# 35th RSM-2024 INDIAN CHEMICAL SOCIETY (MUMBAI BRANCH) In associated with THE INSTITUTE OF SCIENCE DR.HOMI BHABHA STATE UNIVERSITY, MUMBAI

#### February 23 & 24, 2024

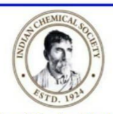
(Friday & Saturday)

S.N.	Acti vity	Particulars
1	Theme	Research Scholar Meet
2	Dates	February 23 & 24, 2024
3	Fees/registration charges	1000Rs (One thousand rupees only)
4	Venue	Dept. of Chemistry (Room 36), The Institute of Science, MUMBAI.
5	Target group	Research Students (Ph.D. Students, MSc. Research project students)
6	Number of students registered	68 Oral Presentation: 33 Poster Presentation: 33
7	Number of beneficiaries	123
8	Topics covered	Various Research Themes by Students
9	Issue of certificates	E-certificates were issued to all beneficiaries
10	Chairperson	Prof. Dr. Yuvraj Malghe
11	Convenor	Prof. Dr .R.M.Patil
12	Organizing secretary	Prof. Dr.Ratnmala Sonawane
13	Dignitaries on Dias for Inaugural and Valedictory Function of RSM 2024	1.Dr. V. Sudarsan President, Indian Chemical Society, Mumbai- Branch 2.Dr. R. Acharya Secretary, Indian Chemical Society, Mumbai Branch 3. Prof S. B. Kulkarni, Director, I. Sc. Mumbai 4. Prof. Rajanish Kamat Hon. VC, HBSU University, Mumbai 5. Prof. Ravindra Kulkarni Hon. Vice Chancellor, University of Mumbai, Mumbai 6.Mr. Yogen Parikh Environmental Consultant 7.Prof. A. D. Sawant Chief Trustee, Institute of Science Golden Jubilee Trust fund and Former V. C., University of Rajasthan 8. Prof. Y. S. Malghe, HOD Dept of Chemistry, I. Sc. Mumbai

The 35th Research Scholar Meet (RSM-2024), organized by the Indian Chemical Society's Mumbai Branch in association with The Institute of Science, Dr. Homi Bhabha State University Mumbai, took place on the 23rd and 24th of February. The primary theme of this esteemed gathering was to facilitate interaction among research scholar students, providing them with a platform to present their work through oral presentations or poster presentations. This event served as a crucial opportunity for budding researchers to showcase their findings, exchange ideas, and foster collaborative efforts within the scientific community. By encouraging scholarly discourse and knowledge sharing, the RSM-2024 aimed to not only enhance the visibility of ongoing research but also to inspire further exploration and innovation in the field of chemistry.

With a focus on fostering research endeavors, the agenda of the 35th RSM-2024 was set to stimulate intellectual dialogue and academic growth among participating scholars. Through engaging presentations and discussions, attendees were able to delve into the latest advancements, methodologies, and challenges within the realm of chemical research. By nurturing an environment conducive to scholarly exchange and networking, this event aimed to catalyze interdisciplinary collaborations and propel scientific inquiry forward. Ultimately, the RSM-2024 underscored the importance of continuous learning and collaboration in driving meaningful progress in the field of chemistry, thereby laying the groundwork for future breakthroughs and advancements in scientific knowledge.







Dr. Homi Bhabha State University, Mumbai The Institute of Science, Department of Chemistry

In association with

Indian Chemical Society, Mumbai Branch
Cordially invite you for inaugural function of

### 35<sup>TH</sup> RESEARCH SCHOLARS' MEET RSM-2024

Sponsored by

DAE – BRNS Government of India

2

Golden Jubilee Trust Fund, The Institute of Science

Friday, 23rd February, 2024 Time: 10:00 am

#### Venue

Room No. 36, The Institute of Science, 15, Madame Cama Road, Mumbai

**Distinguished Guests** 

Prof. Rajanish Kamat

Hon'ble Vice-Chancellor, Dr. Homi Bhabha State University, Mumbai

Yogen Parikh

**Environmental Consultant** 

Dr. V. Sudarsan

President, Indian Chemical Society, Mumbai Branch

Dr. R. Acharya

Secretary, Indian Chemical Society, Mumbai Branch

Prof. R. M. Patil

Prof. Y.S. Malghe

Prof. S.B. Kulkarni

Convener, RSM

HOD, Dept. of Chem.

