दिल्ली विश्वविद्यालय महात्मा हंसराज मार्ग, मलकागंज, दिल्ली -110007 दूरभाष : 011-27667458, 27667747

ई-मेल : principal_hrc@yahoo.com वेबसाइट : www.hansrajcollege.ac.in



HANSRAJ COLLEGE

UNIVERSITY OF DELHI
Mahatma Hansraj Marg
Malkaganj, Delhi – 110007
Tel.: 011-27667458, 27667747
E-mail: principal_hrc@yahoo.com
Website: www.hansrajcollege.ac.in

NAAC ACCREDITED 'A++' GRADE COLLEGE 2023-2024

Name of the Society: Chemical Society-Rasayanatva

Name of the Event: Webinar on "Self-healing Supramolecular Metallogels."

Date of the Event: 7th October, 2023

Resource person: Dr. Joyee Mitra, Senior Scientist, Inorganic Materials & Catalysis division,

CSIR-Central Salt & Marine Chemicals Research Institute, Gujarat.



दिल्ली विश्वविद्यालय महात्मा हंसराज मार्ग, मलकागंज, दिल्ली -110007 दूरभाष : 011-27667458, 27667747

ई-मेल : principal_hrc@yahoo.com वेबसाइट : www.hansrajcollege.ac.in



HANSRAJ COLLEGE

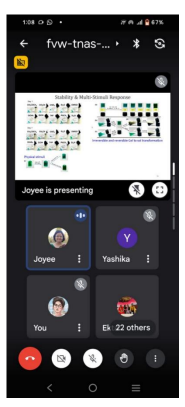
UNIVERSITY OF DELHI Mahatma Hansraj Marg Malkaganj, Delhi – 110007 Tel.: 011-27667458, 27667747 E-mail: principal_hrc@yahoo.com

Website: www.hansrajcollege.ac.in

On 7th October, 2023, a webinar was organized by Rasayanatva, the Chemical Society of Hansraj College from 12:30 p.m. onwards, through the online platform Google meet. Dr. Monica Dinodia (Convenor, Chemical Society) and Dr. Sonu Kumar (Co-ordinator) organised the webinar. The session was initiated with a special vote of welcome for the respected guest speaker. This was followed by a brief introduction of Dr. Joyee Mitra, Senior Scientist, Inorganic Materials & Catalysis division, CSIR-Central Salt & Marine Chemicals Research Institute, Gujarat, her field of study and research. The session was highly informative where the speaker offered her valuable insights on self-healable metallogels and their potential applications encompassing diverse fields, namely applications in healthcare, catalytic applications, energy conversion & storage systems. Many illustrations of her own research work were also shown. This was followed with a doubt session with the students who actively showed their enthusiasm in it through participation. The event was thus concluded with a vote of thanks to Dr. Joyee Mitra, for sharing a part of her vast knowledge and time with the students by the Society convenor, Dr. Monica Dinodia and special vote of thanks by Dr. Sonu Kumar to the participants and the principal madam. The resource person thanked the organizers for arranging the live webinar. The event was a huge success and ended smoothly.







दिल्ली विश्वविद्यालय महात्मा हंसराज मार्ग, मलकागंज, दिल्ली -110007

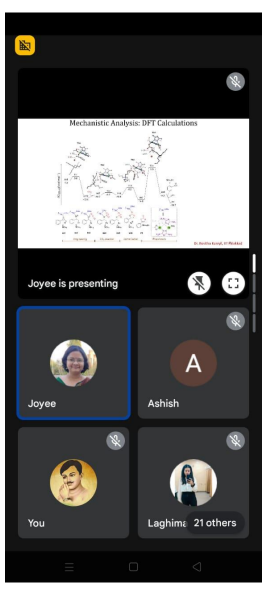
दूरभाष : 011-27667458, 27667747 ई-मेल : principal_hrc@yahoo.com वेबसाइट : www.hansrajcollege.ac.in

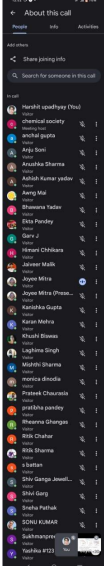


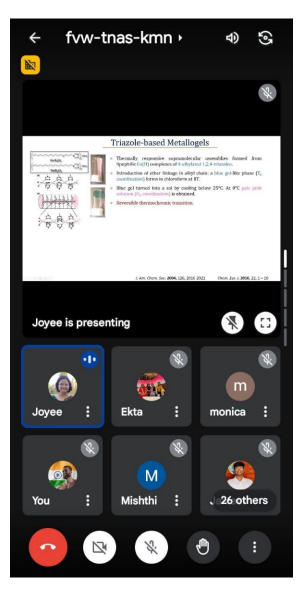
HANSRAJ COLLEGE

UNIVERSITY OF DELHI Mahatma Hansraj Marg Malkaganj, Delhi – 110007 Tel.: 011-27667458, 27667747

E-mail: principal_hrc@yahoo.com Website: www.hansrajcollege.ac.in







दिल्ली विश्वविद्यालय महात्मा हंसराज मार्ग, मलकागंज, दिल्ली -110007 दूरभाष : 011-27667458, 27667747 ई-मेल : principal_hrc@yahoo.com

वेबसाइट : www.hansrajcollege.ac.in



HANSRAJ COLLEGE

UNIVERSITY OF DELHI Mahatma Hansraj Marg Malkaganj, Delhi – 110007 Tel.: 011-27667458, 27667747

E-mail: principal_hrc@yahoo.com Website: www.hansrajcollege.ac.in

Attendance list of participants present in the webinar:

- 1. Aashish Tomar
- 2. Akrisht Tripathi
- 3. Aman Dharmnath Roy
- 4. Anamika Saini
- 5. Anjali Saxena
- 6. Anju Soni
- 7. Ankit Kumar
- 8. Anuj Kumar
- 9. Prateek Chaurasia
- 10. Prince Kumar Sharma
- 11. Prince Malik
- 12. Arvind
- 13. Deepak Gupta
- 14. Ekta Pandey
- 15. Gehna Ratra
- 16. Harshit Upadhyay
- 17. Lucky Panwar
- 18. Karan Kumar
- 19. Khushi Gupta.
- 20. Shivi Garg

- 21. Rahul Arya
- 22. Nehanth Yenneti
- 23. Ritik Chahar
- 24. Sonu Kumar
- 25. Sukhmanpreet Kaur
- 26. Ritika Yadav
- 27. Tanya
- 28. Monica Dinodia
- 29. Pratibha Pandey
- 30. Lipsa Sahu
- 31. Karan Mehra
- 32. Kanishka Gupta
- 33. Aanchal Gupta
- 34. Anushka Sharma
- 35. Harshit Upadhyay
- 36. Bhawana Yadav
- 37. Gary Jain
- 38. Yashika
- 39. Khushi Biswas