

सी.एस.आई.आर.-जीनोमिकी और जीव-विज्ञान समवेत संस्थान CSIR-INSTITUTE OF GENOMICS & INTEGRATIVE BIOLOGY,

जबली हॉल के सामने, मॉल रोड, दिल्ली-110007. भारत

Opp. Jublee Hall, Mall Road, Delhi-110007 India फोन/Phone: 011-27667765, टेलिफैक्स: 011- 27662099

ईमेल/e.mail:purchase@igib.res.in; वेब/Web: www.igib.res.in

NOTICE INVITING TENDER FOR GLOBAL TENDER

Tender Ref: IGIB/2-1NC/35/2021-22(147)

Dated: 26.07.2021

Director, CSIR-Institute of Genomics & Integrative Biology (IGIB), Delhi, invites online bids from manufacturers, their authorized distributors and Indian Agent of Foreign principals, if any, for purchase of items listed below:

S.NO.	Tender No.	Description of items	Qty.	Bid system	Bid Security (EMD)
1.	IGIB/2-1NC/35/2021- 22(147)	Supply, Installation and Commissioning of Benchtop Confocal Microscope for BSL-3 Facility	01	Two Bid	EMD to be submitted in the form of Bid Securing
		Detailed specifications are mentioned in Chapter-5 of the Tender Document		declara	declaration

- 1. Interested Bidders are requested to submit their quotation in two-bid systems through online Central Public Procurement Portal https://etenders.gov.in as per schedule date and time mentioned in the tender document. The bidders should submit their bids as per instructions for online bid submission mentioned in the tender document.
- 2. Complete set of bidding document may be downloaded from CPPP https://etenders.gov.in free of cost. In case of any queries, bidders are requested to kindly submit their request, through mail to purchase@igib.res.in and brijesh.sharma@igib.res.in latest by 10th August 2021. The last date for submission of bids shall be 23th August 2021 and technical bids shall be opened on 24th August 2021.
- 3. All bids must be accompanied with a Bid Securing declaration as specified above.

The Director, CSIR-IGIB reserves the right to accept or reject any bids or accept all tenders either in part or in full or to split the order, or to annul the bidding process without assigning any reason.

Controller of Stores and Purchase