I/C Director

#### **Activities Held in RSM 2024**

					TECHNICAL SESSION I: ORAL PRESENTATIONS
		Day 1: Friday, 23 <sup>rd</sup> February, 2024	11.10	:	Introduction of Session Chairpersons
9.00	:	Registration and Breakfast	11.15		OP-1: Rapid Estimation of Escitalopram Impurities in multiple brands
10.00		INAUGURATION OF RSM-2024  National Anthem			using comprehensive stability indicating RP-HPLC method, Anand Tiwari and Sushama Ambadekar*
10.05		Introduction - Dr. Gayatri Barabde – Professor, I. Sc. Mumbai	11.30	:	OP-2: Inhibiting the activity of malarial drug target Plasmepsin V by
10.05		Welcome Address – Prof. Y. S. Malghe			quinolines in aqueous medium, Anita Prajapati and Sinjan Choudhary*
10.03	•	HOD, Chemistry Department, I. Sc. & Chairperson RSM-2024	11.45	:	OP-3: Controlled Synthesis of Photoresponsive Bismuthinite (Bi 2 S 3 )
10.10				·	Nanostructures Mediated Through A New 1d Bismuth-
10:15		Felicitation of Dignitaries  Introduction to RSM-2024 - Dr. V. Sudarsan President, Indian			Pyrimidylthiolate Coordination Polymer as Molecular Precursor,
10.15	•	Chemical Society, Mumbai Branch			Atharva Yeshwant Kulkarni and Rohit Singh Chauhan*
10:20		Secretarial Remarks - Dr. R. Acharya	12.00		
10:20	•	Secretary, Indian Chemical Society, Mumbai Branch	12.00	:	OP-4: Silica Supported Zinc Oxide Nanoparticles: An Efficient and
10:25		Address by Director : Prof S. B. Kulkarni,			Reusable Heterogeneous Catalyst for Biginelli Reaction, Bandoba T.
10.23	•	Director, I. Sc. Mumbai			Nikam and Yuvraj S. Malghe*
10:30		Presidential Address – Prof. Rajanish Kamat	12:15	:	OP-5: Functional Nanomaterials for Hydrogen Storage using Density
10.50	•	Hon. Vice Chancellor, HBSU University, Mumbai	12.20		Functional Theory, Chaitanya Gend and Ajay Chaudhari*
10.40		Inaugural Address – Mr. Yogen Parikh	12:30	:	OP-6: Microwave-Assisted Synthesis Of Anticancer Benzimidazole
10.40	•	Environmental Consultant			Derivatives, Chirag B. Gawali and Vikas M. Bangade*
10.55		Vote of Thanks – Prof. R. M. Patil , Convenor, RSM-2024	12.45	:	<b>OP-7:</b> Electrocatalysis of Oleic Acid Oxygenation by Thermostable
11.00	Ċ	Tea Break			CYP175A1 On ITO Electrode, Dineshkumar Yadav and Shivram S. Garje*
	•		1.00	:	Lunch Break
		,	1.00	:	Lunch Break
22.00	•			: ECHN	Lunch Break NICAL SESSION III: POSTER PRESENTATIONS (PP1 TO PP-33)
2.00		TECHNICAL SESSION II: ORAL PRESENTATIONS			
	:	TECHNICAL SESSION II: ORAL PRESENTATIONS Introduction of Session Chairpersons	4.00 to		NICAL SESSION III: POSTER PRESENTATIONS (PP1 TO PP-33)
2.00	:	TECHNICAL SESSION II: ORAL PRESENTATIONS Introduction of Session Chairpersons	T 4.00		NICAL SESSION III: POSTER PRESENTATIONS (PP1 TO PP-33)
2.00	:	TECHNICAL SESSION II: ORAL PRESENTATIONS Introduction of Session Chairpersons OP-8: Surface Plasmon Driven Semi-Hydrogenation of Acetylene Using	4.00 to		NICAL SESSION III: POSTER PRESENTATIONS (PP1 TO PP-33)
