



UNDER POSTING OF CERTIFICATE

OFFICE: 0261-2201965
Fax: 0261-2227334, 2228394
Website: www.svnit.ac.in
Grams: SVNIT

**SARDAR VALLABHBHAI NATIONAL
INSTITUTE OF TECHNOLOGY, SURAT-395007.**

No.MED/FMHM Lab./Annual plan/ /18-19/

Date:27/09/2018

SUB: - Enquiry for supply of Digital Pressure Gauge, Digital Current meter, Conductivity meter and PVC clear hose pipe

Dear Sir,

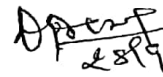
You are requested to quote your price for supply of stores listed overleaf. The quotation may be sent to the undersigned in a sealed envelope and subscriber as: "Quotation with reference to enquiry No. MED/ FMHM Lab./Annual plan/ / /2018-2019 dtd: 27/09/2018. Your quotation should reach the undersigned on or before 26/10/2018 at 5:00 pm.

The quotation should be finished with the following information

1. The brand or make of each item should be specifically stated and wherever necessary, Complete set of specification and dimension should be given.
2. If asked, samples should be accompanied the quotation at SVNIT, Surat.
3. Sale tax, general tax, central tax, central sales tax, custom duty, insurance charges, packing and forwarding charge, if not included in the prices quoted, should be clearly specified and approximate amount may be mentioned.
4. The period of validity of the quotation should be at least 45 days. Offer subject to prior sale may please be avoided
5. The delivery period is to be clearly mentioned in the quotation.
6. The mode of delivery of the store may be mentioned. The delivery should be F.O.R Surat or at the institute.
7. All concessions available to an educational institution should be specified and also taken into account while quoting.
8. Complete installation of the equipment with testing should be carried out at institute and no objection certificate needs to be provided from concerned laboratory in-charge before that no payment will be made.
9. This institute is registered with the department of scientific and industrial research (DSIR) for the purpose of availing custom duty exemption and central excise duty exemption, and hence the certificate to this effect will be issued wherever it is necessary on demand.

10. Payment is normally made by cheque drawn on the SVNIT Branch office of State Bank of India, Surat-395007 within a period of thirty days from the date of receipt of stores.
11. Your specification and terms-condition should be as per the format attached, must be on your company letterhead and signed by an authorized person.
12. Offered quotation may be rejected if any ambiguity is found in offered specification, terms and condition supplied by party in specified tabular format.
13. The director reserves the right to accept store, which are not strictly in confirming with the specification but otherwise, found suitable.

Yours faithfully



Head, Mech. Engg. Dept.

Technical Specifications

1. Digital Pressure Gauge

Along with equipment, detailed manual is needed to be supplied.

Quantity	1 No.
Range	0-10 bar
Temperature range	0-50 °C
Pressure media	Liquid compatible
Accuracy	0.1 % of Full Scale
Display units	Bar / m of water
Power supply	Battery operated
Battery life	1000 hours continuous
Connection	1/2" NPT
Others	Connectors to connect with hose pipe 1/2"

* Calibration certificate required

2. Digital Current meter with data logger

Along with equipment, detailed manual is needed to be supplied.

Quantity	1 No.
Type	Propeller Water current meter
Application	Measuring velocity in Canals, Rivers etc.
Material	Metallic, High-grade body , Non corrosive
Range	0.04 to 5 m/s
Display	LCD
Display units	meter per second (m/s)
Accuracy	1 % of full scale
Electrical cable compatible with instrument	Min 30 ft
Temperature range	0-50 °C
Date time function	Battery backed digital
Setting	Velocity formula can be programmed as per current meter
Compatibility	PC user friendly Microsoft Windows based software
Others	Fish weight (if required), Mentioned other accessories if required.

* Calibration certificate required

3. Conductivity meter

Along with equipment, detailed manual is needed to be supplied.

Quantity	1 No.
Measurement Range	Conductivity : 0~200mS/cm spread into 5 ranges

