|  |  |  |
| --- | --- | --- |
|  | [cis_3](http://www.asia.edu.tw/Main_pages/English_Pages/index_English.htm) |  |
| [Trend Research Centre](file:///H:\0%20Homepage\YSHo\Trend%20Research%20Centre\Index.htm) |

POSTDOCTORAL

Visiting Scholars

|  |
| --- |
| Mr. ARIVAZHAGAN, M. |

Mr. M. Arivazhagan

Lecturer

Department of Chemical Engineering, National Institute of Technology, Tiruchirappalli-620015, Tamilnadu, INDIA

POSTDOCTORAL APPLICANTS

Last data updates: 23 February 2024

|  |  |
| --- | --- |
| Dr. SUHAS | Dr. RANI DEVI |
| Dr. ATTINTI, Ramesh | Dr. MALIK, Pradip Kumar |
| Dr. MAHENDRAN, Basuvaraj | Dr. RANGANATHAN, K. |
| Dr. GAIKWAD, Bhaskar Ganpatrao | Dr. ANNADURAI, Gurusamy |
| Dr. LAKSHMI, D. Shanthana | Dr. INBARAJ, B. Stephen |
| Dr. VELAN, Pugalenthi | Dr. KUMAR, J. Rajesh |
| Dr. SUNDARRAJ, A. Shunmuga | Dr. MANNA, Biswaranjan |
| Dr. PATHAK, T.S. | Dr. MAHENDRAN, Rajagopalan |
| Dr. RAUF, Naseem | Dr. SURIYANARAYANAN, S. |
| Dr. MOHANTY, Kaustubha | Dr. ÖZKAYA, Bestemin |
| Dr. SENTHILKUMAAR, Sadasivam | Dr. PADMESH, T.V.N. |
| Dr. TANG, Zhen-Xing | Dr. JAMODE, Abhijit Vasantrao |
| Dr. PORKODI, Kathirvel | Dr. GOPI KRISHNA, P. |
| Dr. SRINIVASA RAO, Popuri | Dr. DING, Peng |
| Dr. KUNDU, Sanghamitra | Dr. CHATTERJEE, Sudipta |
| Dr. KUMAR, R. Naresh | Dr. RAMANAIAH, Sudarsu Venkata |
| Dr. PARAB, Harshala J. | Dr. DEVULAPALLI, Neela Priya |
| Dr. KHAMBHATY, Yasmin | Dr. SRINIVASA RAO, V. |
| Dr. RAMANAIAH, S.V. | Dr. ALAGARSAMY Rengasamy |
| Dr. BANERJEE, Aparna | Dr. BABARINDE, Najeem Abiola Adesola |
| Dr. KHAN, Moonis Ali | Dr. SINGH, Vinod Kumar |
| Dr. KARAK, Tanmoy | Dr. PANNEERSELVAM, P. |
| Dr. BELLO, Olugbenga Solomon | Dr. RANJAN, Deeksha |
| Dr. TATIANA, Ngnie Tuemgnie Gaelle | Dr. THARANITHARAN, V. |
| Dr. OMOROGIE, Martins Osaigbovo | Dr. SUBBAIAH, M. Venkata |
| Dr. IGWE, Jude C. | Dr. CHAKRABARTY, Sutapa |
| Dr. NATH, Suresh Kumar | Dr. ADEEL, Shahid |
| Dr. KUMAR, B. Naresh | Dr. BALAKRISHNAIAH, G. |
| Dr. RAJESHKUMAR, Ramasamy | Dr. PIÑEIRA, Tania Farías |
| Dr. SINGH, Ambrish | Dr. KARAMI, Ali |
| Dr. GANGADHARAN, D. | Dr. SUBHAN, Fazle |
| Dr. SRINIVASULU, Kambam | Dr. VISWANATHA, R |
| Dr. DHIMAN, Saurabh | Dr. REDDY, Loka Arun Kumar |
| Dr. JAIN, Monika | Dr. BAROT, Nisha Suresh Bhai |
| Dr. KUMAR, A. Santhana Krishna | Dr. ISMAIL, Bushra |
| Dr. KRISHNA, L. Sivarama | Dr. PAL, Jolly |
| Dr. ESMAEILI, Akbar | Dr. KUMAR, K. Suresh |
| Dr. Md. Tajuddin Sikder | Dr. RAMESH, Bellamkonda |
| Dr. MISHRA, Vishal | Dr. Ping Ning |
| Dr. PRAKASH, N. | Dr. GARG, Manoj Chandra |
| Dr. ASIM, Mohd | Dr. PAN, Jianming |
| Dr. BHAT, Ajmal Rashid | Dr. KADU, Brijesh Subhash |
| Dr. LAKSHMIPATHY, R. | Dr. CHAKRABORTY, Sagnik |
| Dr. SATHISHKUMAR, Palanivel | Dr. GALHOUM, Ahmed |
| Dr. REVATHI, S. | Dr. KUMAR, S. Dinesh |
| Dr. SINGH, Kiran | Dr. KUMAR, Alagarasan Jagadeesh |
| Dr. BADILLA, Daisy B. | Dr. IQBAL, Jamshaid |
| Dr. SHARMA, Gaurav | Dr. MITTAL, Hemant |
| Dr. MELVIN, Samuel S. | Dr. VAKILI, Mohammadtaghi |
| Dr. HUKAMPAL, Singh Sonal | Dr. TAVENGWA, Nikita Tawanda |
| Dr. ZAHOOR, Muhammad | Dr. SARKAR, Manas |
| Dr. SHAH, Kinjal Jainikkumar | Dr. TCHUIFON TCHUIFON Donald Raoul |
| Dr. ZABIK, Lukasz | Dr. BATOOL, Ammara |
| Dr. SINGH, Karan Pratap | Dr. RAJAMANI, Ranjithkumar |
| Dr. HASSAN, Ahmed | Dr. ESFANDIAN, Hossein |
| Dr. RAJESH, Yennam | Dr. JAISWAR, Santlal J. |
| Dr. YAACOUBI, Hind | Dr. YUVARAJA, Gutha |
| Dr. BERA, Surojit | Dr. Zohaib Ur Rehman Afridi |
| Dr. Evy Alice Abigail M | Dr. VISHAN, Isha |
| Dr. Abdelkader Labidi | Dr. RAJNEESH, C. Praveen |
| Dr. VERMA, Swati | Dr. SINGH, Angela |
| Dr. OLAYIWOLA, Akeem Olusegun | Dr. KAPOOR, Priya |
| Dr. AHMED, Mudasir | Dr. KARTHICK, K. |
| Dr. CHANGOTRA, Rahil | Dr. GOYAL, Swati |
| Dr. ABBASI, Rashid | Dr. RAJPUT, Himadri |
| Dr. SUPRAJA, Nookala | Dr. GORLE, Govinda |
| Dr. RASHEED, Haroon Ur | Dr. BERNARD, Esther |
| Dr. MUKHERJEE, Santanu | Dr. KHAN, Afsar |
| Dr. PANIGRAHI, Sagarika | Dr. DASHTI, Arezoo Fereidonian |
| Dr. NANDI, Soutick | Dr. NILUSHA, Thejani |
| Dr. GODIYA, Chirag B. | Dr. RATHOUR, Rishi Karan Singh |
| Dr. LAKSHMI PRASANNA, Nalluri | Dr. KUMAR, I. Aswin |
| Dr. MISHRA, Saumya | Dr. GANESAN, Sivarasan |
| Dr. NAWAZ, Mohsin | Dr. ALI Imran |
| Dr. RAZA Saleem | Dr. Faheem |
| Dr. Shahi Mulk | Dr. SHEHABELDINE, Amr |
| Dr. CHEERA, Prasad | Dr. KANNAN, Thirumurthy |
| Dr. MARIYAPPAN, Vinitha | Dr. RANJITHKUMAR, R. |
| Dr. KHAJAVIAN, Mohammad | Dr. OBAYOMI, Kehinde Shola |
| Dr. HUSSAIN, Muhammad Khalid | Dr. WAHAB, Muhammad |
| Dr. BANERJEE, Jayeeta |  |

VISITING APPLICANTS

|  |  |
| --- | --- |
| Prof. NAMASIVAYAM, C. | Prof. ALI HASHEM, Mohamed Sayed |
| Dr. AZIZIAN, Saeid | Dr. FARAJZADEH, M.A. |
| Dr. Mohamed El Montasser Soltan Ahmed (M.E. Soltan) | Dr. EL-SHAFEY El-Said Ibrahim |
| Dr. KARTHIKEYAN, S. | Dr. GHOSH, Pranab Kumar |
| Ms. JAIN, Monika | Mr. KUMAR, Praveen |
| Mr. YAACOUBI, Hind | Mr. MOHAPATRA, Abhijeet |
| Mr. Elio Pérez Calle | Dr. FATHY, Nady Attia |
| Prof. RAHMAN, Nafisur | Mrs. OGUEJIOFOR, Anne Adaora |
| Dr. CHOUDURI, Aktar Uzzaman | Mr. AHMADI, Mazaher |
| Mr. ULLAH, Haseeb | Dr. BHATTACHARJEE, Santanu |
| Dr. P.N. Sudha | Prof. CHOUDURI, Aktar Uzzaman |
| Dr. H.B. Muralidhara | Dr. EGHBALAZAR, Tala |
| Dr. SINGH, Jasminder | Dr. THARINI, J. |
| Mr. MARDANI, Abbas | Dr. CHEN, Chen |
| Dr. BANO, Shabana | Dr. Qurat Ul Ain |
| Dr. ESMAEILI, Akbar |  |

Ph.D. APPLICANTS

|  |  |
| --- | --- |
| Dr. KUMAR, Shailesh | Mr. BASHA, Shaik |
| Mr. HASAN, Md. Mehadi | Mr. KUMAR, J. Dickson Pradeep |
| Mr. CHOWDHURY, Pankaj | Mr. SHAKYA, Pawan Raj |
| Mr. FATHY, Nady A. | TATIANA, Ngnie Tuemgnie Gaelle |
| Mr. ADEEL, Shahid | Mr. SALARYAN, Peyman |
| ZAFAR, Uzma | Mr. EDUOK, Ubong Monday |
| Mr. PANJA, Avijit | Mr. PANDEY, Kinny |
| Mr. Mahmoud Abd Elazez Bastawey Elsayed | Mr. AHMADPOUR, Amir |
| Mr. RAMASAMY, Mahendran | Mr. GOUAMID, Messaoud |
| Mr. ALI, Imran | Mr. Reza Khalighi Sheshdeh |
| Mr. ALI, Waqar | Mr. NASROLLAHIHARIKANDEHEI, Ali |
| SAIFUDDIN, M.D. | Muhammad Ibrahim Mohmand |
| Mr. KHAN, Sarfaraz | Ahsan Wali |
| Ms. MASOOD, Noshin | Israr Masood ul Hasan |
| Ms. ZARIN, Kinza | Ms. NAJME, Rabia |
| AHMED, Jawad | Mr. Muhammad Tariq Khan |
| Mr. ALI, Arbab | Mr. AHMED, Rizwan |
| FANAIE, Vahid Reza | Ms. BANO, Sheher |
| Mrs. PEYVANDI, Shima | Mr. SEYEDSALEHI, Mahdi |
| Ms. TARIQ, Gulzara | GHANDARI, Nass |
| Ms. YOUSAFZAI, Mairman Muska | Mr. LAEEQ-UR-REHMAN HASHMI, Muhammad |
| Mr. YINUSA, Taiwo Saheed | Mr. RASOOL, Akhtar |
| Ms. MASTOI, Engr. Samreen Taj | Mr. REHMAN, Saeed |
| Mr. SHAH, Jehanzeb Ali | Mr. PERVEZ, Saimar |
| HUSSAIN, Shahid | AMJAD, Mufarah |
| Ms. KURDESTANI, Shatav Shamshiri | Mr. KHAN, Muhammad Masood |
| Mr. JANDAN, Arif Hussain | Mr. CHANG, Faisal Khan |
| Mr. FAROOQ, Muhammad Raza | Mr. KHAN, Khuram Shehzad |
| AYUB, Nasir | Mr. ASFANDYAR, Khan |
| Mr. FAROOQ, Muhammad Umar | Mr. SADEGH, Hamid Reza |
| Ms. SALEHTASH, Farnoush | Mr. Syed Muhammad Awais Ali |
| Mr. IQBAL, Aamir | Mr. ABBAS, Naeem |
| Ms. KHATUN, Rickta | Mr. HUSSAIN, Nasir |
| Ms. ALAHMAD, Lubna | VAHAB, Aleesha |
| Mr. HANDA, Rahul | Mr. AZIMI, Mohammad |
| Ms. ZIA, Tahmina | Mr. HUSSAIN, Muhammad Aamer |
| Ms. ANJUM, Salma | Ms. AFSHAR, Saeedeh |
| Mr. KAMANKESH, Amin | Mr. HUSSAIN, Sadam |
| Mr. HAIDER Haroon | Mr. FARAHBAKHSH Javad |
| Mr. HASHMI, Zubair | Ms. RANI, Aisha |
| Mr. KHAN, Shehryar | Ms. BIBI, Asma |
| Ms. BIBI, Shah Dehrai | Ms. KHALID, Warda |
| Mr. Wasi ullah |  |

M.Sc. APPLICANTS

|  |  |
| --- | --- |
| Mr. Vaibhav Srivastava | Mr. KAREEM, Muhammad Ghawas |
| MAHMOOD, Zarak | MUHAMMAD, Shafeeq |
| Mr. ZAKIR, Muhammad | Mr. ABBAS, Wajahat |
| Mr. TAHIR, Muhammad Faran | AMJAD, Muhammad |
| KHAN, Muhammad Awais | Mr. MUSTAFA, Ghulam |
| Mr. ULLAH, Mohib | Mr. QURESHI, Muhammad Waqas |
| Mr. KUMAR Akash | Mr. ULLAH, Tahmeed |
| Mr. SADEGHIEH, Sayed Mohammad | Mr. JHATIAL, Ashfaque Ahmed |
| Mr. AKRAM, Wasim | SINGH, Shashank |
| Mr. KUMAR, Akash | Mr. KHAN, Muhammad Amjad |
| Mr. AHMAD, Waqar | TAHIR, Muhammad |
| Mr. BADSHAH, Muhammad Tariq | JATOI, Shifatullah |
| Mr. ALI, Izaz | Mr. AZIZ, Muhammad Aatif |
| Mr. MEHMOOD, Nisar | HUSSAIN, Sadam |
| Mr. MUNIR, Afzal | Mr. ARBAB, Munawar |
| Mr. AHMED, Naeem | TARIQ, Talal |
| HABIB, Mudassir | NAWAZ, Saira |
| Mr. LATIF, Hafiz Muhammad Muzzammal | RIAZ, Muhammad Haris |
| Mr. RAHMAN, Abdul | YASIR, Muhammad |
| RAUF, Muhammad | Ms. MUSHTAQ, Anam |
| Ms. SHAFQAT, Maleeha | Mr. Miandad |
| Mr. ZERBAKHT, Kamal | Ms. ASLAM, Sidra |
| Mr. IQBAL, Waqas | Mr. TALLAT, Umair |
| Mr. AHMAD, Mudassir | Mr. LATIF, Aadrsh |
| Mr. AHMAD, Bilal | RAFIQ, Adeel |
| Mr. NAWAZ, Muhammad Saqib | HAYYAT, Khizar |
| Arib Ali | Christian Kwesi Ofotsu Dzuvor |
| Rida Zahra | Mr. Tan Chee Yeong |
| Munesh Kumar | Mr. Ghulam Nabi |
| Mr. Hassan Raza | Mr. SHAH, Amir Ali |
| Mr. OTHO, Ali Raza | Mr. MUGHAL, Sagar Baig |
| Mr. LONE, Irfan Hussain | Ms. HUSSAIN Rubaisha |
| Mr. HYDER, Ghulam | Mr. ADNAN, Muhammad |
| Mr. AHMAD, Noman | Mr. LAGHARI, Waleed Ali |
| Mr. ONWUBIKO, Victor Jachinma | Mr. YOUSUF, Muhammad |
| Mr. SHAHERYAR, Muhammad | Mr. HUSSAIN, Iqrar |
| Mr. AHMAD, Mehran | Mr. KHATTAK, Muhammad Afnan |

