## **Physics Department**

Ref: Quotation/OSLO/JJ/AO/PLN-03/1 Date: 19-12-2016

## **NOTICE INVITING QUOTATIONS (NIQs)**

The following OSLO Software, with specifications below, has to be procured by the physics department.

1). OSLO Software (Premium) Latest Software; Quantity required: 1(one)

## **Specifications:**

OSLO is a powerful optics design program. In addition to classical lens design features, OSLO combines advanced ray tracing, analysis, and optimization methods with a high speed macro language to solve a wide variety of new problems in optics design.

OSLO: Optical Design Software major features include

- Lens and Material Databases
- 900 lens designs as a starter database
- Import of ZEMAX, CODE V Possible
- ISO 10110 drawing capability
- 32 Slider Wheel(To create input for optimization)
- CCL compiled command language
- Special Surface Data
- Zoom and Multiconfiguration Systems
- Arrays and Non-Sequential Groups
- Special Apertures
- Tolerance and Element Data
- Polarization and Thin Film Coatings
- Ray tracing
- Diffraction and Partial Coherence

You are requested to submit the **Technical and Financial Bid's** separately in seal covers mentioning NIQ and Ref numbers on top of the envelopes so as to reach at the under mentioned address on before **04/01/2017** (**up to 5PM**) Positively.

[Dr. Joby Joseph, Physics Department, Indian Institute of Technology, New Delhi-110016]

## **TERMS AND CONDITIONS:**

- i. Kindly submit your quotation in FOB price.
- ii. Payment will be made through Electronics transfer within one month after the delivery of the item.
- iii. Submit dealership/agent ship certificates issued by the manufacturer.
- iv. Please mention the warranty.
- v. Quotation should be valid for 90 days.
- vi. Please include proprietary item certificate, if the items are proprietary in nature.
- vii. The institute has the right to accept or reject any or all the quotations without assigning any reason.
- viii. List of customers has to be provided to whom the similar items have been supplied in past.

(Prof. Joby Joseph) (Prof D.S Mehta) (Dr. Kedar B. Khare)