2.00		TECHNICAL SESSION II: ORAL PRESENTATIONS Introduction of Session Chairpersons OP-8: Surface Plasmon Driven Semi-Hydrogenation of Acetylene Using Air-Stabilized Ru-Pt Loaded 'Black Gold' Nanoreactors, Gunjan Sharma and Vivek Polshettiwar*	4.00 to		NICAL SESSION III: POSTER PRESENTATIONS (PP1 TO PP-33)
2.00 2.05		TECHNICAL SESSION II: ORAL PRESENTATIONS Introduction of Session Chairpersons OP-8: Surface Plasmon Driven Semi-Hydrogenation of Acetylene Using Air-Stabilized Ru-Pt Loaded 'Black Gold' Nanoreactors, Gunjan Sharma	4.00 to		NICAL SESSION III: POSTER PRESENTATIONS (PP1 TO PP-33)
2.00 2.05		TECHNICAL SESSION II: ORAL PRESENTATIONS Introduction of Session Chairpersons OP-8: Surface Plasmon Driven Semi-Hydrogenation of Acetylene Using Air-Stabilized Ru-Pt Loaded 'Black Gold' Nanoreactors, Gunjan Sharma and Vivek Polshettiwar* OP-9: Exchanging Interlayer Anions In NiFe-LDHS Nanosphere Enables	4.00 to		NICAL SESSION III: POSTER PRESENTATIONS (PP1 TO PP-33)
2.00 2.05	:	TECHNICAL SESSION II: ORAL PRESENTATIONS Introduction of Session Chairpersons  OP-8: Surface Plasmon Driven Semi-Hydrogenation of Acetylene Using Air-Stabilized Ru-Pt Loaded 'Black Gold' Nanoreactors, Gunjan Sharma and Vivek Polshettiwar*  OP-9: Exchanging Interlayer Anions In NiFe-LDHS Nanosphere Enables Superior Battery-Type Storage For High-Rate Aqueous Hybrid Supercapacitors, Harishchandra A. Nishad and Pravin Walke*  OP-10: Microwave Assisted Synthesis of Acylhydrazoneoxime Ligands	4.00 to		NICAL SESSION III: POSTER PRESENTATIONS (PP1 TO PP-33)
2.00 2.05 2.20	:	TECHNICAL SESSION II: ORAL PRESENTATIONS Introduction of Session Chairpersons OP-8: Surface Plasmon Driven Semi-Hydrogenation of Acetylene Using Air-Stabilized Ru-Pt Loaded 'Black Gold' Nanoreactors, Gunjan Sharma and Vivek Polshettiwar*  OP-9: Exchanging Interlayer Anions In NiFe-LDHS Nanosphere Enables Superior Battery-Type Storage For High-Rate Aqueous Hybrid Supercapacitors, Harishchandra A. Nishad and Pravin Walke* OP-10: Microwave Assisted Synthesis of Acylhydrazoneoxime Ligands and Study of Their Copper and Zinc Metal Complexes, Jotiram Krishna	4.00 to		NICAL SESSION III: POSTER PRESENTATIONS (PP1 TO PP-33)
2.00 2.05 2.20 2.35	:	TECHNICAL SESSION II: ORAL PRESENTATIONS Introduction of Session Chairpersons  OP-8: Surface Plasmon Driven Semi-Hydrogenation of Acetylene Using Air-Stabilized Ru-Pt Loaded 'Black Gold' Nanoreactors, Gunjan Sharma and Vivek Polshettiwar*  OP-9: Exchanging Interlayer Anions In NiFe-LDHS Nanosphere Enables Superior Battery-Type Storage For High-Rate Aqueous Hybrid Supercapacitors, Harishchandra A. Nishad and Pravin Walke*  OP-10: Microwave Assisted Synthesis of Acylhydrazoneoxime Ligands and Study of Their Copper and Zinc Metal Complexes, Jotiram Krishna Chavan and R. M. Patil*	4.00 to		NICAL SESSION III: POSTER PRESENTATIONS (PP1 TO PP-33)
