#### **PUBLICATIONS**

### **Patents and Copyrights**

- 1. Patent Title: AN IONIC LIQUID-BASED NANO-PHOTOCATALYST AND A METHOD OF PREPARATION THEREOF, Authors: Dr. Dipesh S Patle, Dr. Sushil Kumar, Dr. P.R. Bhagat, Ms. Aparna Gautam. Application No.: 202311049944, Filed on: 2023-07-25. (**Granted**: Patent No. 533205).
- 2. Patent Title: A Process of microbial decolorization of reactive textile dyes, Authors: Dr. Sushil Kumar; Dr. Radha Rani; Mrs. Ankita Srivastava. Application No.: 202311003682, Filed on 2023-01-18. **Published** on 2023-05-26.

# **Journals/Books Editors**

- Kumar, S., Patle D.S., Ahmad Z. (Guest editors), Technological interventions in biomass processing: thematic issue for an international conference "CHEM-CONFLUX<sup>22</sup>", <u>Biomass Conversion and Bio-refinery Journal (Springer)</u>, (2023). <a href="https://doi.org/10.1007/s13399-023-04539-5">https://doi.org/10.1007/s13399-023-04539-5</a>
- Kumar, S., Patle D.S., Ahmad Z. (Guest editors), Thematic issue on Technological interventions for promoting sustainability: selected extended papers from an international conference 'CHEM-CONFLUX<sup>22</sup> <u>Environmental Science and Pollution Research (Springer</u>) 30, 2023. https://doi.org/10.1007/s11356-023-26521-4
- 3. **Kumar, S.,** Patle D.S., Ahmad Z. **(Guest editors),** Special issue on "International Conference on Technological Interventions for Sustainability (CHEM-CONFLUX 2022)" <u>Material Today:</u> *Proceedings Journal (Elsevier)*, vol. 78(1), A1-A16, 1-208, 2023.
- Kumar, S., Patle D.S., Mungray A., (Guest editors), Special issue on "International Conference on Technological Interventions for Sustainability (CHEM-CONFLUX 2022)" <u>Energy Nexus Journal</u> (Elsevier), 2023.
- 5. **Kumar, S.,** Patle D.S. **(Guest editors),** Special issue on "CHEM-CONFLUX<sup>22</sup>", <u>Chemical Product and Process Modeling Journal (De Gruyter)</u> 16(2), 2023
- 6. **Kumar, S.,** Patle D.S., Zarghami R., **(Guest editors),** Special issue on "CHEM-CONFLUX<sup>20</sup>", <u>Chemical</u> Product and Process Modeling Journal (De Gruyter) 16(2), 2021.
- 7. Kumar, S., Patle D.S., [Guest editors], <u>Journal of Indian Chemical Society (Elsevier)</u> vol. 97(10a) 2020.
- 8. **Kumar, S.,** Patle D.S., Katiyar P., Sawarkar A.N. (eds.) *Proceedings, International Conference on Technological Interventions for Sustainability (CHEM-CONFLUX22),* Excellent Publishing House, New Delhi, April 14-16, 2022 (ISBN 9789394086166).
- 9. **Kumar, S.,** Patle D.S. (eds.) *Proceedings, International Conference on Energy and Environmental Technologies for Sustainable Development (CHEM-CONFLUX20),* Excellent Publishing House, New Delhi, February 14-16, 2020 (ISBN 9789386238863).
- 10. **Kumar, S.,** Jain, A. (eds.) Proceedings, *Conference on Technological Advancements in Chemical and Environmental Engineering*. Excellent Publishing House, New Delhi, March 23-24, 2012 (ISBN No.: 978519381583-31-9).

## **Book Chapters**

1. Gautam, A., Kumar, S. and Patle, D.S., Process intensification opportunities in the production of microalgal biofuels. *Microalgae-Based Systems: Process Integration and Process Intensification Approaches*, p.377. Publisher: Walter de Gruyter GmbH & Co KG.r, 2023

