

भारतीय विज्ञान शिक्षा एवं अनुसंधान संस्थान मोहाली

मानव संसाधन विकास मंत्रालय, भारत सरकार द्वारा स्थापित सैक्टर 81, नॉलेज सिटी, पी. ओ. मनोली, एस. ए. एस. नगर, मोहाली, पंजाब —140306 INDIAN INSTITUTE OF SCIENCE EDUCATION AND RESEARCH MOHALI Sector-81, Knowledge city, PO-Manauli, SAS Nagar Mohali-140306, Punjab PAN NO. - AAAAI1781K TAN NO. PTLI10692D

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IISERM(666)17/18Pur

15th May 2017

Corrigendum-I

Refer IISER Mohali E-tender Ref. no. IISERM(666)17/18Pur for the Supply and installation of Overhead Sinage board at IISER Mohali, Sector-81, Knowledge City, PO-Manauli, SAS Nagar Mohali, Punjab. Due date for the online submission is further extended as per below schedule along with modified/revised specifications placed below-

Revised Date and Time

Sr.no.	Description	Extended Due date/Time
01	Closing Date & Time (Online)	22/05/2017 up to 11:00 AM
02	Opening Date & Time of Technical Bid	23/05/2017 at 11:30 AM

All the other terms & conditions will remain same as contained in the NIT.

For any information, other modifications and/or corrigendum may kindly visit IISER Mohali websites http://www.iisermohali.ac.in & https://eprocure.gov.in/eprocure/app

SPECIFICATION FOR OVERHEAD SIGNAGES SIZE 6MTRx1.5 MTR:-

High Intensity Microprismatic Retro Reflective Type -IV, U type (two legs) sign board of 6mtr x 1.50mtr span made out of 4 mm thick ACP (Aluminum composite panel) sheet having 0.5mm aluminum on both the sides. Both face to be fully covered with High Intensity Microprismatic Retro Reflective Type-IV sheeting. Word matter to be designed on computer and cut on electronic plotter on green/blue overlay film to be pasted on High Intensity Microprismatic Retro Reflective type IV sheeting on both the sides. The board shall have back support of M.S. angle 35x35x5 mm frame and the same shall be fixed on MS tabular structure made out of 40NB (Minimum) horizontal MS pipe having minimum wall thickness of 3.20mm and 25NB (Minimum) MS pipes vertical/diagonal member having minimum wall thickness of 3.20mm with vertical pillars of 6.00mtr height of 350mm NB (Minimum) MS pipe having minimum wall thickness of 4.85 mm duly painted including, top 4 nos plates of size 600x600x10mm, bottom 2 no plates of size 750x750x12mm and 2 plates of size 750x750x8mm, shoe plate, bottom stiffening, top stiffening etc and erected on two number R.C.C. foundations constructed at site with 1:11/2:3 cement concrete including transportation to site handling charges and crane charges. The work also includes the cost of nuts & bolts, washers etc.

<u>Note:-</u>Vender have to print sample word matter in Duplicate (Hindi, English) or if required in triplicate, Institute name address to be designed on computer and cut on electronic plotter in green/ blue overly film to be pasted on Reto Reflective type IV sheating.

Board would be of U shape with 2 supports rather than cantilever type.

Sd/-Mukesh Kumar Assistant Registrar (S&P)