



YOGI VEMANA UNIVERSITY

Vemanapuram, KADAPA-516003, Andhra Pradesh, INDIA

Dr.(Mrs).M.Mamatha Kumari
Dept. of Materials Science & Nanotechnology
Principal Investigator,
UGC:MRP Project

Phone: +91-(0)8886577869

Fax: +91-(0)8562-225419

E-mail: mamatha@yogivemanauniversity.ac.in
mamatha0823@gmail.com.

01-11-2016

To
The Firms

Sub: Yogi Vemana University- Dept. of Materials Science and Nanotechnology-UGC Project Sanctioned to Dr.M.Mamatha Kumari- Purchase of Mass flow controller (MFC) for Hydrogen gas – Req-Reg

Ref: 1. UGC project sanction letter- F.No- 43-405/2014 (SR), dated: 13-08-2015
2. Registrar permission letter No.YVU/DEVP/MMK-MS&NT/UGC-MRP/Permission/2015
Dated: 13-11-2015

Sir/Madam,

You are requested to send your lowest quotations in duplicate towards the supply of the Indian make Digital/Analog Mass Flow Controller (MFC) with the following specifications along with your terms and conditions including clearance, custom duty for to the lab so as to reach to “**The Registrar, Yogi Vemana University, Vemanapuram, Kadapa-516003**” on or before **15-11-2016** and kindly mention on envelop “**Quotations for Dr. M.Mamatha Kumari-UGC Project**”

Specification of the Mass Flow Controller (MFC)

Flow Range : 0-200 ml/min
Indication : Instant and Cummulative flow
Display : LCD
Service : Gas (Hydrogen)
Accuracy : 2%

Thanking you,

Yours sincerely,

(Dr.M.Mamatha Kumari)