



भारतीय विज्ञान कांग्रेस संस्था

(विज्ञान और प्रौद्योगिकी विभाग के अंतर्गत एक व्यावसायिक संस्था,
विज्ञान और प्रौद्योगिकी मंत्रालय, भारत सरकार)

14, डॉ० बिरेश गुहा स्ट्रीट, कोलकाता - 700 017, भारत

THE INDIAN SCIENCE CONGRESS ASSOCIATION

(Professional Body under Department of Science & Technology,
Ministry of Science & Technology, Government of India)

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ISCA WEBSITE

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Subject: Quotation for "Stone Flooring of Terrace for Guest House block of ISCA Building"

Dear Sirs,

Sealed Tenders on item rate basis are invited for the Guest House block of ISCA Building at 14, Dr. Biresh Guha Street, Kolkata 17. Ward No - 65, Borough-VII from bonafide contractors having all requisite registration of GST/ VAT/Service Tax, PAN, P.F., E.S.I., Trade license etc. The same should be furnished along with the tender.

You are requested to submit the sealed tenders in the ISCA Office for the **"Stone Flooring of Terrace for Guest House block of ISCA Building"** as per following BOQ on or before 12th July, 2017.

SL.NO.	DESCRIPTION	UNIT	QUANTITY	RATE (INR)	AMOUNT (INR)
1	All charges for provision of Indian Patent Stone flooring to all the exposed surface of the open terrace and also the staircase headroom for the newly constructed guest house block over a freshly laid cement screed concreting of the terrace surface with plain cement concrete with 4 parts of 6mm stone chips, 2 parts of medium coarse sand, 1 part of cement mixed with 1/6 part of Latex Solution (Sika/Fosrock) mixed with 4 parts of water. The neat cementing of IPS flooring be done with two parts of cement to one part of dry marble dust and 1/3part of latex solution to get the slurry. After its laying and towel finish its top surface should be chequerred with coconut ropes and covered with clean paper and cured for 7 consecutive days to complete and be done in requisite slopes and levels as to ensure proper drainage of roof water as per direction of the site engineers and to the complete satisfaction of the owners. The vertical walls should have at least 200 mm high skirting all done with similar mortar with its corner rounded to a 'hallor' or 'hallot' to prevent water seeping from the junction.	Sqm	200		