

OFFICE OF THE DIRECTOR-CUM-PRINCIPAL MAHATMA GANDHI GOVT. ENGG. COLLEGE, KOTLA (JEORI) RAMPUR BUSHAHR DISTRICT SHIMLA (H.P)

E-mail <u>gecrampur@gmail.com</u> Phone No:-01782-292905 Website <u>www.mggec.ac.in</u>

No. GEC/KJR/Store Purchase/2020/- 5\ 0\

Dated: 23/13/2094

To

Notice Board/Website

Subject:

Invitation for Bids for the Procurement of Mechanical Measurement Lab.

Sir,

The sealed Quotations/bids are invited for the supply of Equipment's of Mechanical Measurement Lab. Bids should reach in this office on or before 16/01/2025 at 12:30 PM. The Bids as received will be opened on the same date on 3:30 PM before the constituted committee by this office. If desired, the concerned supplier or their representative may participate on said date & time. Bid documents can be downloaded from institute website www.mggec.ac.in and bidders are directed to go through all the documents.

You are requested to quote rates of your firm (FOR Destination) inclusive of all taxes and other charges. Bids received after the above mentioned date & time will not be accepted. In case, if there is declared holiday on the date as specified above, the quotations will be opened on the next date as the time mentioned above. Undersigned has the right to accept, reject or to postpone the opening date/cancellation of requirement without assigning any reasons.

Director/Principal
MGGE C Kotla(Jeori)

LIMITED TENDER DOCUMENT **FOR** Mechanical Measurement Lab

UNDER MECHANICAL ENGINEERING DEPARTMENT

LAST DATE AND TIME FOR : January 16, 2025, upto 12:30 PM

RECEIPT OF BIDS

TIME AND DATE OF OPENING: January 16, 2025, at 03:00 PM

OF BIDS

PLACE OF OPENING OF BIDS : O/O Director/Principal,

Mahatma Gandhi Govt. Engg. College, Kotla (Jeori)

Teh. Rampur Bushahr, Distt. Shimla, Himachal Pradesh. PIN - 172101

ADDRESS FOR COMMUNICATION: Director/Principal,

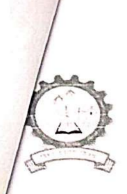
Mahatma Gandhi Govt. Engg. College, Kotla (Jeori)

Teh. Rampur Bushahr, Distt. Shimla, Himachal Pradesh, PIN - 172101



MAHATMA GANDHI GOVT. ENGINEERING COLLEGEKOTLA (JEORI) TEHSIL RAMPUR BUSHAHR, DISTT. SHIMLA, HIMCHAL PRADESH. PIN 172101Telephones: +91-01782-292904-05,

E-mail: gecrampur@gmail.com, Website: www.mggec.ac.in



MAHATMA GANDHI GOVT. ENGINEERING COLLEGE KOTLA (JEORI) TEHSIL RAMPUR BUSHAHR, DISTT. SHIMLA,

HIMCHAL PRADESH. PIN 172101 Telephones: +91-01782-292904-05, E-mail: gecrampur@gmail.com, Website: www.mggec.ac.in

INVITATION FOR LIMITED TENDER

Tender No. : GECKIR Stose Purchuse 2020 - Date : 23-12-2024

The Director-cum-Principal, Mahatma Gandhi Government Engineering College Kotla (Jeori), Rampur Bushahr, Distt. Shimla, Himachal Pradesh, PIN- 172101 invites sealed bids from eligible suppliers/distributors/authorized dealers for Machinery and Equipments of Mechanical Measurement Lab under Mechanical Engineering Department of this Institution as listed below:

Sr.	Name & Technical Specifications of the Items	Earnest Money Deposit	Performance
No.		(EMD)	Security
1.	Attachment at Annexure - "B"	10000/-	10,000/-

1. The provisions in the instructions to suppliers and in the general conditions of contract are based on the provisions of the Standard Tendering Document - Procurement of Goods.

a) Price of bidding document (non-refundable)

: ₹ 500.00 (₹ One Thousand Only)

b) Last date and time for receipt of bids

: January16, 2025,12:30 PM

receipt of bids
c) Time and date of

: January 16, 2025, 03:00 PM

opening of bids
d) Place of opening of bids

:O/O Director/Principal,

Mahatma Gandhi Govt. Engg. College, Kotla (Jeori)

