

YOGI VEMANA UNIVERSITY

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

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



Tel: +91-9966320402
Fax: +91-8562-225451
Email: drvijayboya@gmail.com

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

18.12.2013

To
All

Sir,

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

You are requested to give your lowest quotations in triplicate towards the supply of the following chemicals for my UGC project along with your terms and conditions so as to reach to **The Registrar, Yogi Vemana University; Kadapa – 516 003; Andhra Pradesh** on or before 04.12.2013. The last date is extended up to **28.12.2013**).

Make : Sigma Aldrich

Name of the Chemical	Cat log No	Capacity
Titanium (IV) oxide , 97 + %. Nano powder particle size <100nm	677467 - 5G	1x5g
Titanium (IV) oxide , anatase. Nano powder particle size <25 nm, 99.7% trace metals basis (page No: 2575)	637254 - 50G	1x50g
Titanium (IV) oxide , Powder, 99.8% trace metals basis	232033 - 100G	1x100g
Titanium (IV) oxide , mixture of rutile and anatase Nano powder particle size <100 nm 99.9% trace metals basis	634662 - 25G	1x25g
Titanium (IV) oxide , , rutile Nanopowder 99.5% trace metals basis	637262 - 25G	1x25g
Titanium (IV) oxide , rutile 99.9 % trace metals basis	204757-25G	1x25g
Zinc , dust <10 µm, 98 + %	209988 - 100G	1x100g
Zinc , Nano powder, particle size <50 nm, 99 + % trace metals basis	578002 - 5G	1x5g
Zinc oxide , 99.99% trace metals basis	255750 - 100G	1x100g
Zinc oxide , Nano powder, particle size <100 nm	544906 - 50G	1x50g

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.)