

Centenary Celebration, 2024 Department of Ceramic Engineering, IIT (BHU), Varanasi - 221005, (UP), INDIA

https://conferences.iitbhu.ac.in/cerashatam/

About the Conference

To commemorate its Centenary Year in 2024 (CeraShatam 2024), the Department of Ceramic Engineering IIT(BHU) Varanasi is organizing an International Conference on Frontier in Ceramic Materials (ICFCM 2024) from 16th - 18th December 2024. This centenary conference provides a unique opportunity for all ceramists, materials scientists, academicians, and industry experts to connect and exchange ideas and knowledge with renowned scientists. We also aim to organize an alumni meeting on 16th December 2024, which will provide an opportunity for all of our alumni to meet, interact, and exchange ideas. It also provides an excellent platform for our alumni to refresh and rejoice in their golden memories.

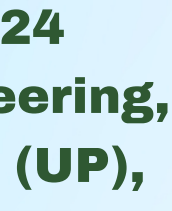
About the Department

Within the IIT system, this department stands as the sole provider of degree courses in Ceramic Engineering. With a rich heritage spanning a century, it plays a pivotal role in advancing academic standards, fostering innovation, and nurturing fruitful collaborations with industries across the country. Currently, the Department offers a comprehensive range of programs including Bachelor of Technology, Integrated Dual Degree, Master of Technology, and Ph.D. programs, all specializing in Ceramic Engineering. Engaged in cutting-edge research, the Department actively explores emerging fields such as energy materials & devices, electrical & electronic ceramics, functional materials, glass & glass-ceramics, refractories & high-temperature ceramics, structural ceramics & composites, bioceramics, ceramic whitewares, and more, contributing significantly to advancing education and research.

> Themes for Conference

- Functional ceramics
- Biomaterials
- Materials for energy and environment
- Magnetic, spintronics and superconducting materials
- Electronic and electrical materials and devices
- Computational materials science

- Refractories temperature ceramics
- materials
- Glass and glass-ceramics





• Quantum materials and devices • Ceramic additive manufacturing ultra-highand • Structural ceramics and composite

Important Dates:

The abstract submission Acceptance confirmation Poster Submission dea

- Patron: Prof. Amit Patra, Director, IIT(BHU), Varanasi
- Chairman: Dr. Ashutosh Kumar Dubey, Head, Department of Ceramic Engineering
- **Convener:** Dr. Pradip Kumar Roy
- Co-convener: Prof. Manas Ranjan Majhi
- Secretory: Dr. Preetam Singh
- Treasurer: Dr. Kundan Kumar



- Dr. Mrityunjay Singh, Ohio Aei
- Prof. Sanjay Mathur, Universit
- Prof. Rajendra K. Bordia, Clen
- Prof. Srinivasan G. Srivilliputh
- Prof. Surojit Gupta, University
- Prof. Kalpana Katti, North Dak
- Prof. Monica Ferraris, Politech
- Prof. Gopalan Srinivasan, Oak
- Prof. Rishi Raj, University of C
- Prof. Saibal Roy, University Co
- Prof. Palani Balaya, NUS, Sing
- Prof. Sudhagar Pitchaimuthu,
- Dr. Sriram Dattaguru, Intel, Ja
- Dr. Pushkar P. Apte, SEMI, US
- Dr. Pradyumna Gupta, Infinita
- National
 - Prof. Bikramjit Basu, IISc, Bangalore
 - Prof. Kaushik Chatterjee, IISc I
 - Prof. N. Ravishankar, IISc Ban
 - Prof. S. Kanagaraj, IIT Guwaha
 - Prof. Parag Bhargava, IIT Bom
 - Prof. K. G. Suresh, IIT Bombay
 - Prof. Ashutosh S. Gandhi, IIT E
 - Prof. Ravi Kumar N V, IIT Madı
 - Prof. S. S. Bhattacharya, IIT Ma
 - Dr. L. K. Sharma, CEO, MCDO

Conference Schedule

Venue: Swatantrata Bhawan, Banaras Hindu University (BHU), Varanasi

on deadline is	30 th September 2024
ion by	15 th October 2024
adline is	30 th October 2024

Organizing Committee

• Members:

- Prof. Vinay Kumar Singh
- Dr. Md. Imteyaz Ahmad
- Dr. Santanu Das
- Dr. Subrata Panda
- Dr. Pavan Pujar
- Dr. Kaushik Sarkar
- Dr. Raj Kumar Chaturvedi

