# 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@ymail.com Phone : +91 9748605305

### Ref. No.CU-BOT/SP/UGC-BSR/START/EQUIP/2017-18/1

Date: 08.05.2017

#### **QUOTATION NOTICE**

Quotations for the following items are invited from authorized parties for supplying the undernoted items for the UGC-BSR Research Start up grant project [No. F.30-363/2017 (BSR)] entitled "Signalling Crosstalk between iron and phosphate transport in *Arabidopsis thaliana*" 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	Cooling Incubator with shaker	1
	Make: ASP Brand, Model: ASP-CIS-065	
	Double walled with inner chamber of stainless steel & outer wall of M.S.	
	Sheet duly Powder coated. Temperature & Shaking will be controlled by	
	Digital controller with air circulation. Temperature: 5 to 60 degree C,	
	Temperature accuracy: ±1 degree C, Chamber Size: 40 x 40 x 54cm,	
	Shaking Tray: 32.5 x 32.5cm	
	Number of shelves: One, Shaking Speed : 20-180 RPM	
	Capacity: 250 ml*9/500 ml*4	
	Capacity: 3 cft , 85 lit	

Yours faithfully

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

# 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@ymail.com Phone : +91 9748605305

## Ref. No. CU-BOT/SP/UGC-BSR/START/EQUIP/2017-18/2

Date: 08.05.2017

#### **QUOTATION NOTICE**

Quotations for the following items are invited from authorized parties for supplying the undernoted items for the UGC-BSR Research Start-Up Grant project [No.F.30-363/2017(BSR)] entitled "Signalling crosstalk between iron and phosphate transport in *Arabidopsis thaliana*" 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.	Laminar Hood: Vertical	1
	Make: Acco (ISO certified company), Model No. AC-74-01	
	Working space 2 ft x 2 ft x 2 ft, Working table top covered with stainless steel	
	304 grade sheet, Noise level below 65 db, Air velocity 100FPM, Made of	
	thick ply wood covered with white sunmica. Inner area epoxy painted	
	Front door UV sterilized polycarbonate sheet with folding type, Filter HEPA	
	(not more than 0.3 micron), UV lamp, laminar hood complete with static	
	pressure manometer & Gas cock	

Yours faithfully

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