NOTICE INVITING QUOTATION (NIQ)

Date: 23/01/2017

Sealed quotations on company letterhead are invited for the purchase of following item by IIT Delhi confirming to technical specifications and terms and conditions as given below:

Item and Technical Specifications	
	Upgradation of Photographic System
	(Nikon D750 Digital SLR Camera – Body only)
Nikon D750 (Body only) - Key Specifications	
• • • • • • • • • • • • • • • • • • •	24.93 Megapixels (MP) Full-frame (FX format) CMOS sensor Single-lens reflex digital camera Nikon F mount, (with AF coupling and AF contacts) ISO100-12800, in steps of 1/3 or 1/2 EV Flip up/down 3.2" 1,229k-dot RGBW LCD screen Frame advance rate: Approx.6 fps, 1–6 fps (CL), 6.5 fps (CH), or 3 fps (Qc) Improved 51-point Multi-CAM 3500FX II AF system (sensitive to -3EV) 91,000-pixel RGB metering sensor with face detection and spot-metering linked to AF point Speed: 1/4000–, 30s, in steps of 1/3 or 1/2 EV, bulb, time, X200 Flash compensation: -3 – +1 EV in steps of 1/3 or 1/2 EV Built-in Wi-Fi Metering method: Matrix, center-weighted, or highlight-weighted 1080/60p video recording, Full HD movies Powered aperture for control during live view/video Group Area AF mode One EN-EL15 rechargeable Li-ion battery

TERMS AND CONDITIONS:

- The technical bid and price bid should be packed and sealed separately. If the technical bid and price bid are in a same envelope, then the bid would be treated as invalid and shall be rejected. Warranty terms must be clearly stated in the bid.
- Cost should be on CIF at IIT Delhi, New Delhi basis. Service support should be provided at no additional cost for a period of at least 24 months.
- IIT Delhi reserves the right to accept or reject any or all quotations without assigning any reason.
- Payment will be made after the successful installation and training of Staff at IIT Delhi.
- The last date for receiving the quotation is February 08, 2017 (5:30 PM).
- The validity of quotation should be three months.

Baypsaditya Manna

(Dr. Bappaditya Manna) Associate Professor, Civil Engineering Department Indian Institute of Technology Delhi, Hauz Khas, New Delhi-110016