1. **Title of the thesis:** Archaeometallurgical Investigation on Material Technology of High Tin Bronze Between the Early Historic and Pre-Industrial Periods of Bengal.

2. **Name, Designation & Institution of the Supervisor:** Prof. Prasanta Kumar Datta, Professor, Department of Metallurgical & Materials Engineering, Jadavpur University, Kolkata-700032.

3. **List of Publications:**


k. B. Mandal, P.K. Chattopadhyay, D. Misra and P. K. Datta (2012) (Accepted for publication), Sculpting Process for Pala-Sena Bronzes of Ancient Bengal in East India, in *Copper Topics*. Indian Copper Development Centre.

4. **List of Patents:** Nil

5. **List of Presentations in National/ International:**

**National:**


**International:**


b. 2010. International Conference on XRF, Saha Institute of Nuclear Physics, presented a paper on XRF: *An Archaeologists Query.*