2.00 2.05 2.20	:	TECHNICAL SESSION II: ORAL PRESENTATIONS Introduction of Session Chairpersons  OP-8: Surface Plasmon Driven Semi-Hydrogenation of Acetylene Using Air-Stabilized Ru-Pt Loaded 'Black Gold' Nanoreactors, Gunjan Sharma and Vivek Polshettiwar*  OP-9: Exchanging Interlayer Anions In NiFe-LDHS Nanosphere Enables Superior Battery-Type Storage For High-Rate Aqueous Hybrid Supercapacitors, Harishchandra A. Nishad and Pravin Walke*  OP-10: Microwave Assisted Synthesis of Acylhydrazoneoxime Ligands and Study of Their Copper and Zinc Metal Complexes, Jotiram Krishna Chavan and R. M. Patil*  OP-11: Determination of Paraben, Phthalates & amp; TCC from	4.00 to		NICAL SESSION III: POSTER PRESENTATIONS (PP1 TO PP-33)
2.00 2.05 2.20 2.35	:	TECHNICAL SESSION II: ORAL PRESENTATIONS Introduction of Session Chairpersons  OP-8: Surface Plasmon Driven Semi-Hydrogenation of Acetylene Using Air-Stabilized Ru-Pt Loaded 'Black Gold' Nanoreactors, Gunjan Sharma and Vivek Polshettiwar*  OP-9: Exchanging Interlayer Anions In NiFe-LDHS Nanosphere Enables Superior Battery-Type Storage For High-Rate Aqueous Hybrid Supercapacitors, Harishchandra A. Nishad and Pravin Walke*  OP-10: Microwave Assisted Synthesis of Acylhydrazoneoxime Ligands and Study of Their Copper and Zinc Metal Complexes, Jotiram Krishna Chavan and R. M. Patil*	4.00 to		NICAL SESSION III: POSTER PRESENTATIONS (PP1 TO PP-33)
2.00 2.05 2.20 2.35	:	TECHNICAL SESSION II: ORAL PRESENTATIONS Introduction of Session Chairpersons  OP-8: Surface Plasmon Driven Semi-Hydrogenation of Acetylene Using Air-Stabilized Ru-Pt Loaded 'Black Gold' Nanoreactors, Gunjan Sharma and Vivek Polshettiwar*  OP-9: Exchanging Interlayer Anions In NiFe-LDHS Nanosphere Enables Superior Battery-Type Storage For High-Rate Aqueous Hybrid Supercapacitors, Harishchandra A. Nishad and Pravin Walke*  OP-10: Microwave Assisted Synthesis of Acylhydrazoneoxime Ligands and Study of Their Copper and Zinc Metal Complexes, Jotiram Krishna Chavan and R. M. Patil*  OP-11: Determination of Paraben, Phthalates & amp; TCC from Sanitary napkins by HPLC, Mamata Madhusudan Tendulkar and	4.00 to		NICAL SESSION III: POSTER PRESENTATIONS (PP1 TO PP-33)
2.00 2.05 2.20 2.35	:	TECHNICAL SESSION II: ORAL PRESENTATIONS Introduction of Session Chairpersons  OP-8: Surface Plasmon Driven Semi-Hydrogenation of Acetylene Using Air-Stabilized Ru-Pt Loaded 'Black Gold' Nanoreactors, Gunjan Sharma and Vivek Polshettiwar*  OP-9: Exchanging Interlayer Anions In NiFe-LDHS Nanosphere Enables Superior Battery-Type Storage For High-Rate Aqueous Hybrid Supercapacitors, Harishchandra A. Nishad and Pravin Walke*  OP-10: Microwave Assisted Synthesis of Acylhydrazoneoxime Ligands and Study of Their Copper and Zinc Metal Complexes, Jotiram Krishna Chavan and R. M. Patil*  OP-11: Determination of Paraben, Phthalates & amp; TCC from Sanitary napkins by HPLC, Mamata Madhusudan Tendulkar and Sushama Ambadekar*	4.00 to		NICAL SESSION III: POSTER PRESENTATIONS (PP1 TO PP-33)
