Awards:

1. One of the recipient of **DAE Group Achievement Award 2010**, titled “Development of Catalysts for Various Applications Related to DAE Programme”

2. **Best Paper Award (third) for poster presentation**: A. M. Banerjee et al for “Studies on Sulfur-Iodine Thermochemical cycle for Hydrogen Production” in ISMC-2006 held at BARC, Mumbai on Dec 2006.

3. **Best Paper Award (Second) for oral presentation**: A. M. Banerjee et al for "Preparation and characterization of mixed oxides for environmental and energy related reactions" in National Symposium for Materials Research Scholars- MR08, held on 17th-18th May, 2008 at Indian Institute of Technology, Bombay.

4. **Best Paper Award (Second) for oral presentation**: A. M. Banerjee et al for "Temperature programmed reduction of In\(_{2(1-x)}\) Ni\(_{2x}\)TiO\(_5\) oxides” in Sixteenth national Symposium on Thermal Analysis (THERMANS-2008) at IGCAR, Kalpakkam, Feb 4-6, 2008.

5. **Best Paper Award (Second) for poster presentation**: A.M. Banerjee et al for “Catalytic decomposition of sulfuric acid over Fe\(_2\)O\(_3\) and Pt/Al\(_2\)O\(_3\): A comparative study” in ISMC-2010 held at BARC, Mumbai on 7-11\(^{th}\) Dec 2010.