





"Nanotechnology for Better Living" May 25-29, 2016

Enquiry No: ICNBL16/01 Dated: February 20, 2016

Sealed Quotation (Technical & Commercial, separately) must reach to us till 29.02.2016 before 5.00PM and should be sent to Prof. Shah Mohammad Ashraf Functional Nano-Materials Laboratory, Department of Physics, National Institute of Technology, Hazratbal Srinagar-190006, India, Phone: +91-194-2106072 Fax: +91-194-2420475 against the enquiry letter numbered ICNBL16/01,

Dated: February 20, 2016

Dear Sir/Madam:

Warm Greetings from NIT Srinagar & IIT Kanpur.

We are pleased to inform that a joint initiative has been taken by IIT Kanpur (www.iitk.ac.in) and NIT Srinagar (www.nitsri.net) to organize 3rd International Conference on *"Nanotechnology for Better Living" NBL -2016 *with a aim is to gather well known National & International Scientists to share new knowledge and present breakthrough in Nanosciences.

On behalf of the organizing team from the two prestigious institutions, we are delighted to announce that the 3rd International Conference will be held from *25-29 May, 2016 *in the world famous health resort Gulmarg, Kashmir (India). Gulmarg's legendary beauty, prime location and proximity to Srinagar city make it the choice for the venue of this great event.

The details are in http://home.iitk.ac.in/~kamalkk/indexx.htm) / www.icnbl.net

Quotations (Technical & Commercial, separately) are invited for accommodation of our invited speakers at Srinagar only (\sim 30 rooms). Basic amenities including breakfast should be available to the guest.

- 1. Validity of quotation should be at least for 90 days.
- 2. Maximum educational discount, best price
- 3. Any other charges from your side.

You will be informed accordingly by appropriate authorities if your bid is accepted. Please do not make unnecessary and unsolicited phone calls and emails (except to seek a clarification for the tender), you will be contacted as per need.

Kindly mention Enquiry No: ICNBL16/01, Dated: February 20, 2016

on sealed envelope carrying quotation and printed literature and send your best offer (Technical & Commercial, separately) so as to reach us on or before Feb 29, 2016 to the above mentioned address

Prof. Kamal K Kar

Department of Mechanical Engineering IIT Kanpur (UP)-India

E.mail: kamalkk@iitk.ac.in Handset: +91-5122597687 Dr. M.A. Shah

Department of Physics NIT Srinagar (J&K)-India E.mail: shah@nitsri.net

Ashry Shor

Handset: +91-9419018195