UNDERGRADUATE APPLICANTS

|  |  |
| --- | --- |
| Ujjwal Kumar Singh | Mr. Atish Kumar Agrawal |
| Ravi Kumar | Mr. Ramashray Srivastava |
| Abhas Maheshwari | Ms. Sonam Shukla |
| Swati | Ashish Kumar Verma |
| Abhijeet Mohapatra | Khaitan Harshit |
| Aman Agrawal | Mr. Devendra Kumar |
| YVS Kishore | Parth Vaswani |
| Abhay Gupta | Shubham Gupta |
| Vishal Jadwani | Srishti Gupta |
| Gaurav Saraf | Nimish Garg |
| Nandit Jain | Ajeet Singh Jhajhra |
| Mukul Mundle | Shashank Singh |
| Shivangi Nivja | Prateek Kumar Rajput |
| Rajeev Sharma | Mr. Vivek Kumar |
| Mr. Arnav Das | Shreyansh Agarwal |
| Pratijay Guha | Ayesha Shakoor |

Dr. Suhas

Department of Chemistry, Indian Institute of Technology Roorkee, Roorkee – 247667, INDIA

E-mail: [suhasnatyan@yahoo.com](mailto:suhasnatyan@yahoo.com)

Thesis: Development of low cost adsorbents from industrial wastes for the removal of toxic substances

Dr. Rani Devi

Indian Institute of Technology, New Delhi, INDIA

E-mail: [rani\_sahu@hotmail.com](mailto:rani_sahu@hotmail.com), [rani\_sahu@yahoo.com](mailto:rani_sahu@yahoo.com)

Thesis: Waste water treatment by low cost adsorbents

Dr. ATTINTI, Ramesh

Environmental Analytical Chemistry, Sri Venkateswara University, Tirupati – 517 502, INDIA

Thesis: Studies on trace metals in environmental samples

E-mail: [r\_attinti@yahoo.com](mailto:r_attinti@yahoo.com); [attintiramesh@rediffmail.com](mailto:attintiramesh@rediffmail.com)

Dr. MALIK, Pradip Kumar

Centre for Surface Science, Chemical Engineering Building, Jadavpur University, Kolkata 700 032, INDIA

E-mail: [pkmd14@yahoo.co.in](mailto:pkmd14@yahoo.co.in)

Thesis:

Dr. MAHENDRAN, Basuvaraj

Center for Advanced Studies in Botany, University of Madras, Guindy campus, Chennai 600 025, INDIA

Thesis: Investigations on the role of tannase and microbial consortium in tannery effluent treatment

E-mail: [bmahesh16@yahoo.com](mailto:bmahesh16@yahoo.com)

Thesis: Investigations on the Role of Tannase and Microbial Consortium in Tannery Effluent Treatment

Dr. RANGANATHAN, K.

Environmental Sciences, Bharathiar University, Coimbatore - 641 046 Tamil Nadu, INDIA

Thesis: Adsorption studies of heavy metals on ‘waste’ Fe(III)/Cr(III) hydroxide from aqueous solutions and its applications to the treatment of metal bearing wastewaters

E-mail: [rangacpcb@yahoo.com](mailto:rangacpcb@yahoo.com)

Dr. GAIKWAD, Bhaskar Ganpatrao

Chemical Engineering Division, Pune University, Pune, INDIA

Thesis: Studies on the production, extraction, purification and use of hydantoinase

E-mail: [bhaskarg@che.ncl.res.in](mailto:bhaskarg@che.ncl.res.in); [bggaikwad@yahoo.com](mailto:bggaikwad@yahoo.com)

Thesis: Studies on the production, extraction, purification and use of hydantoinase

Dr. ANNADURAI, Gurusamy

Department of Chemical Engineering, Alagappa College of Technology, Anna University, Chennai-600 025, INDIA

Field of study: Color removal from aqueous environ by waste - derived biopolymer.

E-mail: [gannadurai@hotmail.com](mailto:gannadurai@hotmail.com); [anu\_anna2001@yahoo.com](mailto:anu_anna2001@yahoo.com); [Guru-annadurai@aist.go.jp](mailto:Guru-annadurai@aist.go.jp)

Dr. D. Shanthana Lakshmi

Membrane Laboratory, Department of Chemical Engineering, A.C.Tech, Anna University, Guindy, Chennai 600 025, INDIA

FAX: +91- 44 –2235 2642

PHONE: +91 –44 - 2235 1126\* 3530

[lakshaluv@rediffmail.com](mailto:lakshaluv@rediffmail.com)

Dr. B. Stephen Inbaraj

Research Associate, Department of Chemistry, National Institute of Technology, Tiruchirappalli-620015, INDIA

Tel.: +91-431-2501802-10 ext 3602 (Off.)

Fax No.: +91-431-2500133

E-mail: [stephen@nitt.edu](mailto:stephen@nitt.edu); [sinbaraj@yahoo.com](mailto:sinbaraj@yahoo.com)

Thesis: Studies on Carbonaceous Sorbents Prepared from Agricultural Wastes for the Removal of Metals and Dyes from Water

Dr. Pugalenthi Velan

Senior Research Fellow

Department of Chemical Engineering, A.C. College of Technology, Anna University, Chennai - 600025, Tamilnadu State, INDIA

Tel.: 91- 44 - 22203538

Fax No: 91- 44 - 22352642

E-mail: [vpugal@yahoo.com](mailto:vpugal@yahoo.com); [vpugal@bharatmail.com](mailto:vpugal@rediffmail.com)

Thesis: Biodegradation Kinetics of Benzene, Toluene, Ethylbenzene and o-Xylene (BTEX) in the presence of Non-ionic Surfactants by using Micrococcus sp, Pseudomonas putida HC-1 and Bacterial Consortia.

Dr. J. Rajesh Kumar

C/o Dr. A. Varada Reddy, Department of Chemistry, Sri Venkateswara University, TIRUPATI -517 502, A. P, INDIA

Tel: +91-8772232659

E-mail: [rajeshkumarphd@rediffmail.com](file:///C:\Documents%20and%20Settings\Dr.%20YSHo\Local%20Settings\Temporary%20Internet%20Files\Content.IE5\Local%20Settings\Temp\Temporary%20Directory%202%20for%20jrk-cv-san.zip\rajeshkumarphd@rediffmail.com)

Thesis: Studies on Liquid – Liquid Extraction of Tetravalent Zirconium and Hafnium

Dr. A. Shunmuga Sundarraj

Research Associate, Department of Chemistry, Gandhigram Rural Institute – Deemed University,

Gandhigram 624 302, Tamil Nadu, INDIA

Telephone: 91-451-2452371(O)

Email: [shunmugasundarraj@rediffmail.com](mailto:shunmugasundarraj@rediffmail.com)

Thesis: Adsorption dynamics and chemometric studies of fluoride and development of handpump attachable defluoridation model

Dr. Biswaranjan Manna

Department of Chemistry, Presidency College, 86/1 College Street, Kolkata- 700 073, INDIA

Tel: +91-33-22413893

E-mail: [br37m@yahoo.co.in](mailto:br37m@yahoo.co.in); [brmanna@rediffmail.com](mailto:brmanna@rediffmail.com)

Thesis: Removal of arsenic from water by hydrous polyvalent metal oxides

Dr. T.S. Pathak

Chemical Engineering Division, National Chemical Laboratory, Pune-411008, INDIA

E mail: [pathak@che.ncl.res.in](mailto:pathak@che.ncl.res.in), [t\_pathak@yahoo.com](mailto:t_pathak@yahoo.com)

Thesis: Macroporous polymeric affinity matrices for selective separation of contaminants

Dr. MAHENDRAN, Rajagopalan

Indian Institute of Technology, Kanpur, INDIA

E-mail: [mahendranr2005@yahoo.com](mailto:mahendranr2005@yahoo.com)

Anna University, Chennai, India

Thesis: Studies on cellulose acetate, polyethersulfone and sulfonated polyethersulfone blend ultrafiltration membranes

Dr. Naseem Rauf

Environmental Analytical Laboratory, Pakistan Council of Scientific & Industrial Research,

Plot # 16, Sector H-9, Islamabad, PAKISTAN

Phone: 92-051-9258161

Fax: 92-051-9258167

E-mail: [pcsir@isb.paknet.com.pk](mailto:pcsir@isb.paknet.com.pk); [naseemrauf@yahoo.com](mailto:naseemrauf@yahoo.com)

Quaid-i-Azam University, Islamabad, Pakistan

Thesis: Selective Removal of Toxic/Heavy Metals from Electrolytic Aqueous/Industrial Wastewater by Adsorption onto bentonite Clay

Dr. Sadasivam Senthilkumaar

Faculty Member & ISO 14001 EMS Consultants, Department of Chemistry, PSG College of Technology, Peelamedu, Coimbatore-641 004, INDIA

Tel: +91-422-5344777 Extn.4145, 4454, 4236 (OFFICE)

Fax: +91-422-2573833 (OFFICE)

E-mail: [senthilkumaar@mail.psgtech.ac.in](mailto:senthilkumaar@mail.psgtech.ac.in)

Dr. S. Suriyanarayanan

Department of Environmental Sciences, Bharathiar University, Coimbatore 641 046 Tamilnadu, INDIA

E-mail: [cbesuri@sify.com](mailto:cbesuri@sify.com)

sun\_sjk@yahoo.com

susj02@yahoo.co.in

Thesis: Effect of Paper mill Effluent on soil, groundwater and biomass production

Dr. Kaustubha Mohanty

Department of Chemical Engineering, Indian Institute of Technology, Kharagpur - 721302, INDIA

Mobile: +91-9437138432

Fax: +91-3222-282250

E-mail: [mohanty\_k\_iit@yahoo.com](mailto:mohanty_k_iit@yahoo.com)

Dr. Bestemin ÖZKAYA

Yıldız Technical University, Civil Engineering Faculty, Environmental Engineering Department, TURKEY

Tel:

E-mail: [bozkaya@yildiz.edu.tr](mailto:bozkaya@yildiz.edu.tr)

Thesis: The effects of leachate recirculation on waste degredation at field scale test cells

Dr. Zhen-Xing TANG

Zhejiang University of Technology,Industrial Catalysis, Institute of Catalysis, College of Chemical Engineering and Material Science, CHINA

Tel. 086-0571-88320803-802

E-mail: [tangzhenxing@126.com](mailto:tangzhenxing@126.com)

Thesis: Preparation of chitosan nano-particles as immobilized enzyme carrier and study of immobilized enzyme characteristics

Dr. T.V.N. PADMESH

Department of Chemical Engineering, A.C. College of Technology, Anna University, Tamilnadu, INDIA

Tel: +91 – 44 - 22203538

E-mail: [padmeshtvn@yahoo.com](mailto:padmeshtvn@yahoo.com)

Thesis: Biosorption of Acid dyes onto Fresh water macro algae: Batch and column studies

Dr. Porkodi, Kathirvel

42 A, Palaniappa Nagar, Kongunagar Extension, Ramanathapuram, Coimbatore – 641 045, INDIA

Tel: +91-98942 31239

E-mail: [porkodivasanth@yahoo.co.in](mailto:porkodivasanth@yahoo.co.in)

Thesis: Sol – gel derived nano titania: spectroscopic properties and its photocatalytic degradation of dyes

Dr. Abhijit Vasantrao Jamode

Chemical Engineering Department, Jawaharlal Darda Institute of Engg. & Tech., M.I.D.C., Lohara, Yavatmal- 445 001, Maharastra, INDIA

Tel. - 07232-249378 (209)

Fax. – 07232- 249460 (210)

E-mail: [jamodeav@rediffmail.com](mailto:jamodeav@rediffmail.com); [avjamode@Sify.Com](mailto:avjamode@Sify.Com)

Thesis: Studies on Performance and Kinetics of Various Leaf Powders as Adsorbents for Defluoridation

Dr. Srinivasa Rao Popuri

Doctoral Fellow

Department of Chemistry, Sri Venkateswara University, Tirupati - 517 502, INDIA

Tel: +91-9440949167

E-mail: [popurishrinu@yahoo.com](mailto:popurishrinu@yahoo.com); [popurishrinu@gmail.com](mailto:popurishrinu@gmail.com)

Thesis: Development, Characterization and Evaluation of Pervaporation Membranes and Biosorbents

Dr. GOPI KRISHNA, P.

Department of Environmental Sciences, S.V. University, INDIA

Tel: 91-877-2249666 Ext 297 (W)

Email: [gopikrishnp@yahoo.com](mailto:gopikrishnp@yahoo.com); [gopikrishnp@gmail.com](mailto:gopikrishnp@gmail.com)

Dr. KUNDU, Sanghamitra

Environmental Engineering and Management Division, Department of Civil Engineering, Indian Institute of Technology, Kharagpur-721302 West Bengal, INDIA

Tel: (+91) 9434192988

Email: [sanghamitra\_b4u@yahoo.co.in](mailto:sanghamitra_b4u@yahoo.co.in)

Thesis: Analysis and modeling of arsenic sorption onto Iron Oxide Coated Cement (IOCC) from aqueous environment

Dr. DING, Peng

Build 323, Room 415, Deptartment of Polymer Science and Engineering, University of Science and Technology of China, Hefei, Anhui 230026, P.R. CHINA

Tel: +86-551-3606467, +86-13956060895

Fax: +86-551-3607245

E-mail: [pengding@mail.ustc.edu.cn](mailto:pengding@mail.ustc.edu.cn); [dingpengemail@gmail.com](mailto:dingpengemail@gmail.com)

Dr. KUMAR, R. Naresh

Centre for Environmental Studies, Anna University, Chennai, INDIA

No. 5, Dr. Radhakrishnan Street, Manavalanagar, Tiruvallur - 602 002, Tamilnadu, INDIA

Tel: +9144 - 27640309

Thesis: Bioleaching of heavy metals from soil using Acidithiobacillus thiooxidans

E-mail: [nareshkrish@hotmail.com](mailto:nareshkrish@hotmail.com)

Dr. Sudipta Chatterjee

Senior Research Fellow

Department of Biological Chemistry, Indian Association for the Cultivation of Science, Jadavpur, Kolkata 700 032, INDIA

Phone: +91-33-2473-4971 /3372 / 5904 (Extn. 501)

Fax: +91-33-2473-2805

E-mail: [bcsc2@mahendra.iacs.res.in](mailto:bcsc2@mahendra.iacs.res.in); [sudipto\_ch77@yahoo.co.in](mailto:sudipto_ch77@yahoo.co.in); [sudipto\_biolchem1977@yahoo.co.in](mailto:sudipto_biolchem1977@yahoo.co.in)

Thesis: Studies on Chitosan with Special Reference to Production and Biotechnological Application

Dr. Harshala J. Parab

Senior Research Fellow

Analytical Chemistry Division, Bhabha Atomic Research Centre, Mumbai 400 085, INDIA

Ph: +91-22-25592238 (O)

E-mail: [harshprb@gmail.com](mailto:harshprb@gmail.com)

Thesis: Application of Modern Separation Techniques for Nuclear Materials

Dr. Sudarsu Venkata Ramanaiah

Bioengineering and Environmental Center, Indian Institute of Chemical Technology, Hyderabad – 500 007, INDIA

E-mail: [ramana\_sudarsan@yahoo.com](mailto:ramana_sudarsan@yahoo.com)

Thesis: Monitoring of fluoride in fluorosis affected areas of Prakasham District in Andhra Paradesh and biosorption studies for remediation

Dr. Yasmin Khambhaty

Marine Biotechnology & Ecology Department, Central Salt & Marine Chemicals Research Institute, Bhavnagar- 364 002, Gujarat, INDIA

Phone: +91-9879183687

Email: [ykhambhaty@rediffmail.com](mailto:ykhambhaty@rediffmail.com); [yasmink@csmcri.org](mailto:yasmink@csmcri.org)

Dr. Neela Priya Devulapalli

C/o Dr. B. Ramachandra Reddy, Scientist F, I & PC Division, Indian Institute of Chemical Technology, Hyderabad-500007, INDIA

Telefax-91-40-27160921

Tel: 91-40-27193510

E-mail: [dneelapriya@gmail.com](mailto:dneelapriya@gmail.com)

Thesis: Recovery of nickel and cadmium from spent nickel-cadmium batteries by environmental friendly hydrometallurgical route

Dr. S.V. Ramanaiah

Bioengineering and Environmental Center, Indian Institute of Chemical Technology, (Council of Scientific Industrial Research), Hyderabad-500 007, INDIA

Email: [ramana\_sudarsan@yahoo.com](mailto:ramana_sudarsan@yahoo.com)

Tel: 91-40-27193159

Fax: 91-40-27193159

Osmania University, Ph.D.: Monitoring of fluoride in fluorosis affected areas of Prakasham District in Andhra Pradesh, India and biosorption studies for remediation.

