

INSTITUTE OF MICROBIAL TECHNOLOGY (IMTECH)

(Council of Scientific & Industrial Research)

Sector 39-A, Chandigarh -160036 (India)

Phone: 0091-172-6665106/6665363 Fax: 2690585/2636683

E.mail: purchase@imtech.res.in

Invitation of expression of interest for Atomic Force Spectroscopy

An "Expression of Interest" is invited on behalf of the Director, IMTECH for submission of Technical proposals, Presentation and Demonstration of Atomic Force Spectroscopy from original equipment manufacturers or their authorized dealers in India so as to shortlist the make/model of the product meeting our requirements given below:

Intended applications: The equipment is intended to be a multi-user system to be shared by various groups for various applications, such as (but not limited to)

- a. Kinetics of Protein Unfolding at single molecule level.
- b. Protein-ligand Interaction.
- a. To measure protein unfolding forces.
- c. Characterization of protein intermediates.
- d. Characterization of conformational heterogeneity in proteins.

The firm may submit their proposals regarding availability of such system with technical details to Director (Attention: SPO), IMTECH, Sector 39A, Chandigarh latest by 5:30 PM dated 17th September, 2013.

The companies/firms shall submit lists of successful installations in India as well as globally, their values, locations and the relevant contact persons/addresses.

INSTITUTE OF MICROBIAL TECHNOLOGY (IMTECH)

(Council of Scientific & Industrial Research)

Sector 39-A, Chandigarh -160036 (India)

Phone: 0091-172-6665106/6665363 Fax: 2690585/2636683

E.mail: purchase@imtech.res.in

Invitation of expression of interest for a fully automated phenotype microarray system

An "Expression of Interest" is invited on behalf of the Director, IMTECH for submission of Technical proposals, Presentation and Demonstration for

A fully automated phenotype micro array system capable of;

- A) high- throughput monitoring of utilization of various substrates by aerobic and anaerobic bacteria, yeast and fungi.
- A) high- throughput identification of microbes (Gram negative, Gram positive & anaerobic bacteria, yeast as well as fungi at species level).

from original equipment manufactures or their authorized dealers in India so as to shortlist the make / model of the product meeting our requirements mentioned above.

Intended applications: The equipment is intended to be installed in a general facility.

The firm may submit their proposals regarding availability of such system with technical details to Director (Attention: SPO), IMTECH, Sector 39A, Chandigarh latest by 5:30 PM dated 17th September, 2013

The companies/firms shall submit lists of successful installations in India as well as globally, their values, locations and the relevant contact persons/addresses.

The firms who submit the proposals are expected to attend the pre-indent conference to explain and demonstrate the capabilities of the system.

Quotes /bids will be accepted only from those firms who attend pre-indent conference.