## **DIAMOND HARBOUR WOMEN'S UNIVERSITY**

### **NOTICE**

#### No. DHWU/REG/183/2023

#### Dated: 09-06-2023

# Sub: Quotation for delivery and installation of instrument for the Dept. of Physics in DHWU

The following item will be purchased for the Dept. of Physics in Diamond Harbour Women's University:

Sl. No.	Item description	Unit	Rate	GST	TOTAL (Rs.)
1	Optical Transducer1.Transducers: 4 Nos. (PhotoconductiveCell, Photovoltaic Cell, Phototransistor, PINPhotodiode)2.Light Source: Filament Lamp3.Signal Conditioning Circuitry: PowerAmplifier, Current Amplifier, DC Amplifier,Comparator, Electronic Switch, Buffer4.Input Circuits: Rotary & SlidePotentiometers5.Output Circuits: Relay, LED6.Interconnections: 2 mm banana sockets7.Power Consumption: 2 VA (approximately)8.Dimensions (mm): W 326 x D 252 x H 529.Power Supply: 100V - 240V AC, 50/60Hz10.Weight: 1.5Kg (approximately)11.Operating Conditions: 0-40 C, 85% RH12.Included Accessories: Mains cord:-1 no Patch cords 16" (2mm):-16 nos. Patch cords 8" (2mm):-12 nos.	01 pc			

Sealed Quotations/Tenders are invited from bonafide organizations/Companies/Agencies /

Firms / Proprietor on their Letter Head / Office Pad for purchase of instrument for the Dept. of Physics in Diamond Harbour Women's University. Interested concerns may send their quotations/tenders in the

above noted format. Interested concerns may send their quotations/tenders clearly mentioning the amount of GST.

The University Authority has the right to cancel one or every quotation / tender without mentioning the reason what so ever.

Last date of submission of the Quotations/Tenders in the University Office:

17-06-2023 up to 1.30 p.m.

Date and time of opening the Quotations/Tenders: 19-06-2023 at 2.00 p.m.

E-mail: <a href="mailto:sudipsahaju@gmail.com">sudipsahaju@gmail.com</a>

Quotations /Tender will only be accepted in the University Office on all working days from **11 a.m. to 3 p.m.** and in holiday you can drop the sealed envelope in the designated tender box.

Sd/-Officer on Special Duty