

UNIVERSITY OF CALCUTTA



Soumitra Paul, Ph.D
Assistant Professor
Department of Botany

Taraknath Palit Siksha Prangan
35, Ballygunge Circular Road,
Kolkata - 700 019, India
Email : psoumitra@gmail.com
Phone : +91 9748605305

Ref. No. CU-BOT/SP/WBDBT/EQUIP/2017-18/6


Date: 23.05.2017

QUOTATION NOTICE

Quotations for the following items are invited from authorized parties for supplying the undernoted items for the WB-DBT (DHESTBT) funded project 238(Sanc)/BT(Budg)/RD-29/2016 entitled “Molecular regulation of drought tolerance in rice with special reference to the functional aspect of OsR40C1 protein” under Dr. Soumitra Paul (PI). Suppliers are hereby requested to submit their quotations including the current Trade License, Service Tax Registration Certificate, PAN No., Copy of Registration Certificate with Statutory Authorities and other credentials within 10 days from the publication of this notice in a sealed envelope addressed to the undersigned. The authority reserves the right to accept/reject any quotation without showing any reason thereof.

Sl. No.	Product Description	Quantity
1.	<p>Plant Growth Chamber with humidity controller</p> <p>Make: APS, Capacity: 460 litre/16 CFT, Model No: APS-PGC-46</p> <p>Double wall system, Inside SS 304, Outside MS, Powder coated, Space between the walls are filled with special grade mineral wool in order to avoid thermal loss, Door – Interior door of Tempered Glass Door with Silicone Packing & Exterior door Solid Doors with Magnetic Gum Packing, Temperature range -10°C to 60°C, Temperature specificity $\pm 0.1^\circ\text{C}$ or better, Humidity – 40% to 95% RH, Humidity resolution: $\pm 1\%$, Microprocessor based Digital P.I.D controller for Temp. & Humidity, LED/LCD Displays with set value & process value (BACKLIT), Hermetically sealed Compressor, High quality FL & CFL Lamp, User programmable alarm settings for power-off, over temp & humidity, Machine based on caster wheels, Work on 230V / 15A / 50 Hz.</p> <p>2 years warranty from the date of supply of the materials against any manufacturing defects.</p>	1

Yours faithfully


Soumitra Paul, Ph.D
Assistant Professor
Department of Botany
University of Calcutta