

YOGI VEMANA UNIVERSITY
Department of Materials Science & Nanotechnology
Vemanapuram, KADAPA-516003, Andhra Pradesh, INDIA

Dr.M.V.SHANKAR
Professor &
Principal Investigator,
MNRE: YVU-CECRI Project



Phone: +91-9966845899
E-mail: shankar@yogivemanauniversity.ac.in

No.YVU/MSNT/MNRE: YVU-CECRI/ MVS/Qt-5/Equip/Min.Eq.Acc./2016-17 13.03.2017
Sub: Yogi Vemana University - Department of Materials Science & Nanotechnology -
MNRE: YVU-CECRI Collaborative Project – Multi-spin magnetic stirrer – Call for
Quotations- Reg.

Ref:(i)YVU/DEV/MVS/MNRE/Requirements and JRF/Permi/IQ/2015-16 dt.22.01.2016
(ii) YVU/DEV/MVS/MNRE/1st year Budget carry forward/IQ/2015-16 dt.21.09.2016

Quotations called for supply of items cited below:

S.NO	Description	Make	quantity
1	Multispin Magnetic stirrer : Specifications: Stirring Speed 80-1200 RPM Stirring Volume upto 1000 ml Stirring Position 4 Power Rating 5 /10/ 15/ 20 Watts Dimension 36 L x 32 W x 5 H (cm) Power AC 230V, 50Hz Code: 4060	Tarson's	1

Sealed quotations can be sent by Registered Post / Speed Post / Courier or parties can visit university and deposit the sealed quotations in the Drop Box available at Registrar's office super scribed as "YVU/MSNT/MNRE:YVU-CECRI/MVS/Qt-5/Equip-Minor Equip-Acc/2015-16 dt.13.03.2017" should reach **The Registrar, Yogi Vemana University, Vemanapuram, Kadapa, Andhra Pradesh, Pin 516 003**.on or before **21.03.2017**. The university is not responsible for the postal delays.

Note:

- Y.V. University is A.P State University – Eligible for excise duty exemption.
- Goods should be delivered at Y.V University, Kadapa.
- Quotations should be valid for at-least 2 months and price should inclusive of all taxes.

Sd/-
Principle Investigator
MNRE:YVU-CECRI Project