



**24th DAE – BRNS
Symposium
On Thermal Analysis**

THERMANS – 2024

January 16- January 18, 2025

**Organized by
Indian Thermal Analysis Society (ITAS), Mumbai,**



www.itasindia.org

**Venue
Multi-Purpose Hall,
Training School Hostel, BARC
Anushaktinagar, Mumbai, India**

**Supported by
Board of Research in Nuclear Sciences
Department of Atomic Energy
Government of India
Mumbai**



SCOPE OF THERMANS - 2024

Theme of the THERMANS – 2024 symposium is “**Thermal Analysis and Materials Characterization**”.

Deliberations of the symposium will cover the following topics:

Category A: Thermal Analysis and Thermodynamic Properties

1. Thermodynamics and Phase Diagram Studies
2. Thermochemical and Thermophysical Properties of Materials
3. Thermal Decomposition Reaction Mechanism
4. Thermal Imaging

Category B: Thermal Analysis in Structural Materials, Metals & Mining

1. Thermal Analysis of Structural Alloys and Cement
2. Thermal Analysis of Coal and Fossil Fuel
3. Thermal Analysis of Minerals

Category C: Thermal Analysis and Green Energy

1. Thermal Analysis in Hydrogen Production
2. Hydrogen Storage Materials and Thermal Analysis
3. Thermal Analysis of High Energy Materials
4. Catalysts and Thermal Characterization
5. Nuclear Materials and their Thermal Behavior

Category D: Synthesis and Kinetics

1. Solid State Synthesis and Thermal Characterization
2. Thermal properties of Ceramics and Cermets
3. Thermal analysis of Metastable Materials
4. Thermal Behavior of Nanomaterials and Coated Particles

Category E: Thermal Analysis of Soft Materials

1. Thermal Analysis of Polymers and Polymeric Composites
2. Thermal Behavior of Pharmaceuticals and Biomaterials
3. Thermal Characterization of Glasses and MOF
4. Thermal Behavior of Hydrogels/Eutectogels/Deep Eutectic Solvents

IMPORTANT DATES

Pre-registration & Abstract Submission	October 15, 2024
Acceptance of papers	November 15, 2024
Payment of registration fees	November 30, 2024

ADDRESS FOR CORRESPONDENCE

Email: thermans2024@gmail.com, **Fax:** +91-22-25505151

Dr. Y.K. Bhardwaj
Chairman, THERMANS-2024
Radiation Technology Development
Division
Bhabha Atomic Research Centre,
Trombay, Mumbai - 400085, India.
Tel.: +91-22-2559 0178 (Off.),
+91- 9892541409 (Mob.)

Dr. Naina Raje
Convener, THERMANS-2024
Analytical Chemistry Division,
Bhabha Atomic Research Centre,
Trombay,
Mumbai - 400085, India.
Tel: +91-22-2559 3291 (Off.),
+91-9969417188 (Mob.)

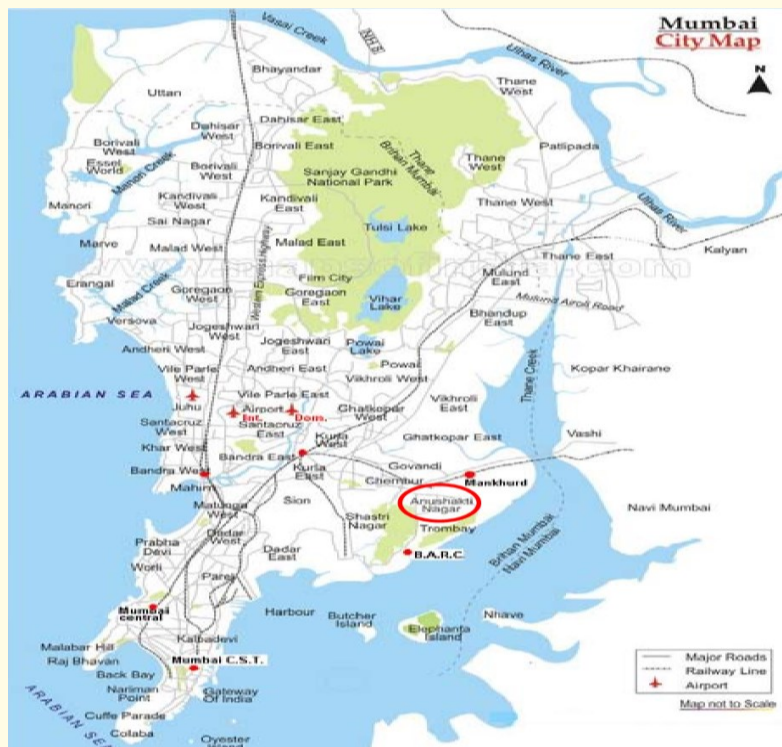
Dr. Debabrat Chattraj
Secretary, THERMANS-2024
Product Development Division,
Bhabha Atomic Research Centre,
Trombay, Mumbai - 400085,
India.
Tel: +91-22-2559 2274 (Off),
+91 9619749582 (Mob)

