RESEARCH PUBLICATION DETAILS

- "Organochlorine Pesticide Residues in Human Blood Samples Collected from Haryana, India and the Changing Pattern" Bulletin of Environmental Contamination and toxicology, 2012, Vol. 89, pp 587–591, (1432-0800) <u>Link</u>
- "Sorption of methylene blue on treated agricultural adsorbents: equilibrium and kinetic studies" Applied Water Science, Volume 5, Issue 1, pp 81–88, 2014, (2190-5495) <u>Link</u>
- "Decolourisation of Synthetic Dyes by Agricultural Waste- A Review" International journal of scientific & Engineering Research, Volume-3, Issue-2, February 2012, (2229-5518) <u>Link</u>
- "The Efficiency Appraisal for Removal of Malachite Green by Potato peel and Neem Bark: Isotherm and Kinetic Studies" International journal of Chemical and Environmental Engineering, Vol. 5(2), Pp 83-88, 2014, (2078-0737) Link
- Efficiency of chemically treated potato peel And neem bark for sorption of direct red-81 dye From aqueous solution, Rasayan Journal of Chemistry, Vol. 7, No.4, 399-409, , 2014, (0974-1496) <u>Link</u>
- Sorption potential of treated plant residues viz. Potato peel and neem bark for removal of synthetic dyes from aqueous solution, Rasayan Journal of Chemistry, Vol. 13 (2), 1063-1073, 2020 (0974-1496) <u>Link</u>