

## Assistant Professor, Ph.D., M.Tech.

**Postdoc:** University of Pittsburgh, USA

Indian Institute of Science (IISc), India

**Ph:** 2350-1397 (Ext-285), **Mob:** 9735749037

Email:kishorpst@gmail.com/kspoly@caluniv.ac.in

Web page:www.kishorpst.wixsite.com/gttl

## Department of Polymer Science & Technology

UNIVERSITY COLLEGE OF SCIENCE & TECHNOLOGY UNIVERSITY OF CALCUTTA

92, A.P.C. Road, Kolkata- 7 00 009 PHONE: 2350-1397, 2350-6996, 2350-6387, 2350-8386

FAX: 91-033-2351-9755

Date: 25.07.2018

## **TENDER NOTICE**

## Ref. No. PST/KS/UGC-BSR/30-363/2017/14

Quotations for the following item(s) are invited from authorized parties for supplying the undernoted items for the UGC-BSR project entitled "From Trash to Tissue......" under Dr. Kishor Sarkar (PI). Suppliers are hereby requested to submit their quotation including the current Trade License, Service Tax Registration Certificate, PAN No., Copy of Registration Certificate with Statutory Authorities. The suppliers are requested to submit their price quotations in a sealed envelope addressed to the undersigned on or before 10/08/2018. The authority reserves the right to accept/reject any quotation without showing any reason thereof.

Sealed Quotations are invited from the established vendors for the following items.

Sl No	Item details	Preferable company	Quantity	Specification
1.	GPC column for polymer molecular weight determination Solvent used: <b>Organic</b>	Waters Agilent Malvern	1	Molecular weight range: 200-25,00,000 Da Temperature: Max 150 °C

Your kind co-operation is solicited in this regard.

Thanking you,

Dr. Kishor Sarkar Gene Therapy and Tissue Engineering Lab Department of Polymer Science and Technology Contact no: 9735749037

Email: kishorpst@gmail.com/kspoly@caluniv.ac.in