18th CHHATTISGARH YOUNG SCIENTIST AWARDEES (CYSC-2023) SCHOOL OF STUDIES IN CHEMISTRY

| S.No. | | Name | Title | Organization | Award/Year |
|-------|--|-------------------------------|--|--|--|
| 1. | STATE OF THE PROPERTY OF THE P | Lavkesh Kumar Singh Tanwar | Inclusion complexation of antidepressant drugs with α-cyclodextrin and β-cyclodextrin | 18 th Chhattisgarh Young Scientist Congress (CYSC- 2023), Pt. Ravishankar Shukla University Raipur (CG), India, 3-4 th May 2023 | Young Scientist Award in Chemical Sciences |
| 2. | | Anushree Saha | A Novel Mass Transfer Model For Detection Of Pymetrozine Insecticide By Organic Hydrophobic Resin Bound Gold Nanocomposites Employing In- Situ Se/Atr-Ftir Spectroscopy | 18 th Chhattisgarh Young Scientist Congress (CYSC- 2023), Pt. Ravishankar Shukla University Raipur (CG), India, 3-4 th May 2023. | Young Scientist Award in Chemical Engineering |
| 3. | Topon a read a r | Chhaya Bhatt | Fourier transform infrared - pectrophotometric technique for analysis of some oncogenic pesticides in agricultural samples of chhattisgarh state | 18 th Chhattisgarh Young Scientist Congress (CYSC- 2023), Pt. Ravishankar Shukla University Raipur (CG), India, 3-4th May 2023 | Young Scientist Award in Agricultural Engineering/ Technology |
| 4. | | Aishwaryashri Tamrakar | Characteristics of ambient volatile organic compounds and their role in ozone formation potential in urbanindustrial environment of chhattisgarh | 18 th Chhattisgarh Young Scientist Congress (CYSC- 2023), Pt. Ravishankar Shukla University Raipur (CG), India, 3-4th May 2023 | Young Scientist Award in environment al sciences, engineering and forestry |
| 5. | CH | Rajiv Nayan | Atomic Engineering Design of Boron and Nitrogen Co-Doped Carbon Fiber: A Potent Material for Methylene Blue Removal | 18 th Chhattisgarh Young Scientist Congress (CYSC- 2023), Pt. Ravishankar Shukla University Raipur (CG), India, 3-4th May 2023 | Young Scientist Award in Mechanical, Mechatronics and Production Engineering |