Teh. Rampur Bushahr, Distt. Shimla, Himachal Pradesh. PIN - 172101

e) Address for Communication

: O/O Director/Principal,

Mahatma Gandhi Govt. Engg. College, Kotla (Jeori)

Teh. Rampur Bushahr, Distt. Shimla, Himachal Pradesh. PIN - 172101

- You must quote for all the items under this limited tender. Price quotations will be evaluated for all the items together and contract awarded to the firm offering the lowest evaluated total cost of all the items.
- 3. Your quotation written in English language, should be accompanied by adequate technical documentation and catalogue(s) and other printed material or pertinent information (in English language) for each item quoted, including names and addresses of firms providing after-sales service facilities in India.
- 4. All bids must be accompanied by a bid security as specified in the bid document and must be delivered to the above office at the date and time indicated above; failing which tender/bid will not be considered. The envelope must be superscribed on the top right-hand corner as "Limited Tender for Machinery and Equipments of Mechanical Measurement Lab under Mechanical Engineering Department".

- 5. Non-refundable tender fee as indicated above must be submitted alongwith offering tender in the form of a Demand Draft from any nationalized bank in favour of Director/Principal, Mahatma Gandhi Govt. Engg. CollegeKotla(Jeori), Rampur Bushahr, Distt. Shimla (H.P.) PIN- 172101. failing which tender/bid will not be considered.
- 6. The main cover Sealed Envelope (superscribed on the envelope on top right side corner as "Limited Tender for Machinery and Equipments of Mechanical Measurement Lab under Mechanical Engineering Department") should contain General Information Form as per Annexure A and supporting documents: (i) Printed Brochure/Literature, (ii) The list and address of Service Centers (iii) PAN Number, (iv) GST Number Document, (v) Price of Bidding Document (₹ 500.00) in the form of demand draft, (vi) Earnest Money, (vii) rate quoted for Machinery and Equipments of Mechanical Measurement Lab on prescribed format (Annexure C). The mode of the payment of earnest money should be in the shape of demand Draft for a period of one year pledged in favour of Director/Principal, Mahatma GandhiGovt. Engg. College, Kotla (Jeori), Rampur Bushahr, Distt. Shimla (H.P.) PIN- 172101. The single offer without complete documents mentioned above will be rejected and no correspondence in this regard will be sent to the bidder.
- 7. The rates for the Machinery and Equipments of Mechanical Measurement Lab are to be quoted as per attached Annexure C. The bidders are also required to mention the taxes like GST, entry tax etc. clearly. It is important for all the suppliers/ manufactures to specify separately the type and the percentage of taxes. No discount (Educational/ or any ground) should be specified separately. If any supplier wishes to offer any kind of discount, it should be included in the unit price of the equipment/material/item. The suppliers will have to provide transportation of equipment's/material(s)/item(s) to the specified labswithin the bid cost. Rate quoted should include the all charges like transportation, installation including civil work, Lab Manuals, Wall charts, training, carriage to lab where equipment/material/item have to be installed or other type of charges (if any).
- 8. Tenders will be opened in the presence of suppliers or their representatives, who choose to attend on the specified date and time. Bids not having the relevant documents as listed above will be rejected out rightly. It will be presumed that such suppliers have just quoted the rates and are not in position to supply the same. No intimation in this regard will be sent to the supplier/ manufacturers. Further, Bids not having quoted rates for all items shall also be rejected.
- 9. In the event of the date specified for bid receipt and opening being declared as a closed holiday, the due date for submission of bids and opening of bids will be the following working day at the appointed times.
- 10. The Director/Principal reserves the right to cancel the tender without assigning any reason thereof.
- 11. The conditional tenders/ incomplete tender/ tender without earnest money/without tender cost or tenders received after due date will be summarily rejected. The discount should not be quoted separately. If any supplier wishes to offer any discount, he should include the same in the price of the item(s)/material(s)/machinery/equipment offered by him.
- 12. Authorized dealers of manufacturers can also apply for tender. Such bidders are required to submit the authorization certificate issued by the manufacturers.
- 13. The Director/Principal reserves the right to issue the supply order. The items can be increased/decreased/dropped bases on circumstances like unrealistic rates/unjustified rates/availability of funds etc.
- 14. Earnest Money for the unsuccessful bidders shall be returned on finalization of tender process/award of tender to the successful bidder. 123/12/24

INSTRUCTIONS

1. Clarification of Bidding Documents

1.1 A prospective bidder requiring any clarification of the bidding documents may notify the purchaser in writing or by email at the purchaser mailing address indicated in the Invitation for Bids. The purchaser will respond in writing to any request for clarification of the bidding documents which it receives not later than 15 days prior to the deadline for submission of tenders prescribed by the purchaser. Written copies of the purchaser's response (including an explanation of query but without identifying the source of inquiry) will be sent to all prospective bidders which have received the bidding documents by main office of Mahatma Gandhi Govt. Engg. College Kotla (Jeori), Rampur Bushar, Distt. Shimla (H.P.) or by the post.

