

Advt.No.: IISER/S&P/7/2016 14<sup>th</sup> Sept 2016

## EXPRESSION OF INTEREST FOR PROCUREMENT OF HRTEM AT IISER, PUNE

A Pre-Indent conference is proposed to be held on October 03<sup>rd</sup>, 2016 at IISER Pune with the prospective manufactures, their authorized channel partners or agents/suppliers and HRTEM system integrators and Suppliers of critical TEM accessories to discuss with the Technical Committee on the aspects of utility, technology, feature, literature, design, technical parameters, clientele and other related issues of the High Resolution Transmission Electron Microscopy based equipment for a collaborative Electron Microscopy center to promote latest imaging technology in the country and training human resources in advanced methods of microscopy and image analysis.

For further details please visit our website http://www.iiserpune.ac.in .

Director



## EXPRESSION OF INTEREST FOR PROCUREMENT OF HRTEM AT IISER, PUNE

Indian Institute of Science Education and Research (IISER), Pune, an autonomous Institute established under Ministry of HRD, Government of India. IISER is devoted to both teaching and research of the highest caliber in a totally integrated way. IISER, Pune would like to procure the High Resolution Transmission Electron Microscopy equipment for its day to day research.

In this regard, A Pre-Indent conference is proposed to be held on October  $03^{rd}$ , 2016 at IISER Pune with the prospective manufactures, their authorized channel partners or agents/suppliers and system integrators to discuss with the Technical Committee on the aspects of utility, technology, feature, literature, design, technical parameters, clientele and other related issues of the High Resolution Transmission Electron Microscopy based equipment for a collaborative Electron Microscopy center to promote latest imaging technology in the country and training human resources in advanced methods of microscopy and image analysis.

Suggested Specification: 200KV High Resolution Transmission Electron Microscopy System (HRTEM) with Schottky Field Emission Gun, EDS Mapping, STEM and HAADF detectors with optional EELS and 3D Tomography.

The suggested specifications for the system based on the desired applications should be discussed at the presentation of the expression of interest. The pre-indent conference would lead to a Tender with specific commercial terms and conditions.

## Date & Time of Pre-Indent Conference/Meeting: 03/10/2016 Time 10.00 AM

Place: IISER, Pune, Main Building, Board Room, Pune - 411008, India

Note: This notice is issued to those firms who are dealing with the above mentioned equipment for "Expression of their Interest" to participate in preparation of specification and thereafter in bidding process.

Sd/-