2.00 2.05 2.20 2.35 2.50	:	TECHNICAL SESSION II: ORAL PRESENTATIONS Introduction of Session Chairpersons  OP-8: Surface Plasmon Driven Semi-Hydrogenation of Acetylene Using Air-Stabilized Ru-Pt Loaded 'Black Gold' Nanoreactors, Gunjan Sharma and Vivek Polshettiwar*  OP-9: Exchanging Interlayer Anions In NiFe-LDHS Nanosphere Enables Superior Battery-Type Storage For High-Rate Aqueous Hybrid Supercapacitors, Harishchandra A. Nishad and Pravin Walke*  OP-10: Microwave Assisted Synthesis of Acylhydrazoneoxime Ligands and Study of Their Copper and Zinc Metal Complexes, Jotiram Krishna Chavan and R. M. Patil*  OP-11: Determination of Paraben, Phthalates & amp; TCC from Sanitary napkins by HPLC, Mamata Madhusudan Tendulkar and Sushama Ambadekar*  OP-12: Exploring the potential of novel radiolabeled porphyrin conjugates for imaging amd therapy of cancers, Naveen Kumar and Tapas Das*	4.00 to		NICAL SESSION III: POSTER PRESENTATIONS (PP1 TO PP-33)
2.00 2.05 2.20 2.35	:	TECHNICAL SESSION II: ORAL PRESENTATIONS Introduction of Session Chairpersons  OP-8: Surface Plasmon Driven Semi-Hydrogenation of Acetylene Using Air-Stabilized Ru-Pt Loaded 'Black Gold' Nanoreactors, Gunjan Sharma and Vivek Polshettiwar*  OP-9: Exchanging Interlayer Anions In NiFe-LDHS Nanosphere Enables Superior Battery-Type Storage For High-Rate Aqueous Hybrid Supercapacitors, Harishchandra A. Nishad and Pravin Walke*  OP-10: Microwave Assisted Synthesis of Acylhydrazoneoxime Ligands and Study of Their Copper and Zinc Metal Complexes, Jotiram Krishna Chavan and R. M. Patil*  OP-11: Determination of Paraben, Phthalates & amp; TCC from Sanitary napkins by HPLC, Mamata Madhusudan Tendulkar and Sushama Ambadekar*  OP-12: Exploring the potential of novel radiolabeled porphyrin conjugates for imaging amd therapy of cancers, Naveen Kumar and Tapas Das*  OP-13: Synthesis of Transition Metal Phosphides For Environmental	4.00 to		NICAL SESSION III: POSTER PRESENTATIONS (PP1 TO PP-33)
2.00 2.05 2.20 2.35 2.50	:	TECHNICAL SESSION II: ORAL PRESENTATIONS Introduction of Session Chairpersons  OP-8: Surface Plasmon Driven Semi-Hydrogenation of Acetylene Using Air-Stabilized Ru-Pt Loaded 'Black Gold' Nanoreactors, Gunjan Sharma and Vivek Polshettiwar*  OP-9: Exchanging Interlayer Anions In NiFe-LDHS Nanosphere Enables Superior Battery-Type Storage For High-Rate Aqueous Hybrid Supercapacitors, Harishchandra A. Nishad and Pravin Walke*  OP-10: Microwave Assisted Synthesis of Acylhydrazoneoxime Ligands and Study of Their Copper and Zinc Metal Complexes, Jotiram Krishna Chavan and R. M. Patil*  OP-11: Determination of Paraben, Phthalates & amp; TCC from Sanitary napkins by HPLC, Mamata Madhusudan Tendulkar and Sushama Ambadekar*  OP-12: Exploring the potential of novel radiolabeled porphyrin conjugates for imaging amd therapy of cancers, Naveen Kumar and Tapas Das*	4.00 to		NICAL SESSION III: POSTER PRESENTATIONS (PP1 TO PP-33)