Dr. Raj Mondal
Treasurer, THERMANS-2024
Radiation Technology
Development Division,
Bhabha Atomic Research Centre,
Trombay, Mumbai-400085, India.
Tel: +91-22-2559 2460 (Off),
+91-7506210037 (Mob.)

ABOUT THE VENUE

Mumbai is situated on the west coast of the country and is popularly known as the financial capital of India. Mumbai city is well connected to other parts of India as well as rest of the world. People coming to Mumbai by train can alight at Mumbai CST, Dadar, Kurla, Mumbai Central, Bandra or Panvel terminus. Those travelling by flight will alight either at domestic airport at Santacruz or at Chhatrapati Shivaji Maharaj International Airport, Sahar. The venue of the workshop & symposium is the Multipurpose Hall, Training School Hostel, Anushaktinagar. Anushaktinagar is the residential colony for scientists and engineers working in Department of Atomic Energy (DAE). It is located in the north east part of Mumbai and is surrounded by beautiful hills. All the railways stations are within 20 km and the airports are less than 25 km from the venue. Prepaid taxis are available at most of the railway stations as well as airports. Those interested in travelling by local trains should alight at Mankhurd station on harbor line, which is about 2 km from the venue. Many buses run by Brihanmumbai Electric Supply and Transport (BEST) come to Anushaktinagar bus depot. Mumbai has pleasant climate during December to February with temperature range between 18°C to 25°C.

N.B. Landmarks can be identified in the map below.



ABOUT THE ORGANIZING SOCIETY

The **INDIAN THERMAL ANALYSIS SOCIETY (ITAS)** was established in 1977 under the leadership of late **Dr. M.D. Karkhanavala** and is actively engaged in promoting science and technology of thermal analysis in India. ITAS is a registered public trust with its headquarters in Mumbai. The Society organizes biennial symposia and workshops on thermal analysis and publishes "ITAS Bulletin" including "Thermal Analysis Titles" listing the titles of papers on thermal analysis along with relevant citations. ITAS also supports publication of books and monographs on topics of interest to thermal analysis. Besides, the Society encourages research and development activities in the field of thermal analysis by instituting awards at various levels, which are usually conferred at the time of the biennial symposia. For additional information please see ITAS website: www.itasindia.org

ABOUT THE FUNDING AGENCY

BOARD of RESEARCH in NUCLEAR SCIENCES (BRNS) supports research and development activity in universities, institutes of higher learning and national laboratories in the fields relevant to the mandate of Department of Atomic Energy. BRNS also supports symposia, conferences, seminars and workshops in various areas of science and technology.

AWARDS

ITAS confers various awards in different categories. The award distribution would be held during THERMANS- 2024. The details regarding different awards and the eligibility are available on the ITAS website www.itasindia.org. The interested candidates should strictly adhere to the deadlines mentioned on the website in this context.

CALL FOR MANUSCRIPTS

Desirous participants may send the contributory papers (strictly as per the template provided along with the brochure) at thermabstract@gmail.com on or before **October 15, 2024**. Please note that the papers received **only on this mail ID** would be considered for participation. The Organizing Committee reserves the rights to decide regarding acceptance/rejection of papers. Acceptance of papers will be communicated by **November 15, 2024**. Inclusion of the papers and participation of authors in the scientific program are dependent on payment of registration fee by **November 30, 2024**.

