प्रकाशनार्थ

🚳 छत्रपति शाहू जी महाराज विश्वविद्यालय, कानपुर

वीरविद्यालय परिसर रिथत पैरामेडिकल साइंस विभाग की फिजियोथिरेपी ओ.पी.डी. के प्रयोगार्थ मशीनों के क्रय हेतु मुहरबन्द निविदायें दिनांकः 01.06.2013 को अपराहन 2.00 बजे तक सम्पत्ति अधिकारी के कक्ष में रखे टेण्डर बॉक्स में जमा की जा सकती है, जो कि उसी दिन अपराहन 3.00 बजे समाकक्ष में खोली जायेगी। निविदादाता निविदा प्रपन्न विठविठ के केश काउन्टर से रूठ 200.00 नकद जमा कर अथवा विठविठ की वेबसाइट www.kanpuruniversity.org से डाउनलोड कर रू. 200.00 का बँक ड्रापट वित्त अधिकारी, सी.एस.जे.एम.यू., कानपुर के पक्ष में देव हो संलग्न कर जमा कर सकते हैं। निविदा प्रपन्न, शर्ते एवं अन्य विवरण विठविठ की वेबसाइट पर उपलब्ध हैं।

(सय्यद वकार हुसैन), कुलसचिव

CHHATRAPATI SHAHU JI MAHARAJ UNIVERSITY, KANPUR UNIVERSITY INSTITUTE OF PARAMEDICAL SCIENCES

TENDER DOCUMENT

: Rs.260.00

Cost of tender document Last Date of Obtaining tender document

Last Date of Submitting tender document Opening of tender

Terms and Conditions

Eligibility Criteria for Vendors:

- 1. If applying on behalf of a company as a dealer, a dealership document should be attached.
 - a. Trade Tax registration certificate.
 - b. Authority letter of the manufacturer of dealership.
 - c. Printed pamphlets of the equipments/machine/appratus.
 - d. Other relevant documents/technical literature required by the University.
- 2. Original technical literature should be attached.
- 3. Rates & Specifications quoted should be valid for a minimum period of three months.
- 4. Warranty period will be for a period of minimum one year.
- 5. Tenders without the earmest money (1% of the total amount Quoted) shall not be considered. The earnest money will be in the form of DD in favour of Finance Officer, CSJM University, Kanpur.
- 6. The rates offered should F.O.R. University Institute of Paramedical Sciences, CSJM University, Kanpur.
- 7. The University reserves the right to reject any/all tender(s) without assigning any reason.
- 8. Tender should be strictly submitted in the format provided (as per Performa enclosed).
- 9. Quantity of goods may be increased/decreased according to requirment.

Technical Bid and Financial Bid:

- 1. Technical Bid and Financial Bid should be submitted separately.
- Technical Bid will be considered first by the Technical Committee and if Technical Bid found satisfactory in all the respects, Financial Bid shall be taken into Consideration.
- 3. For each item quoted technical details should be as per the required specifications by the university.

Terms of Payment:

- 1. 80% against delivery after physical inspection of the specifications of the machines/Instruments.
- 2. 20% after installation against performance bank guarantee for the same amount for the entire warranty period.

Delivery:

- 1. The delivery of the items will be have to be made within Six weeks time from the receipt of the order. Delivery should be made at University Institute of Paramedical Sciences, CSJM University, Kanpur.
- 2. In case of late delivery, penalty shall start after the expiry of the delivery period (i.e. 06 weeks from the date receiving of order by the supplier.)
- 3. Penalty shall be 0.5% of total order of amount per day for a period of two weeks and 1% of the total order amount per day upto one week after which the order may be cancelled.

Installation:

- 1. Installation must be done within one week from the date of delivery of items, failing which penalty shall be imposed.
- 2. Penalty will be charged @ 0.5% of total amount per day for two weeks and @ 1% per day thereafter for another two week, after which the items may be rejected and order shall be deemed to be cancelled.