: **OP-14:** Connecting the Dots: Navigating Challenges and Solutions in Bridging the Industry-Academia Gap for Emerging Green Hydrogen Production Technologies, Oshnik Maurya and Archana S. Kalekar\*

3.50

: Tea Break

		RSM	2024	REF	PORT
		Day 2: Saturday, 24 <sup>th</sup> February, 2024			
9.00	:	Breakfast TECHNICAL SESSION IV: ORAL PRESENTATIONS	3.40	:	<b>OP-32:</b> Physicochemical properties of silk fibroin film from Antherac frithi moore cocoon for potential biomaterial applications, Sanasa
10.00	:	Introduction of Session Chairpersons			Yaiphabi and S. Kunjeshwori Devi,*
10.05	:	OP-15: Multiple Ti-doped nanocages for hydrogen storage: A DFT			
		study, Poonam Sandip Parkar and Ajay Chaudhari*	3.55	:	OP-33: Design and Synthesis of Exciplex Forming Cohost for a Hig
10.20	:	,			Efficient Red-Phosphorescent Optoelectronic Device, Gokul Ganesa
10.35		River In Thane District. Pradnyesh Agre and Gayatri Barabde*  OP-17: Synthesis, Characterization, And Supercapacitor Applications Of			and Atul C. Chaskara*
10.55	•	Ni-Doped CuMnFeO <sub>4</sub> Nano Ferrite, Pramod Mohan Agale and Paresh S.			
		More*	4.10	:	Tea Break
10:50	:	OP-18: Tunning Catalytic Activity of Palladium in Direct C-H Arylation of			
		Biologically Active Xanthines using Silver Additive, Pranali Thakur and			
		Mahendra Patil*			VALEDICTORY FUNCTION OF RSM-2024
11:05	:	OP-19: Development And Validation Of Fast, Simple RP-HPLC Method	4.15	:	Introduction - Dr. Gayatri Barabde – Professor, I. Sc. Mumbai
		For Simultaneous Estimation Of Brompheniramine Maleate,	4.20	:	Welcome Address – Prof. R. M. Patil
		Dextromethorphan HBr And Phenylphrine HCl In Pharmaceutical Syrup			Convenor, RSM-2024
		Dosage Form, Priyanka Pataskar and Gayatri Barabde*	4.25		
11:20	:	, , , , , , , , , , , , , , , , , , , ,		•	Felicitation of Dignitaries
		Potent Anti-Angiogenic Factor, Rahul Gupta and Avinash Kale*	4:30	:	Technical Report - Dr. P. A. Hassan
11:35	:	OP-21: Solar-Powered Bond Activation: Hot Electron Chemistry in  Plasmonic Black Gold-Nickel, Rishi Verma and Vivek Polshettiwar*			Indian Chemical Society, Mumbai Branch
11.50		Tea Break	4.40	:	Feedback of Participants
11.50	Ċ	TECHNICAL SESSION V: ORAL PRESENTATIONS	4:50	:	Presidential Address – Prof. A. D. Sawant
.00 :		Introduction of Session Chairpersons			Chief Trustee, Institute of Science Golden Jubilee Trust fund a
.05 :		OP-22: Synthesis, Characterisation And Application Studies Of Metallic			Former V. C., University of Rajasthan
		Magnetic Nanoparticles, Sahebrao B Kashid and . Y S Malghe*	5.00		Valedictory Address – Prof. Ravindra Kulkarni
			3.00	•	
2.20	:	OP-23: Indion Resin As A Novel Catalyst For The Organic Reactions,			Hon. Vice Chancellor, University of Mumbai, Mumbai
		Sampat Baban Yewale and Y.S.Malghe*	5.15	:	Vote of Thanks – Prof. Ratnamala Sonawane, Secretary, RSM-202
2.35	:	OP-24: Synthesis and characterization of photochromic Polymers,	5.20	:	National Anthem
		Shreyashi Ravindra Khot and Dr. Ravibabu A. Tayade*			
2.50	:	OP-25: Synthesis, Characterization and optoelectronic studies of			
		donor-acceptor based heterocyclic compounds for organic electronics,			
		Suraj Suresh Mahadik and Rajesh M. Kamble*			
.05	:	Lunch Break			
		TECHNICAL SESSION VI: ORAL PRESENTATIONS			
.05	:	Introduction of Session Chairpersons			
10	:	OP-26: Synthesis of nanosized composite oxides and investigation of			
		their gas sensing properties, Swapnali Bhagwan Dhage and Yuvraj S.			
		Malghe*			
.25	:	OP-27: Phytochemical Screening And Standardization Of A Polyherbal			
		Ayurvedic Formulation Having Anti- Diabetic Activity Using Biomarkers,			
		Swarupa A. Salvi and . Chitra Kamath*			
.40	:	OP-28: Pritine and doped B 9 N 9 nanoring for gas sensing: A DFT Study,			
		Unnati Jethawa and Ajay Chaudhari*			
.55	:	<b>OP-29:</b> Zn $_{1-x}$ Co x Mn $1-x$ Fe $_x$ CrO $_4$ Ferrichromate: An Efficient Material			

