## Annexure 4

## King George's Medical UniversityU.P. Lucknow- 226003

## Deptt. of Pathology

Email-....., Website: www.kgmu.org

No. 37.1.../ 2024

date: 26../03/2024

## SUBJECT: Procurement of following item on proprietary/ single quotation basis for Pathology Department.

The KGMU, Lucknow intends to procure following item (s) manufactured as per mentioned against item names for Pathology Department on Proprietary/Single quotation basis from their authorized dealer/seller as per enclosed technical Specification.

S.No.	Spare parts to be purchase for Transmission Electron Microscope Transmission Electorn Microscope (TEM) Products Details	Qty	Principal Company	Authorized Seller/ Company/Dealer
1	Oil, Compressor	01 nos.	(S.E.A) Pte, Ltd, No. 1	M/s. Thermo Fisher Scientific India Pvt Ltd, 403-404, B- Wing,
2	Heater 450 W-210V	01 nos	Jalankilang Timor, #04-02,	
3	5,3x2,4 Pfp – A75#	02 nos	Pacific Tech Centre,	Delphi, Hirnandani
4	Cs Hemi Cup O-Rings Set	02 nos	Singapore 159303	Business Park, Powal,
5	Sin, Titl stand.Hid, Compu	01 nos		Mumbai

The PROPERIOTARY CERTIFICATE for above item(s) submitted by principal company or their Authorized Seller/Company/Dealer is attached. The above documents are being uploaded for open information to all manufacturers/Suppliers to submit objection/representation. Comments on the above proposal/proprietary nature of the equipment/item within 07 days to the finance office, KGMU, Lucknow from the date mentioned above, failing which it will be presumed that any other supplier is having no comment to offer and the case will be decided on merits. the comments/objections/representations to be submitted on the following:-

i) Whether the above eqluipment/item is manufactured by any other manufacturer other as per mentioned principal company or their Authorized Seller/Company/Dealer.(ii) Fulfill all the Parameters as per technical.

Atin Singhai

Professor Department of Pathology K.G.M.U., Lucknow H.O.D./ In-Charge riead of the Department on Pathology, K.G. Medical University, U.P. Lucknow