Perfromance:

- 1. During the warranty period vendor's engineer shall preventive maintinance visit twice a month on period on a prefixed days and time.
- 2. Terms and Conditions to be followed during the warranty period are attached separatly with this document.

Registrar

Requirement for Physiotherapy OPD of University Institute of Paramedical Sciences

Sr. No.	Name of Item	Quantity Required	Specifications
No. 1.	Tread Mill	01	 Motor: 2 HP DC Duty. Display: Backlight 104 x 57 mm LCD 16 x 8 Dot Matrix with Speed, Distance, Time, Calories, Program, Level, Lap, Pulse. Speed: 0.8 ~ 12 kph Incline: 3 range manual. Manual folding. Running size: 430 x 1220 mm (17" x 48") Program: 1 manual, 5 presentting in 3 level intensity
		w 12	 Safety Key and Hand pulse. Shock absorber. Wheels for easy transport. Max. user weight: 120 kgs.
2.	Ultrasound therapy Unit	01	Technical Details:- Ultrasonic Frequency: 1 Mhz & 3 Mhz Ultrasonic Output: Cont. 2.5 W/cm, Pulse 3.5/ Cm Pulse Frequency: 8hz. 16hz, 50 hz, 100 hz Pulse Ratio: 1:2, 1:4, 1:7, 1:10 & 1:16 Treatment Time: 0-99 Min. Display: 16 x 2 Blue Zamboo LCD Program: 45 Pre-program (protocol) 90 Free Prog (User Can Make Own Prog. Upto 90 which Can Be Erased All at Ones.)
3.	Muscle Stimulator	04	 Plain Galvanic Maximum output 75 MA Interrupted Galvanic Current, Pulse width variations are in 10 steps from 01 to 300 ms. Faradic Current, Pulses generated are of short duration (0.6 ms) Rate 80 PPS. Surged faradic Current Peak tetanizing is reached from 2 second to 4 second. Rest period is adjustable from 2 to 5 Seconds.
4.	Contrast Bath	01	One tank is fitted with special heating unit and the other with heavy duty cooling unit. Each tank is provided with digital thermometer and thermostate for tempure control. Both tanks are well insulated and placed side by side in a heavy tubula steel frame covered with painted steel sheet. Sixe: 50 cm L x 38 cm W x 40 cm D Each Chamber



July

Requirement for Physiotherapy OPD of University Institute of Paramedical Sciences

No. 1.		Quantity Required	Specifications
	Tread Mill	01	 Motor: 2 HP DC Duty. Display: Backlight 104 x 57 mm LCD 16 x 8 Dot Matrix with Speed, Distance, Time, Calories, Program, Level, Lap, Pulse.
			 Speed: 0.8 ~ 12 kph Incline: 3 range manual. Manual folding. Running size: 430 x 1220 mm (17" x 48")
¥			 Program: 1 manual, 5 presentting in 3 level intensity Safety Key and Hand pulse. Shock absorber. Wheels for easy transport. Max. user weight: 120 kgs.
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	*		Treatment Time : 0-99 Min. Display : 16 x 2 Blue Zamboo LCD Program : 45 Pre-program (protocol) 90 Free Prog
			(User Can Make Own Prog. Upto 90 which Can Be Erased All at Ones.)
3.	Muscle Stimulator	04	 Plain Galvanic Maximum output 75 MA Interrupted Galvanic Current, Pulse width variations are in 10 steps from 01 to 300 ms. Faradic Current, Pulses generated are of short duration (0.6 ms) Rate 80 PPS. Surged faradic Current Peak tetanizing is reached from 2
	×		second to 4 second. Rest period is adjustable from 2 to 5 Seconds.
4.	Contrast Bath	01	One tank is fitted with special heating unit and the other with heavy duty cooling unit. Each tank is provided with digital thermometer and thermostate for tempure control. Both tanks are well insulated and placed side by side in a heavy tubular steel frame covered with painted steel sheet.

