## 4i-Laboratory

Dr.Nachiketa Tiwari Head, 4i-Laboratory IIT Kanpur 208 016. Tel No:+91-512-6526/7475

Enquiry no.: 4i-Lab/2013-14/05 Enquiry Date: 24/09/2013 Closing date: 03/10/2013

Sealed quotations (commercial and technical offers in separately sealed packets) should reach the undersigned latest by 12.00 noon on October 03, 2013 for COMSOL SOFTWARE (perpetual license). The system should have the following configuration/specifications.

Module	Number of Licenses Available on Network
Multiphysics	7
AC/DC Module	1
RF Module	1
Wave Optics Module	1
MEMS Module	2
Heat Transfer	3
Structural Mechanics	3
Nonlinear Structural Mechanics	3
Fatigue	1
Multibody Dynamics	3
Acoustics	2
CFD	3
Microfluidics	1
Pipeflow	1
Optimization	1
Material Library	2
Livelink for MATLAB	1
Livelink for Excel	1
CAD Import Module	2
Livelink for Inventor	1
Training for individuals (30 individuals)	

## **Additional Information**

- 1. Please specify the cost of yearly AMC contract as an option.
- 2. Training material should be provided in the quotation.
- 3. Since we are purchasing a limited number of licenses, short-term licenses should be available onsite for training. Date(s) for training will be decided based on mutual consultations and convenience.
- 4. Software should work on Windows based servers.
- 5. Proprietary certificate, if relevant, should be provided.
- 6. Warranty period and time of delivery should be mentioned in quotation.
- 7. Delivery time should be clearly mentioned in the quotation.
- 8. The quotation should be accompanied with complete product description, technical literature, etc.
- 9. Please send your technical and commercial offers in separately sealed packets.

continued on next page.

10. You are requested to submit your quotation in sealed envelope with complete product description, technical literature, price, warranty period, delivery time and other conditions by October 3, 2013 (12 noon) at the address given below.

Dr. Nachiketa Tiwari Head, 4i-Laboratory Indian Institute of Technology Kanpur 208016.