



VIT[®]
Vellore Institute of Technology
(Deemed to be University under section 3 of UGC Act, 1956)



CHEM-REFLECT

VOLUME 5 ISSUE - 1
(JAN 2023 - JUNE 2023)

NEWSLETTER FROM
SCHOOL OF CHEMICAL ENGINEERING
VELLORE INSTITUTE OF TECHNOLOGY

www.vit.ac.in/schools/scheme

Table Of Content

About SCHEME	3
Message From The Dean	4
School Experts	6
Student Achievements	7
Alumini Achievements	10
Students pursuing higher education	11
Events organized by Chapters	13
Industry Academic Conclave	14
Guest Lectures by Faculty members	15
Industrial Visits	16
Awards and Honors	18
Best Outgoing Student	19
Publication Statistics	21
Journal publication by UG students	22
Editorial Committee	24

About SCHEME

“Making the world a better place by chemical engineering”

The School of Chemical Engineering (SCHEME) is determined to nurture new talents and create leaders and entrepreneurs who can bring value addition to the chemical and allied process industries. Besides high quality teaching and instruction at UG level, the faculty members of the school are actively involved in executing a number of R&D and consultancy projects from government agencies including DST, DBT and also from many reputed industries. The school has also regularly benefited from international linkages facilitated by University-level MoU with a number of leading foreign universities.



CHEMICAL ENGINEERING

WORLD RANK: 301 - 350

INDIAN RANK: 11

Message From The Dean

Dear readers,

Welcome to the volume 5 1st issue of the newsletter of the School of Chemical Engineering.

This issue provides information about the publications and research work of our faculty and students. The awards and honours received, the teaching-learning and research process and much more is explored.

SCHEME houses B.Tech and PhD programmes in Chemical Engineering. All faculty members are doctorates from reputed institutions in India and abroad. There are 136 students in the final year, 107 students in the third year, 160 students in the second year, 101 students in the first year of B.Tech and 20 PhD students in our school.

I hope you find this newsletter engaging. While the newsletter provides a bird's eye view of the accomplishments of the School, you are welcome to contact the Office of SCHEME to know further details about us.

Regards,

Dr. Muruganandam L

Dean, SCHEME - VIT



The Mission Of the School

To prepare the graduates for a rewarding career by providing quality education in Chemical Engineering in tune with evolving requirements of the society.

To impart knowledge and develop technology through quality research in frontier areas of chemical and inter-disciplinary fields.

To produce practicing engineers with professional ethics to cater the contemporary needs of the society and environment.

The Vision



To improve the quality of life through innovations in Chemical Engineering

Our Faculty members



Dr. Muruganandam. L
Professor & Dean



Dr. Mahesh Ganesa Pillai
Professor



Dr. Shishir Kumar Behera
Professor



Dr. Nirmla G S
Professor



Dr. Velu S
Professor



Dr. Anand V P Gurumoorthy
Professor



Dr. Aruna Singh
Professor



Dr. Babu ponnusami A
Professor



Dr. Monash P
Professor



Dr. Thomas Theodre
Professor



Dr. Ganesh Moorthy I
Associate Professor



Dr. Chitra D
Associate Professor



Dr. Nagamalleswara
Rao K
Associate Professor



Dr. Mohammed
Rehaan Chandan
Associate Professor



Dr. Sivagami K
Associate Professor



Dr. Aslam Abdullah M
Associate Professor



Dr. Dharmendra Kumar
Bal
Associate Professor



Dr. Aabid Hussain
Shaik
Associate Professor



Dr. Shankar Raman
Dhanushkodi
Associate Professor



Dr. Bandaru Kiran
Assistant Professor



Dr. Rima Biswas
Assistant Professor



Dr. Samarshi Chakraborty
Assistant Professor



Dr. Kuldeep Roy
Assistant Professor



Mr. Pandurangan K
Assistant Professor

Student Achievements



Rahul Vyas (19BCM0034) secured GATE Score 545/1000 for the year 2023.



Shikhar Sharma (19BCM0139) secured GATE Score 329/1000 for the year 2023.



Badri Narayan Samal (19BCM0021) secured GATE Score 247/1000 for the year 2023



Kanak Kumari (19BCM0151) secured an overall band score of 7/10 in IELTS, 2023.