Dr. V. Srinivasa Rao,

Head of the department,

Dept of chemistry, Aditya Degree & P.G college, Kakinada, INDIA

Dr. Aparna Banerjee

Gayeshpur Netaji Vidyamandir (H.S.), Gayeshpur, Nadia, PIN-741404, W.B., INDIA

E-mail: [aparna\_ku@rediffmail.com](mailto:aparna_ku@rediffmail.com)

Dr. Rengasamy Alagarsamy

Department of Earth Sciences, NCKU, Tainan 70101, D-11, NIO Colony, Donapaula, Goa-403 004, INDIA

E-mail: [alagar8@gmail.com](mailto:alagar8@gmail.com), [alaprni@yahoo.com](mailto:alaprni@yahoo.com)

Dr. Moonis Ali Khan

Department of Applied Chemistry, Faculty of Engineering and Technology, Aligarh Muslim University, Aligarh, 202002, INDIA

Contact number: +919997949020

E-mail: [moonisalikhan@gmail.com](mailto:moonisalikhan@gmail.com)

Ph.D in Applied Chemistry “Studies on some non-conventional adsorbents and their

possible use in the removal of heavy metals and organic pollutants from wastewater”

Dr. Najeem Abiola Adesola Babarinde

Department of Chemical Sciences, Olabisi Onabanjo University, Ago-Iwoye, NIGERIA

[solababarinde@yahoo.com](mailto:solababarinde@yahoo.com)

Dr. Tanmoy Karak

C/o. Mr. Pramesh Ch. Das, Nilgiri Apartment; Flat No.-105K, Adabari Tiniali, Guwahati-12 Assam, INDIA

Email: [tanmay.karak@gmail.com](mailto:tanmay.karak@gmail.com)

Ph.D. Agricultural Chemistry & soil Science, Bidhan Chandra Krishi Viswavidyalaya, West Bengal, INDIA

Dr. Vinod Kumar Singh

C/o Sri Naresh Singh Chauhan, H.No.- C-126, Sector ‘D’, LDA Colony, Kanpur Road, Lucknow – 226012, INDIA

Tel: +91-9450394748

E-mail: [singhvkenv@rediffmail.com](mailto:singhvkenv@rediffmail.com); [singhvkenv77@gmail.com](mailto:singhvkenv77@gmail.com)

Ph.D.: Gurukul Kangri University, Hardwar, Uttaranchal Awarded (Environmental Sciences)

Thesis: Distribution of Heavy Metals in Gomti River and Development of Low-cost Adsorbent for their Removal

Dr. Olugbenga Solomon Bello

Ladoke Akintola University of Technology, Nigeria

Thesis: Equilibrium and Kinetic parameters of the reactions of 5,5- dithiobis 2-nitrobenzoate with the sulphydryl groups of the haemoglobins of the Japanese Quail (Cortunix Cortunix japonica)

Salem Baptist Church, P.O.Box 1128 Ogbomoso, NIGERIA

Dr. P. Panneerselvam

Department of Chemical Engineering, A.C. Technology, Anna University, Sardar Patel Road,

Guindy, Chennai – 600 025, Chennai, Tamil Nadu State, INDIA

Thesis: Removal of heavy metal ions from aqueous solution using modified zeolites

Fax: +91 - 44 2220 3525

Tel: +91 - 44 2220 3525

E-mail: [panneerselvam1982@yahoo.co.in](mailto:panneerselvam1982@yahoo.co.in); [panneerchem82@gmail.com](mailto:panneerchem82@gmail.com)

Dr. Deeksha Ranjan

Research Scholar

Water Pollution Research Laboratory, Department of Applied Chemistry, Institute of Technology, Banaras Hindu University, Varanasi – 221 005 (U.P.)

INDIA

Thesis: Studies on the remediation of arsenic and selenium from water

E-mail: [deeksha.ranjan.rs.apc@itbhu.ac.in](mailto:deeksha.ranjan.rs.apc@itbhu.ac.in); [ranjan.deeksha@gmail.com](mailto:ranjan.deeksha@gmail.com); [ranjan\_deeksha@yahoo.co.in](mailto:ranjan_deeksha@yahoo.co.in)

Ph. No.: 05862-225059

Dr. Ngnie Tuemgnie Gaelle Tatiana

Address: University of Yaoundé I, Faculty of Science, Department of Inorganic Chemistry

P.O.Box 812 Yaoundé, CAMEROON

Email: [ngaelle3@yahoo.fr](mailto:ngaelle3@yahoo.fr)

Thesis: Cinétique d’adsorption des ions Cobalt(II) sur le charbon actif, la zéolithe et deux argiles locales

Dr. V. Tharanitharan

Dr. Martins Osaigbovo Omorogie

Department of Chemist, ry, Faculty of Science, University of Ibadan, Ibadan, NIGERIA

E-mail: [omorogiemoon@yahoo.com,osaigbovoohirei](mailto:omorogiemoon@yahoo.com,osaigbovoohirei); [men@gmail.com](mailto:men@gmail.com)

Dr. M. Venkata Subbaiah

Department of Chemistry, Sri Venkateswara University Tirupati – 517 502, A.P., INDIA.

E-mail: [mvsmunagapati@gmail.com](mailto:mvsmunagapati@gmail.com)

Thesis title: A study on removal of metal ions from aqueous environment

Dr. Jude C. Igwe

Department of Industrial Chemistry, Faculty of Biological and Physical Sciences, Abia State University, P.M.B. 2000 Uturu, Abia State, NIGERIA

E-mail: [jcigwe2001@yahoo.com](mailto:jcigwe2001@yahoo.com)

Thesis title: Equilibrium and Kinetic studies of Al, As, Cr and Ni ions adsorption from aqueous solutions using cocoa pod husk

Dr. Sutapa Chakrabarty

Department of Environmental Science, Gauhati University, C/O Rajiv Dey, Qr. No. B/12, Indian Institute of Technology, Guwahati. Ghy-39, INDIA

Tel: +91-98640-40790

E-mail: [sutapa.chk@gmail.com](mailto:sutapa.chk@gmail.com)

Dr. NATH, Suresh Kumar

Department of Chemical Sciences, Tezpur University, Napaam, Tezpur, Assam (India) – 784028, INDIA

Tel. - +91-9864206722

E-mail: [nathsuresh2009@gmail.com](mailto:nathsuresh2009@gmail.com)

Thesis title: Development of defluoridation methods for water by enhancement of calcium ion activity in filter bed or column of lime materials

Dr. Shahid Adeel

University Degree College, G.C.University Faisalabad, PAKISTAN

E-mail: [shahidadeelchemist@hotmail.com](mailto:shahidadeelchemist@hotmail.com), [shahidadeelchemist@gmail.com](mailto:shahidadeelchemist@gmail.com)

Tel: +92-332-6831161

Fax: +92-41-8017071

Dr. B. Naresh Kumar

Department of Chemistry, Sri Venkateswara University, Tirupati – 517 502, A.P., INDIA.

Email: [nareshchem1310@gmail.com](mailto:nareshchem1310@gmail.com)

Thesis title: Synthesis and characterization of novel organic reagents and their application in trace metal analysis

Dr. B. G. Balakrishnaiah

Aerosol & Atmospheric Research Laboratory, Department of Physics, Sri Krishnadevaraya University, Anantapur – 515 055 (A.P.), INDIA

Tel: +91-8554-255704/255910 (Off)

Fax: +91-8554-255710

Email: [gbkroyal@gmail.com](mailto:gbkroyal@gmail.com), [gbkroyal@yahoo.co.in](mailto:gbkroyal@yahoo.co.in)

Thesis title: Studies on aerosol climatology over a semi-arid environment and aerosol-cloud interactions using MODIS

Dr. RAJESHKUMAR, Ramasamy

Department of Environmental Biotechnology, Bharathidasan University, Tiruchirappalli - 620024 - INDIA

E-mail: [genomicsraj@gmail.com](mailto:genomicsraj@gmail.com)

Dr. Tania Farías Piñeira

Zeolite Engineering Laboratory, Institute of Materials Science, and Technology (IMRE), University of Habana, Cuba

Institute of Materials Science and Technology, University of Havana, Cuba, and University of Montpellier II, France

Ph.D. Thesis: Zeolite-surfactant-drug composites with potential use in the pharmaceutical industry.

E-mail: [tania@imre.oc.uh.cu](mailto:tania@imre.oc.uh.cu); fariascu@yahoo.es

Dr. Ambrish Singh

SH-9/132-A-KH, Suddhipur, Shivpur, Varanasi, U.P., INDIA -221003

E-mail: [vishisingh4uall@gmail.com](mailto:vishisingh4uall@gmail.com); [vishisingh4uall@rediffmail.com](mailto:vishisingh4uall@rediffmail.com)

Dr. Ali Karami

Candidate in Aquatic Toxicology, Institute of Bioscience, Universiti Putra Malaysia (UPM), MALAYSIA

E-mail: [alikaramiv@gmail.com](mailto:alikaramiv@gmail.com)

Website: https://sites.google.com/site/alikaramiv/

Dr. D. Gangadharan

Thesis submitted to Bhavnagar University for Ph.D degree on 20/06/2011.

Title: “Synthesis of biocidal polymers for disinfecting drinking water”

C/O Dr.P.S.Anand

Scientist

Reverse Osmosis Membrane Division, Central Salt & Marine Chemicals Research Institute, Bhavnagar, Gujarat – 364002, INDIA

Gujarat – 364002.

E-mail: [dharan.ganga@gmail.com](mailto:dharan.ganga@gmail.com); dayalganga@yahoo.co.in

<http://www.researcherid.com/rid/G-3695-2010>

Dr. Fazle Subhan

Department of Chemistry, School of Science, Tianjin University, Tianjin 300072, China

E-mail: [sirifsubhan@yahoo.com](mailto:sirifsubhan@yahoo.com)

Dr. Kambam Srinivasulu

Dr. C. Naga Raju group, Department of Chemistry, Sri Venkateswara University, Tirupati,

INDIA

E-mail: [srinivaskambam@yahoo.com](mailto:srinivaskambam@yahoo.com)

Dr. R. Viswanatha

Department of Chemistry, Kuvempu University, Shimoga, INDIA

Thesis: Preparation of metal oxide nanoparticles as materials for solar energy harvesting devices

Email: [vishwahosur@gmail.com](mailto:vishwahosur@gmail.com)

Dr. Saurabh Dhiman

Department of Chemical Engineering, Konkuk University, Seoul, Republic of SOUTH KOREA

E–mail: [saurabhsudhadhiman@gmail.com](mailto:saurabhsudhadhiman@gmail.com)

Dr. Arun Kumar Reddy Loka

Ph.D.: Thesis entitled, “chemistry and sources of urban atmospheric aerosols in Indian region” Submitted to Osmania university, Hyderabad, INDIA.

E-mail: [arunkumarreddyloka@yahoo.in](mailto:arunkumarreddyloka@yahoo.in)

Dr. Monika Jain

House No. 281/4, Bishan Sarup Colony, Vardhman Glass House, Panipat-132103, Haryana, INDIA

Ph.D. in Environmental Sciences to Guru Jambheshwar University of Science & Technology, Hisar

Ph. No.: +91 (0180) – 2647807

Email id: [sunflower07@ymail.com](mailto:sunflower07@ymail.com)

Dr. Barot Nisha Suresh Bhai

Nuclear & Radiochemistry Department, K. C. College, D. W. Road, Churchgate, Mumbai-4000020

Ph. D. in (Inorganic Chemistry, March, 2012)

Thesis: Adsorption studies of metals on eco-friendly resin by tracer technique

E-mail: [barot\_nisha@hotmail.com](mailto:barot_nisha@hotmail.com)

Dr. A. Santhana Krishna Kumar

Birla Institute of Technology and Science, Pilani- Hyderabad (BITS-Pilani), Jawahar Nagar, Shameerpet (M), R.R (Dist), Hyderabad- 500 078, Andhra Pradesh, INDIA

E-mail: [santhanakumarbits@gmail.com](mailto:santhanakumarbits@gmail.com)

Thesis: Polymeric Adsorbents for the Removal of Toxic Heavy Metal Ions from Industrial Effluents

Dr. Bushra Ismail

Assistant Professor

COMSATS Institute of Information Technology, Abbotabad Campus, University Road, Abbottabad, PAKISTAN

Dr. L. Sivarama Krishna

C/o Prof. A. Varada Reddy, Department of Chemistry, Sri Venkateswara University, Tirupati-517502, Andhra Pradesh, INDIA.

E-mail: [lramsphd@gmail.com](mailto:lramsphd@gmail.com)

Dr. Jolly Pal

School of Studies in chemistry, Pt. Ravishankar Shukla University, Raipur - 492 010, INDIA

E-mail: [jollypal08@yahoo.co.in](mailto:jollypal08@yahoo.co.in)

Dr. Akbar Esmaeili

Department of Chemical Engineering, North Tehran Branch, Islamic Azad University, Tehran, IRAN

E-mail: [akbaresmaeili@yahoo.com](mailto:akbaresmaeili@yahoo.com)

Dr. K. Suresh Kumar

School of Chemistry & Chemical Engineering, Nanjing University, Nanjing-210046, CHINA

E-mail : [drksureshreddy@gmail.com](mailto:drksureshreddy@gmail.com)

Dr. Md. Tajuddin Sikder

Department of Environmental Science, Stamford University Bangladesh 44 (744 Old), Satmosjid Road, Dhanmondi, Dhaka-1209, BANGLADESH

E-mail: [sikder.stamford@gmail.com](mailto:sikder.stamford@gmail.com), [tajuddin@stamforduniversity.edu.bd](mailto:tajuddin@stamforduniversity.edu.bd)

Dr. Bellamkonda Ramesh

Acharya NG Ranga Agricultural University, Hyderabad-500030, Andhra Pradesh, INDIA

E-mail: [rammygp@gmail.com](mailto:rammygp@gmail.com)

Thesis: “Evaluation of therapeutic efficacy of Commiphora mukul gum resin in insulin deficient and insulin resistant rat models”

Dr. Vishal Mishra

S/O: Dr. S. N. Mishra

Professor and Head

Department of Mechanical Engineering, KNIT Sultanpur, U. P 228118, INDIA

E-mail: [vishal.biochemical@gmail.com](mailto:vishal.biochemical@gmail.com)

Dr. Ping Ning

Institute of Oceanology, Chinese Academy of Sciences (IOCAS), Qingdao, CHINA

Thesis: Study on the taxonomy, phylogeny and zoogeography of the nemipterid fishes (Actinopterygii, Perciformes) of China seas

E-mail: [ningping@researchabroad.net](mailto:ningping@researchabroad.net)

Dr. N. Prakash

Department of Chemistry, Thangavelu Engineering College, Chennai, India-600097, INDIA

E-mail: [knprakash10@yahoo.co.in](mailto:knprakash10@yahoo.co.in)

Dr. Manoj Chandra Garg

Department of Hydrology, Indian Institute of Technology, Roorkee, Roorkee-247667, Uttrakhand, INDIA

E-mail: [manoj28280@gmail.com](mailto:manoj28280@gmail.com)

Thesis: Performance Evaluation of Solar Photovoltaic Assisted Nanofiltration and Reverse Osomosis Membrane Water Treatment System

Dr. Mohd Asim

Department of Chemistry, Jamia Millia Islamia (Central University), Jamia Nagar, New Delhi - 110025, INDIA

E-mail: [chemasim@gmail.com](mailto:chemasim@gmail.com)

Dr. Jianming Pan

Associate professor

Department of Applied chemistry, School of Chemistry and Chemical Engineering, Jiangsu University, CHINA

Dr. Ajmal Rashid Bhat

Department of organic chemistry, RTM, Nagpur University Nagpur, Mahrastrah-India-440033, INDIA

Thesis: Synthesis, Characterization and Applications of Biologically active, six member annulated

uracil fused Rings.

