INDIAN INSTITUTE OF TECHNOLOGY KANPUR Department of Earth Sciences

Enquiry No: ES/PROJECT/JNM/ 2016-17/03 Date: February 27, 2017

Subject: Quotation for DSLR camera, as per following Technical Specifications.

With reference to the above subject mentioned, quotations are invited in a sealed envelope so as to reach us by March 6, 2017. The quotations with all other details shall be submitted/sent in the form of a hard copy to the address mentioned below. If you have any questions please contact the undersigned or sent an email.

Kindly write the inquiry no on the top of envelop

Terms and Conditions:

- 1. Maximum education discount, if any should be offered
- 2. Validity of quotation should be at least for 60 days
- 3. Prices should be on CIF and FOB separately (if imported)
- 4. Prices should include the installation and training cost
- 5. Normal payment terms for the Institute will be applicable (90% on delivery of the items and the remaining 10% after satisfactory installation/inspection).
- 6. Quotation should carry proper certifications like agency Certificate, Proprietary Certificate (if applicable) etc.

Technical Specifications for High End DSLR camera (please quote item-wise price):

1. Branded DSLR camera (minimum specifications) – BODY

Full-frame Digital Single-Lens Reflex, With ISO 100-25600 expandable to 102400AF/AE camera with built-in flash, 20-24 Megapixel; Compatible with SD / SDHC*/SDXC* memory cards; Aspect Ratio 3:2, along with aspect ratio settings 4:3, 16:9, 1:1; Film format: JPEG, RAW, NEF etc; Focus lock; Dust cleaning feature: Auto / Manual, Appending Dust, Delete Data; Recording capabilities: Full HD/HDR movies/MPEG-4 advanced video coding; Audio jack port; Could be connected to PC/LCD screen directly; LCD Monitor with swivel and touch screen, 7.7 cm wide or better; Cinematic Brillance; With inbuilt WiFi and Bluetooth/NFC connectivity; In built GPS to record (coordinates of the photos); Auto ISO sensitive; Flicker reduction function, along with all standard accessories, SD card with more than 4 GB.

- 2. **Lens** (for the Camera body with above specifications):
 - a) 18-300 mm, 67 mm filter size, Max aperture f/3.5-6.3 with micro motor, Image Stabilization, AF and MF with appropriate filter
 - b) 18-200 mm, 72 mm filter size, Max aperture f/3.5-6.3 with micro motor, Image Stabilization, AF and MF with appropriate filter
- 3. Compact portable Tripod
- 4. Compact cover to slide down the camera.

Prof. Javed N Malik

Professor Department of Earth Sciences CC Room No 201

Phone: +91-512-2598971 (Office). Email- javed@iitk.ac.in