Niranjana Sundarraj (19BCM0098) appeared for GATE for the year 2023.



Vishal Venkatarangan (19BCM0011) secured an overall band score of 8.5/10 in IELTS, 2022.



Aritro Sinha (19BCM0007) secured TOEFL score 109/120 for the year 2022.



Khushie S Murthy (19BCM0084) secured TOEFL score 115/120 for the year 2022. In the same year she appeared for GRE exams as well.

Student Achievements



Anjali Manoj (19BCM0107) secured an overall band score of 8/10 in IELTS, 2022.

Dhruv Thakkar (19BCM0041) secured an overall band score of 7/10 IELTS, 2022.



Ramchandra Prajapat (20BCM0091) secured 2nd position in Chem-A-Thon 5.0 held from 3rd-5th March 2023, in the Heat Transfer (energy conservation) category.

Manali Mahendra Barve (20BCM0025) was awarded with the Donald F Othmer Second Year Student Academic Excellence Award by AIChE Global.



Shriman K (20BCM0107) was awarded the Honorary Title of Arena International Master in Chess by Federation Internationale Des Echecs. He was the captain of the team that won in the international inter-university tournament organized by Chesslers and IIT Kanpur. They were given a cash prize of 25,000. He was also ranked 2nd in the CMC Pegasus Inter University Chess Tournament, 2022.

Student Achievements



Meenakshi MS (21BCM0054) secured 2nd place in International innovation and invention competition by chemical institutions of Malaysia, 5 minutes innovationTech presentation in May, 2023

Aditi Iyer (22BCM0080) secured 1st position in Ladies Inter hostel competition infinito 2023 (teamchess tournament) and 3rd position in VIT premier league (chess).



Aditi Darne (22BCM0124), along with teammates Smrti K (22BCM0087), Tariq Makwana and Sarvesh Santhanam secured 2nd position in Chem-A-Thon: Category 1.

Aditi Darne (22BCM0124), Smrti K (22BCM0087), Kaviyaa Sanju (22BCM0083) were Category 1 winners in Net Zero Forum(YANTRA).



Sreya Pacheeri Sreedharan (19BCM0076) and Muhammad Sajeed (19BCM0046) Under the team name of VIT SPARTANS participated in the Carbon Zero Challenge(CZC) 2022 conducted by IIT Madras had been selected among the top 30 teams from around the 750+ teams that had participated in this competition



Alumini Achievements



Dr. Siddharth Gumber [17PHI0002], who finished his Ph.D. at SMEC, VIT Vellore under the guidance of Prof. S. Ghosh, has just been appointed as a 'Mountain Climate Modeller' at the British Antarctic Survey at Cambridge University in the United Kingdom. Dr. Gumber earned a B.Tech. Mechanical with a Specialization in Chemical Process Engineering from our Institute and is a proud alum of both SMEC (formerly SMBS) & SCHEME.

Dr. Debiparna De, an alumni of VIT B.Tech Chemical Engineering (11BCH0016) and Senior Project Associate at CSIR - IICT Hyderabad, has won the prestigious Indian Institute of Chemical Engineers- M P Chary Memorial Award for the year 2022.



Student Pursuing Higher Education:

Vishal Venkatarangan (19BCM0011) will be pursuing MSc from TU Delft, Netherlands.

Deventhieswar Vilvanathan (19BCM0135) will be pursuing Masters in Global Management (Global

Business from Thunderbird School of Global Management, Arizona State University.

Aritro Sinha (19BCM0007) will be pursuing Master of Chemical Engineering from KU Leuven, Belgium.

Muhammad Sajeed Abdul Hameed (19BCM0046) is going to pursue her Master of Science in Sustainable Resource Management from Technische Universität München, Germany.

Yogita Halkara (19BCM0042) will be pursuing MS from University of Pennsylvania.

Jaydev Zaveri (19BCM0087) will be pursuing MS in Environmental Engineering from Cornell University.

Likitha Sanjana Joseph A (19BCM0018) will be pursuing M.Sc Cosmetic Science from JSS Academy of Higher Education and Research, Mysore, India.

Aishwarya Mallampati (19BCM0005) will be pursuing Masters from University of California , Davis.

Rishika Anilkumar (19BCM0119) has been offered to pursue MSc from Delft University of Technology, Netherlands.

