



ਆਈ. ਕੇ. ਗੁਜਰਾਲ ਪੰਜਾਬ ਟੈਕਨੀਕਲ ਯੂਨੀਵਰਸਿਟੀ ਜਲੰਧਰ, ਕਪੂਰਥਲਾ

I. K. GUJRAL PUNJAB TECHNICAL UNIVERSITY JALANDHAR, KAPURTHALA

ਰਜਿਸਟਰਾਰ ਦਫ਼ਤਰ
OFFICE OF REGISTRAR

Ref. No. IKGPTU/REG/AR/54/388

Dated 11-08-16

Subject: Quotation for Physics Lab of IKGPTU Main Campus.

Dear Sir/Madam

University intends to purchase Lab equipment for Physics Lab at IKGPTU Main campus by inviting sealed quotations. The supply order will be placed to the firm offering lowest rates (Item wise). Therefore, you are requested to send sealed quotation of Physics Lab items by quoting lowest rates (inclusive of all taxes/Govt levies/duty etc). The quotation must reach in the office of Registrar I.K. Gujral Punjab Technical University, Jalandhar-Kapurthala Highway, Kapurthala (Pb-144603) upto 21.08.2016. Quotation will be opened at 1230 hours on 22.08.2016 in the office of Assistant Registrar (Store & Purchase) IKGPTU. The bidders or their representative may be present at the time of opening of the quotations. If govt declares holiday on 22.08.2016, the quotations will be opened on next working day

Specification of Lab Equipment as per attached Annexure

Terms & conditions:-

1. The items to be delivered in I.K. Gujral Punjab Technical University, Jalandhar-Kapurthala Highway, Kapurthala Punjab 144603, within **14 days** of issuance of the supply order
2. No advance payment will be made
3. Payment will be released after the inspection of delivered goods/items and on receipt of satisfactory report.
4. University will not pay anything extra, as the rates invited are inclusive of all taxes/Govt Levies/duty etc.
5. Please subscribe on envelop "QUOTATIONS FOR PHYSICS LAB AND TO BE OPENED BY COMMITTEE ONLY"


Assistant Registrar
(Store & Purchase)

CC:-

1. Registrar (For information Please)
2. DR (Computer Cell) Please get it uploaded on University website.

"Propelling Punjab to a Prosperous Knowledge Society"

I. K. Gujral Punjab Technical University

Jalandhar Kapurthala Highway, Kapurthala-144 603 Ph.: 01822-662521, 662525
Fax : 01822-662526, 662506 Website : www.ptu.ac.in Email : registrar@ptu.ac.in

S.No.	Name of the Experiment	Number of Units
1	Setup to study the magnetic field of a circular coil carrying current	2
2	Setup for measurement of polarizability of a dielectric substance	2
3	Setup for studying the laser characteristics using diffraction grating aperture & divergence.	2
4	Michelson interferometer setup	1
5	Setup for measurement of numerical aperture of an optical fiber	2
6	Setup for measurement of attenuation and propagation losses in optical fiber	2
7	Setup for measurement of AC frequency using electric vibrator	2
8	Spectrometer setup for measurement of refractive index	2
9	Setup for measurement of refractive index of liquids	2
10	Setup for measurement of B-H curve using CRO	1
11	Setup for measurement of velocity of ultrasound in liquids	1
12	Optical microscope for measurement of micro sized grain size	2