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List of Publications

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List of conferences

- Presented a paper in Indo-French conference **FCSB 2024** entitled “Fenton reaction by H_2O_2 produced on magnetically recyclable $\text{Ag}/\text{CuWO}_4/\text{NiFe}_2\text{O}_4$ photocatalyst” organized by University of Hyderabad, India
- Presented a paper in international conference **TSRP 2024** entitled “Magnetic recyclable Z-scheme $\text{AgI}/\text{NiFe}_2\text{O}_4$ photo-Fenton catalyst for degradation of tetracycline under visible light irradiation: Experimental and theoretical studies” organized by Bhabha atomic research centre, Mumbai, India.
- Presented a paper in international conference **TEERSD 2023** entitled “Co-adsorption mechanism of organic pollutants on $\text{NiFe}_2\text{O}_4/\text{GO}$ nanostructures: Experimental and molecular dynamics studies” organized by GGV Bilaspur, Chhattisgarh, India.
- Presented my research work at National Symposium **SEFCO-2022** entitled “Experimental and molecular dynamics investigations on Z-scheme visible light $\text{Ag}_3\text{PO}_4/\text{CuWO}_4$ photocatalysts for antibiotic degradation” organized by CSIR-IIP, Dehradun, India.
- Presented a paper in international conference **IC-AMP 2022** entitled “Synthesis and photocatalytic evaluations of 2D material-based nanocomposite for waste water treatment” organized by NIT-Raipur, India.
- Presented a work in an international conference **IC-RAISE 2021** entitled “Development of 2D MoS_2 based titania heterojunction photocatalyst for environmental application” organized by DST Solar Energy Harnessing Centre (DSHEC) and IIT Madras, India.