Rishab Mehta (19BCM0067) has been offered to pursue MSc in Chemical Engineering from Carnegie Mellon University, Pennsylvania.

M Vinod Kumar (19BCM0112) will be pursuing Masters in Engineering Management (MEM) from North Carolina State University.

Grandhi Venkata Kishan Madhav (19BCM0048) will be pursuing MS in Engineering Management from Northeastern university, Massachusetts.

Abhay Menon (19BCM0133) will be pursuing Msc-Food Business and Innovation from University College Cork, Ireland.

Dhruv Thakkar (19BCM0041) will be pursuing MEng in Chemical Engineering from Toronto metropolitan university(ryerson).

Ayan Roy (19BCM0127) will be pursuing MEng from University of Calgary, Alberta.

Khushie S Murthy (19BCM0084) will be pursuing MS from Purdue University, Indiana.

Kavindra.A.I (19BCM0073) will be pursuing MS from Hamburg University of Technology, Germany.

Rishi Francis Roy (19BCM0051) will be pursuing MSc Material Science(Energy Storage) from University College London(UCL).

Kabir Mathur (19BCM0037) will be pursuing MSc from KTH Royal Institute of Technology, Sweden.

Vishnu Vardhan G K (19BCM0142) will be pursuing MS from Columbia University.

Anjali Manoj (19BCM0107) will be pursuing MSc from ISIPCA, France.

Jaidhitya Jonna (19BCM0025) will be pursuing MS in Engineering Management from Northeastern University, Boston Campus.

Neha Subair (19BCM0144) will be pursuing MSc from University of Glasgow, Scotland

Events organised By Chapters



American Institute of Chemical Engineers - VIT

American Institute of Chemical Engineers,
Vellore Institute of Technology, Student
Chapter organized 04 events.



Indian Institute of Chemical Engineers - VIT

Indian Institute of Chemical Engineers,
Vellore Institute of Technology, Student
Chapter has organized 12 events.



Society of Petroleum Engineers - VIT

Society of Petroleum Engineers, Vellore
Institute of Technology, Student Chap-
ter has organized 04 events

Industry Academic Conclave:

Industry Academic Conclave Industry Academic Conclave 23' was conducted on 3rd February, 9:30 am by the School of Chemical Engineering in association with Student Chapter SPE-VIT, The event was graced by four eminent speakers, The Chief Guest Mr. M.N Bhaskar, Executive Director of Sanmar Group, India. Our Guest of Honour Mr. Ramesh Arcot, Director- ProU Ltd., India; Mr. Sivabalan Kannan, Chief Operating Officer, Sanvira Biosciences Ltd., India; and Mr. R.K Dhasmana, Executive Director, ONGC, Chairperson, SPE Chennai Section. The Guest of the day was Mr. Sadanand K, Managing Director, Gradient Water. The faculty coordinator was Dr. andaru Kiran. A total of 155 students participated in the event. With years of experience and expertise in their respective chemical engineering fields, the speakers interacted with the students and discussed various career prospects in the field.



Guest Lectures Delivered by Faculty members:

Professor Ganesh Moorthy delivered a lecture on Statistical Modeling & Optimization at K.S.Rangasamy College of Technology, Tiruchengode, India, on February 4th, 2023.

Professor Kuldeep Roy gave a lecture on Computational analysis for designing venturi type hydrodynamic cavitation reactors at Physical Research Laboratory Ahmedabad, Ahmedabad, India, on Feb 15, 2023 .

Professor Mohammed Rehaan Chandan delivered a lecture on Stable Polyurethane Foam from Unmodified Castor Oil–An Experimental Analysis at AEIC Academic Exchange Information Center, Guangzhou, China, on Feb 24, 2023 .

Professor Kuldeep Roy gave a lecture on Cavitation-Based Advanced Oxidation Processes: Opportunities and Challenges at Parul University, Vadodara, India, on February 28, 2023.


Professor Aslam Abdullah M delivered a lecture on Career opportunities in Chemical Engineering at KPR Institute of Technology, Coimbatore, India, on March 10, 2023.

