**Thesis Prize Winners**

1. Dr. A. N. Jinoop, RRCAT, Indore (thesis ID: 1149)
2. Dr. (Ms.) B. S. Athira, IISER Kolkata (thesis ID: 1122)
3. Dr. Abhishek Chatterjee, RRCAT, Indore (thesis ID: 1096)
4. Dr. Nagaraju Guthikonda, ARCHEM, UoHyd, Hyderabad (thesis ID: 1018)

**Poster Prize winners**

1. cp-07-19: Effect of LASER re-melting on the microstructure of High Entropy Alloys, P. Chakraborty et al, Material Science Division, BARC, Mumbai
2. CP-07-16: Thin Photonic Crystal Templates with Plasmonic Nanoparticles for Trace Molecule Detection using Surface Enhanced Raman Spectroscopy, Saranya Narayanan et al, ACRHEM, University of Hyderabad Gachibowli, Hyderabad.
3. cp-07-5: Photosensitizers Immobilized on Aluminium Hydroxide Microparticles for Photodynamic Inactivation of Bacteria and Water Disinfection, A. Dube et al, RRCAT, Indore.
4. CP-06-02: Quasi-periodic siver nanostructures achieved with ultra fast bessel beam ablation for real-time sensing of explosives, Banerjee, R.Beeram, S.V Rao ACRHEM), University of Hyderabad.
5. CP-01-02: DUAL PUMPED CR:FORSTERITE LASER WITH ENHANCED LASIGN EFFICIENCY, S.P. Sahoo et al, Beam Technology Development Group, BARC, Trombay, Mumbai-400085.
6. CP-01-13: ALL GIBRT PSDDIBRLY Q SWITCHED YTTERBIUM DOPED LASER USIG FIBER OPTIC RING RESOATOR Pradeep.K Gupta et al , Laser technology division, RRCAT, Indore.
7. CP-03-17:    FABRICATION AND TESTING OF TSB/PMMA COMPOSITE ELEMENTS FOR X-RAY IMAGING AT INDUS-2, Ciranjit Debnath et al, RRCAT, Indore
8. CP-03-08:     FAST DETECTION OF REFRACTIVE INDEX INHOMOGENEITY IN UNPOLISHED NEODYMIUM DOPED PHOSPHATE GLASS SLABS USING INDEXED MATCHED LIQUID BY SCHLIEREN TECHNIQUE, Sajiv Kumar Tiwary et al, RRCAT,Indore
9. CP-03-15:    ULTRASENSITIVE TEMPERATURE/PHOTON SENSING USING Al/Si BIMATERIALS CANTILEVER, M Raghu Ramaiah and K Prabhakar, Surface and Nano science Division,.IGCAR, Kalpakkam
10. CP-09-20 THREE STEP THREE COLOUR SELECTIVE PHOTOIONIZATION OF NATURLAL YTTERBIUM FOR ENRICHMENT OF 168YB, Dipti Biswal et al, BTDG, BARC.
11. CP-09-03: ATOMIC FOUNTAIN OF RUBIDIUM ATOMS WITH MOVING MOLASSES, Surendra Singh et al, RRCAT, Indore
12. CP-09-26: MEASUREMENT OF ISOTOPE SHIFTS OF SAMARIUM BY TWO COLOR THREE STEP PHOTOINOZATION TECHNIQUE, Atula Charan Sahoo et al, BTDG, Mumbai
13. CP-05-13: PROTO RADIOGRAPHY OF MICROSTRUCTURE AND LASER PRODUCED PLASMA FLAME, S Bagchi et al, RRCAT INDORE
14. CP- 04-03: CPT RESONANCE FREQUENCY SHIFTIN RB-NE VAPOR CELL FOR APPLIOCATION IN ATOMIC CLOCK, Rajaiah Kaitha et al, ISRO, Banglore, and BARC Mumbai
15. CP-04-04: MAGNETIC MICERO-TRAPING LASER COOLED RB-ATOMS USING A GOLD Z-WIRE TRAP ON ATOM -CHIP, Vivek Singh et al, RRCAT, Indore
16. CP-08-2:   DESIGN AND DEVELOPOMENT OF AN AUTOMATED CONTROL SYSTEM FOR CO2 LASER ASSISTED TRITIUM FILLED GLASS TUBE CUTTING AND SEALING FOR BRIT , MUMBAI, Rajiv Kumar Yadav et al, Manoj Kumar et al, RRCAT Indore
17. CP-11-01:   HIGH VOLATE PICOSECOND PULSE GENERATION BY AN AVALANCHE TRANSFER STACK ON MICROSTRIP PCB, M.L. Sharma et al, Laser Technology Division, RRCAT, Indore
18. CP-08-07:  SYNCHRONIZED TRIGERRING OF MULTIPLE SPARK GAPS USING OPTICAL PULSED LASER BEAM, Ritu Agarwal et al, Accelerator and pulse Power Division, BARC, Mumbai