# 6-Day National Workshop on

# **Advanced Research Techniques for Chemical Analysis and Characterization**

(Instruments for Training and Characterization: NMR, GC-MS, HPLC-MS, Single Crystal XRD, FT-IR, UV and ECWS)

Sponsored by: Royal Society of Chemistry, JEOL, SISCO CHEM PVT. LTD. & Jay Appliances & Instruments Co.









# IMPORTANT DATES

Last date of Application and Registration

18<sup>th</sup> September, 2024

Last date of Submission of Registration Fee

18<sup>th</sup> September, 2024

**Workshop Dates** 

23<sup>rd</sup>-28<sup>th</sup> September, 2024

## **Patron**

**Prof. Neelima Gupta** 

Hon'ble Vice Chancellor Dr. Harisingh Gour Vishwavidyalaya, Sagar

#### **Co-Patron**

**Prof. H. Thomas** 

DoRD and Chief Co-ordinator, CAR,

#### **Conveners**

**Prof. Ratnesh Das** Department of Chemistry

Dr. Kalpataru Das Department of Chemistry

**Organizing Secretaries** 

Dr. Niraj Upadhyay Department of Chemistry

Dr. K. K. Dey Department of Physics

**Co-organizing Secretary** Mr. Ramesh Chandra Prajapati Centre for Advanced Research

#### **Co-ordinator:**

**Dr. Vivek Kumar Pandey** 

Centre for Advanced Research

### **Treasurers:**

Shri Ramesh Chandra Prajapati Shri Shivprakash Solanki

Centre for Advanced Research

### **Technical Associates**

Shri Saurabh Sah, Shri Ashish Chadar, Shri Aravind Chadhar, Centre for Advanced Research Dr. Harisingh Gour Vishwavidyalaya, Sagar

#### **Technical Team**

Mr. Mahesh Soni, Mr. Pankaj Lal Kalar, Mr. Swatantra Agrawal, Mr. Arunesh K. Mishra, Miss Pratibha Mishra, Miss Priyanka Ahirwar, Mr. Roopesh Viswakarma, Mr. Balaram Jee, Mr. Prince Sen

### **Contact Persons**

**Prof. Ratnesh Das** (7697834544) **Dr. Kalpataru Das** (9993862530) Shri Ramesh Prajapati (7891936446) **Dr Vivek K. Pandey** (9935233761)

To provide participants the basic theories, functions, practical aspects, and applications of various sophisticated instruments through lectures, hands-on training and demonstration emphasizing advanced techniques for analysis and characterization of various target compounds including organic molecules, pharmaceuticals, drugs, pesticides, natural products, and dyes etc.

- Lectures on basic principles and applications of FT-IR, UV, NMR, GC-MS, HPLC-MS, ECWS and Single Crystal XRD
- Hands-on-Training on Instrumentation, instrument handling, safety, and practical aspects of various sophisticated instruments.
- Training on sample preparation, sampling methods and working with sophisticated instruments.
- Spectral processing and interpretation, data analysis and identification of target compounds.
- Problem solving sessions using combinations of spectral data etc.

# Who can participate

- Faculty /Scientist/Researcher's/ Postdoctoral fellow/ P.G. and Ph.D. Students/ Industry personnel from Chemical Sciences, Biological Sciences, Zoology, Botany, Pharmaceutical Sciences, Microbiology, Forensic Sciences, Material Sciences, Medical Sciences. Environmental Sciences. **Biotechnology** or any relevant area
- Maximum number of participants is limited to 50 (First come first serve basis through Registration)



QR for online Registration

## Registration Fees\*

- PG Students : Rs. 2000/-
- Research Scholars/Ph.D. Students/ Postdoctoral fellow: Rs. 2500/-
- Faculty, Delegates from Academic and Research Institutions: Rs. 4000/-
- Industry Personnel: Rs. 6000/-

\*The registration fee includes registration kits and working food. Suitable accommodation will be provided on payment basis on request, in University Guest House or nearby hotels.

# Bank Details for Reg. Fees

A/c Name: Centre for Advanced Research

A/c Number: 41487942215

Bank Name: STATE BANK OF INDIA

**Branch: SAUGOR University** IFSC Code: **SBIN0001143** 

Registration Fee to be paid by Online Bank Transfer Only

https://forms.gle/Q94fxWpfEpZFEaR8A

Link for

online

Registration

Organized by

**Centre for Advanced Research (CAR)** Doctor Harisingh Gour Vishwavidyalaya, Sagar 470 003 [M.P.]

(A Central University)