Guest Lectures Delivered

- DR.Kirubakaran Velswamy delivered a lecture on ADVANCED CONTROL SYSTEMS IN PROCESS INDUSTRY on March 30, 2023. The faculty coordinators were Professor Karthika, Professor Babu Ponnusami and Professor Dharmendra Kumar Bal. The lecture was attended by 48 students.
- Dr. Ganesh P delivered a lecture on IMPORTANCE OF CHEMICAL PROPELLANTS IN PROPULSION on April 8, 2023. The faculty coordinators were Professor Chitra D, Professor Thomas Theodore and Professor Shankar Raman Dhanushkodi. The lecture was attended by 20 students.
- MR. M. Jaleel Rahman delivered a lecture on CEMENT PLANT PROCESS HAZARDS & SAFETY on April 10, 2023. The faculty coordinators were Professor Ganesh Moorthy, Professor Mahesh Ganesapillai and Professor Nagamalleswara Rao K. The lecture was attended by 64 students.
- Mr. Srinithin K delivered a lecture on INTRODUCTION TO REFINERY CAREERS & REFINERY ECONOMICS on April 10, 2023. The faculty coordinators were Professor Bandaru Kiran, Professor Smarshi Chakraborti and Professor Aabid Hussain Shaik. The number of participants was 40.
- Dr. Jayati Trivedi delivered a lecture on DECENTRALIZED BIODIESEL PRODUCTION USING NON-EDIBLE OIL/USED COOKING OIL AS FEEDSTOCK on April 12, 2023. The faculty coordinators were Professor Rima Biswas and Professor Kuldeep Roy. The number of participants was 57.
- Dr. Bhalamurugan Sivaraman delivered a lecture on CHEMICAL ENGINEERING TO PLANETARY SCIENCES on May 10, 2023. The faculty coordinators were Professor Babu Ponnusam, Professor Pandurangan K and Professor Muruganandam L. The lecture was attended by 70 students.

Guest Lectures Delivered



- Professor Fulvia Chiampo delivered a lecture on ENVIRONMENTAL IMPACTS DUE TO INDUSTRIAL ACTIVITIES AND TECHNOLOGIES FOR THEIR REDUCTION, on January 18, 2023. The faculty coordinators were Professor Shishir Kumar Behera and Professor Shivagami. The lecture was attended by 25 students.
 - Mr. M N Bhaskar delivered a lecture on INTRODUCTION TO EXPECTATIONS FROM INDUSTRY, on February 3, 2023. The faculty coordinators were Professor Aslam Abdulla M and Professor Aruna Singh. The number of participants was 110.
 - Mr. Ramesh Arcot delivered a lecture on FUNDAMENTALS OF CHEMICAL PLANT CAPEX BUDGET, on February 3, 2023. The faculty coordinators were Professor Aslam Abdulla M and Professor Aruna Singh. The number of participants was 65.
 - Professor Hideaki Yoshitake delivered a lecture on RECENT DEVELOPMENT OF NANOMATERIALS FOR REMOVAL OF AQUEOUS POLLUTANTS on March 2, 2023. The faculty coordinators were Professor Aruna Singh, Professor K Shivagami and Professor Mahesh Ganesapillai. The lecture was attended by 47 students.
 - Mr. Bhalmurugan Sivaraman delivered a lecture on BIOGRAPHY OF MOLECULES BEYOND EARTH on March 13, 2023. The faculty coordinators were Professor Rima Biswas and Professor Muruganandam L. The lecture was attended by 67 students.
 - Mr. Bhalmurugan Sivaraman delivered a lecture on MOTE OF DUST SUSPENDED IN A SHOCKWAVE on March 15, 2023. The faculty coordinators were Professor -Nag-amalleswara Rao and Professor Chitra D. The number of participants was 33.
 - Dr. Pranab Das delivered a lecture on FUEL QUALITY REQUIREMENT FOR GASOLINE ENGINES/VEHICLES on March 29, 2023. The faculty coordinators were Professor Rima Biswas and Professor Kuldeep Roy. The number of participants was 53.
- 

Industrial Visits:

