National conference on Nano Science and Nano Technology (NCNSNT-2013)

A. .

| | | NSN 1-2013) |
|-------|---|--|
| 1 | Permission Letter No. | NMU/UICT/362/2013 |
| 2 | Title of Conference/Seminar/Workshop | National Conference on Nano Science and Nano Technology |
| 3 | Date of Event | 23.03.2013 |
| 4 | Department | Department Nano Science and Technology |
| 5 | Name of the Co-Ordinators/S | The state of the data reciniology |
| | Name of the Convenres | Dr. Vijay R. Chaudhari |
| | Name of the Organizing | Dr. Navinchandra G. Shimpi (Secretary) |
| 5 | Secretary/Treasurer | Dr. Aniruddha Chatterjee (Treasurer) |
|) | Name of the Participants | Faculty Student |
| | A. From our Institute/ University B. Other University | 02 29 |
| | C. Industrial Persons | - 03 |
| | Total (A+B+C | |
| 100 | | 7 31 |
| 7 | Nature Of The Speaker/Expert With Institution Address. | Topic of the Lecture |
| | 1.Tarasankar Pal Department of Chemistry, Indian Institute of Technolgy, Kharagpur - 721302 | Metal and Metal Oxides in the Nanoregime |
| | 2.Angshuman Nag Department of Chemistry, Indian Institute of Science Education and Research (IISER), Pune-411008, | Ligand-Free, Colloidal, All-Inorganic Quantum Dots for Optoelectronics |
| | 3Deepa Khushalani TIFR, Mumbai | Functional Nanostructures: Synthesis and Applications |
| | 4.B. L. V. Prasad Materials Chemistry Division, National Chemical Laboratory, Pune 411 008 | Appropriately "dressed" functional nanoparticles |
| | List Of Few University/ Institute From Which Student /Faculty Participated in Event | to the state of th |
| | List Of Industries Participated in the Event | - 1 Sure Sure sing a Soude a |
| 0 | Financial Evaluation | - Amount in INR |
| 10000 | Registration Fees(Per Participant) | |
| 3 | Students | Rs.750/- |
| | Academicians 4181. | Rs.1500/- |
| | Participants From Industry | Rs. |
| | 1927 | |
| | A. Sponsorship Received From TEQIP-II | Rs. 1,42,780/- |
| | B. Other Than TEQIP-II | Rs.20000/-(Toshvin Analytical) |
| | C. Registration Fees Received | Rs.25,648/- |
| | Tatal(A+B+C) | 1,88,428/- 'cax sed' functional |
| L | Total Expenditure | Rs.1,42,780/- |
| | Internal Revenue Generated | Rs.45,648/- |
| | Academic Highlights Including New Development Presented at the | |