National Seminar

"Traditional Medicines and Modern Drug Research for Better Health Care"

Friday 8th March, 2019

REGISTRATION FORM

Name in Block:		
Designation:		
Qualifications:	• • • • • • • • • • • • • • • • • • • •	Sex:
Student/ Research Scholar/ Faculty		
Address:		•••••
Date of Birth:	Phone No	0
Email:	• • • • • • • • • • • • • • • • • • • •	
Title of the Paper:	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •
Presentation:	Poster	
Mode of payment		• • • • • • • • • • • • • • • • • • • •
Amount paid		
Accommodation required (Yes/No)		
(From to)		
Seminar Registration fee detail :		
Categories		After 28.02.19
Students/		
Ph.D Scholar:	500	600
Academicians/		
Professionals:	800	1000
(Seminar registration fee includes conference kit,		
Abstract, tea, breakfast and lunch)		
Signature	D	Oate

Registration fee may be paid through NEFT/RTGS. (A/C No. 947410110001563, Bank of India, Bilaspur IFSC Code BKID0009474), CHIEF CO-ORDINATOR, NATIONAL SEMINAR SLT INSTITUTE OF PHARM SCI, GGV, Bilaspur (C.G.)confirming by sending the scanned copies of bank receipt to the convener by E-mail: ipsggv.ns2019@gmail.com

ORGANIZING COMMITTEE

CHIEF PATRON

Prof. Anjila Gupta

Honorable Vice Chancellor

PATRON

Prof. Shailendra Kumar

Registrar

Convener Prof. Vinod D. Rangari Co-Convener Dr. Alpana Ram

Guru Ghasidas Vishwavidyalaya, Bilaspur

Scientific Committee: Dr. Dilipkumar Pal

Dr R.S. Pandey Dr. Suresh Thareja Dr. Nishant Jain

Dr. Vivekananda Mandal

Publication Committee: Dr. Sanmati Kumar Jain

Dr. Harish Rajak Dr. S.K. Lanjhiyana

Dr. Arjun Patra

Dr. K.P. Namdeo Dr. Sanjay Kumar Bharti

Dr. Sunil K. Jain

Dr. K.P. Meena

Food and Catering: Dr. Bharti Ahirwar

Dr. Jagadish Singh Dr. Partha Pratim Roy Dr. Neeli Rose Beck

Dr. Akhilesh Kumar Jain

Advertisement, Accommodation

Registration Committee:

& Transport Committee: Dr. Manoj Kumar

Dr. K. Kesavan

Finance Committee: Dr. S.H. Bodakhe

Dr. K.P. Meena

Photography & Publicity: Dr. Harish Rajak

Dr. V.K. Mandal

Stage Decoration: Dr. S.K. Lanjhiyana

Dr. Shivani Rai Paliwal

Cultural Committee: Dr. Pradeep Samal.

Mrs. Meenakshi Jaiswal

Volunteer Committee: Dr. Sunil kumar Jain

Dr. Arjun Patra

UGC - SAP Sponsored

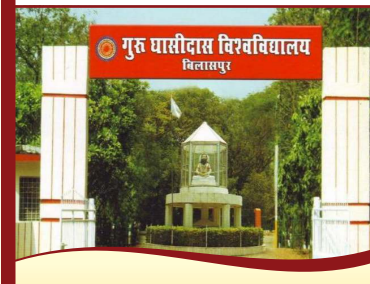
National Seminar

on

"Traditional Medicines and Modern Drug Research for Better Health Care"



Friday 8th March, 2019





SLT Institute of Pharmaceutical Sciences Guru Ghasidas Vishwavidyalaya

(A Central University)
Bilaspur (C.G.) 495009

About the University

Guru Ghasidas Vishwavidyalaya (GGV) is located in Bilaspur, Chhattisgarh. It was first established by an act of the State Lesiglative Assembly on 16th June, 1983 as Guru Ghasidas University. Later in the year 2009, it was upgraded as a Central University by Government of India, under Central Universities Act 2009, No. 25 of 2009. The University is appropriately named to honor the great Satnami saint Guru Ghasidas (born on 18th December, 1756), who championed the cause of downtrodden and waged a relentless struggle against of social evil and injustice prevailing in the society.