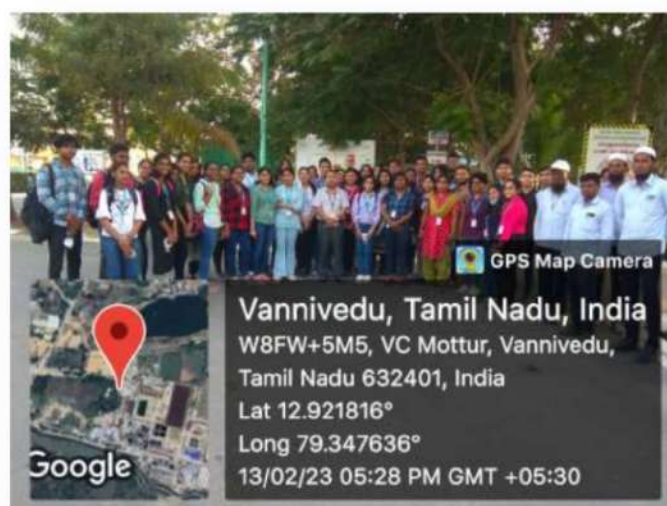
An industrial visit was organized by Professor Dharmendra Kumar Bal and Professor Karthika S to Vellore Cooperative Sugar Mills limited, Vellore, India on February 8, 2023. A total of 38 students went along with the faculty.



The most recent industrial visit was to CPCL – Chennai Petroleum Corporation Limited, Chennai Tamilnadu, Chennai, India on April 4, 2023. The visit was organized by Professor Nirmala G S, Professor Monash P and Professor Velu S. No. of students: 28



On February 13, 2023, another visit was organized to Ranitec Common Effluent Treatment Plant, Ranipet, India, by Professor K Shivagami and Professor Shishir Kumar Behra. No of students: 50



An industrial visit to AAVIN, VELLORE, India was organized by Professor Aslam Abdulla M, Professor Aruna Singh and Professor Monash P on March 21, 2023. No. of students: 57



Awards & Honors :

Professor Samarshi Chakraborty was awarded with 'Academic Editor PLOS ONE Journal' by PLOS ONE JOURNAL, on March 23, 2023.

Professor Aslam Abdullah M was appointed as a 'BOS member' by Excel College of Engineering and Technology, on March 27, 2023.

Professor Dharmendra Kumar Bal was awarded with the 'Best oral presentation' by IISER Bhopal, on April 1, 2023.

Professor Samarshi Chakraborty was awarded with 'Editorial Board Membership as Review Editor' by Frontiers in Thermal Engineering, on April 16, 2023.

Professor Shishir Kumar Behera was appointed as a 'Member of Board of Studies at ANITS' by ANITS Visakhapatnam, on May 16, 2023.

Competitive Exams:

Rahul Vyas (19BCM0034) secured GATE Score 545/1000 for the year 2023.

Shikhar Sharma (19BCM0139) secured GATE Score 329/1000 for the year 2023.

Badri Narayan Samal (19BCM0021) secured GATE Score 247/1000 for the year 2023.

Kanak Kumari (19BCM0151) secured IELTS score 7/10 for the year 2023.

Niranjan Sundarraj (19BCM0098) appeared for GATE for the year 2023.

Vishal Venkatarangan (19BCM0011) secured IELTS score 8.5/10 for the year 2022.

Aritro Sinha (19BCM0007) secured TOEFL score 109/120 for the year 2022.

Khushie S Murthy (19BCM0084) secured TOEFL score 115/120 for the year 2022. In the same year she appeared for GRE exams as well.

Best Outgoing Student 2023



Jaydev Javeri
(19BCM0087)

BTech 2023 batch (SCHEME)

1) How was your experience in these 4 years in Vit?

My experience in VIT was enriching. It was the first time I had lived away from home out of my comfort zone yet VIT made me feel at home. Throughout the 4 years, I had the opportunity to learn various skills, take part in several Ideathons and Hackathons and make countless memories both inside and outside the classrooms. Also, how can I forget about our Cultural Fest, Rivera. One of the best highlights I have about my college life is watching some of my favorite artists perform during Rivera and of-course the food stalls offering mouth-watering dishes during the fests which I am sure every Vitian looked forward to.

2) What do you think of the campus and co-curricular activities?

The campus is beautiful and the best part about it is that it was filled with people from different walks of life who had so many stories to share. This is what made me feel at home as I could interact and learn from each one of them. VIT has numerous clubs and chapters and so it offers abundant opportunities when it comes to co-curricular activities. Even during COVID, VIT found ways to engage us via various competitions which helped us to learn many skills and also use the textbook knowledge to solve real-life industrial problems as well as explore our cultural side.