2. Amendment of Bidding Documents:

At any time prior to the deadline for submission of bids, the purchaser may, for any reason, whether at its own initiative or in response to a clarification requested by a prospective bidder, modify the bidding documents by amendment.

All prospective bidders who have received the bidding documents will be notified of the

amendment in writing or by e-mail and will be binding on them.

2.3 In order to allow prospective bidders reasonable time in which to take the amendment into account in preparing their bids, the purchaser, at its discretion, may extend the deadline for the submission of bids.

Bid Prices

3.1 The bidder shall indicate on the price schedule the unit price and total bid prices of the goods

it proposes to supply under the contract.

Prices of item(s)/material(s)/machinery and equipment are to be submitted as per the format and should include the price of item(s)/material(s)/machinery and equipments. Besides this the supplier/manufacturers are also required to list out the various taxes (%age and amount) to be included in the price of the equipment.

Bid shall be valid for a period of 30 days. 3.3

4. Late Bids

4.1 Any bid received by the purchaser after the deadline for submission of bids prescribed by the purchaser will be rejected and/or returned unopened to the supplier.

5. Modification and Withdrawal of Bids

No bid tender may be modified subsequent to the deadline for submission of tender.

6. Opening of Tender by the Purchaser

- 6.1 The purchaser will open all bids, in the presence of suppliers'/representatives who choose to be present at Mahatma Gandhi Govt. Engg. College Kotla (Jeori), Rampur Bushahr, Distt. Shimla (H.P.) on 16/01/2025 at 03.00 PM. The supplier's representatives, who are present on the date of opening of tender, will have to sign as an evidence of their attendance. In the event of the specified date of bid opening being declared a holiday for the purchaser, the bids shall be opened at the appointed time and location on the next working day.
- 6.2 The Suppliers' Names, tenders' modifications or withdrawals, tenders prices, and the presence or absence of requisite bid security and such other details as the Purchaser, at its discretion, may consider appropriate, will be announced on the respective dates and time of opening of

the bids. The late bids shall be returned unopened to the bidder after completion of the process.

6.3 Tender not opened shall not be considered for evaluation, irrespective of the circumstances.

7. Transportation

7.1 The supplier is required under the contract to transport the item(s)/material(s)/machinery to the specified place of destination within institute and at the specified lab. The transportation to such place of destination at Mahatma Gandhi Govt. Engg. College Kotla (Jeori), Rampur Bushahr, Distt. Shimla (H.P.) PIN 172101 will include insurance and shall be arranged by the supplier and the related cost shall be included in the contract price. It will be sole responsibility of supplier to install the item/material/machinery at the specified place in the lab including civil work, failing which, no payment will be released. The supplier/manufacturers will also have to provide proper demonstration and training to the faculty, Lab Manuals and Wall Charts of all the major equipments.

8. Warranty

8.1 The warranty period shall be 12 months from the date of acceptance of the Goods (after successful installation subsequent to inspection). No separate cost in this regard has to be quoted and warranty cost (if any) should be included in the item/material/equipment cost. The supplier shall, in addition, comply with the performance guarantees specified under the contract. If, for reasons attributable to the supplier, these guarantees are not attained in whole or in part, the supplier shall, make such changes, modifications, and/or additions to the Goods or any part thereof as may be necessary in order to attain the contractual guarantees specified in the contract at its own cost and expense and to carry out further performance tests in accordance.

Important: In the event of any correction of defects or replacement of defective item/material/equipment during the warranty period, the warranty for the corrected/replaced item/material/equipment shall be extended to a further period of 12 months.

8.2 Rate quoted should be F.O.R. at Mahatma Gandhi Govt. Engg. College Kotla(Jeori), Rampur Bushahr, Distt. Shimla, Himachal Pradesh. PIN 172101.

