Department of Electrical Engineering

Enquiry No.: IITK/EE/PCB Machine/HoD /2014-15/11

Opening Date: 23/02/2015

Closing Date: 09/03/2015

Sub.: Purchase of PCB Developing, Etching, Ringing Machine & PCB Drilling Machine

We are interested in the purchase of PCB Developing, Etching, Ringing Machine & PCB Drilling Machine, for our Department. Please send sealed quotation, to undersigned, for the same.

S.No.	Product Description		QTY
1	In- Line PCB Developing Replenisher Unit & Spra	g Machine, consisting of Developing Unit, ny Ringing Unit	0
	Technical data		
	Working Width	: 400mm	
	Board thickness	: 0.2-3mm	
	Minimum board length		
	Volume	: 15-30 ltr	
	Heating	: 1000W	
	Depth	: 560 mm	
	Width	: 680 mm	
2	The state of the s	chine, consisting of Etching Unit, Replenisher Unit &	01
2	In-Line PCB Etching ma Spray Ringing Unit Technical Data	chine, consisting of Etching Unit, Replenisher Unit &	01
2	Spray Ringing Unit Technical Data		01
2	Spray Ringing Unit Technical Data Working Width	: 400mm	01
2	Spray Ringing Unit Technical Data Working Width Board thickness	: 400mm : 0.2-3mm	01
2	Spray Ringing Unit Technical Data Working Width	: 400mm : 0.2-3mm	01
2	Spray Ringing Unit Technical Data Working Width Board thickness Minimum board length Volume	: 400mm : 0.2-3mm : 100mm	01
2	Spray Ringing Unit Technical Data Working Width Board thickness Minimum board length	: 400mm : 0.2-3mm : 100mm : 15-30 ltr	01
2	Spray Ringing Unit Technical Data Working Width Board thickness Minimum board length Volume Heating	: 400mm : 0.2-3mm : 100mm : 15-30 ltr : 1000VV	01

23/2/15

Department of Electrical Engineering

4	PCB Drilling Machine	01
	Technical Data	
	Throat depth: 115mm Motor: 100Watts/230Volts Infinitely adjustable 10,000 to 30,000 RPM Lighting unit built in 6V-1.5W Magnifying & Viewing Facility	

Terms & Conditions:

- 1. Your quotation shall contain Authorization Letter from manufacturer.
- 2. All quotations must reach undersigned on or before 9th March,2015 at 1700 hrs.
- 3. Quotation must be valid for 60 days.
- 4. Delivery period should not be more than 4 weeks.
- 5. Send complete detail of the product(s).
- 6. IITK is exempted from excise/custom duty.
- 7. All prices are to be FOR IIT Kanpur.
- 8. The Institute reserves the right of accepting and rejecting any quotations without assigning any reason thereof.

S.P.Das

Professor & Head

ACES-217

Department of Electrical Engineering

IIT KanpurKanpur, U.P. - 208016, India