3) How did SCHEME help prepare you for your career?

Chem-A-Thon organized by AIChE-VIT in collaboration with SCHEME was one of my most memorable hackathons where I had to build a water-treatment system as it opened a new area of interest for me in the application of chemical engineering to environmental issues.

Scheme encourages every student to actively pursue research under different faculties. During my 4 years, I got various opportunities to pursue interdisciplinary research that involved concepts of chemical engineering and machine learning to solve environmental issues. All these experiences combined and the guidance from my professors made me realize that I would like to pursue my career in the field of environmental engineering.

4) Something you liked best about SCHEME?

The best thing I liked about SCHEME were the professors. Not only were they brilliant but also, they were caring. They were always there for me. They kept raising the bar and motivated me to excel. I still remember that during the COVID they took additional efforts to make us understand the laboratory-based concepts by performing the experiments in the lab and showing it to us on teams. Additionally, I loved how the curriculum was designed and gave a flavor of different aspects of chemical engineering and based on that I could frame my own curriculum by choosing the electives of my side. The labs in SCHEME are equipped with state-of-the-art equipment which helped me to better understand the concepts.

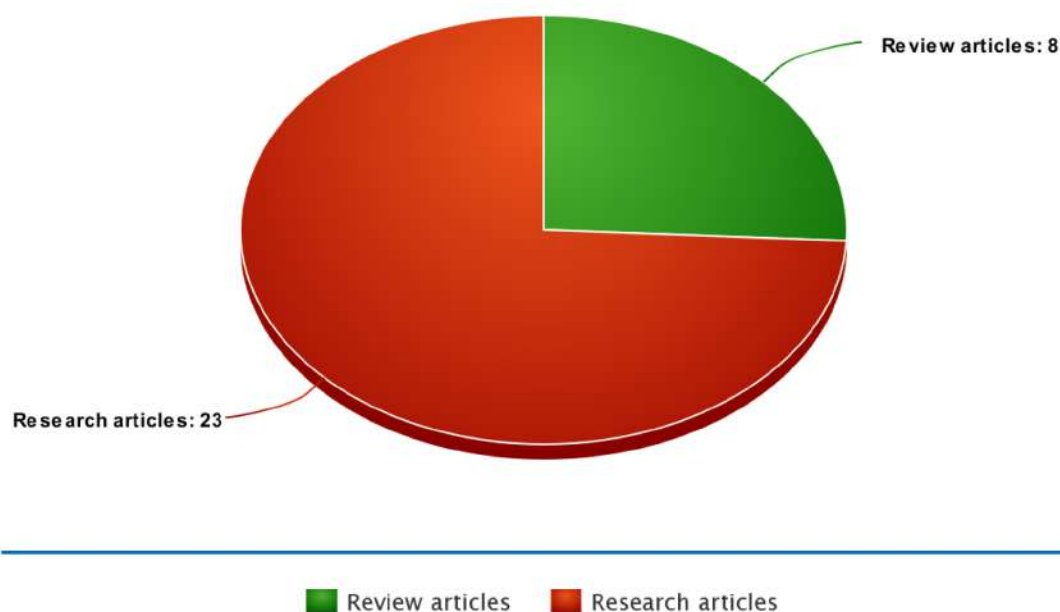
5) Any advice you would like to give your juniors.

There is a famous saying that goes in VIT – “VIT is like a river. It is on you if you want to come with a tumbler or a big tub.” In VIT you will get various opportunities but it is on you how well you can utilize them. The only advice I have for my juniors is to never miss a single opportunity and always remember to have an “equilibrium” in whatever you do!

