



शासकीय तंत्रनिकेतन, अंबड

म्हाडा कॉलनी, पाचोड रोड, अंबड, जि. जालना
फोन नं.-०२४८३-२२००१० फॅक्स नं.-२२००१०



जा/क्र./शा.त.निअं/2018/ 208

दिनांक:- 07/02/2018

शुद्धीपत्रक

शासकीय तंत्रनिकेतन अंबड या संस्थेतील यंत्रसामुग्री/संगणक/फर्निचर इत्यादी खरेदी बाबत दरपत्रके (Quotations) GPA/Ambad/store/Inst.Purchase/2017-18/ 142 to 146 dated 01/02/2018 या संदर्भानुसार मागविण्यात आली होती. परंतु सदर दरपत्रकांमध्ये प्रस्तावित किंमत (Estimated cost) चा स्तंभ टाकण्यात आला नव्हता. तरी वरील दरपत्रके Estimated cost हा स्तंभ टाकून परत मागविण्यात येत आहे.

याआधी वरील संदर्भानुसार संस्थेत काही दरपत्रके प्राप्त झालेली आहेत, जर संबंधितांना आपली दरपत्रके बदलवायची असल्यास ते नव्याने दरपत्रके पाठवू शकतात किंवा त्यांना दरपत्रकात बदल करावयाचा नसल्यास त्यांची प्राप्त झालेली दरपत्रके ग्राह्य धरण्यात येतील.

टिप :- वरील संदर्भाकित दरपत्रके Estimated cost नुसार परत मागविण्यात आलेली आहेत. नवीन दरपत्रके सादर करण्याची वाढीव मुदत दि. 13/02/2018 रोजी सायंकाळी 5.30 वाजेपर्यंत राहिल.

DDA/18/2018
प्राचार्य

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Please visit the websites:

- 1) www.gpambad.ac.in
- 2) www.dtemaharashtra.gov.in
- 3) www.dteau.org



GOVERNMENT POLYTECHNIC, AMBAD

Mhada colony, Pachod Road, Ambad Dist. Jalna

Ph 02483 – 220010 Fax 220010

GP Ambad/Store/Inst Purchase/2017-18/144-1

Dt: 07/02/2018

QUOTATION

Sub: Quotation for purchase of equipment for Civil Engg Dept.

Extended Due Date: 13/02/2018

Sealed quotations are from eligible and interested manufacturers/ dealers/ distributors / for the following items on the terms and conditions mentioned below.

Sr no	Name of the item with specification	Quantity required	Estimated cost per unit
List A (Preferred List)			
1	Laboratory C.B.R apparatus with Capacity 50 KN, with high and low rates of travel of 1.25, 1.5 and 2.5 mm /min. lead screw. IS 2720 (part 20)	1	33000
2	Vane shear apparatus: - laboratory motorized Consists of a torque head adjustable in height by mean of a lead screw rotated by a drive wheel to able the vane to be lowered into the specimen. Rotation of vane by the means of a hand wheel which operates a worm gear arrangement turning the upper and of a calibrated torsion spring. The vane shaft is attached through the hollow upper shaft to arrest able pointer, which indicates the angle of torque on a dial graduated in degrees. The dial reading multiplied by spring factor gives the torque. A container should also supplied with set of springs one each approx. 2 kg-cm, 4 kg-cm and 8 kg-cm in wooden carrying case preferably electrically operated, rate of rotation is 1/16 RPM. Suitable for operations on 230V, 50 Hz, Single phase, AC supply.	1	20000
3	Geological Minerals Specimens of Various Types Of Rocks	1	15000
4	Unconfined compression tester Proving ring tape, electrically cum head operated capacity 50KN, confirm to IS 2720 (Part 10) 1973 and AASHO T 208.	1	20000
5	Friction factor apparatus and minor losses apparatus	1	15000
6	Venturimeter Fitted in pipe	1	16000
7	Orifice Meter apparatus	1	15000
8	Notches (rectangular and triangular)	1	15000
List B (material will be purchased as per budget availability)			
1	Penetration plunger This shall confirm to 4.4 of I.S. 9669-1980. To use a plunger of grater length, a suitable extension rod may be used.	1	30000
2	Collar It shall confirm to 4.2 of I.S. 9669-1980.	1	12000

3	Spacer Disc It shall confirm to 4.4 of I.S. 9669-1980.	1	10000
4	Sample ejector Conditions at the site of removal of the sample may dictate the direction of removal but the principal concern should be to keep the degree and disturbance negligible.	1	10000
5	Deformation dial gauge A dial gauge with 0.01 mm graduations and specific travel to permit. 20% axial strain.	5	10000
6	Sample Extruder It consists of jack, lever frame or other device for the purpose of Extruding compacted specimen from mould.	1	10000
7	ASTM Grooving tool Type B of IS 9259	4	10000
8	Dummy plate :- Specification :- To serve as false bottom during compaction	2	10000
9	Moulds Specification:-With base plate, stay rod and wing nut. These shall confirm to 4.1, 4.3, 4.4 of IS 9669-1980, 150 mm internal dia. And 175 mm high.	12	12000
10	Pressure measuring device attached in a pipe or two different pipes. Piezometer, simple u tube manometer and bourdon's tube gauge.	1	15000
11	Dial gauges Two dial gauges reading to 0.01 mm.	2	10000

Terms and conditions

- The bid/quotation should be submitted in two bid format.
- The first envelope will contain technical specifications of the product, technical literature/leaflet and other documents mentioned below.
 - Covering letter for tender on the company letter head mentioning official address, contact no, e mail address and website (if available) address.
 - GST registration certificate/Number
 - GST clearance certificate/GST challan for last quarter of the financial year.
 - Authorization/Distributorship certificate from manufacturer. Proof of permission to manufacture the equipment/item mentioned in the quotation from competent authorities (to be submitted if the bidder is not a manufacturer)
 - Technical literature/ leaflet of the make and model no of equipment quoted.

Additional documents may also be asked by undersigned for confirming the details.

- The second envelope will contain the financial bid in which the all-inclusive rates FOR Destination will be written and signed with the stamp of the establishment in the following format.

Sr no	Name of the item with specification	Quantity required	All inclusive cost per unit	All inclusive cost for quantity mentioned
1				
2				

Date:
Place:

(Signature)
Rubber stamp of organisation

