knowledge of a scientific discipline that described the recent developments in medicinal plants and natural products with subtheme of development of traditional medicines, modern tools for conservation of biodiversity, environment biotechnology and ethnobotany and socioeconomic challenges on globalization of natural products. Academicians, scientists, research scholars, students, as well as personnel from industry are invited to submit their scientific research work in agriculture science across the DSUMP 2017 platform. So the objective of the conference is to provide an ideal platform to the participants for presenting their research work, interaction, debate, exchange & share their knowledge and dissemination of ideas amongst the distinguished professionals, eminent scientists, students, technologist and industrialist in emerging areas of medicinal plants/ environment biotechnology.

Yours sincerely,

Dr. Seema Dwivedi Organizing Secretary, DSUMP-2017

#### **Broad areas of conference**

- Advances in tissue culture and micropopagation
- Emerging trends for the development of transgenics
- Environment biotechnology
- Secondary metabolites and metabolic engineering
- Pharmacognosy, phytochemistry
- Plants-microbes interaction
- Biological activity and toxicity,
- Conservation of medicinal plants
- Taxonomy of medicinal plants
- Commercialization and challenges of plant products

#### **Gautam Buddha University, Gr. Noida**

Gautam Buddha University is an Uttar Pradesh's state government university. University campus is spread over 511 acres lush green campus at Greater Noida and is recognized by the UGC under UGC Act, and is a member of the Association of Indian Universities.



The University is modeled as a fully residential educational campus in line with the best institutions of higher learning across the globe. The uniqueness of its reputation is acknowledged through the format, content and pedagogy of its programs and their relevance to the society.

#### **School of Biotechnology**

The School of Biotechnology (SoBT) is an interdisciplinary department with an amalgamation of expertise from diverse areas of basic and applied biology, mathematics, microbial, plant, animal sciences and computer sciences. The Department is running following programmes:5-Year Integrated Dual Degree Programme in B.Tech (Biotechnology) + M.Tech/MBA; M.Tech Biotechnology for B.Tech/M.Sc. candidates with specialization in the areas of genetic engineering, food technology, environment biotechnology, bioinformatics, molecular medicine and medical biotechnology. SoBT has highly qualified, experience, specialized and dedicated faculty to guide students and mentor their aspirations and career options. SoBT also has eminent visiting faculty & eminent speakers from Institutes of National repute who are invited to deliver lectures on specialized and recent areas. Our goal is to empower the students with the latest tools, techniques and awareness in biotechnology for facilitating comprehensive learning combining the scientific knowledge with technological and social aspects to become a meaningful human resource.

#### **Important Dates**

Submission of abstract/invited papers: 14 January, 2017
Notification of acceptance: 16 January, 2017
Deadline for regular registration: 20 January, 2017

#### Registration

All participants are supposed to register their names. The registration fee will be as follows:

Delegates/Faculty : 2000/- Rs. Research/PG Students : 1500- Rs. NGO's/SHG's : 2000/- Rs.

Registration will be done on first come first served basis. The registration fee should be paid in the form of Case/Demand Draft drawn in favour of "Gautam Buddha University" payable at Gr. Noida or Online NET Banking payment to Punjab National Bank, Gautam Buddha University Branch, Greater Noida (U.P.) A/C No. 6660000100000016 (IFS Code no: PUNB0666000) and to be sent along with the registration form. Please write your name and contact at the back of Demand Draft or through University receipt. \*Paid accommodation will be provided subject to the availability.

#### **Guidelines for abstract submission**

The abstract containing maximum 250 words for oral and poster presentation, are to be submitted to DSUMP 2017, at E. mail: <a href="mailto:dsump2017@gmail.com">dsump2017@gmail.com</a> on or before date 15<sup>th</sup>January, 2017. In camera ready form, using MS word, Times new roman, font size 12, line spacing 1.0 black colour. The title of paper should be in font size 12, bold and centered, followed by names of authors marked with asterisk for paper presentation/communicating author.

# Best Paper & Poster Award

The conference will offer the Best Paper Awards to the top three oral/poster presentation. The best oral/poster session will be reviewed by committee members based on quality and significance of the research.