Journal publication by UG students

1. Negi, B. B., Aliveli, M., Behera, S. K., Das, R., Sinharoy, A., Rene, E. R., & Pakshirajan, K. (2023). Predictive modelling and optimization of an airlift bioreactor for selenite removal from wastewater using artificial neural networks and particle swarm optimization. *Environmental Research*, 219, 115073.
2. Joseph, A. M., Tulasi, Y., Shrivastava, D., & Kiran, B. (2023). Techno-economic feasibility and exergy analysis of bioethanol production from waste. *Energy Conversion and Management*: X, 18, 100358.
3. Das, R., Bhasarkar, J., Rastogi, A., Saxena, R., & Bal, D. K. (2023). Artificial neural network-based pore size prediction of alginate gel scaffold for targeted drug delivery. *Neural Computing and Applications*, 35(6), 4683-4699.
4. Erattempambil, K., Mohan, L., Gnanasundaram, N., & Krishnamoorthy, R. (2023). Insights into adsorption theory of phenol removal using a circulating fluidized bed system. *Arabian Journal of Chemistry*, 16(6), 104750.
5. Sharma, Y., Ahmed Khan, M., Chellapandi, T., Tejas Sukumar, M., Madhumitha, G., Rahman Khan, M. M., & Roopan, S. M. (2023). Efficient synthesis of 3D/2D CeO₂/MoS₂ nanocomposites with enhanced photocatalytic activity to degrade organic dye in wastewater and statistical optimization of reaction parameters. *Inorganic and Nano-Metal Chemistry*, 1-14.
6. Chaudhary, A. S., Kiran, B., Sivagami, K., Govindarajan, D., & Chakraborty, S. (2023). Thermal degradation model of used surgical masks based on machine learning methodology. *Journal of the Taiwan Institute of Chemical Engineers*, 144, 104732.
7. Ray, S. S., Bashir, M. J., Bakshi, H. S., Kwon, Y. N., & Ganesapillai, M. (2023). Application of Porous Carbon Material for Water Treatment and Gas Storage. In *Handbook of Porous Carbon Materials* (pp. 623-654). Singapore: Springer Nature Singapore.
8. Sivagami, K., Sharma, P., Karim, A. V., Mohanakrishna, G., Karthika, S., Divyapriya, G., & Kumar, A. N. (2022). Electrochemical-based approaches for the treatment of forever chemicals: Removal of perfluoroalkyl and polyfluoroalkyl substances from wastewater. *Science of The Total Environment*, 160440.
9. Karmakar, A., Daftari, T., Sivagami, K., Chandan, M. R., Shaik, A. H., Kiran, B., & Chakraborty, S. (2023). A comprehensive insight into Waste to Energy conversion strategies in India and its associated air pollution hazard. *Environmental Technology & Innovation*, 29, 103017.
10. Banik, J., Chakraborty, D., Rizwan, M., Shaik, A. H., & Chandan, M. R. (2023). Review on disposal, recycling and management of waste polyurethane foams: A way ahead. *Waste Management & Research*, 0734242X221146082.
11. Subramanian, A., Nagarajan, A. M., Vinod, S., Chakraborty, S., Sivagami, K., Theodore, T., & Mangesh, V. L. (2023). Long-term impacts of climate change on coastal and transitional eco-systems in India: an overview of its current status, future projections, solutions, and policies. *RSC advances*, 13(18), 12204-12228.
12. Ganesapillai, M., Tiwari, A., Mehta, R., Sinha, A., Sarkar, I., Mondal, B., & Riar, A. (2023). Is the pandemic masking waste management?—A review on fallout of the COVID-19 viral contagion. *Green Chemistry Letters and Reviews*, 16(1), 2164224

PUBLICATION Statistics (Calander Year 2023 till June)



Total Number of Publications - 31

Articles with foreign collaborations - 15

Cumulative impact factor - 162.8

Highest Impact factor - 10.75

Average impact factor - 5.25

New Facility added to School



Optical Microscope - Zeiss Axiolab 5 with image/video capturing device at SMV G31

Slot booking for the Microscope:

Contact: Ms.Sripriya.B

ph. no. - 6397325187

Email - Sripriya.b@vit.ac.in

Editorial Committee

Faculty Board Members



Dr. Mohammed Rehaan Chandan
Associate Professor, SCHEME - VIT



Dr. Samarshi Chakraborty
Assistant Professor, SCHEME - VIT

Student Board Members



Pravin kumar . N
(20BCM0115)
Graphic Designer



Disha Kamthi
(20BCM0145)
Content Curator



Vaibhavi Singh
(21BCM0053)
Content Curator



**Thank
You !**

Happy Reading!



VIT[®]

Vellore Institute of Technology
(Deemed to be University under section 3 of UGC Act, 1956)

Contact Us

Dr. Muruganandam L,
Dean, SCHEME - VIT

P : 0416 - 220 2672/2671

E : dean.scheme@vit.ac.in