9674625356 (M)

UNIVERSITY OF CALCUTTA



QUOTATION CALL NOTICE

Ref. No.: Biochem/AG/DST-SERB/001/2017 Dated: 23.06.17

Quotations for the following item(s) are invited from authorized parties for supplying the under noted items for the DST project: "A Genomic and Biochemical Analysis of Mitochondrial Respiratory Chain Biogenesis" File Number: ECR/2016/001127 under Dr. Alok Ghosh (PI). Suppliers are hereby requested to submit their quotation 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	Quantity
1	Refrigerated orbital shaker	1
	incubator with following	
	specification speed-30-350	
	RPM, Temperature- 10° to	
	70° C, air circulation system,	
	Thermostat cut –off,	
	Universal tray accommodate	
	with a minimum of 36 Nos. of	
	100 ml flask, Shaker	
	movement incorporated by	
	Triple eccentric Pin with	
	Counter Balance mechanism.	

Alok Ghosh, Ph.D Assistant Professor

Department of Biochemistry Email: alok.caluni@gmail.com

9674625356 (M)

UNIVERSITY OF CALCUTTA



QUOTATION CALL NOTICE

Ref. No.: Biochem/AG/DST-SERB/006/2017 Dated: 23.06.17

Quotations for the following item(s) are invited from authorized parties for supplying the under noted items for the DST project: "A Genomic and Biochemical Analysis of Mitochondrial Respiratory Chain Biogenesis" File Number: ECR/2016/001127under Dr. Alok Ghosh (PI). Suppliers are hereby requested to submit their quotation 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	Catalog no.	Product	Quantity
1.	165-8001	Bio-Rad Mini Protean	1
		tetra cell	
2.	164-5052	Bio-Rad Power Pac	1
		high current	
3.	170-3930	Bio-Rad Mini Transblot	1