Chief Patron

Prof. Sangeeta Shukla Patron Dr. A.K. Saxena Dr. R.J. Rao Chairperson Prof. D. C. Tiwari Convener Prof. U. P. Verma Co-Convenor Prof. G B K S Prasad **Org. Secretary** Prof. R.K. Tiwari Dr. K.N. Pandey **Co-Ordinator** Dr. Gobardhan Lal

Treasurer

Prof. Abhay Mishra

VC, Jiwaji Univ., Gwalior

Rector, JU, Gwalior

Jiwaji University, Gwalior

Jiwaji University, Gwalior CIPET, Lucknow

DMSRDE, Kanpur

Allahabad

New Delhi

Chandigarh

Thiruvananthapuram

Thiruvananthapuram

Jhansi

Roorkee

Mumbai

Patiala

Patiala

International Advisory Committee

Dr. Ajay Ghosh Prof. Arvind Dixit Dr. Ashok K. Saxena Dr. Ashutosh Sharma Prof. Bhuvanesh Gupta Prof. D.K. Awasthi Prof. Dhananjay Pandey Prof. Hiroshi Adachi Prof. Dr. Eng. H. L. Hartnagal T U D, Germany Prof. J.S.P. Rai Prof. K.N. Tripathi Prof. K.P. Singh Prof. O.N. Srivastava Prof. Dr. Per Jansen Prof. Dr. Eng Rheiner Schutz Germany Dr. R.P. Bajpai Chennai Prof. S. Banerjee IIT,Kharagpur Prof. Dr. Eng Victor Krozer TUG, Germany

National Advisory Committee

Prof. A.C. Pandey Dr. A.K. Singh Prof. Anupama Sharma Dr. D.S. Bhadauria Dr. H. K. Verma Prof. Mala Nath Dr. N.G. Shimpi Dr. N. Teioprakash Prof. O.P. Pandey Dr. P. Prabhakar Rao

Dir. Basic Sc., B. U Jhansi Jiwaji University, Gwalior Jiwaji University, Gwalior

MITS. Gwalior

Dir. CSIR-NIIST, Thiruvananthapuram VC, Dr. B.R.A.Univ. Agra DAV College, Kanpur DST. New Delhi IIT, Delhi IUAC, New Delhi IIT-BHU, Varanasi MITH, Japan VC. J P University. Guna K. R. M. Univ., Gurgaon VC, H. Agri. Univ., Hisar BHU, Varanasi Germany

Dr. Prabhat Dwivedi Dr. P. Upadhyay Dr. Poonam Tondon Prof. R.M. Mishra Prof. R.P. Singh Prof. Radhaballabh Bhar Prof. Vandana Singh Prof. Satyandra Mishra Dr. Rishi Sharma Dr. S.C. Sharma Dr. Sudip Dev Local Organizing Committee Prof. P. Rajaram Prof. R. Jain Prof. A.K. Shrivastava Prof. Neeraj Jain Prof. I.K. Patro Prof. P.K. Tiwari Prof. Radha Tomar Dr. D.C. Gupta Dr. Harendra Sharma

Kanpur Ahmedabad Lucknow Lucknow Pune Kolkata Allahabad NMU, Jalgaon Pilani Thiruvananthapuram Shillong JU, Gwalior JU, Gwalior JU. Gwalior JU. Gwalior JU, Gwalior JU. Gwalior JU. Gwalior JU, Gwalior JU, Gwalior DAV, Chandigarh

Registration Form

Dr. Priyanka Atri

Name: Affiliation: Status (Students/Scientist/ Faculty): Designation: E-mial: Mobile/Phone No.: I shall attend the conference and present a paper: (Oral/ Poster) Accommodation required: (Yes/No) Do you require participation certificate (Yes/No) and or paper Presentation certificate (Yes/No). Please tick the appropriate Paper Title:.....

For more details, please visit: http://www.jiwaji.edu The registration fee should be paid electronically to the

.....

