

# DST-ANR Targeted Programme

## Completed Projects

S.No.	Title of the Project	Indian PI	French PI
1	Dense Particulate Systems	Prof. Prabhu Nott, Indian Institute of Science, Bengaluru	Dr. Elisabeth Guazzalli, Universite Aix-Marseille, CNRS IUSTI UMR 7343, Marseille
2	Unravelling New function for H-NS family of proteins in gram negative bacterial pathogens	Dr.J Gowrishankar, Centre for DNA Fingerprinting and Diagnostics (CDFD), Hyderabad	Dr S.Simsky, Dynamique des chromosomes Centre Interdisciplinaire de Recherche en Biologie (CIRB), College de France, Paris
3	Complex Oxide nano-crystalline systems for chemical sensors	Dr. N.Venkataramani, Indian Institute of Technology-Bombay, Mumbai	Dr.Antoine Barnabe, Université Paul Sabatier - Toulouse III Institut Carnot CIRIMAT CNRS UMR 5085, Toulouse
4	Soluble mediators of the immune systems against Aspergillus fumigates	Dr.Arvind Sahu, National Centre for Cell Science, Pune  &  Dr.Taruna Madan Gupta, National Institute for Research in Reproductive Health, Mumbai	Dr.Vishnukumar Aimanianda, Institut Pasteur, Paris
5	Study of the Association of micro RNA and Mitochondria and their role in regulation of neuronal cell death in Fragile X Tremor Ataxia syndrome ( FXTAS)	Dr. Rajesh Singh, The M.S. University of Baroda, Vadodara	Dr. Nicolas Charlet Berguerand, Inserm DR2, IGBMC, Department of Translational Medicine, Illkirch
6	Self-Sorting donar and acceptor assemblies	Dr. Suhrit Ghosh, Indian Association for the Cultivation of Science, Kolkata	Dr. Philippe Mesini, Institut Charles Sadron, Strasbourg