# Development and Advancement in Conservation, Propagation and Sustainable Utilization of Medicinal Plants "(DSUMP 2017)"

## **About the conference**

School of Biotechnology, Gautam Buddha University, Gr. Noida is organizing a two days National Conference on "Development and advancement in conservation, propagation and sustainable utilization of medicinal plants (DSUMP 2017)", dated 20<sup>th</sup>& 21<sup>st</sup> January, 2017. DSUMP 2017 conveys a complete knowledge of a scientific discipline that described the recent developments in medicinal plants and natural products with subtheme ofdevelopment of traditional medicines, modern tools for conservation of biodiversity, environment biotechnology and ethnobotany and socio-economic challengeson globalization of natural products. Academicians, scientists, research scholars, students, as well as personnel from industry are invited to submit their scientific research work in agriculture science across the DSUMP 2017 platform. So the objective of the conference is to provide an ideal platform to the participants for presenting their research work, interaction, debate, exchange & share their knowledge and dissemination of ideas amongst the distinguished professionals, eminent scientists, students, technologist and industrialist in emerging areas of medicinal plants/ environment biotechnology.

Yours sincerely,

Dr. Seema Dwivedi Dean, School of Biotechnology, GBU, Gr. Noida Organizing Secretary, DSUMP-2017

## Gautam Buddha Universty, G. Noida

Gautam Buddha University (GBU) is an Uttar Pradesh's state government university. University campus is spread over 511 acres lush green campus at Greater Noida and is recognized by the University Grants Commission under UGC Act, and is a member of the Association of Indian Universities. The University is modeled as a fully residential educational campus in line with the best institutions of higher learning across the globe. The uniqueness of its reputation is acknowledged through the format, content and pedagogy of its programs and their relevance to the society.

# School of Biotechnology

The School of Biotechnology (SoBT) is an interdisciplinary department with an amalgamation of expertise from diverse areas of basic and applied biology, mathematics, microbial, plant, animal sciences and computer sciences. The Department is running following programmes:5-Year Integrated Dual Degree Programme in B.Tech (Biotechnology) + M.Tech/MBA; M.Tech Biotechnology for B.Tech/M.Sc. candidates with specialization in the areas of genetic engineering, food technology, environment biotechnology, bioinformatics,molecular medicine and medical biotechnology. The School has spacious classrooms as well as state-of-the-art teaching aids including overhead projectors along with learning management system. SoBT has highly qualified, experience, specialized and dedicated faculty to guide students and mentor their aspirations and career options. SoBT also has eminent visiting faculty & eminent speakers from Institutes of National repute who are invited to deliver lectures on specialized and recent areas. Our goal at the department is to empower the students with the latest tools, techniques and awareness in biotechnology for facilitating comprehensive learning combining the scientific knowledge with technological and social aspects to become a meaningful human resource.



School of Biotechnology, GBU, Gr. Noida

#### **Core Theme: DSUMP 2017**

The medicinal plants and herbal drugs are considered as promising candidates to combat new and older diseases. According to the report of the World Health Organization (WHO) a large population of the world relies on the traditional systems of medicines, largely plant based to meet their primary health care needs. This national Conference on Medicinal Plants for Human Welfare aims to focus on the trend in the bioprospecting of medicinal plants for making herbal drugs. Medicinal plants have the ability to synthesize a wide variety of chemical compounds that are used to perform important biological functions, and to defend against attack from predators such as insects, fungi and herbivorous mammals. While remarkable progress has been made in developing new drugs and in understanding how they act, the challenges that remain are endless. New discoveries regarding fundamental life processes always raise new and intriguing questions that stimulate further research and evoke the need for fresh insights.