About the Institute

The SLT Institute of Pharmaceutical Sciences was established in 1997 with an objective to develop professionally competent manpower in the field of Pharmaceutical Sciences. The Courses such an D. Pharm., B. Pharm. M.Pharm and Ph.D. are run by the Institute which are duly approved by All India Council for Technical Education, New Delhi and Pharmacy Council of India, New Delhi. It is the only institution from the Chhattisgarh state that has been ranked 35th among the top 50 Pharmacy institutions of India by National Institutional Ranking Framework (NIRF) in 2017 and 2018. The Institute is imparting quality education with the help of well qualified faculty and research facilities with sophisticated instruments. The department is well equipped with a rich library that includes text books, reference books and journals.

About the Seminar

India is virtually an epicentre of biodiversity which has laid a strong foundation in drug discovery from natural products and undoubtedly it is one of the major global leaders in this field. Plant derived drugs constitute major share of different systems of healthcare practiced in India. This conference shall act as a "one-stop-platform" which shall consists of a perfect blend of classical research and modern biology so that strategic approach can be drafted in strengthening our march in natural product research. Probably it's now well accepted that nature has the answer to all our sufferings and we just need to dig deep into our traditional medicinal knowledge and work in tandem with the principles of system biology so that we can prepare a silver bullet for the future.

In the current scenario natural products and traditional medicines are blossomed with great importance in terms of its unique diversity of chemical structures and biological activities have made fruitful contributions for development of modern medicine. Since last few decades many research works are on way of divergent approach involving indigenous knowledge with current technology exploring the possible concepts and methodologies from natural products and traditional medicines to explore further for drug discovery. Globally various traditional systems such as Siddha Ayurveda, Unani, Chinese, and many others have been still practiced in many regions and has systematic and orderly regulated systems of medicines to combat various diseases. Researchers adopting modern parameters among various streams can play their sincere role to prevent the loss of this rich traditional knowledge for cost effective and health benefit based efforts. Along with long listed scopes, various other issues such as regulatory approval, patent, proper authentication, systematic documentation is also challenges and difficulties on other hand. Traditional Healers, Baigas and Vaidyas of Chhattisgarh State have protected the vast ethnamedical knowledge and are practicing it at the local level. This Seminar would also work as the interface in between the traditional healers and morden drug researchers.

"Traditional Medicines and Modern Drug Research for Better Health Care"

Scientific Categories

- Pharmacognosy & Phytochemistry
- Medicinal Chemistry
- Drug Development & Delivery System
- Pharmacology
- Pharmaceutical Analysis & Quality Assurance
- Life sciences
- Ayurveda
- Siddha
- Unani
- Homeopathy

About Bilaspur

Bilaspur has unique identity not only because of strong tribal cultural background but also for the production of high quality of rice and Kosa. Bilaspur city is approximately 400 years old and the name "Bilaspur" has been originated from the Fisher woman named" Bilasa".

It is the second biggest city after Raipur in Chhattisgarh State. City is known for Bilaspur High Court which is infrastructure wise largest High Court of Asia. This city is the commercial center and business hub of North East Chhattisgarh region. It is also an important city for the headquarters for South East Central Railway Zone. Bilaspur is also having headquarter of South Eastern Coalfields Limited & NTPC Power plant. It is referred to as the "Rice Bowl of India". Bilaspur has already made a mark as home to the major Kosa silk and cotton clothes manufacturers. Bilaspur is known for its aromatic rice variety named Doobraj & Basmati rice, handloom woven colourful soft Kosa and Silk Sarees. It is well known for its rich, varied and colourful culture.

Abstract Submission

Authors are invited to submit their abstracts (Title, Authors name, affiliation, email address of the presenting author) to the Coordinator, Scientific Committee on email: **ipsggv.ns2019@gmail.com** latest by 25th February, 2019. Abstract in english and in MS word format, font 12 of Times New Roman and maximum of 250 words should be submitted as a single attachment with cover letter.