

YOGI VEMANA UNIVERSITY

Vemanapuram, Kadapa – 516003, A.P., INDIA.

Dr. B. Vijaya Kumar Naidu
Assistant Professor & PI UGC Project
Dept. of Material Science & Nanotechnology



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Ref.: YVU/KDP/BVKN-MSNT/UGC/Call for Quo./Equip./2013

29.10.2013

To
All
Sir,

Sub: Y.V. University College - Materials Science & Nanotechnology – UGC Project-
Dr. B. Vijaya Kumar Naidu-Purchase of equipment– Quotations – Requested - Reg.

You are requested to give your lowest quotations in triplicate towards the supply of the following items for my UGC along with your terms and conditions so as to reach the address given below on or before **18.11.2013**.

1. Refrigerated Centrifuge of **REMI** make:

(a) Model: C-24BL/CPR-24

Maximum speed: 20000 rpm; Maximum RCF: 37579g; Max. tube size: 100 ml;
Maximum capacity 400 ml, Lowest tem: -8°C

(b) Model: C-30BL/CPR-30

Maximum speed: 20000 rpm; Maximum RCF: 37579g; Max. tube size: 200 ml;
Maximum capacity 1200 ml, lowest tem: 0°C

Rotors:

Model: R243A with capacity of 8 x 25 ml, Angular type; speed 18000 rpm and RCF: 28980g

2. Muffle furnace:

Temp range: Ambient to 900°C. Furnace with interior size 5x5x10 inches. The chamber should be capable of withstanding up to 900°C and should be insulated with 25 mm thick density superior quality ceramic fiber blanket. Temperature control panel consisting of a PID controller with all other accessories (SCR, Thyrister)

The Registrar

Yogi Vemana Univeristy; Kadapa – 516 003; Andhra Pradesh

Further, you are requested to subscribe the envelop as “YVU-BVKN-MSNT-UGC” and send preferably by speed post.

Thanking you

Yours sincerely,

Dr. B. VIJAYA KUMAR NAIDU
Principal Investigator, UGC Project,
Dept. of Material Science & Nano Technology
YOGI VEMANA UNIVERSITY
KADAPA-516 003. (A.P.)