REGISTRATION

The participants of THERMANS-2024 are requested to get registered in advance by filling the Pre-registration form. The form is provided along with the brochure. The completed registration form should be mailed to thermans2024@gmail.com. Registration fee can be credited to THERMANS account by online transfer/RTGS/NEFT/UPI mode as well as by draft. THERMANS account details and other information will be provided in the mail sent to participants after acceptance of the manuscript. The registration fee covers symposium proceedings, conference-banquet, lunch, dinner and refreshments during the symposium period, but does not cover the accommodation charges. (*Registration fee is non-refundable*)

Symposium Fee Details	
Research scholar/PhD students (ITAS Non-Members)	Rs 2500/-
Research scholar/PhD students (ITAS Members)	Rs 2000/-
Delegates from University/Educational Institutions and Government Departments (ITAS Non - Members)	Rs 5000/-
Delegates from University/Educational Institutions and Government Departments (ITAS Members)	Rs 4000/-
Accompanying person with delegates from India	Rs 3000/-
Foreign Delegates	150 USD
Accompanying person with foreign delegates	100 USD

ACCOMMODATION

Accommodation for delegates will be available at BARC Guest Houses/Hostels, Anushaktinagar, on payment basis and tariff will be available at ITAS Website. Request for accommodation should be sent by email to thermans2024@gmail.com only after payment of registration fee. The requisition form for accommodation is provided with the brochure. Accommodation for only one author per contributory paper will be provided. Accompanying persons, if any, are requested to make their own accommodation arrangement. Delegates interested to stay at private hotels can book their accommodation directly with the hotel/s, available outside Anushaktinagar.

TRAVEL ASSISTANCE

Participants are requested to make their own travel arrangements. If the participant's institute is not able to provide the travel assistance, they may be provided the same by 3rd AC train fare for the shortest route of travel. Only limited number of such assistance would be made available to the research scholars or students presenting **ORAL** paper. Requests for financial assistance must be forwarded through the Director/Head of the parent institution to the Convener, Symposium Organizing Committee, THERMANS-2024, positively by November 30, 2024 by mail thermans2024@gmail.com. Please note that “**On the spot, travel assistance requests will not be entertained.**”

GUIDELINES FOR MANUSCRIPTS

The manuscripts should be prepared strictly as per the following instructions:
File format: M.S Word (Office 2003, 2007, 2010)

- Language: English
- Paper size: A4; 1inch margins on all sides
- Text: Times New Roman, 10pt font; single line spacing; no extra spacing between paragraphs (see template for more details)
- Size: Not more than 2 pages, including tables, references and illustrations

Two pages should be fully utilized with sufficient scientific information. Papers with insufficient information will not be considered. A template is provided at the end for ready reference.

Template for preparation of the Manuscript

Category (e.g. Thermodynamics and phase diagram studies, etc.)

The Title of the Paper should be in this Format with Each Initial Letter in Capital Ca

Author's Name^a, Author's Name^b and Author's Name^{*}

^aReplace this text with author's affiliations (use complete addresses)

Continue Here

^bIf more than one affiliation is needed, they should be indicated by superscript letters, a, b, c, etc. as shown above.

** Corresponding author's name should be marked with asterisk (*) and his/her email ID, Telephone Number and Fax Number should be provided here*

Abstract

The abstract of the work should summarize the highlight of work with not more than 100 words. The text itself should be italic and justified. Leave one space between and after the abstract. The text should be typed in single columns in Times New Roman (font size 10) with single spacing, as shown in the template. Abstract with insufficient information or improper format will not be considered. Title: 12 font, Name and Affiliation: 11 font.

The title, authors, affiliations and addresses should be centred. The name of the corresponding author should be highlighted by asterisk (*). Leave one space each between the title, authors, addresses and content of the paper. The affiliation should include the institution, department, and country in this sequence. The text itself should be justified. Leave one space between the paragraphs. The text should be typed in two columns in Times New Roman (font size 10) with single spacing, as shown in the template.

Enough scientific information about the work should be reflected in the text and the space of **TWO** page should be completely utilized. Papers with insufficient information or improper format will not be considered. Introduction and experimental section should be kept to a minimum and more emphasis should be placed on salient results of the work.

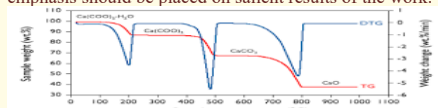


Figure 1. Figure caption should be in Times New Roman 10 font and figures should be imported as graphics. Based on figure size, it should be included in a text box so that the remaining space can be utilised for providing more

discussion. The authors should ensure to provide figures with good resolution as these will be reproduced as submitted. The same is applicable for placing table, depending on the number of columns. **Figures and Tables should be embedded at appropriate places.**

Table 1. Table caption in Times New Roman, 10 font. Both caption and table centre aligned w. r. t. the page

Heading 1 (Font 10, Bold)	Heading 2 (Font 10, Bold)	Heading 3 (Font 10, Bold)
Description (Font 10, regular)	Description (Font 10, regular)	Description (Font 10, regular)
Description (Font 10, regular)	Description (Font 10, regular)	Description (Font 10, regular)

Enough scientific information about the work should be reflected in the text and the space of TWO page should be completely utilized.