Thesis: Biologically active, six member annulated uracil fused Rings: Preparation, Characterization & Applications

E-mail: [bhatrashid758@yahoo.com](mailto:bhatrashid758@yahoo.com); [bhatajmal@gmail.com](mailto:bhatajmal@gmail.com)

Dr. Brijesh Subhash Kadu

2/1B, Krutika Hsg. Soc., Survey No. 29/2 D/2 29/2 F/2, Tejasnagar, Kothrud, PUNE-411 038, MAHARASHTRA, INDIA

Title of Thesis: Catalytic efficiency of Fe-Ni bimetallic nanocomposites towards remidiation of aquatic pollutants

E-mail: [brijesh\_kadu@yahoo.co.in](mailto:brijesh_kadu@yahoo.co.in)

Dr. Lakshmipathy, R.

# 18, Sarangapani Street, Sholinganallur, Chennai, Tamil Nadu, INDIA. Pin : 600119.

Department of Environmental and Analytical chemistry, VIT University, Vellore, Tamilnadu, INDIA

Thesis: Watermelon rind: A superior agro waste for sequestration of heavy metal ions and synthetic dyes from aqueous solution

E-mail: [lakshmipathy.vit@gmail.com](mailto:lakshmipathy.vit@gmail.com)

Dr. Sagnik Chakraborty

36/10 Harshabardhan Road, A-zone Durgapur District- Burdwan West Bengal, INDIA

Department of Biotechnology, National institute of Technology Durgapur, INDIA

Thesis: Treatability Study on removal of Dyes by low cost adsorbents

E-mail: [sagnikbio@gmail.com](mailto:sagnikbio@gmail.com)

Dr. Palanivel Sathishkumar

Post-doctoral Fellow

Centre for Sustainable Environment & Water Security (IPASA), Research Institute for Sustainable Environment, Universiti Teknologi Malaysia, Johor Bahru, MALAYSIA

E-mail: [salemsathishkumar@gmail.com](mailto:salemsathishkumar@gmail.com)

Dr. Ahmed Galhou

Nuclear Materials Authority P.O. Box: 530 El-Maadi, Cairo, EGYPT

Ph.D. in chemistry (Inorganic chemistry), Ain Shams University

Thesis: Studies on mechanism of extraction of yttrium using organic solvent from sulfuric acid solutions

E-mail: [galhoum\_nma@yahoo.com](mailto:galhoum_nma@yahoo.com)

Dr. S. Revathi

Research scholar

Department of zoology, Periyar University, Salem 11, INDIA

Thesis: Invitro and invivo analysis of bioactive compound from medicinal plant on cancer causing Helicobacter pylori

E-mail: [srevathi155@gmail.com](mailto:srevathi155@gmail.com)

Dr. S. Dinesh Kumar

Marine Planktonology & Aquaculture Lab., Department of Marine Science, School of Marine Sciences, Bharathidasan University, Trichy-620 024, Tamil Nadu, INDIA

Thesis: Biodiversity of phytoplankton in Muthukuda mangrove environment, Southeast coast of India and its utilization for aquaculture wastewater remediation and valuable co-product

E-mail: [viv.dinesh@gmail.com](mailto:viv.dinesh@gmail.com)

Dr. Kiran Singh

Department of Chemistry, Dayalbagh Educational Institute, Deemed University, Dayalbagh, Agra-282 005, INDIA

Thesis: Sustainable Green nanotechnology for filtration: Functionalization of cellulose for decontamination of Arsenic

E-mail: [kiransdei@gmail.com](mailto:kiransdei@gmail.com)

Dr. Alagarasan Jagadeesh Kumar

Department of Environmental Sciences, Bharathiar University, Coimbatore - 641 046, Tamil Nadu, INDIA

Thesis: A Comparative Study on Removal of Organic Dyes on Thermal and Chemical Activated Mesoporous Carbon Developed From Jatropha Husk, an Agricultural Solid Waste: Adsorption Dynamics and Kinetics Studies

E-Mail: [jaga.jagadeesh1987@gmail.com](mailto:jaga.jagadeesh1987@gmail.com); [jagaeclab@gmail.com](mailto:jagaeclab@gmail.com)

Dr. Daisy B. Badilla

Assistant Professor

University of San Carlos, Chemistry Department, College of Arts and Sciences, Talamban, Cebu City, PHILIPPINES

E-mail: [ddbadilla@yahoo.com](mailto:ddbadilla@yahoo.com)

Dr. Jamshaid Iqbal

Institute of Environmental Sciences and Engineering (IESE), National University of Sciences and Technology, Islamabad, PAKISTAN

Dr. Gaurav Sharma

School of Chemistry, Shooloni University, Solan, India-173212, INDIA

Thesis: “Nanocomposite ion exchanger: synthesis, characterization and their analytical applications”

E-mail: [gaurav8777@gmail.com](mailto:gaurav8777@gmail.com)

Dr. Hemant Mittal

NRF-Post-Doctoral Research Fellow

Department of Applied Chemistry, University of Johannesburg, SOUTH AFRICA

E-mail: [mittal.hemant5@gmail.com](mailto:mittal.hemant5@gmail.com), [hmittal@uj.ac.za](mailto:hmittal@uj.ac.za)

Dr. Samuel S. Melvin

Instrumentation and Food Analysis Lab, School of Bio Sciences and Technology, VIT University, Vellore, INDIA

Thesis: Evaluation of hexavalent chromium removal from industrial effluent using novel nano fungal sorbent

E-mail: [melvinsamuel08@gmail.com](mailto:melvinsamuel08@gmail.com)

Dr. Mohammadtaghi Vakili

Environmental Technology (wastewater treatment), Universiti Sains Malaysia (USM), MALAYSIA

Thesis: Adsorption of reactive dyes by hexadecylamine and 3-aminopropyl triethoxysilane modified chitosan beads

E-mail: [mv12\_tec032@student.usm.my](mailto:mv12_tec032@student.usm.my)

Dr. Singh Sonal Hukampal

Rajendra Mishra School of Engineering Entrepreneurship, Indian institute of Technology, Kharagpur, West Bengal 721302, INDIA

E-mail: [sona.singh610@gmail.com](mailto:sona.singh610@gmail.com)

Dr. Nikita Tawanda Tavengwa

School of Chemistry, University of Witwatersrand, Private Bag 3, Johannesburg, 2050, SOUTH AFRICA

Thesis: Application of synthetic and natural sorbents for the extraction of organic pollutants from different matrices

Dr. Muhammad Zahoor

Department of Chemistry, University of Malakand, Chakdara, Dir (Lower), KPK, PAKISTAN

PhD: Department of Chemical Engineering Istanbul University, Istanbul, Turkey

Title of PhD Research: Removal of some organic substances from water through adsorption–filtration and adsorption-membrane hybrid systems

E-mail: [mohammadzahoorus@yahoo.com](mailto:mohammadzahoorus@yahoo.com)

Dr. Manas Sarkar

Department of Physics & Department of Civil Engineering, Jadavpur University, Kolkata, INDIA.

PhD awarded (In Science, 20th January 2016) entitled “Development of Selfhealing Concrete for Sustainable Construction Through Microbial Approach”

E-mail: [manas.physju@hotmail.com](mailto:manas.physju@hotmail.com)

Dr. Kinjal Jainikkumar Shah

National Taiwan University of Science and Technology, Taipei, TAIWAN.

Thesis: Applicability of Organoclays Towards Wettability and Gas Adsorption

E-mail: [kinjalshah8@gmail.com](mailto:kinjalshah8@gmail.com)

Dr. Donald Raoul Tchuifon Tchuifon

Department of Chemistry, Faculty of Science, University of Dschang, PO. Box 67, Dschang, CAMEROON

Thesis: Adsorption of phenolic compounds onto activated carbons prepared by the chemical activation of rice husk and coffee chaff

E-mail: [tchuifondonald@yahoo.fr](mailto:tchuifondonald@yahoo.fr); [tchuifon@gmail.com](mailto:tchuifon@gmail.com)

Dr. Lukasz Zabik

Department of Commercial Law, Kozminsky University, Gwiezdna 8, 81-557 Gdynia, POLAND

Thesis: The Principle of Pacta Sunt Servanda - Agreements Must Be Kept - in the Building Contract

E-mail: [lukaszzabik@o2.pl](mailto:lukaszzabik@o2.pl)

Dr. Ammara Batool

Environmental Sciences from National University of Science & Technology (NUST), Islamabad, PAKISTAN

E-mail: [ammarabatoolpk@gmail.com](mailto:ammarabatoolpk@gmail.com)

Dr. Karan Pratap Singh

Department of Chemistry, Faculty of Science, BHU, Varanasi, INDIA

Thesis: Studies on some electrochemical sensors based on composite material using organically modified sol-gel glass or multiwalled carbon nano tubes

E-mail: [kpsrbhu2009@rediffmail.com](mailto:kpsrbhu2009@rediffmail.com); [kpsr1975@yahoo.com](mailto:kpsr1975@yahoo.com)

Dr. Ranjithkumar Rajamani

Biotechnology, Bharathiar University, INDIA

Thesis: Phytochemicals, antioxidant and bioinspired silver nanoparticles studies on betel nuts and betel leaf-As antibacterial and anticancer agent

E-mail: [biotechranjith@gmail.com](mailto:biotechranjith@gmail.com)

Dr. Ahmed Hassan

Department of Chemical Engineering, Prince of Songkla University (PSU), THAILAND

E-mail: [ahmed.10000@yahoo.com](mailto:ahmed.10000@yahoo.com); [ahmedalamin10000@gmail.com](mailto:ahmedalamin10000@gmail.com)

Dr. Hossein Esfandian

Chemical Engineering, Faculty of Chemical Engineering, Gas and Petroleum, Semnan University, Semnan, IRAN

Thesis: Hydrocracking Base Oil

E-mail: [Hossein.Esfandian@Gmail.com](mailto:Hossein.Esfandian@Gmail.com)

Dr. Yennam Rajesh

Department of Chemical Engineering, Indian Institute of Technology Guwahati (IIT Guwahati), INDIA

Thesis: Adsorption Characteristics of Activated Carbon Adsorbents for the Recovery of Ni (II) and Pd (II) from Synthetic Electroless Plating Solutions

E-mail: [rajeshiitg09@gmail.com](mailto:rajeshiitg09@gmail.com); [rajeshchem2007@gmail.com](mailto:rajeshchem2007@gmail.com)

Dr. Santlal J. Jaiswar

Department of Botany, M K Bhavnagar University, Gujarat, INDIA

E-mail: [santlal@csmcri.org](mailto:santlal@csmcri.org)

Dr. Hind Yaacoubi

“Materials Chemistry and Environment” in laboratory of Organic Chemistry Catalysis and Environment, University of Hassan II Casablanca, Faculty of Sciences Ben M’Sik, Casablanca, MOROCCO

E-mail: [Hindyaacoubi@gmail.com](mailto:Hindyaacoubi@gmail.com)

Dr. Gutha Yuvaraja

Department of Chemistry, Sri Venkateswara University, Tirupati, Andhra Pradesh, INDIA

Thesis: Removal of Metal Ions from Aqueous Environment Using Low cost Biosorbents

E-mail: [yuvaraj.svu@gmail.com](mailto:yuvaraj.svu@gmail.com), [guthayuvaraja@tju.edu.cn](mailto:guthayuvaraja@tju.edu.cn)

Dr. Surojit Bera

Department of Biotechnology, National Institute of Technology-Durgapur, INDIA

Thesis: Bio-prospecting of Dietzia maris NIT-D, a carotenoid producing bacterium, from nutraceutical and environmental aspect

E-mail: [suromic@gmail.com](mailto:suromic@gmail.com)

Dr. Zohaib Ur Rehman Afridi

Division of Water Environment, School of Environment, Tsinghua University, CHINA

Thesis: Multiscale investigation of mass transfer mechanism of upflow anaerobic reactors

E-mail: [Zohaib.rehman@hotmail.com](mailto:Zohaib.rehman@hotmail.com)

Dr. Evy Alice Abigail M

School of Bio-Sciences and Technology, VIT University, Vellore, INDIA

Thesis: Environmentally safer formulations of 2,4-dichlorophenoxyacetic acid using rice husk based nanocarriers for effectual weed control

E-mail: [eaabigail@gmail.com](mailto:eaabigail@gmail.com); [evy.abigail@gmail.com](mailto:evy.abigail@gmail.com)

Dr. Isha Vishan

Indian Institute of Technology Guwahati, Guwahati, INDIA

E-mail: [reachisha01@gmail.com](mailto:reachisha01@gmail.com); [isha@iitg.ernet.in](mailto:isha@iitg.ernet.in)

Dr. Abdelkader Labidi

University of Tunis el Manar, Faculty of Sciences of Tunis, TUNISIA

E-mail: [abdelkaderlabidi0907@gmail.com](mailto:abdelkaderlabidi0907@gmail.com)

Dr. C. Praveen Rajneesh

University Grants Commission (UGC), New Delhi, India during the period of January 2005 to January 2008, INDIA

Thesis: Genetic Epidemiology Of The Breast and Ovarian Cancer patients In and Around Coimbator city – India by Scanning Mutations on the P53 Gene exons 5 – 8

E-mail: [praveenrajneesh@gmail.com](mailto:praveenrajneesh@gmail.com)

Dr. Swati Verma

Department of Chemistry, Indian Institute of Technology Roorkee, Roorkee, INDIA

Thesis: Studies on Reduced Graphene Oxide and Its Composites with Zinc Oxide Nanoparticles

E-mail: [svchemistry@gmail.com](mailto:svchemistry@gmail.com)

Dr. Angela Singh

Department of Chemistry, University of Allahabad, Allahabad – 211001 INDIA

Thesis: Fabrication of Sustainable Bio-based Materials and their Applications

E-mail: [angelasingh.au@gmail.com](mailto:angelasingh.au@gmail.com)

Dr. Akeem Olusegun Olayiwola

Department of Pure and Applied Chemistry, Ladoke Akintola University of Technology, PMB 4000, Ogbomoso, Oyo State, NIGERIA

E-mail: [olayiwolaakeem@yahoo.com](mailto:olayiwolaakeem@yahoo.com)

Dr. Priya Kapoor

Indian Institute of Technology, Banaras Hindu University, Varanasi, INDIA

E-mail: [priyakapoorqwerty@gmail.com](mailto:priyakapoorqwerty@gmail.com)

Dr. Mudasir Ahmed

Jamia Millia Islamia, INDIA

E-mail: [mirmudasirv@gmail.com](mailto:mirmudasirv@gmail.com)

Dr. K. Karthick

Department of Environmental Sciences, Bharathiar University, Coimbatore-641 046, Tamil Nadu, INDIA

Thesis: A Comparative Study On Adsorption Of Dyes From Water By Physical And Chemical Activated Jatropha Husk Carbons Developed From Biodiesel Byproduct Waste Adsorption Dynamics And Equilibrium Studies

E-mail: [karthik.envchem@gmail.com](mailto:karthik.envchem@gmail.com)

Dr. Rahil Changotra

Department of Environmental Science and Technology, School of School of Energy and Environment, Thapar Institute of Engineering and Technology, INDIA

Thesis: Application of Ionizing Radiations in Conjunction with Biological Treatment for the Degradation of Pharmaceutical Effluents

E-mail: [changotrarahil@gmail.com](mailto:changotrarahil@gmail.com)

Dr. Swati Goyal

Associate Professor

Dr. A.P.J. Abdul Kalam University, Indore, Indore - 452 016 (M.P.), INDIA

E-mail: [swatipc2011@gmail.com](mailto:swatipc2011@gmail.com)

Dr. Rashid Abbasi

Computer Science, Anhui University, Hefei, CHINA

E-mail: [rashidd.abbasi@gmail.com](mailto:rashidd.abbasi@gmail.com)

Dr. Himadri Rajput

Environmental Science and Technology, School of Energy & Environment, Thapar Institute of Engineering & Technology, INDIA

Thesis: Studies on the treatment of biorecalcitrants present in pulp & paper mill effluents using photoelectrocatalysis