For High Performance Supercapacitor Applications, Vaibhav Mohan

Zeolitic Imidazolate Framework-8 Through Pore Architecture Tuning,

3.10 : OP-30: Synthesis, Characterization and DFT Study of the Stobbe

3:25 : OP-31: Enhancing The Gas Separation And Sorption Efficiency Of

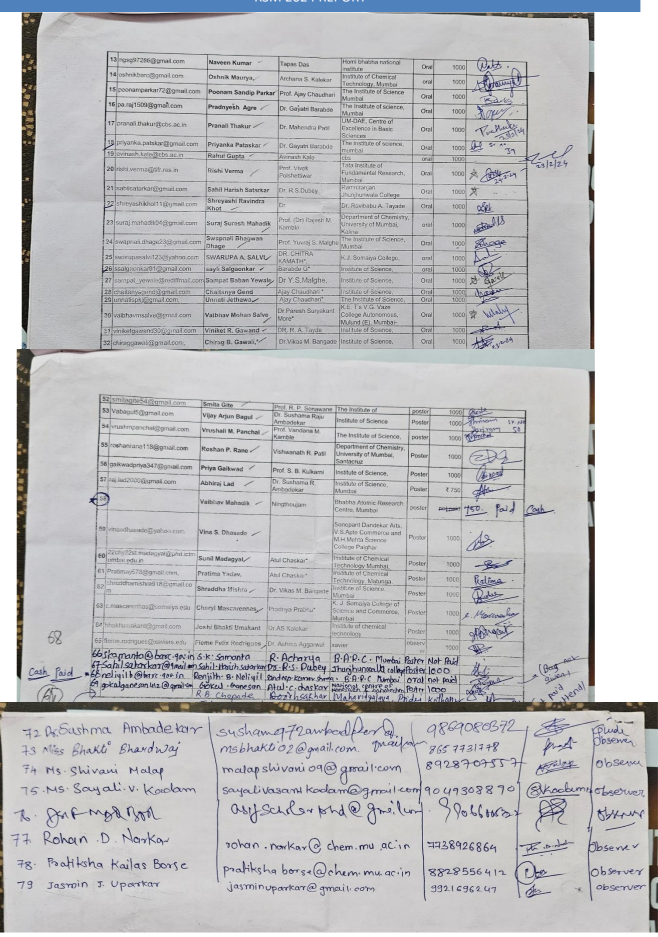
Product, Viniket R. Gawand and R. A. Tayade\*

Salve and Paresh S More\*

#### **Attendance in RSM 2024**

			Ragistra 23	ation for RSM 24 feb 2024			8 2	paid online paid offline
	Email Address	No.						
1	1 23res.evs.akshay@iscm.ac.in	AKSHAY R. BOTLE	PROF. GAYATRI BARABDE	Name of the College/ Inst THE INSTITUTE OF SCIENCE, MUMBAI	ORAL ORAL	1000	House	1000
	2 anandtiwari.at@gmail.com	Anand Tiwari	Dr. Sushama Raju Amabadekar	Institute of science	Oral	1000	the state of the s	750
	3 prajapati.anita@cbs.ac.in	Anita Prajapati	Dr. Sinjan Choudhary	UM- DAE CENTRE OF EXCELLENCE IN BASIC SCIENCES	Oral	1000	Ande	R2750/
	4 atharva.yk@somaiya.edu	Atharva Yeshwant Kulkarni	Dr. Rohit Singh Chauhan	K.J.Somaiya College of Science and Commerce	Oral	1000	Kungin .	78~0
	5 kadamchaitalee@gmail.com	Chaitalee Chandrakant Kadam /	Dr. Ramsevak Dubey	Ramniranjan jhunjhunwala college ghatkopar	Popul	1000	XI.	- 8 remains were the Observer
	6 dhanalishah1004@gmail.com	Dhanali Shah /	Dr.R.S.Dubey	Ramniranjan Jhunjhunwala college of arts, science and commerce	Poster	1000	Demali	Observer
	7 dsawant3156@gmail.com	DHIRAJ ANKUSH SAWANT	Prof. Dr. Ratnamala Sonawane	The Institute of Science	Poster	1000	Bank	
	8 dkychemistry@gmail.com	Dineshkumar Yadav	Shivram S. Garje	University of Mumbai, Vidyanagari, Santacruz	ORAL	1000	0	
	9 gunjan.sharma@tifr.res.in	Gunjan Sharma	Prof. Vivek Polshettiwar	Tata Institute of Fundamental Research, Mumbai	Oral	1000	hujun	
	10 harish_pw@nano.mu.ac.in	Harishchandra S. Nishad	Dr. Pravin Walke	National Centre for Nanosciences and Nanotechnology University of Mumbai, Kalina Campus Kalina, Santacruz (E), Mumbai	Oral	1000	Hibunt	
	11 ikchavanypsc@gmail.com	Jotiram Krishna	Prof. R. M. Patil	The Institute of Science, Mumbai	Oral	1000	Feb. 1	
	12 mamala.t@somaiya.edu	Chavan Mamata Madhusudan Tendulkar	Dr. Sushama Raju Ambadekar	K. J. Somaiya college of arts & commerce	Oral	1000	190	
	12+							

