



YOGI VEMANA UNIVERSITY

Department of Genetics and Genomics

Vemanapuram, Kadapa, AP-516005

Dr. L. Dakshayani
Assistant Professor

Mobile: 9652001184 Fax: 08562-225419

E-mail: dlomada@yahoo.com

No: DL-CMR/YVU/SERB /Equipment- BSC/ Call for Quotations/2019

Date: 11-01-2019

QUOTATIONS REQUESTED

Sir,

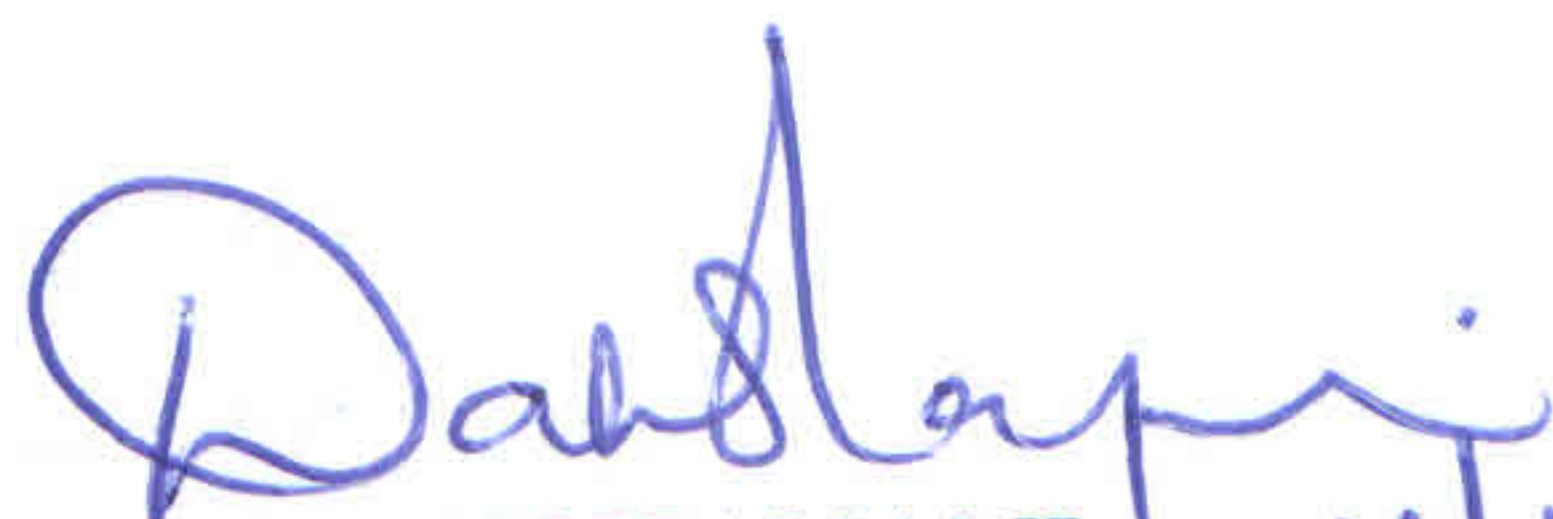
Sub: SERB project sanctioned to Dr. L. Dakshayani, PI and Dr.C. Madhava Reddy, Co-PI- Purchase of Equipment Biological Safety Cabinet- Quotations requested -Reg.

Ref: SERB sanction orders file no. EMR/2016/007208, dated 17th Sep, 2018

You are requested to send your lowest quotation in duplicate towards the supply of the Biological Safety Cabinet with specifications listed below so as to reach The Registrar, Yogi Vemana University, Vemanapuram, Kadapa, AP- 516 005 on or before 31/01/2019 by post/courier. The University is not responsible for the postal delays. The sealed quotation should invariably be super scribed as "Biological Safety Cabinet No: DL-CMR/YVU/SERB /Equipment- BSC/ Call for Quotations/2019 dated 11-01-2019". Quotations include, terms and conditions, unit price, taxes/duties, warranty period, validity of quotation, payment mode, transport charges, etc.

Equipment name	Technical specifications
<p>Biological Safety Cabinet Class II Type 2 BSC</p> <p>(Made in Japan/ Germany/Singapore/ Indonesia/USA, Europe, Korea only, Please don't coat for domestic and made in China product)</p>	<ul style="list-style-type: none"> • Size: 5 Feet/ 1.5 meters • Internal work area dimensions (W X D X H- 1524x 580x 660 mm) • Single – piece Stainless Steel Interior • Electrical Data Voltage V Frequency 230V 50/60 Hz • Quiet, uniform airflow. • Main body 18 gauge electro galvanized steel with white oven baked epoxy antimicrobial coating • European Standard EN12469 Type • ULPA Filtration for >99.9999% Efficiency, Filter life display • Microprocessor-Based Control & Alarm System • Automatic Airflow Compensation • 100% Containment Tested, IQ, OQ test with PAO test, particle count test, velocity test and smoke pattern test • Comprehensive performance testing • Exclusive Backward-Curve Motorized Impeller • Frameless, shatterproof sash is easier to clean, offers larger, unobstructed viewing area. • UV lamp for cabinets • Support stand with caster wheels • 2 KVA Stabilizer

Date: 11.01.2019


L. DAKSHAYANI
Dr. L. DAKSHAYANI
PI, SERB. No. EMR/2016/007208
Dept. of Genetics & Genomics
YOGI VEMANA UNIVERSITY
Kadapa, AP-516005, India.