E-mail: [himadri.rajput@yahoo.com](mailto:himadri.rajput@yahoo.com)

Dr. Nookala Supraja

Department of Biotechnology, Thiruvalluvar university, Serkkadu, Vellore, INDIA

Thesis: Enumerative studies on characterization, prevention of biofilm and scale formation in PVC pipeline water distribution systems in and around Tirupathi, Chittoor district, Andhra Pradesh

E-mail: [krishna.supraja@gmail.com](mailto:krishna.supraja@gmail.com)

Dr. Govinda Gorle

Department of Chemistry, National Tsing Hua University, Hsinchu, TAIWAN

Thesis: Development of Bi2Se3/ Graphene Based Nanocomposites as Catalyst, Sensor, Bioimaging and Antibacterial Agents

E-mail: [grlgovinda@gmail.com](mailto:grlgovinda@gmail.com)

Dr. Haroon Ur Rasheed

School of Chemistry and Chemical Engineering, Jiangsu University, Zhenjiang, CHINA

E-mail: [5103160336@stmail.ujs.edu.cn](mailto:5103160336@stmail.ujs.edu.cn)

Dr. Esther Bernard

Department of Chemical Engineering, Federal University of Technology, Minna, NIGERIA

E-mail: [estherbernard667@gmail.com](mailto:estherbernard667@gmail.com)

Dr. Santanu Mukherjee

Discipline of Earth Sciences, Indian Institute of Technology Gandhinagar, Palaj, Gujarat 382355, INDIA

E-mail: [santanu\_mukherjee86@yahoo.co.in](mailto:santanu_mukherjee86@yahoo.co.in)

Dr. Afsar Khan

National Centre of Excellence in Physical Chemistry, University of Peshawar, Peshawar, KPK, Pakistan, 25120, PAKISTAN

E-mail: [afsar86@uop.edu.pk](mailto:afsar86@uop.edu.pk); [afsarkhan9343@gmail.com](mailto:afsarkhan9343@gmail.com)

Dr. Sagarika Panigrahi

Department of Civil Engineering, Indian Institute of Technology Kharagpur, INDIA

Thesis: Pretreatment Strategies to Improve Biogas Yield from Lignocellulosic Biomass

E-mail: [panigrahisagarika1@gmail.com](mailto:panigrahisagarika1@gmail.com)

Dr. Arezoo Fereidonian Dashti

Environmental Engineering, Universiti Sains Malaysia (USM), MALAYSIA

Thesis: Removal of turbidity, COD, colour, suspended solid and NH3-N from palm oil mill effluent using calcinated limestone roughing filter

E-mail: [fereidonian@usm.my](mailto:fereidonian@usm.my)

Dr. Soutick Nandi

Department of Chemistry, Indian Institute of Technology Guwahati, Assam-781039, INDIA

Thesis: Fluorescence Based Detection of Environmental and Biological Threats by Functionalized Aqua-Stable Metal-Organic Frameworks

E-mail: [souticknandi92@gmail.com](mailto:souticknandi92@gmail.com); [soutick@iitg.ac.in](mailto:soutick@iitg.ac.in)

Dr. Thejani Nilusha

Environmental Engineering from the Chinese Academy of Sciences, Beijing, CHINA.

Thesisi: Anaerobic Ceramic Membrane Bioreactor for Treating Domestic Wastewater at Ambient Temperature for tropical areas

E-mail: [nthejani@yahoo.com](mailto:nthejani@yahoo.com)

Dr. Chirag B. Godiya

Organic and Polymer Chemistry, University of Camerino, ITALY

E-mail: [chiraggodiya@gmail.com](mailto:chiraggodiya@gmail.com)

Dr. Rishi Karan Singh Rathour

Environmental Science and Engineering, Indian Institute of Technology Kharagpur (IIT Kgp), INDIA

Thesis: Synthesis of graphene oxide-based nanocomposites for adsorptive removal of potentially toxic water pollutants

E-mail: [rishi.nitd@gmail.com](mailto:rishi.nitd@gmail.com)

Dr. Nalluri Lakshmi Prasanna

Department of Environmental Engineering, Da-Yeh University, Taiwan

Thesis: Fabrication and Characterization of Biopolymer-Based Drug Vehicles for Controlled Release of Anti-Cancer Drugs

E-mail: [lakshmiprasanna.nalluri@gmail.com](mailto:lakshmiprasanna.nalluri@gmail.com)

Dr. I. Aswin Kumar

Department of Chemistry, Anna University, University College of Engineering – Dindigul Dindigul - 624 622, Tamilnadu, INDIA

Thesis: Fabrication of Biopolymers Encapsulated Hybrid Composites/Beads for Nitrate and Phosphate Removal from Water

E-mail: [aswinmariya@gmail.com](mailto:aswinmariya@gmail.com); [iaswinkumar93@gmail.com](mailto:iaswinkumar93@gmail.com)

Dr. Saumya Mishra

Sam Higginbottom University of Agriculture, Technology, and Sciences (SHUATS), Prayagraj, INDIA

Thesis: Antioxidant and Polyphenolic changes in tomato during storage under different conditions

E-mail: [msaumya.0507@gmail.com](mailto:msaumya.0507@gmail.com)

Dr. Sivarasan Ganesan

Department of Environmental Science, Bharathiar University, INDIA

Thesis: Studies on Anodic Oxidation and Adsorption treatment for removal of selective pharmaceutical drugs from Wastewater

E-mail: [ensivarasan@gmail.com](mailto:ensivarasan@gmail.com)

Dr. Mohsin Nawaz

College of Forestry & Tropical Crops, Hainan University, Haikou, China

Thesis: Physio-biochemical mechanisms, transcriptional profiling and relative gene expression analysis of Axonopus compressus under drought

E-mail: [mohsinnawaz2676@gmail.com](mailto:mohsinnawaz2676@gmail.com)

Dr. Imran Ali

Department of Environmental Engineering, Ocean University of China (OUC), CHINA

Thesis: Fabrication of Phytogenic Magnetic Nanoparticles for the Removal of Toxic Dyes and Heavy Metal Ions from Wastewater

E-mail: [engrimran56@gmail.com](mailto:engrimran56@gmail.com); [imranali@szu.edu.cn](mailto:imranali@szu.edu.cn)

Dr. Saleem Raza

Department of Chemistry, Beijing University of Chemical Technology, Beisanhuan East Rd#15, Beijing 100029, CHINA

E-mail: [raza@szu.edu.cn](mailto:raza@szu.edu.cn)

Dr. Faheem

Environmental Sciences & Engineering Percentage, China University of Geosciences (Wuhan), Hubei, CHINA

Thesis: Development and mechanism of novel multifunctional biochar for the removal of typical environmental pollutants from aqueous solution

E-mail: [2201790008@cug.edu.cn](mailto:2201790008@cug.edu.cn)

Dr. Shahi Mulk

University of Chinese Academy of Science (UCAS), Beijing, CHINA

Thesis: Fish-pond wastewater treatment by microalgae and synthesis of furans aldehydes from algae biomass under optimum conditions

E-mail: [mavs\_007@yahoo.com](mailto:mavs_007@yahoo.com)

Dr. Amr Shehabeldine

Botany & Microbiology Department, Al-Azhar University, EGYPT

E-mail: [dramrshehab@azhar.edu.eg](mailto:dramrshehab@azhar.edu.eg)

Dr. Prasad Cheera

Sri Venkateswara University, Tirupati, Andhra Pradesh, INDIA

E-mail: [prasadsep20@gmail.com](mailto:prasadsep20@gmail.com)

Dr. Thirumurthy Kannan

Inter University Instrumentation Centre, Mahatma Gandhi University, Kottayam, INDIA

Thesis: “A facilely designed, sulfated metal oxides (Bi2O3, SnO2 and CeO2) loaded fly ash nanocatalysts assisted efficient green synthesis of some novel 9-ethyl-9H-carbazol-3-amine derivatives in water”

E-mail: [k.thiruchem@gmail.com](mailto:k.thiruchem@gmail.com); [thirumumg22@gmail.com](mailto:thirumumg22@gmail.com)

Dr. Vinitha Mariyappan

National Taipei University of Technology, Taipei, TAIWAN

Thesis: Exploring the electrochemical performance of bimetal oxide nanostructure and their carbon composites for electrochemical sensing application

E-mail: [vinithavicky80@gmail.com](mailto:vinithavicky80@gmail.com)

Dr. R. Ranjithkumar

Biotechnology, Bharathiar University, INDIA

Thesis: Phytochemicals, antioxidant and bioinspired silver nanoparticles studies on betel nuts and betel leaf-As antibacterial and anticancer agent

E-mail: [biotechranjith@gmail.com](mailto:biotechranjith@gmail.com)

Dr. Mohammad Khajavian

Universidad village, Kazan city, RUSSIA

E-mails: mohamadkhajavian@gmail.com; mkhadzhavian@kpfu.ru

Dr. Kehinde Shola Obayomi

Department of Chemical Engineering, Curtin University, NIGERIA

E-mail: obayomikehindeshola@gmail.com

Dr. Muhammad Khalid Hussain

University of Gujrat, PAKISTAN

Thesis: Investigation of modified molybdenum oxide-based composites for photocatalytic applications

E-mail: muhammad.khalid@uog.edu.pk

Dr. Muhammad Wahab

Islamia College Peshawar, PAKISTAN

Thesis: Removal of Antibiotics from Industrial Effluents using Magnetic Carbon Nanocomposite and Membrane Hybrid Technology

E-mail: mwahabbajaur@gmail.com

Dr. Jayeeta Banerjee

Department of Environmental Microbiology & Biotechnology, University of Calcutta, West Bengal, INDIA

Thesis: Studies on Biosorption Of Ni(II) From Aqueous Solution Using Microorganism

E-mail: banerjee.jayeeta82@gmail.com

Mr. Shailesh Kumar

Junior Undergraduate,

Chemical Engineering, Indian Institute of Technology – Kanpur (IITK), INDIA

Tel: 0532-2504034

E-mail: [shail@iitk.ac.in](mailto:shail@iitk.ac.in), [shailesh\_iitk@yahoo.com](mailto:shailesh_iitk@yahoo.com)

Mr. Shaik Basha

Central Salt & Marine Chemicals Research Institute, Gijubhai Badheka Marg,

Bhavnagar - 364 002 (Gujarat), INDIA

Tel: +91-278-2567760/2561354

Fax: +91-278-2567562/2566970

E-mail: [sbasha@csmcri.org](mailto:sbasha@csmcri.org), [bashacsm@yahoo.co.in](mailto:sbasha@csmcri.org/bashacsm@yahoo.co.in)

Md. Mehadi Hasan

Rajshahi University, Applied Chemistry

E-mail: [sajalappchem@yahoo.com](mailto:sajalappchem@yahoo.com)

Mr. J. Dickson Pradeep Kumar

Dormitory room number: 2101

Gwangju Institute of Science and Technology (GIST), 1 Oryong-dong, Buk-gu, Gwangju 500-712, SOUTH KOREA

Tel. +82-62-970-2715

E-Mail: [jdixpk@yahoo.co.in](mailto:jdixpk@yahoo.co.in)

Mr. Pankaj Chowdhury

B-215, TCIRD Residences, Tapar Technology Campus, Bhadson Road, Patiala-147004, Punjab, INDIA

Tel: (+91)9888260785

E-mail: pkjchy@yahoo.co.in

Mr. Pawan Raj Shakya

Block No. 4/831, Lagan Tole, Ward No. 21, Kathmandu, NEPAL

Tel: 977 - 1 - 4251456 / 4257214

Fax: 977 - 1- 4244929

E-mail: [pawansh2003@yahoo.com](mailto:pawansh2003@yahoo.com)

Mr. Nady A. Fathy

EGYPT

E-mail: [nady\_attia@yahoo.com](mailto:nady_attia@yahoo.com)

Ngnie Tuemgnie Gaelle Tatiana

University of Yaoundé I, Faculty of Science, Department of Inorganic Chemistry, P.O. Box 812 Yaoundé, CAMEROON

E-mail: [ngaelle3@yahoo.fr](mailto:ngaelle3@yahoo.fr)

Mr. Shahid Adeel

Shahid Adeel C/O Irshad Hussain Shah. District Support Mnager PRSP, Faisalabad House 16/E GOR 11 Near Allied Hospital opposite WASA Office Faisalabad, Punjab, PAKISTAN

E-mail: [shahidadeelchemist@hotmail.com](mailto:shahidadeelchemist@hotmail.com)

Mr. Muhammad Saqib Nawaz

Biotechnology & Bioinformatics Government College University Faisalabad, PAKISTAN

E-mail: [msn7231@gmail.com](mailto:msn7231@gmail.com)

Khizar Hayyat

Department of Building and Architectural Engineering, Baha Uddin Zakariya University, PAKISTAN

E-mail: [khizark336@gmail.com](mailto:khizark336@gmail.com)

Arib Ali

Energy and Environment Engineering, Dawood University of Engineering and Technology Karachi, PAKISTAN

E-mail: [aribk76@gmail.com](mailto:aribk76@gmail.com)

Christian Kwesi Ofotsu Dzuvor

Department of Chemical Engineering, Kwame Nkrumah University of Science and Technology, GHANA

E-mail: [chrisdzuv.cd@gmail.com](mailto:chrisdzuv.cd@gmail.com)

Rida Zahra

Institute of Pure and Applied Biology, Bahauddin Zakariya University, Multan, PAKISTAN

E-mail: [ridzznaqvi@gmail.com](mailto:ridzznaqvi@gmail.com)

Mr. Tan Chee Yeong

Department of Electronical & Electronic Engineering, University of Lincolnshire & Humberside, UK

E-mail: [tcynotebook@yahoo.com](mailto:tcynotebook@yahoo.com)

Munesh Kumar

Department of Mining Engineering, Mehran University, Jamshoro Sindh, PAKISTAN

E-mail: [munesh\_rathi@ymail.com](mailto:munesh_rathi@ymail.com)

Mr. Ghulam Nabi

Faculty of Agricultural Engineering, Sindh Agriculture University Tandojam, PAKISTAN

E-mail: [qaziazhar46@gmail.com](mailto:qaziazhar46@gmail.com)

Mr. Hassan Raza

School of life science, University of Education, Lahore, PAKISTAN

E-mail: [hraza.1241@gmail.com](mailto:hraza.1241@gmail.com)

Mr. Amir Ali Shah

Department of Agricultural Engineering, Sindh Agriculture University Tando Jam, PAKISTAN

E-mail: [aamirshah2k15@gmail.com](mailto:aamirshah2k15@gmail.com)

Mr. Ali Raza Otho

Agricultural Engineering, Sindh Agriculture University, Tando Jam, PAKISTAN

E-mail: [alirazaotho97@gmail.com](mailto:alirazaotho97@gmail.com)

Mr. Sagar Baig Mughal

Sindh Agriculture University, Consultant College Khairpur College of Agriculture Engineering and Technology, PAKISTAN

E-mail: [sagarmughal786@gmail.com](mailto:sagarmughal786@gmail.com)

Mr. Irfan Hussain Lone

Biotechnology Engineering, Bharat, University of Chennai, INDIA

E-mail: [hussainirfaniti@gmail.com](mailto:hussainirfaniti@gmail.com)

Ms. Rubaisha Hussain

Environmental Sciences, University of Sindh Jamshoro, PAKISTAN

E-mail: [scientistrubaishahussain@gmail.com](mailto:scientistrubaishahussain@gmail.com)

Mr. Ghulam Hyder

Department of Chemical Engineering, Quaid-E-Awam University Of Engineering Science & Technology Nawabshah, Sindh, PAKISTAN

E-mail: [ghulamhaiderlanjar1221@gmail.com](mailto:ghulamhaiderlanjar1221@gmail.com)

Mr. Muhammad Adnan,

Institute of Chemical Engineering & Technology (ICET), University of The Punjab, Quaid-e-Azam campus, Lahore, PAKISTAN

E-mail: [adnan786243@gmail.com](mailto:adnan786243@gmail.com)

Mr. Noman Ahmad

Institute of Soil & Environmental Sciences, University of Agriculture Faisalabad, PAKISTAN

E-mail: [mr.nomanch@gmail.com](mailto:mr.nomanch@gmail.com)

