DEPARTMENT OF METALLURGY AND MATERIALS ENGINEERING Indian Institute of Engineering Science and Technology, Shibpur Howrah-711 103

Enquiry No. 15/MET/IIEST/2017-18

Date: February 14, 2018

Τо,

All the Enlisted Suppliers/Dealers/Manufacturers

Sealed quotations are invited for supply of the following materials/consumables/chemicals/smart board for the Dept. of Metallurgy and Materials Engineering. The sealed quotations should be addressed to the Head of the Department indicating enquiry no. with date on the top of the sealed envelope. The sealed quotations should be submitted at the office of the department on any of the working day up to 23/02/2017 till 5.00 P.M.

Specifications

•				
Outline size	>82" (1238 * 1775 mm)			
Inside size	>80.3" (1187 * 1710 mm)			
Display Ratio	4:3			
Toolbar	Two Sides, 20 buttons each side			
Touch Technology	Infrared			
Response object	Finger, Pen, any other Opaque object			
Points input	2/4/6			
Resolution	4096 * 4096			
Coordinate accuracy	<2mm			
Response size	Ø3.0 mm, recommended size Ø5.0 mm			
Cursor speed	180 d/s			
Respond speed	First Dot (click): 25 ms; continuous Dots (write): 8 ms			
Board material	High density ceramic surface with steel back			
Projection effect	Excellent with low glare			
System support	Windows 7/8/10, Linux Ubuntu 14.04/15.04, Android 4.0 and up, Mac 10.5 and up			
a 0.5	Version			
Interface	USB 2.0/3.0			

Accessories List (Standard)

USB cable 5M, Pe	ens Exte	nd pen Eraser	Application CD	Wall Mount	Quick Installation
A-A				Bracket & Screws	Pointor Guide

Power supply	USB power supply	
Voltage	DC 4.6V-5.0V	
Power consumption	<1 W (200 mA at 5V)	

2018

(Prof. Sumit Ghosh) Head

Prof. Sumit Ghosh Head Dept. Of Met. & Mat. Engg. Indian Institute of Engineering Science and Technology, Shibpur Howrah-711 103

Copy forwarded for information to:

Institute Website, IIEST, Shibpur, Howrah-711103

For details the vendors may contact Prof. Sukumar Kundu (Mob: 8334043609) during working hours.