Registrar, Jiwaji University, Gwalior **Central Bank of India** A/C No.: 3190562389 IFSC Code: CBIN0283189 MICR Code: 474016012

Accommodation will be provided in the University Guest House and Hostel. For Hotel Booking please see the web sites of different Hotels in and around Gwalior.

International Conference on Study of Nanomaterials and Scientific Development in 21st Century (ICSNSDC) And IVth Annual Meeting of "Academy of Microscope Science & Technology (AMST), India"

November 3 – 5, 2017





JIWAJI UNIVERSITY-AMST



Organized Jointly by Jiwaji University, Gwalior and Academy of Microscope Science and **Technology**, India

About Jiwaji University

Jiwaji University situated at Gwalior was established by the MP University Act of 1964 as a state University with affiliated colleges of Gwalior and Chambal division of Madhya Pradesh. The University campus came up on 225 acres of land on Naulakha Parade Ground in Mahalgoan area. The University has celebrated its Golden Jubilee in 2014. Many departments of the University are recipient of the FIST, DST, New Delhi, RUSA and SAP grants from UGC, New Delhi. University runs different course in MA, M.Sc. M.Phil. and Ph.D. University also have well developed Central Instrument Facilities for the characterization of the synthesized material such as XRD, FTIR, TEM, HPLC and Particle Size Analyzer etc.

Gwalior City

Gwalior citie is named after Rishi Galav. It has many ancient monument and places. The historic fort atop the hill is right in middle of the city. The Gwalior Fort house the prestigious Scindia School, Taili Ka Mandir, Sas-Bahu Ka Mandri, Guruduwara, Data Bandi Chhor, Maan Mandir (Raja Maan Singh's Palace), Jahangir Mahal and Karn Mahal etc. The fort houses Gujri Mahal and ASI Museum . The famous Tansen Samaroh is held every year at the Mohommad Ghaus's Tomb and Tansen ki Samadhi. Gwalior was the capital city of erstwhile princely state of Scindias, founded by Late Mahadaji Scinde. Maharaj Bara, developed by Late Maharaj Jiwaji Rao Scindia at the heart of city, boast of a park, government printing press, theater, banks, and head post office. It is also the city's shopping heart line.

A small Zoo and Phoolbagh are the heart of the city, an Italian garden and museum at the Jai Vilas Places are worth visiting. Rani Laxmi Bai's Chhatri symbolize her martydom and there are also cenotaphs of Scindias. Pitambra Peeth at Datia (75Km) and famous Jain Tirth at Sonagir (65Km) are spiritual places while Orchha and Agra (120Km) have their own fame. About 125Km down south, the summer capital of Scindia's is known as Shivpuri where one can visit Madhav Nationa Park and Chandpata Lake.

About AMST

The Academy of Microscope Science and Technology (AMST) is constituted to provide a common platform to the researchers to share their knowledge and extend collaboration, so that the multidimensional growth could be achieved in main three branches of science & technology, e.g., materials science, life science and instrumentation. The society provides help to the researchers involved in indigenous development of instrument to facilitate R&D activities.

Advertisement

Front page inside	Rs35,000/-	
Cover page back	Rs30,000/-	
Cover page inside	Rs25,000/-	
Full page	Rs15,000/-	
Half page	Rs10,000/-	
For more details contact the organizing secretaries.		

International Conference on Study on Nanomaterials and Scientific

Development in 21st Century (ICSNSDC)

And

IVth Annual Meeting of "Academy of Microscope Science & Technology (AMST), India" November 3 -5 , 2017

A three-day International Conference is going to be organized by School of Studies in Physics, Jiwaji University and AMST, Kanpur.

Target Participants

The Conference is intended for the Young Researcher and Faculty member of various Universities/Institutions, Scientist, Colleges and Post Graduate (PG) Students.

Aim of the Conference

To exchange the latest state of the art and scientific information in Microscopy of the nanomaterials, and recent development in the field of science and technology.

To provide a platform to the participants for exchanging the knowledge and for interacting with Senior Scientist of international repute so as to get acquainted with the latest scenario in the concerned field.

To establish a working relationship and to explore the future research prospects, by way of international and national collaboration.

