



Last date extended web

web

YOGI VEMANA UNIVERSITY
Department of Zoology
Vemanapuram, Kadapa, A.P. - 516 005

Dr. N. Venkata Rami Reddy,

Mob. 9866094531, nvramireddy@gmail.com

Assistant Professor & Principal Investigator, SERB Project

No. NVRR/YVU/SERB/equipment/Call for Quotations/2018

Date: 11-10-2018

Quotations invited

Sir,

Sub: Department of Zoology, Yogi Vemana University, Kadapa – Supply, Installation of “Hyperoxia (O2 Controller) In vivo Cabinet, Hyperoxia (O2 Controller) In vitro Cabinet for cell culture” - DST-SERB-Project – Call for Quotations – Request – Regarding.

Ref.: 1. Project sanction order from SERB bearing No. EMR/2017/000973 dated 11-09-2018
2. Proceedings of the Vice-Chancellor bearing No. YVU/DEVP/Dr.NVRR/SERB Project/1st installment/Permission/2018-19. Dated 11-10-2018

You are requested to send your lowest price quotation in duplicate towards the supply and installation of Hyperoxia (O2 Controller) In vivo Cabinet, Hyperoxia (O2 Controller) In vitro Cabinet for cell culture” **accessories**” with the specifications listed below with terms and conditions in the name of “**The Registrar, Yogi Vemana University, Vemanapuram, Kadapa-516 005, A.P., India**” so as to reach on or before **10-11-2018** through postal/courier/by-hand. The university is not responsible for the postal delays. **The last date was extended till 20-11-2018 for the following instruments as I have not received response from the firms.**

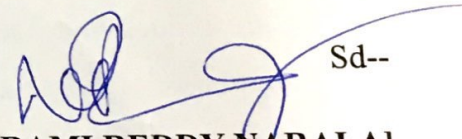
S.NO	Equipment Name/Model	Technical specifications	
1	Coy Laboratory Product USA make "Oxygen Control for In-for Live Animal Studies, in vivo cabinet" Model 30	Code # 8430230	Size : 30"W x 20"D x 20"H, (762 x 508 x 508mm) HSN Code 84192090 Features: O2 controller and sensor Tubing and Fittings for connection to Gas Source(s), Front Loading Door Pressure relief valve, Two sensor ports for O2 and CO2, Circulation fan, Gas inlet, Pullout sliding shelves
2	Coy Laboratory	Code # 8420202	Size : 11.5" H x 16" W x 15" D, 292 x 406 x 381 mm, HSN Code 84192090

	Product USA make "Oxygen Control Cabinet for Cell Culture Studies In- Vitro Cabinet, Model 2, 2 Shelf.		Features: O2 controller and sensor Pressure relief valve Two sensor ports Circulation fan Gas inlet Pull-out sliding shelves Humidification tray
--	--	--	--

The sealed quotation should invariably be super scribed as “**Equipment name’ against enquiry No: NVR/R/ZOOL/YVU/SERB/2018/Equipment, Dt. 11-10-2018**”. You are also requested to send full details like catalog, etc. (if any). Quotations include, terms and conditions, unit price, taxes/duties, warranty period, validity of quotation, payment mode, transport charges, etc.

Thanking you,

Yours faithfully,



Sd--

[VENKATA RAMI REDDY NARALA]
 Principal Investigator, SERB Project
 Department of Zoology