

GYAN VIHAR

**HYBRID
MODE**

ONLINE & OFFLINE

REGISTRATION DETAILS

Interested Faculty members, Scientists, Independent Researchers and Students (M.Sc., M.Tech., Ph.D.) can register by filling the Google form (link mentioned below). The registration fee for the symposium will be as follows:

For Offline Participants	Fees (INR)
Faculties, Scientists, Independent Researchers	1500/-
Students (M. Sc., M. Tech., Ph.D.)	1000/-
For Online Participants	Fees (INR)
Faculties, Scientists, Independent Researchers	1000/-
Students (M. Sc., M. Tech., Ph.D.)	800/-

Google Form Link & QR Code:

Click the registration link or QR code given below:

<https://forms.gle/jVJ31q4RSeRg49mE9>



CHIEF PATRON

Shri Sunil Sharma
(Chairman)
Dr. Sudhanshu
(Chief Mentor)

PATRON

Prof. Arunansu Haldar
Prof. Ritu M. Gilhotra

CONVENOR

Prof. Ankur Jain
Dr. Kriti Shrivastava

ORGANIZING COMMITTEE

Dr. Tarun Patodia
Dr. Rajesh Sahu
Dr. Daljinder Singh Malik
Mr. Prayas Kulshreshtha
Ms. Priya Khandelwal
Mr. Ashish Sharma
Mr. Ram Narayan Meena

CONTACT DETAILS:

Organizing Secretary:

Dr. Rajesh Sahu (+91-9001694122)
(rajesh.sahu@mygyanvihar.com)

Registration:

Dr. Tarun Patodia (+91-9414335252)
(tarun.patodia@mygyanvihar.com)

Abstract:

Dr. Daljinder Singh Malik (+91-9828050400)
(daljinder.malik@mygyanvihar.com)
Mr. Prayas Kulshreshtha (+91-8106847320)
(prayas.kulshreshtha@mygyanvihar.com)

Accommodation:

Ms. Priya Khandelwal (+91-9001099331)
(priya.khandelwal@mygyanvihar.com)
Mr. Ashish Sharma (+91-8239638735)
(ashish.sharma1@mygyanvihar.com)



SURESH
GYAN VIHAR
UNIVERSITY

INTERNATIONAL SYMPOSIUM ON ENERGY STORAGE TECHNOLOGIES FOR SUSTAINABLE FUTURE (ESTSF)-2024

7th – 8th
March, 2024

Jointly
Organized by:

Centre for Renewable
Energy & Storage
and Shodh Lab

shodhLAB



Important Dates:

Call for Abstracts	21st January, 2024
Abstract Deadline	5th February, 2024
Acceptance Notification	10th February, 2024
Registration Closes on	15th February, 2024

Important Notes:

- Certificate will be issued to all the registered participants.
- Arrangements for the offline participants: Registration Kit, 2 lunch and high tea, 1 dinner
- Outstation participants will be provided accommodation at University Guest house/hostels or nearby hotels on request.
(Accommodation charges will be extra as per actual)

Payment Details:



Scan this QR code for payment

Account Name: **Suresh Gyan Vihar University**
 Bank Account Number: **50100217204554**
 IFSC Code: **HDFC0001844**
 MICR No: **302240015**
 Address: **HDFC bank, Malviya Nagar, Jaipur, Rajasthan, India.**

CALL FOR ABSTRACT

Short abstracts are invited for poster and oral presentations related to the symposium thrust areas which can be uploaded along with the registration form or can be mailed at any of the mail IDs mentioned in the contact details till the mentioned date.

Abstract should be sent in word file in 250 words and 4-6 keywords reflecting the background, objectives, methodology, results, and conclusion with following details. Name of all the authors, their affiliation and email IDs should be clearly mentioned with corresponding author marked (*). (Title: Capital, Bold, Times New Roman-14, 1.5 space, Center; Authors & Affiliation: Bold, Times New Roman-10, 1.5 space, Center; Abstract: Times New Roman-12, 1.5 space, Justified, Keywords: Times New Roman-12, 1.5 space, Left).

- Note:**
- (i) Size of poster should be 2 x 3 ft.
 - (ii) Underline name of presenting author.
 - (iii) Oral and poster presentation sessions would be conducted in both online and offline mode
 - (iv) All abstract will be published in Symposium Proceedings.

PROGRAM OBJECTIVES

- Exclusive event for material science and energy storage enthusiasts.
- Keynote sessions by global experts from Japan, US, UK, South Africa, Slovakia, IITs and NITs.
- Explore trends in hydrogen storage and solid-state Li-ion batteries.
- Address energy crisis, enhance environmental sustainability, and optimize renewable energy usage.

3 BEST ORAL PRESENTATION AWARD
3 BEST POSTER PRESENTATION AWARD
1 YOUNG SCIENTIST AWARD

★★★★★

THRUST AREAS

- Modern Energy Storage Devices
- Renewable Energy Technology
- Hydrogen Production
- Hydrogen Storage Materials
- Ion Batteries
- Water Splitting Techniques
- High Performance Supercapacitors
- Innovative Energy Materials
- Material Science & Engineering
- Energy Sustainability
- Energy Auditing & Management

INVITED SPEAKERS

- **Prof. Takayuki Ichikawa** (Hiroshima University, Japan)
- **Prof. Miroslav Almáši** (Institute of Chemical Sciences, Slovakia)
- **Prof. Ambesh Dixit** (Indian Institute of Technology, Jodhpur)
- **Prof. Kamendra Awasthi** (Malaviya National Institute of Technology, Jaipur)
- **Prof. Hiroki Miyaoka** (Hiroshima University, Japan)
- **Prof. Balram Tripathi** (University of Puerto Rico San Juan, USA)
- **Prof. Debasish Sarkar** (Malaviya National Institute of Technology, Jaipur)
- **Prof. Fang Qin Guo** (Hiroshima University, Japan)
- **Dr. Rini Singh** (Air Liquide, Research & Development Innovation Campus, Tokyo, Japan)
- **Dr. Vaibhav Kulshreshtha** (CSIR- Central Salt & Marine Chemical Research Institute, Bhavnagar, Gujarat)
- **Dr. Mesfin Kebede** (CSIR Pretoria Campus, South Africa)
- **Dr. Pooja Kumari** (Warwick Manufacturing Group, University of Warwick)