

Department of Aerospace Engineering and Applied Mechanics  
Indian Institute of Engineering Science and Technology, Shibpur,  
B. Garden, Howrah – 711 103, West Bengal, India

---

Enquiry No.: **03/DRC/SERB/AE&AM/KD/021/16-17**

**Advt.No.Web/AEAM/IEST/16-17/38 Date: 18.01.2017**

**Notice Inviting Quotations**

Quotations are invited for supply of the following items/consumable as per mentioned specifications below:

Item No-1: **6ft x 4ft (thickness 6 mm) Best quality Perspex glass (hard polymer plate):11 Nos.**

Item No-2: **6ft x 4ft (thickness 10 mm) Best quality Perspex glass (hard polymer plate): 1 Nos.**

Item No-3: **20 mm width (thickness 1.5mm), 100m length rubber padding for fixing the Perspex on the structure.**

Item No-4: **i) High temperature clear silicone adhesive:280ml x (10 pcs).**

**ii) Adhesive gun for silicon injection:3pcs.**

Item No-5:**Araldite: 2kgs.**

Item No-6: **i)1.5 inch long (10 mm diameter) Tapper head nut & bolt for holding the Perspex plate on the structure: 350 pcs.**

**ii) 8 inch long (15 mm diameter) Tapperhead nut & bolt for holding the Perspex plate on the structure: 20 pcs.**

Item No-7:**M-seal: 500gms.**

Item No-8:**Bitumen Putty(Water resistant): 10kgs.**

The quotation should include all kind of taxes/duties and delivery charges of the item to the Fluid Mechanics and Hydraulics laboratory, Department of Aerospace Engineering and Applied Mechanics, IEST Shibpur.

Quotation should clearly mention vendor information, viz., trade license, PAN and VAT numbers and copies of relevant supporting documents.

Sealed Quotation should be submitted to:

Head of the Department of Aerospace Engineering & Applied Mechanics  
Indian Institute of Engineering Science & Technology, Shibpur  
Howrah- 711103, West Bengal.

Last date of submission of sealed quotation is 2-00 PM on 25<sup>th</sup> January, 2017 and tenders will be opened at 3-00PM on 25<sup>th</sup> January, 2017 in the office of the Department of Aerospace Engineering and Applied Mechanics, IEST Shibpur.

(Dr. Koustuv Debnath)

Head of the Department of Aerospace Engineering & Applied Mechanics  
Indian Institute of Engineering Science & Technology, Shibpur  
Howrah- 711103, West Bengal.