References

References are to be indicated by square brackets in the text (e.g. [1]), and given in the format shown below using "Times New Roman" font (10 pt). **Leave one space between the text and references.**

1. A. First, B. Second and C. Third, *Journal*, 12 (2007) 345.

PRE - REGISTRATION FORM

THERMANS-2024

Multi-Purpose Hall, Training School Hostel, BARC

Anushaktinagar, Mumbai, India

January 16- January 18, 2024

Name:

Institution:

Address for Correspondence:

.....

.....

Tel: (O):

(R):

Email:

I intend to participate in the **Symposium** and present a paper.

Tentative title of the paper:

.....

Paper should be considered for AWARD: #Yes / No

If yes, * age of the participant as on January 1, 2024:.....

Date:

Signature:.....

#: Strike out whichever is not applicable

** The proof of the age duly attested by Head of Institute should be submitted along with the pre-Registration form*

REQUEST FOR ACCOMMODATION

THERMANS-2024

Multi-Purpose Hall, Training School Hostel, BARC

Anushaktinagar, Mumbai, India

January 16- January 18, 2024

Name :

Institution:

Address for Correspondence:

.....

.....

Tel:(O): **(R):**

Email:

*** I need / do not need accommodation in Guest House / Hotel.**

I will be accompanied by:

Travel Details:

(a) Flight/ Train:

(b) Date of arrival:

(c) Date of departure:

Date:

Signature:

**: Strike out whichever is not applicable*

THERMANS - 2024: PATRONS

Vivek Bhasin	BARC, Mumbai
U. Kamachi Mudali	HBNI, Mumbai

THERMANS - 2024: NATIONAL ADVISORY COMMITTEE

C.G. Karhadkar	IGCAR, Kalpakkam
Unmesh Malshe	RRCAT, Indore
A.K. Tyagi	HBNI, Mumbai
Awadhesh Kumar	BARC, Mumbai
D.K. Aswal	BARC, Mumbai
P.A. Hassan	BARC, Mumbai
R. Tewari	BARC, Mumbai
S. Adhikari	BARC, Mumbai
S.M. Yusuf	BARC, Mumbai
A. C. Bhasikuttan	BARC, Mumbai
C.N. Patra	BARC, Mumbai
N. Choudhury	BARC, Mumbai
N. Kishor	IITB, Mumbai
S.C. Parida	BARC, Mumbai

THERMANS - 2024: ORGANIZING COMMITTEE

NAME	AFFILIATION	NAME	AFFILIATION
R.Mishra	President, ITAS	R. Ganeshan	IGCAR, Kalpakkam
Y.K.Bhardwaj	Chairman, THERMANS-2024	R.N. Singh	BARC, Mumbai
Naina Rajee	Convener, THERMANS-2024	Ram Avtar Jat	BARC, Mumbai
D. Chattaraj	Secretary, THERMANS-2024	Rajesh Pai	BARC, Mumbai
R.K.Mondal	Treasurer, THERMANS-2024	Rimpi Dawar	BARC, Mumbai
A. Awasthi	BARC, Mumbai	Rohan Phatak	BARC, Mumbai
Abhishek Rai	BARC, Mumbai	S. Kolay	BARC, Mumbai
B. B. Kalekar	BARC, Mumbai	S. K. Rakshit	BARC, Mumbai
Dheeraj Jain	BARC, Mumbai	S. N. Achary	BARC, Mumbai
H.N. Jena	IGCAR, Kalpakkam	Salil Varma	BARC, Mumbai
K. A. Dubey	BARC, Mumbai	Sangita Pal	BRNS, Mumbai
M.K. Sapra	BRNS, Mumbai	V. Sudarshan	BARC, Mumbai
M.R. Pai	BARC, Mumbai	V.K.Aswal	BARC, Mumbai
Pradeep Samui	BARC, Mumbai	V.M.S. Verenkar	Goa Univ, Goa
P. Singh	IIT, BHU, Varanasi	Naved Malek	SVNIT, Surat