Mr. Waleed Ali Laghari

Department of Agricultural Engineering, Sindh Agriculture University, Tando Jam, PAKISTAN

E-mail: [laghariwaleedali@gmail.com](mailto:laghariwaleedali@gmail.com)

Mr. Victor Jachinma Onwubiko

Department of Chemistry, Alex Ekwueme Federal University, Ndufu-Alike, Ebonyi State, NIGERIA

E-mail: [jachivictor@gmail.com](mailto:jachivictor@gmail.com)

Mr. Muhammad Yousuf

Department of Environmental Science, Arid Agriculture University, Rawalpindi, PAKISTAN

E-mail: [yousufaawan78@gmail.com](mailto:yousufaawan78@gmail.com)

Mr. Muhammad Shaheryar

Department of Mechanical Engineering, University of Engineering and Technology, Lahore, PAKISTAN

E-mail: mshaheryar7860@gmail.com

Mr. Iqrar Hussain

Gomal University Dera Ismail Khan, KPK, PAKISTAN

E-mail: iqrarh926@gmail.com

Mr. Mehran Ahmad

University of Swabi, PAKISTAN

E-mail: mehranahmad424@gmail.com

Mr. Muhammad Afnan Khattak

University of science and technology Bannu, KPK, PAKISTAN

E-mail: afnan303007@gmail.com

Professor Chinnaiya Namasivayam

Dept. of Environmental Sciences, Environmental Chemistry Division, Bharathiar University, Coimbatore - 641 046, INDIA

Phone: 91-(0)422-242 2222; Ext –392

Fax: 91- (0)422- 242 2387 / 242 5706

E-mail: [cnamasi@vsnl.com](mailto:cnamasi@vsnl.com)

Dr. M. A. Farajzadeh

Department of Chemistry, Faculty of Science, P. O. Box 57165, Urmia University, Urmia, IRAN

E-mail: [farajzade@yahoo.com](mailto:farajzade@yahoo.com)

E-mail: [a.farjzadeh@mail.urmia.ac.ir](mailto:a.farjzadeh@mail.urmia.ac.ir)

Dr. Saeid Azizian

Department of Chemistry, Faculty of Science, Bu-Ali Sina University, Hamadan, IRAN

E-mail: [sa\_azizian@yahoo.com](mailto:sa_azizian@yahoo.com)

Dr. Mohamed El Montasser Soltan Ahmed (M.E. Soltan)

Chemistry Department, Faculty of Science, Aswan 81528, South Valley University, EGYPT

Tel: 002 097 2310773

Fax: 002 097 3480450

E-mail: [mesoltan@hotmail.com](mailto:mesoltan@hotmail.com)

Prof. ALI HASHEM, Mohamed Sayed

Applied Organic Chemistry, Textile Research Division, National Research Center, Dokki, Cairo, EGYPT

Tel: 00202-3371362 Ext. 2039

Fax: 00202-3370931

E-mail: [alihashem2000@yahoo.com](mailto:alihashem2000@yahoo.com)

Dr. El-Said Ibrahim El-Shafey

Chemistry Department, College of Science, Sultan Qaboos University, P.O. Box 36 – Alkhod, Muscat 123, SULTANATE of OMAN

Dr. S. Karthikeyan

Asst. Professor

Department of Chemistry, Erode Sengunthar Engineering College, Thudupathi, Erode – 638 057, Tamil Nadu, INDIA

Tel: +919442264501

E-mail: [skmush@rediffmail.com](mailto:skmush@rediffmail.com)

Dr. Pranab Kumar Ghosh

Assistant Professor,

Department of Civil Engineering, Indian Institute of Technology (IIT) Guwahati, (INDIA), PIN-781 039, INDIA

Tel: +91-361-2582418

Fax: +91-361-2582440

E-mail: [pkghosh@iitg.ernet.in](mailto:pkghosh@iitg.ernet.in); [pranab\_k\_ghosh@rediffmail.com](mailto:pranab_k_ghosh@rediffmail.com)

Ms. Monika JAIN

CSIR-SRF

Department of Environmental Science and Engineering, Guru Jambheshwar University of Science and Technology (GJUST), Hisar-125001, Haryana, INDIA

E-mail: [monika\_jain07@yahoo.co.in](http://in.mc954.mail.yahoo.com/mc/compose?to=monika_jain07@yahoo.co.in)

Mr. Vaibhav Srivastava

Bachelor of Technology (B. Tech), Department of Chemical Engineering,

IET, Sitapur Road, Lucknow, India-226001, INDIA

E-mail: [vaibhav.ietlko2010@gmail.com](mailto:vaibhav.ietlko2010@gmail.com)

Mr. Muhammad Ghawas Kareem

Bachelor in Agricultural Engineering, University of Agriculture, Faisalabad 2014, PAKISTAN

E-mail: [ghawas.kareem@hotmail.com](mailto:ghawas.kareem@hotmail.com)

Zarak Mahmood

BSc Agriculture Engineer, University of Agriculture Faisalabad, PAKISTAN

E-mail: [zarak\_mahmood@yahoo.com](mailto:zarak_mahmood@yahoo.com)

Shafeeq Muhammad

Agriculture Engineer, University of Agriculture Faisalabad, PAKISTAN

E-mail: [engrshafiq2284@yahoo.com](mailto:engrshafiq2284@yahoo.com)

Mr. Muhammad Zakir

University of Sargodha

Chak No.141 SB Tehsil Sillanwali District Sargodha, Punjab, PAKISTAN

E-mail: [mianmuhammadzakirguroo141sb@gmail.com](mailto:mianmuhammadzakirguroo141sb@gmail.com)

Mr. Wajahat Abbas

Department of Environmental Engineering, U.E.T Taxila-PAKISTAN

E-mail: [wajahatabbasnotki512@gmail.com](mailto:wajahatabbasnotki512@gmail.com)

Mr. Muhammad Faran Tahir

University of Engineering & Technology, Lahore, PAKISTAN

E-mail: [farantahir15@gmail.com](mailto:farantahir15@gmail.com)

Muhammad Amjad

Department of Chemical Engineering, University of Pakistan Buitems Quetta, PAKISTAN

E-mail: [engr\_amjadktk@yahoo.com](mailto:engr_amjadktk@yahoo.com)

Muhammad Awais Khan

Department of Agricultural Engineering, Bahauddin Zakariya University Multan, PAKISTAN

E-mail: [onlymawais@yahoo.com](mailto:onlymawais@yahoo.com)

Mr. Ghulam Mustafa

Chemical Engineering, University of Gujrat (UOG), PAKISTAN

E-mail: [ghlm.mstf@gmail.com](mailto:ghlm.mstf@gmail.com)

Mr. Mohib Ullah

Department of Geology, university of Peshawar, PAKISTAN

E-mail: [mohibullah14130@gmail.com](mailto:mohibullah14130@gmail.com)

Mr. Muhammad Waqas Qureshi

Chemical Engineering, University of Gujrat (UOG), PAKISTAN

E-mail: [Waqas\_qureshi50@yahoo.com](mailto:Waqas_qureshi50@yahoo.com)

Mr. Akash Kumar

Energy & Environment Department, Quest University, Nawabshah, PAKISTAN

E-mail: [akash.kumar1540@yahoo.com](mailto:akash.kumar1540@yahoo.com)

Mr. Tahmeed Ullah

Department of Electrical Engineering, University of Engineering and Technology Peshawar. PAKISTAN

E-mail: [peace313muhammad@gmail.com](mailto:peace313muhammad@gmail.com)

Mr. Sayed Mohammad Sadeghieh

Department of Mineral Processing, Isfahan University of Technology, IRAN

E-mail: [m](mailto:rzashirani@gmail.com).sadeghiyeh9193@yahoo.com

Mr. Ashfaque Ahmed Jhatial

Mehran University of Engineering and Technology, Jamshoro, PAKISTAN

E-mail: [aajhatial@hotmail.com](mailto:aajhatial@hotmail.com)

Mr. Wasim Akram

Physics and Chemistry, Pearl College, PAKISTAN

E-mail: [wasimktk500@gmail.com](mailto:wasimktk500@gmail.com)

Shashank Singh

Department of Chemical Engineering, Indian Institute of Technology, Kanpur, UP, INDIA

E-mail: [sshashank897@gmail.com](mailto:sshashank897@gmail.com); [singhsha@iitk.ac.in](mailto:singhsha@iitk.ac.in)

Mr. Akash Kumar

Department of Engineering Energy & Environment, Quest University Nawabshah, PAKISTAN

E-mail: [akash.kumar1540@yahoo.com](mailto:akash.kumar1540@yahoo.com)

Mr. Muhammad Amjad Khan

Department of Electrical Engineering, Sarhad University of Science & Information Technology, PAKISTAN

E-mail: [engr\_amjadee@yahoo.com](mailto:engr_amjadee@yahoo.com)

Mr. Waqar Ahmad

Board of Intermediate & Secondary Education, Malakand, Chakdara, PAKISTAN

E-mail: [waqar1sbbu@gmail.com](mailto:waqar1sbbu@gmail.com)

Mr. Muhammad Tahir

NFC Institute of Engineering & Technology Multan / Bahauddin Zakryia University Multan (Affliation), PAKISTAN

E-mail: [qaistahi656@gmail.com](mailto:qaistahi656@gmail.com)

Mr. Muhammad Tariq Badshah

Shaheed Benazir Bhutto University, PAKISTAN

E-mail: [forester.sbbupk1990@gmail.com](mailto:forester.sbbupk1990@gmail.com)

Shifatullah Jatoi

Mehran University of Engineering & Technology, PAKISTAN

E-mail: [shifat\_jatoi@hotmail.com](mailto:shifat_jatoi@hotmail.com)

Mr. Izaz Ali

Department of Civil Engineering, Preston University Kohat, PAKISTAN

E-mail: [azaz\_smile2005@yahoo.com](mailto:azaz_smile2005@yahoo.com)

Mr. Muhammad Aatif Aziz

Department of Chemical Engineering, NFC Institute of Engineering & Technology Multan, PAKISTAN

E-mail: [atifaziz284@gmail.com](mailto:atifaziz284@gmail.com)

Mr. Nisar Mehmood

Department of Environmental Science, NFC Institute of Engineering & Technology Multan, PAKISTAN

E-mail: [nisarmehmood25@gmail.com](mailto:nisarmehmood25@gmail.com)

Sadam Sahito

Department of Petroleum & Natural Gas Engineering, Mehran University of Engineering & Technology, PAKISTAN

E-mail: [sadam.sahito@gmail.com](mailto:sadam.sahito@gmail.com)

Mr. Afzal Munir

Department of Agricultural Engineering, University of Engineering and Technology Peshawar, PAKISTAN

E-mail: [afzalmunir992@gmail.com](mailto:afzalmunir992@gmail.com)

Mr. Munawar Arbab

Department of Environmental Engineering, Mehran University of Engineering and Technology (MUET), Jamshoro, PAKISTAN

E-mail: [Munawararbab.fm@gmail.com](mailto:Munawararbab.fm@gmail.com)

Mr. Naeem Ahmed

Department of Chemical Engineering, University of the Punjab, PAKISTAN

E-mail: [naeem653@gmail.com](mailto:naeem653@gmail.com)

Talal Tariq

Department of Environmental Science, NFC Institute of engineering and technology, Multan, PAKISTAN

E-mail: [talaltariq321@gmail.com](mailto:talaltariq321@gmail.com)

Mudassir Habib

Department of Environmental Science, NFC IET Multan Punjab, PAKISTAN

E-mail: [mudassirhabib62@yahoo.com](mailto:mudassirhabib62@yahoo.com)

Ms. Saira Nawaz

Department of Bioinformatics & Biotechnology, Government College University Faisalabad, Faisalabad, PAKISTAN

E-mail: [sairanawaz24@outlook.com](mailto:sairanawaz24@outlook.com)

Mr. Hafiz Muhammad Muzzammal Latif

Department of Chemical Engineering, University of Engineering & Technology Lahore, PAKISTAN

E-mail: [muzzammallatif99@gmail.com](mailto:muzzammallatif99@gmail.com)

Muhammad Haris Riaz

Department of Chemical Engineering, NFC Institute of Engineering & Technology, PAKISTAN

E-mail: [mharis675@yahoo.com](mailto:mharis675@yahoo.com)

Mr. Abdul Rahman

Department of Bioinformatics & Biotechnology, Government College University Faisalabad (GCUF), PAKISTAN

E-mail: [ranaabdulrahman69@gmail.com](mailto:ranaabdulrahman69@gmail.com)

Muhammad Yasir

Department of Environmental Engineering, Mehran University of Engineering and Technology, PAKISTAN

E-mail: [myasirsamoon@gmail.com](mailto:myasirsamoon@gmail.com)

Muhammad Rauf

Department of Chemical Engineering, Sharif College of Engineering and Technology, affiliated with (University of Engineering and Technology Lahore) Lahore, PAKISTAN

E-mail: [engr.rauf92@gmail.com](mailto:engr.rauf92@gmail.com)

Ms. Anam Mushtaq

Department of Bioinformatics & Biotechnology, Government College University Faisalabad, PAKISTAN

E-mail: [anammushtaq44@gmail.com](mailto:anammushtaq44@gmail.com)

Ms. Maleeha Shafqat

Department of Bioinformatics & Biotechnology, Government College University, Faisalabad, PAKISTAN

E-mail: [maleehashafqat188m@gmail.com](mailto:maleehashafqat188m@gmail.com)

Mr. Miandad

Dawood University of Engineering & Technology, Karachi, PAKISTAN

E-mail: [Miandad\_jatoi@hotmail.com](mailto:Miandad_jatoi@hotmail.com)

Mr. Kamal Zerbakht

Department of Chemical Technology, University of Gujrat, PAKISTAN

E-mail: [eng.kamalmirza@gmail.com](mailto:eng.kamalmirza@gmail.com)

Ms. Sidra Aslam

Department of Bioinformatics & Biotechnology, Government College University Faisalabad, Faisalabad, PAKISTAN

E-mail: [sidra1993s@gmail.com](mailto:sidra1993s@gmail.com)

Mr. Waqas Iqbal

Department of Chemical Engineering, Dawood College of Engineering & Technology, Karachi - PAKISTAN

E-mail: [waqasiqbal87@hotmail.com](mailto:waqasiqbal87@hotmail.com)

Mr. Umair Tallat

Department of Environmental Engineering, University of Agriculture, Faisalabad, PAKISTAN

E-mail: [umairtallat31@gmail.com](mailto:umairtallat31@gmail.com)

Mr. Mudassir Ahmad

Department of Civil Engineering, University of Engineering and Technology Peshawar KPK, PAKISTAN

E-mail: [mudassiruetpk@gmail.com](mailto:mudassiruetpk@gmail.com)

Mr. Aadrsh Latif

Department of Petroleum & Natural Gas, Mehran University of Engineering & Technology, PAKISTAN

E-mail: [aadrshlatif@gmail.com](mailto:aadrshlatif@gmail.com)

Mr. Bilal Ahmad

Department of Bioinformatics & Biotechnology, Government College University Faisalabad, PAKISTAN

E-mail: [bilalahmed7347@gmail.com](mailto:bilalahmed7347@gmail.com)

Adeel Rafiq

Department of Environmental Engineering, University of Agriculture Faisalabad, PAKISTAN

E-mail: [adeeladeel071@gmail.com](mailto:adeeladeel071@gmail.com)

Mr. Praveen Kumar

Department of Geology and Geophysics, Indian Institute of Technology, Kharagpur, West Bengal-721302,

INDIA

E-mail: [prvnkmr@iitkgp.ac.in](mailto:prvnkmr@iitkgp.ac.in)

Contact Number: +91-9932584165

Mr. Hind Yaacoubi

26 ans, Célibataire, Nationalité: Marocaine, MOROCCO

Anassi 31 Entrée 4 N: 44 Bernoussi, MOROCCO

Tel: 0666541544

E-mail: [Hindyaacoubi@gmail.com](mailto:Hindyaacoubi@gmail.com)

Mr. Abhijeet Mohapatra

School of Infrastructure, Kalinga Institute of Industrial Technology, Bhubaneswar -751024, INDIA

E-mail: [abhijeet.mohapatra.kiit@gmail.com](mailto:abhijeet.mohapatra.kiit@gmail.com); [1011001@kiit.ac.in](mailto:1011001@kiit.ac.in)

