

## List of publications

- Sahu M.K and **Dewhare, S. S.** (2025) Phytochemical and preliminary antimicrobial activity of *Cyperus rotundus* Linn. extract against *Micrococcus luteus*, IJPRA, 10(3); 1151-1155
- **Dewhare, S. S.** (2024), Molecular Docking Analysis of *Helicobacter Pylori* RecA with Gallic Acid, IJPRA, 9(3);2207-2211
- **Dewhare, S. S.** (2024) Construction of *Mycobacterium tuberculosis* *recD*<sup>K179A-D269A</sup> double mutant using overlap PCR method, IJPRA, 9 (3);2119-2123
- **Dewhare, S. S.** (2024) Indian medicinal plants: A source of anti-tuberculosis drug Res J Phar Tech. Vol 17, issue 7
- **Dewhare, S. S** and Kumar, S (2022) The social-economic impact of tuberculosis: a review Samriddhi, 14(5), 199-208
- **Dewhare, S. S.** (2021) Drug resistant tuberculosis: Current scenario and impending challenges Ind..J.Tubercul. Available online

## Book Chapters

- **Dewhare, S.S\***., Chandrawanshi, N, G., Verma, S., Soni, S., and Mahish, P.G. (2022) Extraction, production, and encapsulation of essential oils, Chapter 6, Essential Oils, De Gruyter publications.
- Verma, S., Soni, S., Chandrawanshi, N, G., **Dewhare, S.S.**, and Mahish, P.G. (2022) Sources and Raw Materials of Essential Oils,Chapter 3, Essential Oils, De Gruyter publications.
- Chandrawanshi, N, G., Deepali, Kosre, A., **Dewhare, S.S.**, Verma, S., Mahish, P.G. and Kumar A., (2022)Bioactivity of Essential oils, Anti-cancer, anti-HIV, anti-parasitic, anti-inflammatory and other activity, Chapter 7, Essential Oils, De Gruyter publications.