Objectives

This International Conference has been proposed with the aim to help all the faculty member/Scientist/Young Researcher to upgrade their knowledge and enhance confidence by interacting with expert in the field. We are living in the era of new materials. Recent discoveries are in the area of carbon nanotubes and fullerences, have led to development in the area of material science. The new materials are used right from dental implant to different applications in the field of electronics device. We have some recent discoveries in the area of biosciences, lab on chip and environment sciences. In this International Conference we are expected to cover wide range of topics right from physical sciences to life sciences.

The scientific deliberation at the symposium will cover a wide range of topics on various scientific fields, in the form of invited talks, seminars and contributed papers. Some good paper after review will be published in ISSN proceeding/referred journals. We invite cordially researchers in the field listed below and related areas:

- 1. Nanomaterial. Nanocomposite. Nanoclusters. Electronics materials
- 2. Polymeric materials and composites, thin film and crystal growths
- Computational/ Experimental materials science 3.
- 4. Hyper Spectra remote sensing
- Chemical Sciences and Life Sciences 5.
- 6. Medicinal plants and their application
- Biotechnology and microbiology 7.
- 8. Environment sciences

Submission of Abstract:

Author should submit an abstract and unpublished paper not exceeding 100 words without figures. The abstract should include:

MS word in Arial (sized 16 points) in single space Title : Authors Name: MS Word in Arial (Size 14Points)

Affiliation: MS Word in Arial (Size 12 Points)

Abstract: MS Word in Arial (Size 12 Points) in single space

Abstract should briefly include the purpose of study, methods, results and conclusions. At the bottom of the page, pleases indicate the category (thrust area). Abstract should be submitted through e-mail.

The organizers are planning to publish the proceeding of the conference. Full length papers, not exceeding four pages, will be published after peer review. Important Date

•	41.
Last date for Abstract Submission	5 th Oct 2017
Acceptance of Abstract	15 th Oct 2017
Date of full paper submission	25 th Oct 2017
Last date for registration	15 th Oct 2017
Paper Submission	

The abstract should be electronically submitted to following address

Prof. U.P. Verma	Email: <u>upv.amst@gmail.com</u> .	Mob. 09479305510
Dr. K.N. Pandey	Email: <u>knpandey09@gmail.com</u>	, Mob. 09695942716
Registration Fee		
Delegates (AMST)	Rs3000/- [Bef	ore 15 th Oct.2017]
	Rs 3500/-[Afte	er 15 th Oct.2017]
Delegates (Non-AMS	T) Rs 4000/- [Bet	fore 15 th Oct.2017

DeleBacco (Holl / Hillor)	
	Rs
Students	Rs
Delegates from Industry	Rs
Foreign Delegates	US
Weather	

s 5000/-[After 15th Oct.2017] s 1000/s10,000/-JS \$300/-

During November the temperature lies between 20-30°C at Gwalior, MP. Travel

Gwalior is well connected by road, rail and air. It is an important station of the North Central Railway. Almost every train stops at Gwalior. The Railways Station and Bus Stands are at a distance of 4Km from the University. The three wheelers charges are about Rs 50-60/-. The delegates may reach the site on their own directly to the School of Studies in Physics, or the laces of accommodation allotted where help desk will be maintained from 1st Nov 2017.

Accommodation

For more details on Accommodation and Registration, Please see the attached sheet on "Information and Registration".

Facilities Provided

Breakfast, working Lunch and Dinner will be provided at the site of conference. Bank and Post Office facilities are also situated in the campus.

List of invited speaker

Prof. Hiroshi Adachi	MITH, Japan
Prof. Dr. Eng. H. L. Hartnagal	T U D, Gemany
Prof. Dr. Eng Victor Krozer	TUG, Germany
Prof. K.N. Tripathi	K. R. M. Univ., Gurgaon
Prof. D.K. Awasthi	IUCA, New Delhi
Dr. Prabhat Dwivedi	IIT, Knapur
Dr. D.S. Bag	DMSRDE, Kanpur