9. Payment

9.1 The supplier's request(s) for payment shall be made to the purchaser in writing, accompanied by an invoice describing, as appropriate, the Goods delivered and the services performed, and by documents, submitted pursuant to Clause, and upon fulfillment of other obligations stipulated in the contract. The payment shall be released only after satisfactorily report from the technical committee constituted at institute level.

10. Taxes and Duties

10.1 Suppliers shall be entirely responsible for payment of all taxes, duties, license fees, Octroi, Road permits, etc., incurred until delivery and installation including civil works of the contracted goods to the purchaser.

11. Jurisdiction

11.1 All the legal dispute(s) will be settled within the civil court having jurisdiction over Rampur, Himachal Pradesh Only.

Performance Security

[2.1 Within 07 (Seven) days of receipt of the notification of contract award, the supplier shall furnish performance security to the purchaser for an amount of 10,000/- (Rs. Ten Thousand Only). The performance security shall be denominated in Indian Rupees and shall be in form of FDR for a period of one Year (01 years) Pledged in the Name of Director/Principal, Mahatma GandhiGovt. Engg. College Kotla(Jeori), Rampur Bushahr, Distt. Shimla (H.P.). After the date of completion of performance obligations including warranty obligations the performance security shall be returned to the purchaser after deduction as compensation for any loss resulting from the supplier's failure to complete its obligations under the contract, if any within 30 days.

Page 6 of 16

ANNEXURE-A General Information Form

$\overline{}$	Date of Application	
2.	of the Firm	
3.	Address of the Firm	×
	1 N	
	W	
4.	PAN Number	
	PAN Document	Attached as Page Numbers from to of Bid.
5.	TAN/TIN/GST Number	
	TAN/TIN/GST Number	
	Document	Attached as Page Number of Bid.
6.	Demand Draft No.	
٠	(Tender Fee)	
	Name of Bank/Branch	
	Date of Issuing	
7.	EMD Attached	YES / NO (Tick on appropriate)
	Name of Bank & Branch	
	FDR No./DD No.	9
	Date of Issuing	
	(FDR/DD)	
8.	Original	
	Catalogue/Printed	Attached as Page Numbers from to of Technical Bid.
	Brochure/Literature	
9.	Service Centers	Attach list of service centre available near to the College

Note: - All the documents placed/attached shall be properly stamped with the seal of the firm and shall have the signature of the bidder/representative of the bidder.

(Signature with Name and Seal)

ANNEXURE-B Technical Specifications

Name of Labs: Mechanical Measurement Lab

																													-	_		-
							_																								1.	No.
ıı -	D	0	-	u	-																							Micro Manometer)	compatible with	(with Pitot Tube	Micro Manometer	
Four AA-size batteries or ontional AC adapter	Power Requirements	0.6 lbs. (0.27 kg)	Meter Weight with Batteries	3.3 in. x 7.0 in. x 1.8 in. (8.4 cm x 17.8 cm x 4.4 cm)	External Meter Dimensions	User selectable	Time Constant	I second to I hour	Logging Interval	Range 12,700+ samples and 100 test IDs	Data Storage Capabilities	Storage -4 to 140°F (-20 to 60°C)	Operating 40 to 113°F (5 to 45°C)	Instrument Temperature Range	pressure, duct size, and K factor	Range Actual range is a function of velocity,	Volumetric Flow Rate	(2.5 to 1270 cm in increments of 0.1 cm)	1 to 500 inches in increments of 0.1 in.	Duct Size	Resolution 1 ft/min (0.1 m/s)	Accuracy3 ±1.5% at 2,000 ft/min (10.16 m/s)	Range2 250 to 15,500 ft/min (1.27 to 78.7 m/s)	Velocity (Pitot Tube)	Resolution 0.001 in. H2O (0.1 Pa, 0.01 mm Hg)	$(\pm 0.01 \text{ mm Hg}, \pm 1 \text{ Pa})$	Accuracy ±1% of reading ±0.005 in. H20	(-28.0 to +28.0 mm Hg, -3735 to +3735 Pa)	Rangel -15 to +15 in. H2O	Static/Differential Pressure	Instrument is used to measure	The stricture at long of items
																						,									(if any)	Accessories
																													manual	Instructional		Documents
																					at MGGEC campus.	day hands on training	provide minimum 1-2	bidder will also	the installation. The	material required for	also includes the	Further installation	scope of supplier	Installation shall be in	Training	Installation &
	_		_			_																								lYears		Warranty

