

CONFERENCES

1. Ni(II) mediated Schiff base synthesis of isoniazid-A Paradigm of green route synthesis-their complexation, characterization and biological studies. P. Rama devi, **Rinky Singh**, Debjani chakraborty.

Poster presented at Modern trends in inorganic chemistry, Hyderabad central university. 10th -13th Nov 2011.

2. Mononuclear Copper (II) & Vanadyl (II) Complexes with Levofloxacin and Nitrogen Donor Heterocyclic Ligands: Synthesis, DNA Binding, Antiproliferative and Apoptotic Activity. **Rinky Singh**, Debjani chakraborty.

Oral Presentation presented at Western India Research Scholar's Meet, at The Maharaja Sayajirao University of Baroda. Vadodara. September 2011.

Remarks: Awarded best oral Presentation award

3. "In vitro Cytotoxicity and DNA interactions of Levofloxacinato metal complexes." **Rinky Singh**, Debjani Chakraborty.

Poster presented at 6th Asian Biological inorganic chemistry conference (AsBIC-VI), Hon kong Polytechnic University, Hong Kong. 4th -9th Nov 2012.

Remarks: Awarded young scientist travel award

4. Ternary Ru (II) complexes with bioactive ligands: Synthesis, characterization and in-vitro biological activities. P.Ramadevi, **Rinky Singh**, Tejal Gajaria, Ranjith sinh Devkar & Debjani chakraborty.

Poster presented at Modern Trends in chemistry (MTC-2013), The Maharaja Sayajirao University of Baroda, Vadodara during 21st – 23rd March 2013

5. Isatin-Schiff base Cu(II) complexes as Anti-glycation agents. **Rinky Singh**, Debjani chakraborty.

Poster presented at International conference in emerging trends in chemistry (IETC-2013) at Vellore institute of Technology. 5th – 7th Dec 2013.

6. Aminoacid-derivatized Cu(II) complexes : Synthesis, DNA interactions and in vitro Cytotoxicity. **Rinky Singh**, Debjani chakraborty.

Poster presented at International conference in emerging trends in chemistry (IETC-2013) at Vellore institute of Technology. 5th – 7th Dec 2013.