Mr. Elio Pérez Calle

Universitat Pompeu Fabra in Barcelona, SPAIN

Dr. Nady Attia Fathy

Physical Chemistry Department, National Research Center, 12622 Dokki, Cairo, EGYPT

E-mail: [dr.nady2010@hotmail.com](mailto:dr.nady2010@hotmail.com)

Prof. Nafisur Rahman

Department of Chemistry, Aligarh Muslim University, Aligarh-202002, INDIA

Mrs. Anne Adaora Oguejiofor

Science Infrastructure Department, National Agency for Science and Engineering Infrastructure (NASENI), Idu Industrial Area, PMB 391, Garki, Abuja, NIGERIA

Dr. Aktar Uzzaman Chouduri

Associate Professor,

Department of Pharmacy, University of Rajshahi Rajshahi 6205, BANGLADESH

E-mail: [auchow5@yahoo.com](mailto:auchow5@yahoo.com)

Mr. Mazaher Ahmadi

Ph.D. candidate (Analytical chemistry) 2012-Now

Faculty of Chemistry, Bu-Ali Sina University, Hamedan, IRAN. Postal Code: 6517838695

Thesis title: Introducing new methods for the analysis of chiral compounds and preconcentration of them in pure form or in racemic mixtures using modified magnetic nanoparticles

E-mail: [Ahmadi.mazaher@yahoo.com](mailto:Ahmadi.mazaher@yahoo.com)

Dr. Haseeb Ullah

Department of Chemistry, Quaid-i-Azam University, Islamabad, PAKISTAN

E-mail: [chemist.ktk.06@gmail.com](mailto:chemist.ktk.06@gmail.com); [chemist\_ktk\_06@yahoo.com](mailto:chemist_ktk_06@yahoo.com)

Dr. Santanu Bhattacharjee

Chief Scientist (Scientist ‘G’) and Advisor Management, Former Head, Analytical Chemistry Division, NML, Jamshedpur, INDIA

E-mail: [santanu@nmlindia.org](mailto:santanu@nmlindia.org)

Dr. P.N. Sudha

Principal, DKM College, Vellore, Tamil Nadu, INDIA

E-mail: [parsu8@yahoo.com](mailto:parsu8@yahoo.com)

Prof. Aktar Uzzaman Chouduri

Department of Pharmacy, University of Rajshahi, Rajshahi 6205, BANGLADESH

E-mail: [auchow5@yahoo.com](mailto:auchow5@yahoo.com); [auchow5.pharm@ru.ac.bd](mailto:auchow5.pharm@ru.ac.bd)

Dr. H. B. Muralidhara

Associate Professor

Centre for Incubation, Innovation, Research & Consultancy (CIIRC), Jyothy Institute of Technology, Tataguni, Off Kanakapura Main Road, Bangalore, Karnataka State, INDIA - 560082

Mobile:+91-9739315239

Tala Eghbalazar

Department of Applied Chemistry, Faculty of Science, University of Maragheh, Maragheh, IRAN

E-mail: [tala.eghbalazar@ut.ac.ir](mailto:tala.eghbalazar@ut.ac.ir)

Dr. Jasminder Singh

School of Chemistry & Biochemistry, Thapar Institute of Engineering & Technology, Patiala- 147004, Punjab, INDIA

Thesis: Study on CO2 capture using nanostructure carbon adsorbents

E-mail: [jasminder.singh91@gmail.com](mailto:jasminder.singh91@gmail.com); [jsingh1\_phd16@thapar.edu](mailto:jsingh1_phd16@thapar.edu)

Dr. J. Tharini

Department of Materials, Science, Madurai Kamaraj University, Madurai, INDIA

Thesis: Electrochemical sensors and biosensors for pesticides based on nanostructured chemically modifiedsurfaces

E-mail: [tharinichem@gmail.com](mailto:tharinichem@gmail.com)

Mr. Abbas Mardani

Department of Marketing, Muma College of Business, University of South Florida, Tampa, Florida, UNITED STATES

E-mail: [abbasmardani@usf.edu](mailto:abbasmardani@usf.edu); [abbasmardani@mail.usf.edu](mailto:abbasmardani@mail.usf.edu)

Dr. Chen Chen

Associate Professor, Department of Public Education, Beijing National Accounting Institute, Ministry of Finance, CHINA

Ph.D. of Law in Sinicization of Marxism, Central University of Finance and Economics, CHINA

Thesis: Research on the construction of the current Style of Study of the Communist Party of China

E-mail: [cchen@vaddic.com](mailto:cchen@vaddic.com)

Dr. Shabana Bano

Department of Zoology University of Lucknow, INDIA

Central Drug Research Institute (CSIR-CDRI Lab), Lucknow, INDIA

E-mail: [shabana700@gmail.com](mailto:shabana700@gmail.com)

Dr. Qurat Ul Ain

Department of Chemical Engineering, Guangxi University, CHINA

Thesis: Study of novel bentonite based composite materials for the alleviation of heavy metals and dyes contamination via adsorption and degradation

E-mail: [qurat390@gmail.com](mailto:qurat390@gmail.com)

Dr. Akbar Esmaeili

Department Chemical Engineering, North Tehran Branch, Islamic Azad University, Code POST-1969633651,Tehran – IRAN

E-mail: [akbaresmaeili@yahoo.com](mailto:akbaresmaeili@yahoo.com)

Ujjwal Kumar Singh

Materials and Metallurgical Engineering, Indian Institute of Technology, Kanpur, Room No. 163, Hall 3, Indian Institute of Technology, Kanpur -208016, Uttar Pradesh, INDIA

Email: [ujjwal@iitk.ac.in](mailto:ujjwal@iitk.ac.in)

Mobile: +91-9335186623

Mr. Atish Kumar Agrawal

18, De Hostel, Roll No. - 20040140, Institute of Technology, Banaras Hindu University, Varanasi (U.P.) 221005, INDIA

E-mail: [atishceramics@rediffmail.com](mailto:atishceramics@rediffmail.com), [atish.agrawal.cer04@itbhu.ac.in](mailto:atish.agrawal.cer04@itbhu.)

Ravi Kumar

Department of Chemical Engineering, Indian Institute of Technology Kanpur, INDIA

Tel: +91-9454739705

E-mail: [rvkumar.the1@yahoo.co.in](mailto:rvkumar.the1@yahoo.co.in)

Mr. Vaibhav Srivastava

Bachelor of Technology (6th Semester)

Department of Chemical Engineering, IET, Sitapur Road, Lucknow, India-226001, INDIA

Mr. Peyman Salaryan

University of Sistan & Baluchestan, IRAN

Uzma Zafar

Senior Scientific Officer

Minerals Processing Research Centrepcsir Labs. Complex, Lahore

Phone (Office): 042-9230688-

E-mail: [uzma\_0000@hotmail.com](mailto:uzma_0000@hotmail.com)

Mr. Ubong Monday Eduok

C/O Dr. S. A. Umoren, Department of Chemistry,

University of Uyo,

Uyo, Akwa Ibom State, Nigeria

E. mail: [ublook@yahoo.com](mailto:ublook@yahoo.com)

Mr. Avijit Panja

Mission Compound, PO/PS-Bolpur Dist-Birbhum, State- West Bengal, India-731204, INDIA

E-mail: [avijit10chem@gmail.com](mailto:avijit10chem@gmail.com)

Mr. Kinny Pandey

Address: 201, Ankur Bhavan, Sambhaji Nagar, Vasai Road (east), Mumbai 401210, INDIA, Maharashtra

Email: [kinnypandey@in.com](mailto:kinnypandey@in.com), [kinnyg@gmail.com](mailto:kinnyg@gmail.com)

Phone Nos: 0250- 2392624

Mr. Mahmoud Abd Elazez Bastawey Elsayed

Address: Faculty of Engineering, Aswan 81542, EGYPT

E-mail: [engzezo1111@yahoo.com](mailto:engzezo1111@yahoo.com)

Mr. Amir Ahmadpour

Address: No. 498, Gaz 14, Mashhad, IRAN

Post Code: 9148764778

Phone: +989159006720

E-mail: [amirahmadpoor@gmail.com](mailto:amirahmadpoor@gmail.com)

Mr. Mahendran Ramasamy

2/1527, Kamarajar Nagar, Visvanatham, Sivakasi, Virudhunagar (Dist), Tamilnadu, INDIA

E mail: [maheclone@gmail.com](mailto:maheclone@gmail.com)

Mr. Messaoud Gouamid

Assistant Professor of Chemistry at Material Sciences Department - KM University of Ouargla, ALGERIA.

E-mail: [gouamid.me@univ-ouargla.dz](mailto:gouamid.me@univ-ouargla.dz); [basp73@gmail.com](mailto:basp73@gmail.com)

<http://chimgm.wix.com/messaoud-gouamid->

Mr. Imran Ali

Lecturer

Agricultural Engineering Department B.Z.U, MULTAN, PAKISTAN

E-mail: [engrimran56@gmail.com](mailto:engrimran56@gmail.com)

Mr. Reza Khalighi Sheshdeh

Chemical Engineering Department, University of Tehran, Tehran, IRAN

E-mail: [Rezakhalighi@yahoo.com](mailto:Rezakhalighi@yahoo.com); [Rezakhalighi@ut.ac.ir](mailto:Rezakhalighi@ut.ac.ir)

Mr. Waqar Ali

Department of Environmental Sciences, Quaid-I-Azam University Islamabad, PAKISTAN

E-Mail: [waqar.qau2012@gmail.com](mailto:waqar.qau2012@gmail.com)

Mr. Ali Nasrollahiharikandehei

Department of Civil-Environmental Engineering, University of Mazandaran Establishment, IRAN

E-mail: [a\_nasrolahi\_h@yahoo.com](mailto:a_nasrolahi_h@yahoo.com)

Md Saifuddin

Plot no: L-1609, Phase-2, Dumuduma H. B. Colony, Bhubaneswar-751019, Odisha, INDIA

E-mail: [saifu35@yahoo.in](mailto:saifu35@yahoo.in)

Muhammad Ibrahim Mohmand

Research Student at (CDPM)

Center for Disaster Preparedness & Management

University of Peshawar, PAKISTAN

E-mail: [ibrahim.charsadda@gmail.com](mailto:ibrahim.charsadda@gmail.com)

Mr. Sarfaraz khan

Mehran University of Engineering & Technology Jamshoro, Sindh, PAKISTAN

E-mail: [Sfk.jadoon@yahoo.com](mailto:Sfk.jadoon@yahoo.com); [13meenv52@student.muet.edu.pk](mailto:13meenv52@student.muet.edu.pk)

Mr. Ahsan Wali

National Fertilizer Corporation Institute of Engineering & Fertilizer Research Faisalabad

PAKISTAN

E-mail: [ahsanwali10@gmail.com](mailto:ahsanwali10@gmail.com)

Ms. Noshin Masood

Quaid-i-Azam University Islamabad, PAKISTAN

E-mail: [Masood.noshin@gmail.com](mailto:Masood.noshin@gmail.com)

Israr Masood ul Hasan

Institute of soil and Environmental science, University of Agriculture Faisalabad, PAKISTAN

E-mail: [israrmasood53@yahoo.com](mailto:israrmasood53@yahoo.com)

Ms. Kinza Zarin

MSc (Environmental Sciences)

PMAS Arid Agriculture University, Rawalpindi, PAKISTAN

E-mail: [kinza\_zarin@yahoo.com](mailto:kinza_zarin@yahoo.com)

Ms. Rabia Najme

Department of Environmental Sciences, Government College and University Faisalabad, PAKISTAN

E-mail: [rabia.najme@gmail.com](mailto:rabia.najme@gmail.com)

Jawad Ahmed

Mehran University of Engineering Technology, Jamshoro, PAKISTAN

E-mail: [khosojawad@gmail.com](mailto:khosojawad@gmail.com)

Mr. Muhammad Tariq Khan

Environmental Sciences, University of Peshawar, PAKISTAN

E-mail: [tariqkhanmsf@gmail.com](mailto:tariqkhanmsf@gmail.com)

Mr. Arbab Ali

The University of Agriculture, Peshawar, PAKISTAN

E-mail: [arbabali@aup.edu.pk](mailto:arbabali@aup.edu.pk); [aliarbab12@yahoo.com](mailto:aliarbab12@yahoo.com)

Mr. Rizwan Ahmed

Department of Chemical Engineering, Mehran University of Engineering & Technology, Jamshoro, PAKISTAN

E-mail: [rizwangahmed@gmail.com](mailto:rizwangahmed@gmail.com)

Vahid Reza Fanaie

Science in Civil and Environmental Engineering, Fredowsi University of Mashahd (FUM), IRAN

E-mail: [vfanaieesfahani@gmail.com](mailto:vfanaieesfahani@gmail.com)

Ms. Sheher Bano

Department of Chemistry, GC University, Lahore, PAKISTAN

E-mail: [shehrbano118@gmail.com](mailto:shehrbano118@gmail.com)

Mrs. Shima Peyvandi

MSc. in Biotechnology/Chemical Engineering, University of Isfahan, Isfahan, IRAN.

E-mail: [shimapeyvandi@gmail.com](mailto:shimapeyvandi@gmail.com)

Mr. Mahdi Seyedsalehi

M.Sc in Environmental Engineering, Science and Research Branch, Islamic Azad University, Tehran, IRAN

Master Thesis : Nitrogen and Phosphorus Removal From Municipal Wastewater Using Modified A2/O Process With Moving Carrier

E-mail: [mahdiseyedsalehi1986@gmail.com](mailto:mahdiseyedsalehi1986@gmail.com)

Ms. Gulzara Tariq

Administrative Officer & Lecturer at Chenab College of Engineering & Technology, PAKISTAN

E-mail: [gulcute327@gmail.com](mailto:gulcute327@gmail.com)

Nass Ghandari

Trades Training Institute of Water, Energy and Environment Rabat, MOROCCO

E-mail: [ghandarianass@gmail.com](mailto:ghandarianass@gmail.com)

Ms. Mairman Muska Yousafzai

Jinnah College for Women University of Peshawar, PAKISTAN

E-mail: [mmuskachemist@yahoo.com](mailto:mmuskachemist@yahoo.com); [mmuskachem@yahoo.com](mailto:mmuskachem@yahoo.com)

MPhil thesis: Removal of Cr(VI) from aqueous media by Fe2O3 Nanopowder

Mr. Muhammad Laeeq-Ur-Rehman Hashmi

PMAS Arid Agriculture University, 46000, Rawalpindi, PAKISTAN

M.Sc. Thesis: Soil microbial population and enzymes activity affected by tillage and residue management

E-mail: [laeeqcapri@gmail.com](mailto:laeeqcapri@gmail.com)

Mr. Taiwo Saheed Yinusa

Physics (Nuclear Physics), The Obafemi Awolowo University Ile-Ife, Osun State, Nigeria

M.Sc. Thesis: Determination of Concentrations of Naturally Occurring Radionuclides in Soil Samples from Selected Towns in Kogi State, NIGERIA

E-mail: [profftee85@gmail.com](mailto:profftee85@gmail.com)

Mr. Akhtar Rasool

Environmental Sciences from Osmania University, INDIA

M.Sc. Thesis:In Vitro Biochemical Toxicity of a Potential Nanomaterial Using Wistar Rats

E-mail: [akhtarrasool01@gmail.com](mailto:akhtarrasool01@gmail.com)

Ms. Engr. Samreen Taj Mastoi

Environmental Engineering & Management, Mehran UET, Jamshoro, Sindh, PAKISTAN

E-mail: [engrsamreen2008@hotmail.com](mailto:engrsamreen2008@hotmail.com), [Samreentaj2016@gmail.com](mailto:Samreentaj2016@gmail.com)

Mr. Saeed Rehman

Department of Environmental Sciences, COMSATS, Institute of Information Technology, Abbottabad, PAKISTAN

E-mail: [saeed\_rehman89@yahoo.com](mailto:saeed_rehman89@yahoo.com)

Mr. Jehanzeb Ali Shah

Department of Environmental Science, COMSATS, Institute of Information Technology, Abbottabad, PAKISTAN