	33 pramodagale84@gmail.com,	Pramod Mohan Agale	Dr. Paresh Suryakant	K.E. T's V.G. Vaze College Autonomous,	Oral	1000	Aze
	34 nikambt@gmail.com	Bandoba T. Nikam,	Yuvraj S. Malghe*	Mithagar Road, Mulund Institute of Science.			F
	35 kashid_s@rediffmail.com	Sahebrao B Kashid	DR. Y S Malghe	The Institute of Science Mumbai	Oral	1000	E while
	36 harsha.makhija011@gmail.co	HARSHA D. MAKHIJA	Dr. Vikas M. Bangade	Institute of Science, Mumbai	Oral	1000	110109
	37 hemahule@gmail.com	HEMANGI NAIKARE	Prof.Rajendra Deshmukh	Institute of chemical technology	Oral	1000	Nors
+	38 yaiphamarkby@gmail.com	Sanasam Yaiphabi /	Dr. S. Kunjeshwori Devi	Manipur University	Poster	not paid	( D
	39 abhishekddhumal@gmail.co	Abhishek D. Dhumal /	Dr. Gayatri Barabde	The Institute of Science, Mumbai	Poster	1000	al
	40 chaitraphd0912@gmail.com	Chaitra Shriyan	Dr. Vishal Banewar*	Institute of Science, Mumbai	poster	1000	7/
	41 gaurilahare30@gmail.com;	Gauri Lahare	Archana S, Kalekar*	1 Institute of Chemical Technology, Mumbai	poster	1000	yeshale
	42 guru1996mav@gmail.com	Guruprasad Maviankar	Shubhangi Patil	The Institute of Science, 15,	poster	1000	EDDA
	43 kanchanpawar0610@gmail.com	Kanchan Jagannath Pawar	Dr. Archana kalekar	Institute of chemical Technology Mumbai	Poster	1000	24ba
	44 chy21ha.sayed@pg.ictmumbai	Mohd Hasnain Sayed /	Prof. Radha V. Jayaram	Institute of Chemical Technology, Mumbai	Poster	1000	DA
	45 omkarvani19@gmail.com	Omkar V. Vani	Anil M. Palve	Mahatma Phule ASC College, Panvel, Navi- Mumbai.	Ozal	1000	0 vvair
	46 poonem khopade@gmail.com	Ponnam Khopade	Dr. Shushma Ambadekar	Institute of Science, Mumbai	poster	1000	
	prajaktabaikar3196@gmail.com	Prajakta Prakash Baikar	Shubhangi P. Patil	The institute of Science,15,	poster	1000	Parter 2024
1	48 prekshacb00@gmail.com	Preksha Bangera	Dr. Sushama Ambadekar	The Institute Of Science	Poster	1000	Mileste.
1	19 saideep@tifr.res.in	Saideep Singh /	Prof. Vivek Poishettiwar	TIFR	poster	1000	Saidy
100		Shriram pandurang suryawanshi	Prof. Dr. Gayatri barabde	The Institude of science, mumbai	Poster	1000	Shrivers
5	1 kedarshyamd@gmail.com,	Shyam D. Kedar#/	*Dr.Sushama Ambadekarb	The Institute of Science,15,	poster	1000	bods



## Glimpses of RSM 202













