

# NATIONAL INSTITUTE OF SCIENCE & TECHNOLOGY



PALUR HILLS, BERHAMPUR, ODISHA - 761008

Ph.(0680)-2492421/22 Fax (0680)-2492627 web: [www.nist.edu](http://www.nist.edu)

## Apply Immediately for Research Positions

### Position: JRF/SRF/Research Associate

Eligibility: First Class M. Tech in ECE areas with background on VLSI. Ph.D is preferable for Research Associate, Working experience from VLSI Industry is preferable

Project: Integrated Low cost water sensors interface chip for real-time river water monitoring and decision making – a Research Initiative for Real-time River Water and Air Quality Monitoring (WAQM) project of Indo-US Science and Technology Forum and Department of Science and Technology on CSR fund of Intel.

Project is in collaboration with IIT, Delhi, NEERI, Nagpur, CMET, Pune, UoH, Hyderabad, University of California Riverside, Michigan State University East Lansing, Stanford University, Palo Alto, NJIT Newark

**Salary: JRF:** Rs. 25,000/- per month +HRA

**Research Associate:** Rs. 35000/- per month +HRA

**Duration:** 5 years leading to PhD and Post Doctorate

**Project Investigator:** Prof. Ajit K Panda - 0-9437014147  
Prof Mrinal Das - 7381974602

Send your resumes to [akpanda@nist.edu](mailto:akpanda@nist.edu) before 15th January 2018