#### **Broad Areas of Conference**

- Advances in tissue culture and micropopagation
- Emerging trends for the development of transgenics
- Environment biotechnology
- Secondary metabolites and metabolic engineering
- Pharmacognosy, phytochemistry
- Plants-microbes interaction
- Biological activity and toxicity,
- Conservation of medicinal plants
- Taxonomy of medicinal plants
- Commercialization and challenges of plant products

## **Important Dates**

• Deadline for submission of abstract / invited papers: 14January, 2017

Notification of Acceptance (Oral/Poster):
 16 January, 2017

• Deadline for regular registration: 20 January, 2017

Last day of cancellation of registration with 75% refund:
 16 January, 2017

#### **Guidelines for Abstract Submission:**

The abstract containing maximum 250 words for oral and poster presentation, are to be submitted to DSUMP 2017, at E. mail: <a href="mailto:dsump2017@gmail.com">dsump2017@gmail.com</a> on or before date 15<sup>th</sup>January, 2017. In camera ready form, using MS word, Times new roman, font size 12, line spacing 1.0 black colour. The title of paper should be in font size 12, bold and centered, followed by names of authors marked with asterisk for paper presentation/communicating author.

#### **Poster Size**

The poster size is A0, equals 118 cm height x 84 cm length, or smaller. Please choose upright format and keep in mind that the font sizes should be big enough to allow your poster to be read from some distance. We suggest using a font size of 22 - 24 pt. for texts and 60 - 70 pt. for headings.

#### Best paper award

The conference will offer the Best Paper Awards to the three best oral/poster presentation (First, Second and Third). The best oral/poster session will be reviewed by a special committee members, based on quality and significance of the research. 08 papers will be selected for oral presentation. On behalf of the Professional Committee, a jury will evaluate thebest three oral/poster presentation.

#### **Accommodation:**

Accommodation will be arranged on request in the guest house of GBU campus and also in the city hotels. Due to limited accommodation at GBU premises, necessary arrangement will be made for advance enquires. Guidelines will be provided for such people to reach conference venue through all means. In any case, it would be not possible to provide boarding and lodging to the outstation delegates registered after 15<sup>th</sup> January, 2017. They will have to make their own boarding and lodging arrangements.

# **Registration:**

All participants are supposed to register their names. The registration fee will be as follows:

Delegates/Faculty: 2000/- Rs.
Research Students: 1500- Rs.
NGO's/SHG's: 2000/- Rs.

Registration will be done on first come first served basis. The registration fee should be paid in the form of Case/Demand Draft drawn in favour of "Gautam Buddha University" payable at Gr. Noida or Online NET Banking payment to Punjab National Bank, Gautam Buddha University Branch, Greater Noida (U.P.) A/C No. 6660000100000016 (IFS Code no: PUNB0666000) and to be sent along with the registration form. Please write your name and contact at the back of Demand Draft or through University receipt. \*Paid accommodation will be provided subject to availability.

# **Development and Advancement in Conservation, Propagation and Sustainable Utilization of Medicinal Plants "(DSUMP 2017)"**

# 20<sup>th</sup>and 21<sup>st</sup> January, 2017

School of Biotechnology, Gautam Buddha University, G. Noida

Patron : Dr. J. P. Sharma, I.A.S. (Retd.)

Hon'ble Vice Chancellor, Gautam Buddha University

Organizing Secretory/Convener: Dr. Seema Dwivedi

Dean, School of Biotechnology,

Gautam Buddha University, Gr. Noida.

#### **National Advisory Committee**

- ❖ Prof. Pramod W Ramteke, Department of Biological Sciences, Sam Higgibottom Institute of Agriculture and Technology and Sciences, Allahabad.
- Prof. Padma Vasudevan, IIT Delhi.
- ❖ Prof. N.P. Melkania, Department of Environmental Sciences, GBU
- ❖ Prof. Satyawati Sharma, Center for Rural Development and Technology (CRDT), Indian Institute of Technology (IIT) Delhi.
- ❖ Prof. J.S. Virdi, University of Delhi South Campus, New Delhi.
- ❖ Prof. S.K. Dubey, Center for Atmospheric Sciences, Indian Institute of Technology (IIT) Delhi.
- ❖ Prof. Kirshna Mishra, Department of Applied Sciences and Bioinformatics, Indian Institute of Information Technology, Devghat, Allahabad, UP.
- ❖ Prof. Anil Kumar, Department of Molecular Biology and Genetic Engineering, GB Pant University of Agriculture and Technology, Pantnagar (UK).
- ❖ Prof. P. Pardha Sarthi, Department of Environment Studies, University of Delhi, Delhi.
- Prof. Qayyum Husain, Department of Biochemistry, AMU, Aligarh, UP.
- ❖ Prof. Neelima Mishra, Scientist E, National Institute of Malaria Research, Delhi.
- ❖ Prof. Satya N. Naik, Center for Rural Developmen/t and Technology, Indian Institute of Technology (IIT) Delhi.
- ❖ Prof. M.P. Singh, Centre of Biotechnology, University of Allahabad, UP.
- ❖ Prof. Jaswant Singh, Dr. Ram Manohar Lohia Avadh University Faizabad.
- ❖ Prof. A. Kansal, GBU.
- ❖ Dr. Ajay Kumar Singh, Center for Biological Sciences, Central University of South Bihar, BIT Campus, Patna, Bihar.

