

CHIEF GUEST



PROF. ANIL KUMAR SINGH

DIRECTOR,

RASHTRIYA CHEMICALS & FERTILIZERS LIMITED

MUMBAI, INDIA

PATRON



PROF. R. N. SINGH

PRINCIPAL

GOVT. VYT PG AUTONOMOUS COLLEGE,

DURG (C.G.) INDIA



**International Webinar on
RECENT TRENDS ON SCIENCE &
TECHNOLOGY**

20-22 DECEMBER 2021



Organized by

Department of Chemistry

**Govt. V.Y.T. PG Autonomous College
Durg (C.G.)**

[Reaccredited with A+ grade by NAAC, Bengaluru
Centre for Potential for Excellence, UGC, New Delhi

in association with

Siddhachalam Laboratory, Raipur (C.G.)

GUEST OF HONOUR



DR. SUSHIL CHANDRA TIWARI

ADDITIONAL DIRECTOR

DEPARTMENT OF HIGHER EDUCATION (DURG ZONE) (C.G.)

INDIA

PATRON



DR. BHAWANA JAIN

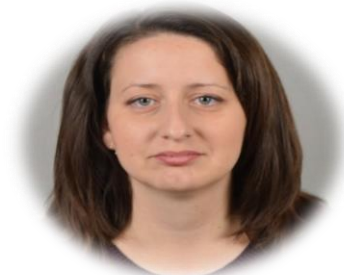
PRINCIPAL SCIENTIST

SIDDHACHALAM LABORATORY, RAIPUR (C.G.)

INDIA



Prof. RAMESHWAR ADHIKARI
Central Department of Chemistry, Tribhuvan
University, Kathmandu, Nepal



Associate Prof. MARIYA ALEKSANDROVA
Associate Professor at Technical University of Sofia, Department
of Microelectronics, Bulgaria



Prof. JAI SINGH
Associate Professor Guru Ghasidas Visvavidyalaya ,
Bilaspur (C.G.) India



Prof. Md. ABU BIN HASAN SUSAN
University of Dhaka,
Bangladesh



DR. ASHISH
Indian Institute of Technology Kanpur, India



DR. SUNITA SANWARIA,
Delhi University & Govt. Girls College, Surajpur (C.G.)



Prof. RAJESH PANDIT
Tribhuvan
University, Kathmandu, Nepal



Dr. SURYA PRAKASH SINGH
PRINCIPAL SCIENTIST Polymers and Functional Materials
Department, CSIR-Indian Institute of Chemical Technology, Hyderabad,
India.



Prof. SREEKANTHA JONNALAGADDA
Chemistry
University of Kwazulu-Natal
South Africa



CHAIRPERSON
Prof. Anupama Asthana
9827162574
Head, Department of Chemistry



CONVENER
Prof. Alka Tiwari
7415514000
Department of Chemistry



ORGANISING SECRETARY
Prof. Ajaya K. Singh
9406207572
Department of Chemistry



JOINT SECRETARY
Dr. Sunitha B. Mathew
9424108409
Department of Chemistry

ABOUT THE WEBINAR

This International webinar organized by Department of Chemistry in association with Siddhachalam laboratory Raipur (C.G.), would provide a common platform for experts, young scholars and students to present their work interact and exchange their innovative ideas in the field of functional materials, water treatments, Engineering, Agrochemistry etc. Further, as you know, the Covid-19 pandemic has caused a huge disruption in the conduct of academic programmes and opening up of the academic institutions across the country. Now, educational institutions are slowly opening up. Under these circumstances, it is highly imperative to organize conference for researcher to motivate and promote. In this context, the webinar is an endeavour towards recent trends on science and technology. Hence, this international webinar will prove instrumental in discussing various aspects of research and interactive session with experts.

ABOUT REGISTRATION

- Registration fees 200/- for students and 300/- for academic professionals.
- Webinar is open for academicians, scientists, environmentalists and researchers.
- Seats are limited and registration shall be done on first come first serve basis.
- Young Scientist award and best paper presentation award.
- Hard copy of certificates will be awarded to all participants after submitting feedback on all sessions.

Registration can be done through the link given below:

<https://forms.gle/1LLYW47VfNAKXEVM6>

Link for attending webinar will be mailed to your email address.

