

भारतीय विज्ञान शिक्षा एवं अनुसंधान संस्थान मोहाली

मानव संसाधन एवं 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

(Established by Ministry of Human Resource Development, Govt. of India)
Sector-81, Knowledge city, PO-Manauli, SAS Nagar Mohali-140306, Punjab
PAN No. - AAAAI1781K TAN No. PTLI10692D

• Phone: +91-172-2293118-19 • Fax: +91-172-2240124, 2240266 • http://www.iisermohali.ac.in • Email: stores@iisermohali.ac.in

IISERM (528) 14/15 Pur.

Corrigendum

In continuation of our limited tender for Multimedia Projector & LED TV Vide Ref. No. IISERM (528) 14/15 Pur. dated 30.03.2015, the tender may be submitted with revised specifications as given below. Other terms and conditions will remain same. For more details, please visit the website "http://www.iisermohali.ac.in" & http://eprocure.gov.in.

Sr.	Descriptions	Quantity
1.	Multimedia Projector having power supply 100-240 V AC, 800/600 pixels resolution, 2600 lumens brightness, 2300:1 contrast ration, 2.3Kg (appx.) weight, stand by power 1w, manual zoom 1.1x, screen size 0.71-7.62m (28-300 inches), 4:3 aspect ratio, having dimensions 286.3x88x192 mm with ceiling mounting kit including installation. Make: Panasonic, Sony, Mitsubishi, Sharp	01
2.	Multimedia Projector having power supply 100-240 V AC, 1024x786 pixels resolution, 3000 lumens brightness, 4000:1 contrast ration, 2.5Kg (appx.) weight, stand by power 1w, manual zoom 1.1,manual focus, screen size 0.76-7.62m (30-300 inches), 4:3 aspect ratio, having dimensions 286x100.6x192 mm with ceiling mounting kit including installation. Make: Panasonic, Sony, Mitsubishi, Sharp	02
3.	Insta lock screen size of 8'x6'	03
4.	HDMI/VGA cable for project of 15mtrs length including connecting port on both sides.	03
5.	Full HD slim LED TV 49" diagonally with remote. Make: Sony/Samsun/LG (including installation on wall)	02

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

Date: 09th April 2015