# **Organizing Committee**

- Dr. Navin Kumar, School of Biotechnology, GBU, Gr. Noida
- Dr. Neelima Rathi, School of Biotechnology, GBU, Gr. Noida
- Dr. Bhupendra Chaudhary, School of Biotechnology, GBU, Gr. Noida

#### **Contact Persons:**

Dr. Navin Kumar School of Biotechnology, GBU (O) 120-2344278 (Mob.) 8800335687 Dr. Bhupendra Chaudhary School of Biotechnology, GBU (O) 120-2344274 (Mob.) 9971550785

# **Conference Venue:**

The Conference venue will be School of Biotechnology, Gautam Buddha University, Greater Noida, UP.

# **REGISTRATION FORM**

# Development and Advancement in Conservation, Propagation and Sustainable Utilization of Medicinal Plants "(DSUMP 2017)"

Date: 20<sup>th</sup> and 21<sup>st</sup>January, 2017

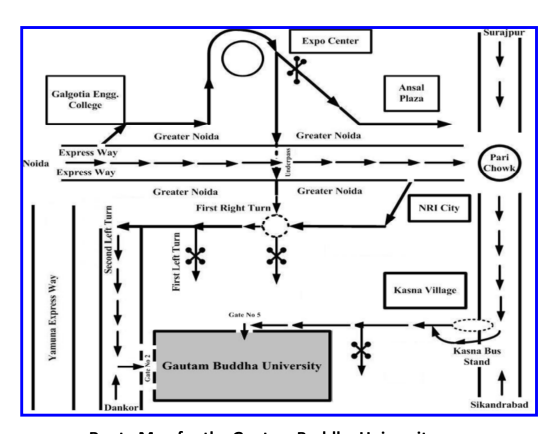
Name (in Capital Letters):				
Designation and Affiliation:				
Address for Correspondence:				
			Pin Code	:
<b>Phone No:</b>				
Mobile No:	E-mail:			
Educational Qualification a	and Special	lization:		
Title of the Paper:				
Mode of Presentation:	Oral / Pos	eter Presentation		
Category of Participation: Participant	Student/ 1	Research Schola	r/ Scientist/ Facul	ty Member/ Industry
Accompanying person/Spot	use if any:	Name (s):		
Details of Registration Fee:				
Name of Bank and Branch: _			_ DD No.:	<del></del>
Dated:	_ for Rs		Fee Receipt No	)
Accommodation Required: (	Subject to a	vailability) Yes/	No	
Date:			Signat	ture of Participant
Place:				

# **Head of the Department/Organization**

No TA/DA will be paid. Please post your completely filled registration form to Organizing Secretory (DSUMP 2017), School of Biotechnology, Gautam Buddha University, Yamuna Expressway, Greater Noida, Gautam Budh Nagar, Uttar Pradesh (India) – 201312.

#### How to reach?

Greater Noida is a north Indian city located in the Gautam Budh Nagar district of the northern state of Uttar Pradesh. It comes under the purview of the National Capital Region (NCR) of India. Situated 30 km south-east of capital city of New Delhi, it takes around 30 minutes to travel between the cities via the Noida-Greater Noida Expressway. The development of the city is managed by the Greater Noida Industrial Development Authority (GNIDA). Greater Noida is connected to Agra by the six-lane Yamuna Expressway.



**Route Map for the Gautam Buddha University**