SCHEDULE

PROGRAMME	TIME
Day -1 20.12.2021	
INAUGURAL SESSION	11:00 – 11.30 AM IST
TECHNICAL SESSION- 1	
Dr Anil Kumar Singh	11:30 to 12:00 PM IST
Dr. MABH Susan	12:00 PM to 12:30 PM IST
Dr. S. Jonnalagadda	12:30 to 1:00 PM IST
Oral Presentation	1:30 to 2:30 PM IST
Oral Presentation	2: 30 to 4:00 PM IST
Day- 2 21.12.2021	
TECHNICAL SESSION- 2	
Dr. Rameshwar Adhikari	10:00 to 10:30 AM IST
Dr. Ashish	10.30 to 11.00 AM IST
Dr. Sunita Sanwaria	11.00 to 11.30 AM IST
Oral Presentation	12:00 to 4:00 PM IST
Day 3 & Valedictory Function, 22.12.2021	
TECHNICAL SESSION -3	
Dr. S.P. Singh	10:00 to 10:30 AM IST
Dr. Raj Pandit	11:00 to 11:30 AM IST
Dr. M. Aleksandrova	12:00 to 12:30 PM IST
Oral Presentation	12:00 to 2:00 PM IST
VALEDICTORY SESSION	2:00 to 4:00 PM IST

FURTHER QUERIES

For any queries regarding the webinar, please contact the organizing team members.

PATRON

Prof. R.N. Singh

Principal

Govt. V.Y.T. PG Autonomous College, Durg (C.G.)

ORGANIZING COMMITTEE

Prof. Sukumar Chatterjee

Prof. A.K. Kashyap

Prof. Manju Kaushal

Dr. Nutan Rathod

Mrs. Upma Shrivastava

Dr V.S. Geete

Dr. Anupama Kashyap

Dr. Perna Kathane

Subject to be covered

• Material Science • Green Chemistry • Agrochemistry • Waste Water Treatment • Advanced Oxidation Process • Bioinorganic Chemistry • Polymer science Catalysis • Coordination Chemistry Organometallic chemistry Photochemistry • Organic Synthesis Supramolecular Chemistry
Biotechnology • Microbiology • Sustainable Environment

Pay at

Accountname:Siddhachalam Laboratory,
Account number:50200060544877
IFSC account: HDFC0000152
Bank name: HDFC, Raipur
G-Pay: 9303099951

Important Date

- ❖ Abstract Submission: 7 December 2021
- ❖ Registration: 10 December 2021
- ❖ Full Paper submission: 14 December 2021

Awards

- ❖ Best Paper presentation Award both Oral & Poster
- ❖ Young Scientist Award



Organized By

- ❖ Govt. V.Y.T. PG. Autonomous College, Durg (C.G.)
- ❖ Siddhachalam Laboratory, Raipur (C.G)

Intl webinar on Recent Trends in Science, Technology held

An international webinar on 'Recent Trends in Science and Technology-2021' was organised by Government V Y T PG Autonomous College Drug and Siddhachalam Laboratory, Raipur. Principal Scientist of Siddhachalam Laboratory Raipur Dr Bhawana Jain gave introduction. Organising Secretary of the webinar Dr A K Singh highlighted about the webinar. Dr Anupama Asthana chaired the webinar.

Director of Rashtriya Fertiliser

Ltd. Mumbai Anil Kumar Singh was the chief guest at the programme. He suggested basic research in science and technology. He said that basic research should be commercial oriented and our work should be concise, clear and applicable. S B Jonnalagadda from South Africa explained use of nano-material for COVID-19 treatment. Basically he suggested use of environment friendly material like, bismuth, zinc, zirconium and manganese based.

He also suggested focus on catalyst preparation for environmental and economical viable.

Professor Md. Abu Bin Hasan Susan from University of Dhaka Bangladesh was the keynote speaker. Principal of Governor VYT PG Autonomous College Durg R N Singh and Dr Alka Tiwari also addressed the programme. 13 children presented their research work in the webinar. Selected candidate will get 'Young Scientist' and Best Paper Presentation Award".

Maharishi Markendeshwar Engineering College for Recent Trends in Internet of Things, Rashmi Singh from LNCT

SOIT, Bhopal. The conference was held in seven tracks. The conference was organised under the supervision of Dr Pradeep

chief guest and professor D K Mishra, Director, Microsoft Innovation Centre, Sri Aurobindo Institute of Technology, Indore,

fraudu

■ Staff Report
RAIPUR, Dec 20

TELIBANDHA
ed the propriet
tre for alleged
admit card to a
ing in exami
Chhattisgarh
Examination
for the appo
entry operator

The accus
Nilesh Dewar
from Rajnandg
ating a choice
trict, issued a
to a girl for the
ducted by CP
19 in Raipur to
operators, said