E-mail: [jehanzebas809@gmail.com](mailto:jehanzebas809@gmail.com); [Jehanzeb360@yahoo.com](mailto:Jehanzeb360@yahoo.com)

Mr. Saimar Pervez

Institute of Environmental Sciences and Engineering, National University of Sciences and Technology, Islamabad, PAKISTAN

Email: [saimarpervez-ee18@iese.nust.edu.pk](mailto:saimarpervez-ee18@iese.nust.edu.pk); [saim3035@gmail.com](mailto:saim3035@gmail.com)

Shahid Hussain

Department of Chemical Engineering, Beijing University of Chemical Technology, CHINA

E-mail: [engr.shahid014@gmail.com](mailto:engr.shahid014@gmail.com)

Mufarah Amjad

Department of Chemistry, National University of Gujrat, Gujrat, PAKISTAN

E-mail: [mufarrahamjad@gmail.com](mailto:mufarrahamjad@gmail.com)

Ms. Shatav Shamshiri Kurdestani

Chemical Engineering (Biotechnology), Razi University, Kermanshah, IRAN

Thesis Title: Bioleaching process for reducing sulfur and ash from Bitumen

E-mail: [shatawshamshiri@gmail.com](mailto:shatawshamshiri@gmail.com); [Shamshiri\_7@yahoo.com](mailto:Shamshiri_7@yahoo.com)

Mr. Muhammad Masood Khan

Department of Chemical Engineering, University of the Punjab Lahore, PAKISTAN

E-mail: [engrmasoodkhan313@yahoo.com](mailto:engrmasoodkhan313@yahoo.com)

Mr. Arif Hussain Jandan

Agriculture Economics, Sindh Agriculture University, Tando Jam, PAKISTAN

E-mail: [a3003001842@gmail.com](mailto:a3003001842@gmail.com)

Mr. Faisal Khan Chang

Sindh Agriculture University Tandojam, PAKISTAN

E-mail: [faisalchang28@gmail.com](mailto:faisalchang28@gmail.com)

Mr. Muhammad Raza Farooq

Department of Environmental Science, International Islamic University Islamabad, PAKISTAN

E-mail: [raza.mses242@iiu.edu.pk](mailto:raza.mses242@iiu.edu.pk)

Mr. Khuram Shehzad Khan

Department of Agriculture-Soil Science, University of Agriculture, Faisalabad, PAKISTAN

E-mail: [Khurramshehzadkhanniazi@gmail.com](mailto:Khurramshehzadkhanniazi@gmail.com)

Nasir Ayub

Department of Environmental Microbiology, Quaid-i-Azam University Islamabad, PAKISTAN

Thesis: Effect of Hydraulic Retention Time on Performance Trickling Bio-filter for the Treatment of Domestic Wastewater

E-mail: [nasirayub313@outlook.com](mailto:nasirayub313@outlook.com)

Mr. Khan Asfandyar

Lecturer, Department of Textile Chemistry, National Textile University, Faisalabad, PAKISTAN

E-mail: [asfandyarkhan100@gmail.com](mailto:asfandyarkhan100@gmail.com)

Mr. Muhammad Umar Farooq

Specialization in Analytical/Inorganic

Quaid-i-Azam University, Islamabad, PAKISTAN

E-mail: [umarfarooq.qau@gmail.com](mailto:umarfarooq.qau@gmail.com)

Mr. Hamid Reza Sadegh

Physical Chemistry

1- Science & Research Branch Azad University, Tehran, IRAN

2- University of Warsaw, Warsaw, POLAND

E-mail: [H.sadegh@chemist.com](mailto:H.sadegh@chemist.com)

Ms. Farnoush Salehtash

Nanomaterial Engineering Department, Iran University of Science and Technology (IUST), IRAN

E-mail: [salehtash\_f@yahoo.com](mailto:salehtash_f@yahoo.com)

Mr. Syed Muhammad Awais Ali

Department of Chemical Engineering, University of Gujrat, PAKISTAN

E-mail: [awais.shah7863@gmail.com](mailto:awais.shah7863@gmail.com)

Mr. Aamir Iqbal

Biotechnology at Institute of Biotechnology & Genetic Engineering, The University of Agriculture, Peshawar, Khyber Pakhtunkhwa, PAKISTAN

E-mail: [aamiriqbal.biotech2017@gmail.com](mailto:aamiriqbal.biotech2017@gmail.com)

Mr. Naeem Abbas

College of Earth & Environmental Sciences, University of the Punjab, Lahore, PAKISTAN

E-mail: [naeemchemist@gmail.com](mailto:naeemchemist@gmail.com)

Ms. Rickta Khatun

Department of Geography and Environment, National University, BANGLADESH

E-mail: [ricktaaziz2016@gmail.com](mailto:ricktaaziz2016@gmail.com)

Mr. Nasir Hussain

Environmental Sciences Karakorum International, University Gilgit, PAKISTAN

E-mail: [hussainnasir692@gmail.com](mailto:hussainnasir692@gmail.com)

Ms. Lubna Alahmad

School of Government, Peking University, CHINA (from Syria)

E-mail: [eng.lubna1988@gmail.com](mailto:eng.lubna1988@gmail.com)

Aleesha Vahab

Biopolymer Science, Cochin University of Science and Technology (CUSAT), INDIA

E-mail: [aleeshavahab@gmail.com](mailto:aleeshavahab@gmail.com)

Mr. Rahul Handa

Department of Botany, DAV University Jalandhar Punjab, INDIA

E-mail: [rahul94handa@gmail.com](mailto:rahul94handa@gmail.com)

Mr. AZIMI, Mohammad

Petroleum University of Technology of Ahwaz, Iran

E-mail: [mohammadazimi.chem@gmail.com](mailto:mohammadazimi.chem@gmail.com)

Ms. Tahmina Zia

Department of Polymer Engineering and Technology, University of the Punjab, Lahore, PAKISTAN

E-mail: [ziatahmina11@gmail.com](mailto:ziatahmina11@gmail.com)

Mr. Muhammad Aamer Hussain

Institute of Soil and Environmental sciences, University of Agriculture Faisalabad, PAKISTAN

E-mail: [amir01307@gmail.com](mailto:amir01307@gmail.com)

Ms. Salma Anjum

Secondary School Educator, Government Postgraduate College, Samundri, PAKISTAN

E-mail: [salmaanjum1061@gmail.com](mailto:salmaanjum1061@gmail.com)

Ms. Saeedeh Afshar

Chemical Engineering (Isolation Tendency), Faculty of Engineering, Arak University, IRAN

E-mail: [sa\_afshar\_1369@yahoo.com](mailto:sa_afshar_1369@yahoo.com)

Mr. Amin Kamankesh

Sharif University of Technology, Tehran, Department of Chemical Engineering, Tehran, IRAN

Thesis Title: ‘Evaluation of Process Partitioning of enzyme in Polymer-Salt Aqueous Two-Phase Systems’

E-mail: [amin.kamankesh@yahoo.com](mailto:amin.kamankesh@yahoo.com)

Mr. Sadam Hussain

School of Soil and Water Conservation, Beijing Forestry University, CHINA

Thesis: Adsorption of Waste Material from Waste Water by Synthesized Zeolite from Waste Coal

E-mail: [sadamtumrani998@outlook.com](mailto:sadamtumrani998@outlook.com)

Mr. Haroon Haider

Agricultural Engineering, University of Agriculture Faisalabad, PAKESTAN

Thesis: Estimation of the impact of future climate on water resources of Mangla watershed

E-mail: [haroonhaider32@gmail.com](mailto:haroonhaider32@gmail.com)

Mr. Javad Farahbakhsh

Civil and environmental engineering, Kharazmi University, Tehran, IRAN

Thesis: Investigation of raw and oxidized multi-walled carbon nanotubes with and without pyrrole in fabrication of reverse osmosis polyamide membranes for desalination and antifouling properties.

E-mail: [j.farahbakhsh@yahoo.com](mailto:j.farahbakhsh@yahoo.com)

Mr. Zubair Hashmi

Department of Chemical Engineering, NED University of Engineering and Technology Karachi, PAKISTAN

E-mail: [engineerzubairhashmi@gmail.com](mailto:engineerzubairhashmi@gmail.com)

Ms. Aisha Rani

Institute of Agricultural Extension and Rural Development, University of Agriculture Faisalabad, PAKISTAN

Thesis: Awareness of Farmers Regarding Vegetables Impurities, Harmful Chemicals in Water and Its Impact on Human Health and Environment in Tehsil Faisalabad Sadar

E-mail: [aisharani577@gmail.com](mailto:aisharani577@gmail.com)

Mr. Shehryar Khan

School of Environment, Northeast Normal University, Jilin, CHINA

Thesis: Phytoremediation of pollutants from wastewater using native species

E-mail: [khansheryar318@gmail.com](mailto:khansheryar318@gmail.com)

Ms. Asma Bibi

Department of Botany, Bahaudin Zakriya University of Multan, PAKISTAN

E-mail: [Asma-sattar@hotmail.com](mailto:Asma-sattar@hotmail.com)

Ms. Shah Dehrai Bibi

Environmental Sciences from Quaid-I-Azam University Islamabad, PAKISTAN

Abdul Wali Khan University (AWKUM), PAKISTAN

E-mail: [sherryqau94@gmail.com](mailto:sherryqau94@gmail.com)

Ms. Warda Khalid

Department of Environmental Sciences, the China University of Geosciences, Wuhan, CHINA

E-mail: [khalidwarda226@gmail.com](mailto:khalidwarda226@gmail.com)

Mr. Wasi ullah

University of Science & Technology Bannu, PAKISTAN

E-mail: wasiullahkhan780@gmail.com

Abhas Maheshwari

School of Infrastructure, Indian Institute of Technology, Bhubaneswar, INDIA

E-mail: [abhasmaheshwari@gmail.com](mailto:abhasmaheshwari@gmail.com)

Phone No: (+91)90405 95343

Ms. Sonam Shukla

Department of Textile technology, UP Textile Technology Institute, Kanpur 208001, INDIA

E-mail: [shuklapr@iitk.ac.in](mailto:shuklapr@iitk.ac.in)

Swati

Indian Institute of Technology, Kanpur, INDIA

E-mail: [swatim@iitk.ac.in](mailto:swatim@iitk.ac.in), [swati114@live.com](mailto:swati114@live.com)

Ashish Kumar Verma

Department of Chemical Engineering, Indian Institute of Technology Kanpur, INDIA

E-mail: [ashishkv@iitk.ac.in](mailto:ashishkv@iitk.ac.in), [aashush92@gmail.com](mailto:aashush92@gmail.com)

Abhijeet Mohapatra

School of Infrastructure, Kalinga Institute of Industrial Technology Bhubaneswar, Patia, Bhubaneswar -751024 Odisha, INDIA

E-mail: [abhijeetkiit4@gmail.com](mailto:abhijeetkiit4@gmail.com)

Harshit Khaitan

Department of Civil Engineering, Indian Institute of Technology – Kanpur, Kanpur - 208016, UP, INDIA

E-mail: [hkhaitan@iitk.ac.in](mailto:hkhaitan@iitk.ac.in)

Aman Agrawal

Department of Chemical Engineering & Department of Electrical Engineering, Indian Institute of Technology, Kanpur, INDIA

E-mail: [amanrn@iitk.ac.in](mailto:amanrn@iitk.ac.in); [amanarniitk@gmail.com](mailto:amanarniitk@gmail.com)

Mr. Devendra Kumar

Department of Mechanical Engineering, Indian Institute of Technology Kanpur, INDIA

E-mail: [devkumar@iitk.ac.in](mailto:devkumar@iitk.ac.in)

YVS KISHORE

11CE01020, School of Infrastructure, Indian Institute of Technology, Bhubaneswar, INDIA

E-mail: [svy10@iitbbs.ac.in](mailto:svy10@iitbbs.ac.in), [kishore.yvs8@gmail.com](mailto:kishore.yvs8@gmail.com)

Parth Vaswani

Department of Chemical Engineering, Indian Institute of Technology, Kanpur, INDIA

E-mail: [vaspar@iitk.ac.in](mailto:vaspar@iitk.ac.in)

Abhay Gupta

Department of Chemical Engineering, Indian Institute of Technology Kanpur, INDIA

E-mail: [guptaab@iitk.ac.in](mailto:guptaab@iitk.ac.in)

Shubham Gupta

Department of Civil and Environmental Engineering, Indian Institute of Technology, Kanpur, INDIA

Email: [shubgupt@iitk.ac.in](mailto:shubgupt@iitk.ac.in)

Vishal Jadwani

Chemical Engineering, MNNIT Allahabad, INDIA

E-mail: [vishal.che16@mnnit.ac.in](mailto:vishal.che16@mnnit.ac.in)

Srishti Gupta

Chemical Engineering, Indian Institute of Technology, Roorkee, INDIA

E-mail: [srishuch@iitr.ac.in](mailto:srishuch@iitr.ac.in)

Gaurav Saraf

Mechanical Engineering, Indian Institute of Technology, Kanpur, INDIA

E-mail: [gauravs@iitk.ac.in](mailto:gauravs@iitk.ac.in), [gsarafiitk@gmail.com](mailto:gsarafiitk@gmail.com)

Nimish Garg

Department of Chemical Engineering, Indian Institute of Technology, Kanpur, INDIA

E-mail: [nimishg@iitk.ac.in](mailto:nimishg@iitk.ac.in)

Nandit Jain

Department of Chemical Engineering, Indian Institute of Technology, Kanpur, INDIA

E-mail: [nanditjn@iitk.ac.in](mailto:nanditjn@iitk.ac.in), [nanditjain001@gmail.com](mailto:nanditjain001@gmail.com)

Ajeet Singh Jhajhra

Department of Civil & Environmental Engineering, Indian Institute of Technology, Kanpur, INDIA

E-mail: [ajeetsinghiitk94@gmail.com](mailto:ajeetsinghiitk94@gmail.com); [jhajhra@iitk.ac.in](mailto:jhajhra@iitk.ac.in)

Mukul Mundle

Department of Chemical Engineering, Indian Institute of Technology, Kanpur, Uttar Pradesh, INDIA

E-mail: [mukulpm@iitk.ac.in](mailto:mukulpm@iitk.ac.in)

Shashank Singh

Department of Chemical Engineering, Indian Institute of Technology Kanpur, INDIA

E-mail: [singhsha@iitk.ac.in](mailto:singhsha@iitk.ac.in)

Shivangi Nivja

Department of Chemical Engineering, Indian Institute of Technology Kanpur, INDIA

E-mail: [shivangi@iitk.ac.in](mailto:shivangi@iitk.ac.in)

Prateek Kumar Rajput

Department of Mechanical Engineering, Indian Institute of Technology, Kanpur, INDIA

E-mail: [pkrajput@iitk.ac.in](mailto:pkrajput@iitk.ac.in); [rajputprateek17@gmail.com](mailto:rajputprateek17@gmail.com)

Rajeev Sharma

Department of Civil Engineering, Indian Institute of Technology Kanpur, INDIA

E-mail: [rajeevsh@iitk.ac.in](mailto:rajeevsh@iitk.ac.in), [razeev07@gmail.com](mailto:razeev07@gmail.com)

Mr. Vivek Kumar

Department of Physics, Indian Institute of Technology, Kharagpur, INDIA

E-mail: [vivekyadav788@gmail.com](mailto:vivekyadav788@gmail.com)

Mr. Arnav Das

Department of Chemical Engineering, Indian Institute of Technology, Kharagpur, INDIA

E-mail: [arnavdas22@iitkgp.ac.in](mailto:arnavdas22@iitkgp.ac.in)

Shreyansh Agarwal

Department of Chemical Engineering, BITS Pilani Hyderabad Campus, INDIA

E-mail: [f20160552@hyderabad.bits-pilani.ac.in](mailto:f20160552@hyderabad.bits-pilani.ac.in)

Pratijay Guha

Department of Mechanical Engineering, BITS Pilani Hyderabad Campus, INDIA

E-mail: [f20160504@hyderabad.bits-pilani.ac.in](mailto:f20160504@hyderabad.bits-pilani.ac.in)

Ayesha Shakoor

Pir Mehr Ali Shah, Arid AgricultureUniversity, Rawalpindi, PAKISTAN

E-mail: [ayeshashakoor018@gmail.com](mailto:ayeshashakoor018@gmail.com)