

## **Annexure – II** **Eligibility Criteria**

### **“Supply, Installation, Testing, Commissioning of Clock Laser & Ultra-Stable Cavity System and Femtosecond Optical Frequency Comb” at IUCAA, Pune**

#### **A. General Instructions for Bidders:**

1. The OEM or its authorized Indian representative need to provide previous supply order copies (minimum two) of the tendered instrument (covering majority of its item as mentioned in the tender, if not the supporting accessories) to other government agencies in India or abroad.
2. The entire solution should be based on certified hardware / software components, which are fully validated and supported by the OEM.
3. The OEM or their authorized Indian representative need to provide onsite installation and commissioning of the equipment and validate the indented specification. If it is chargeable, bidders need to quote cost for the same. Finally, IUCAA will have right to choose the same at the time of placing the purchase order.
4. The OEM should have supplied same or similar instruments for last five years.
5. In case products from different OEM are L1 for the Items – 1 & 2 as mentioned in the tender, system integration of the Items-1 & 2 have to be within the scope of the bidder. Here, the mentioned system integration includes, transferring stability of the “Ultra-stable Hz-laser system” to the optical frequency comb and synthesizing the clock laser’s frequency using the stabilized optical frequency comb.  
Bidders are requested to quote charges for the system integration (if any) separately with their submitted quotations. Finally, IUCAA will have right to choose the system integration at the time of placing the purchase order.
6. Bidder should quote the items with at least one-year warranty starting from date of satisfactory installation and acceptance of the system by IUCAA.  
Bidder should quote cost for extended warranty in year II, III and IV, finally, IUCAA will have right to choose the same at the time of placing the purchase order.