Advisory Committee

rospace Institute, Clev	reland, USA
ty of Cologne, German	ıy
mson University, South	ו Carolina, USA
nur, University of North	Texas, USA
of North Dakota, USA	
kota State University, L	JSA
nico di Torino, Torino, I	Italy
kland University, Michi	gan, USA
Colorado Boulder, CO,	USA
College Cork, Ireland	
ngapore	
Heriot-Watt University	, Riccarton, UK
apan	
SA	
a Lab, USA	
ngaloro	Orof Dabul Mitra IIT Kharagpur

galore	• Prof. Rahul Mitra, III Kharagpur
Bengalore	 Prof. Santanu Dhara, IIT Kharagpur
ngalore	 Prof. Chacko Jacob, IIT Kharagpur
ati	 Prof. Tapas Laha, IIT Kharagpur
nbay	 Prof. Ashok Kumar, IIT Kanpur
у	• Prof. Shobit Omar, IIT Kanpur
Bombay	 Prof. D. Pandey, IIT (BHU)
Iras	 Prof. K. L. Yadav, IIT Roorkee
ladras	 Prof. Manoj Kumar, IIT Roorkee
D, Delhi	• Mr. H. L. Rai, MD, Zircar Refractories Ltd.

Registration

Registration details	Fees (Including 18% GST)
Indian delegates from Industry, Professional	₹ 23,600
Indian delegates from academia and research labs	₹ 14,160
Indian Student/Retired delegates	₹ 8,260 (₹ 4,130)
Any accompanying person or spouse with the delegate	₹ 9,440
Overseas speakers/delegates (Indian or Foreigner)	USD 500

Completing the registration form is mandatory for all participants. The registration fee shall include a registration kit, welcome dinner, working lunches, and conference dinner. The last date of registration is 10th November 2024. Students can enjoy an early bird registration discount of 50% if they register by October 30, 2024. (After October 30,2024 Student registration fee will be ₹ 8,260)

Payment

Payment will be accepted only through Bank/Electronic/Wire Transfer. The details for the bank transfer are as follows

and the second secon	
Name of the Account Holder	Registrar, IIT (BHU), Varanasi
Complete Address	Registrar, Indian Institute of T University), Varanasi, India – 2210 Ph: +91 542 2307002, 2367780
Email Id	registrar@iitbhu.ac.in
Name of the Bank	State Bank of India
Account Number	32778803937
AC Name	IIT (BHU) - Main Account (Institute
Type of Account	Current
SWIFT Code	SBININBB125 (International delegates may use t
IFSC Code	SBIN0011445 (Domestic delegates may use this
MICR Code	221002036
Bank Address	State Bank of India, IT-BHU Bra IIT(BHU) Varanasi-221005, UP, In

Technology (Banaras Hindu 005,

e Development Fund)

this code)

s code for NEFT Transfer)

ranch, Branch code -11445, ndia, Ph-0542-2369181 The nearest airport is Lal Bahadur Shastri International Airport at Babatpur, 33 km from IIT(BHU). Direct flights for Varanasi are available from Ahmedabad, Jaipur, New Delhi, Chennai, Bengaluru, Hyderabad, Kolkata, Mumbai, Lucknow, Bhuvaneshwar, Khajuraho, Sharjah (Dubai) and Kathmandu (Nepal).

Varanasi Cantonment (BSB) (11 km from IIT(BHU)), Banaras (BSBS) (7 km from IIT(BHU)), and Pandit Deen Dayal Upadhyay (DDU) (19 km from IIT(BHU)) are the important rail junctions that link Varanasi with all major cities of India. Autos and taxis are available from both the airport and the railway station to reach IIT (BHU). Delegates are advised to make their own arrangement to stay in the city.

Reputed Industries, Organizations, Government bodies, and IIT (BHU) Alumni are invited to join this international conference as sponsors. We also welcome direct sponsorship for conference lunch/dinner/registration kits. A Souvenir will be published during the conference giving detailed programs, technical sessions & other details. The fees are inclusive of 18% GST.

S. No.	Туре	Indian (₹)	Overseas (USD)	Complimentary Benefits
1	Centenary	10,00,000	20,000	Banner, stall, advertisement in souvenir, 6 free delegates.
2	Elite	7,00,000	15,000	Banner, stall, advertisement in souvenir, 5 free delegates.
3	Diamond	5,00,000	10,000	Banner, stall, advertisement in souvenir, 4 free delegates.
4	Platinum	4,00,000	9,000	Banner, stall, advertisement in souvenir, 3 free delegates.
5	Gold	3,00,000	7,000	Banner, advertisement in souvenir, 2 free delegates.
6	Silver	2,00,000	5,000	Banner, advertisement in souvenir, 1 free delegate.
7	Bronze	1,00,000	2,000	Banner, advertisement in souvenir.

Contacts:

Email ID: cerashatam2024@itbhu.ac.in Phone No: Dr. A. K. Dubey (+91-8726823415), Dr. P. K. Roy (+91-7408986606), Dr. Kundan Kumar (+91-9097071035)

Transportation and Accommodation

Sponsors