- Meena R.R., Soni, P., Kumar, S., Electrocoagulation of fluoride from water with Fe-based ion electrode in Book entitled "Advanced Treatment Technologies for Fluoride Removal in Water" (Springer Nature) 2023, 978-3-031-38845-3
- 3. Wasewar K.S., **Kumar, S.**, *Life cycle assessment (LCA) of plastics* in Book titled "Plastic and Microplastic in the Environment: Management and Health Risks" <a href="https://doi.org/10.1002/9781119800897.ch13">https://doi.org/10.1002/9781119800897.ch13</a> (Elsevier) 2022.
- Kamsonlian, S., Yadav, S., Wasewar K.S., Gaur A., Kumar, S., Treatment of contaminated water: membrane seperation and biologial processes, Book titled "Contamination of Water: Health Risk Assessment and Treatment Strategies" (Elsevier) 2021, Pages 339-350, https://doi.org/10.1016/B978-0-12-824058-8.00034-7.
- 5. Arfin, R.M., Wasewar K.S., Katiyar P., **Kumar, S.**, *Process Intensification in wastewater treatment: Cavitations and hybrid technologies for organic pollutants* Book titled "Contamination of Water: Health Risk Assessment and Treatment Strategies" (Elsevier) 2021, Pages 363-374, https://doi.org/10.1016/B978-0-12-824058-8.00034-7.
- 6. Srivatava, A. Saxena, D., Patle, D., Gaur, A., **Kumar, S**. "Wastewater Treatment using Nano-Adsorbents based on Chitin/Chitosan Derivatives: A Review" Excel India Publishers, New Delhi (2020) (978-93-89947-26-7)
- 7. Gehlaut A.K., Hasan S.U., **Kumar S.,** Gaur A. "An overview of advance nano-materials for carbon dioxide capture and storage" Excel India Publishers, New Delhi (2020) (978-93-89947-26-7)
- 8. Patle, D.S., Khajone, V., Bhagat, P.R., Jaiswal, A.K., **Kumar, S.** "Functionalized ionic liquids for photodegradation of dyes" the book entitled "Water Pollution and Remediation: Photocatalysis" M. Inamuddin (ed.) **Springer,** 2020.
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- 10. Nitin Sahai, Tanvi Jain, **Sushil Kumar** and P.K.Dutta "Development and selection of porous scaffolds using computer aided tissue engineering: An important tool for regenerative medicine" in New Springer book Series on "Polymer and Composite Materials" on Chitin & Chitosan for Regenerative Medicine Part II: Focus on therapeutics, functionalization & computer aided techniques. (ISBN No.: 978-81-322-2510-2) **Springer Pub**.
- 11. **Kumar, S.,** Prakash, N., Datta, D. *Biopolymers based on Carboxylic Acids Derived from Renewable Resources*, in Biopolymers: Biomedical and Environmental Applications. Susheel Kalia and Luc Avérous (eds.), **Scrivener Wiley Publishing** LLC, USA, 2011, 169-182 (ISBN No.: 9780470639238).

### **International Journals**

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- 2. Agrahari, S., **Kumar, S.** Emerging and Futuristic Phyto-Technologies for Sustainable Wastewater Treatment with Resource Recovery and Economical Aspects. <u>Journal of Water Process Engineering (Elsevier)</u>. 2024 Accepted (In Press).
- 3. Jujaru M., Pradhan K., Gaur S., Jain A., Kumar S., Generation of Biosurfactants by P. aeruginosa gi |KP163922| on Waste Engine Oil in a Free and Immobilized Cells System. <u>The Canadian Journal of Chemical Engineering (John Wiley)</u> 2024 Accepted (In Press).
- 4. Singh N., Patle D. S., **Kumar, S.** Microwave- and Ultrasonication-Based Intensified and Synergetic Approaches for Extraction of Bioactive Compounds from Pomegranate Peels: Parametric and

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- Pandey, S., Kumar, S., Arfin R., Datta D., Katiyar P. Reactive Separation of Gallic Acid using Trioctylamine in Oleyl Alcohol and Dodecane Mixtures: Equilibrium Insights, Modeling and Optimization using RSM and ANN approaches. <u>Separation Science and Technology (Tailor and Francis)</u>. 2023, 58(3), 473-485.
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- 2. Gautam, A., Pandey, A., Balinge, K.R., Khajone, V.B., Bhagat, P.R., Ahmad, Z., **Kumar, S.** and Patle, D.S., Optimization, kinetics and thermodynamics of ultrasound assisted and ionic liquid catalyzed in-situ biodiesel synthesis from wet microalgae. AIP Publishing, 2023, Vol. 2785(1).
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- 4. Pandey, S., Chomal, N., Kamsonlian S., **Kumar, S.** Theoretical and experimental studies on extraction of carboxylic acids from aqueous solution using ionic liquids, International Conference on Chemistry and Chemical Engineering (ICCCE-2017), **Barcelona, Spain**, July 12-14, 2017.
- 5. Jain, T., Kumar, S., Dutta, P.K. 5 Fu (Fluorouracil) loaded sulfatedchitin nanoparticles for drug delivery: Preparation, characterization & evaluation, 2015-AIChE Annual Meeting, Salt Lake City (UT) USA, November 08-13, 2015.
- 6. Jain, T., **Kumar, S.,** Dutta, P.K. 5-Fluorouracil loaded oxychitin nanoparticles for drug delivery, 4th Nano today Conference, Dubai, December 6-10, 2015.
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- Gautam, A., Pandey, A., Balinge, K.R., Khajone, V.B., Bhagat, P.R., Ahmad, Z., Kumar, S. and Patle, D.S., 2023, Optimization, kinetics and thermodynamics of ultrasound assisted and ionic liquid catalyzed in-situ biodiesel synthesis from wet microalgae. In AIP Conference Proceedings (Vol. 2785, No. 1). AIP Publishing.
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- 15. Gautam K., Sonawane, S., Kamsonlian, S., **Kumar, S.**, Multivariate Optimization, Technoeconomic Analysis and Sludge Characterization for Electrochemical Treatment of Wastewater containing Reactive Blue 4 (RB4) Dye, International Chemical Engineering Conference 2021 (ICheEC 2021), NIT Jalandhar, September 17-19, 2021.
- 16. Pandey, S., Pal, D., **Kumar, S.,** Experimental and Theoretical Perspectives in Reactive Extraction of Gallic Acid using Aminic and Phosphoric Extractants Dissolved in Natural Oils, International Chemical Engineering Conference 2021 (ICheEC 2021), NIT Jalandhar, September 17-19, 2021.
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### **National Conferences**

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