'n	, ,	No.
Dry Block Temperature Calibrator	High Precision Pressure Calibrator	Name of Goods/Items
Specification: Display:2.8" true TFT with touch screen Temperature range: Ambient +5 to 500°C Radial uniformity (better than):+_0.05°C Resolution:0.01°C	Specification: Range (Bar):-0.9-30 Bar Pressure Media: Air Pressure Pump:HP-03 Display:128*64 COG graphic LCD with white LED back light Pressure Port: 2* ½" BSP Female Pump Dimension in num:230*65*130(L*H*W) Resolution(bar): 6 digit user selectable Instrument Port:1/4 BSP Male*10mm long Instrument Weight:400g(approx.) Stability time:1-2 min Accuracy:+_0.05%FS Pressure units:bar.mbar.MPa,kPa,Kg/cm2.inHg,cmHg.mmHg.in H ₂ O etc Pressure Zero:one touch zero provided on front key Switch test provided Temp Measure:RTd-PT100 Power Supply:9V. Pump weight:1250 gm(approx.) Low pressure pump range:-0.95 to 40 bar 9V DC battery charger(9V DC battery rechargeable battery) AC to DC Adaptor Calibration certificate Temperature Sensors & Suitable pressure gauge required for practicals Instruction Manual and practical manual Carrying case Pressure /Vacuum Pump of capacity (-0.9 to 30 bar)	Technical Specifications of items Instruction manual
		Accessories (if any)
Instructional manual	Instructional manual	Documents
Installation shall be in scope of supplier without any cost. The bidder will also provide minimum 1–	Installation shall be in scope of supplier without any cost. The bidder will also provide minimum 1-2-day hands on training at MGGEC campus.	Installation & Training
in 1 Years The	l Years	Warranty

4.	, Xe
Multifunction Differential Pressure Manometer	
Stabilization time: 15 min Well dimension(dia*height): 20*100mm Well immersion depth: 90 mm Standard well holes in mm: 6.2 *2 nos Power Supply: 230VAC+ 10%/50Hz Power Consumption: 350W Overall dimension in mm: 170*95*183 mm Instrument weight: 3.75Kg Spare fuses, carry bag, well tools, different types of thermocouples like k-type, k-type extension wire, T-type, for demo purpose (at least 3 each). instruction manual and practical manual, Standard well insert, traceable calibration certificate, master indicator with sensors, additional well insert Multifunction Differential Pressure Manometer measures negative, positive and differential pressure. Option for 11 measurement units ±30psi / 206.8 kPa Differential Pressure Sensor. Built-in option for 11 different measurement units. ZERO setting function. TPU sheath for protection when using in harsh and rugged environments. 32 Data Storage. Auto Power-off (manual option available). Accuracy: ±1% FS. Linear Hysteresis Phenomenn: ±0.1% FS. Max. Pressure Limit:	Stability:+_0.08°C Temperature read out: °C Heating Time:Ambient to 500 –25 min
	Accessories (if any)
Instructional	Documents
Installation shall be in scope of supplier without any cost. The bidder will also provide minimum 1–2-day hands on training at MGGEC campus.	Installation & Training 2-day hands on training at MGGEC
l Vear	Warranty

Tool	with large LCD screen electronic	Item Name of No.
Tool	with large LCD screen electronic	SIIIS
Item Dimensions L x W:24L x 8W Centimeters Technical Specifications Of Digital Vernier Resolution: 0.01mm Accuracy: ± 0.02 mm / 0.001 in (<100 mm); ± 0.03 mm / 0.001 in (>100-200 mm)) Repeat accuracy: 0.01 mm / 0.0005 in Maximum measurement speed: 1.5 m / s, 6 in / s Measuring system Display: Screen Power supply: One 1.5 V alkaline lithium button cell, type LR44, capacity 180 mAh Operating temperature: 5 - 40/41 to 104 Precision OF digital vernier up to 0.0005 inches/0.01 mm With zero function, you can measure anything any time at any point with this electronic caliper Fine adjustment roller and locking promise to get more accurate value from calipers Can easily change the measuring model to Millimeter, Inch, only through one	Vernier calipers with large LCD screen electronic vernier caliper thickness measuring Tool 0-6 in/0-150 mm auto off featured. (a-150mm)	Technical Specifications of items Time: 0.5 secs (25°C ±2°C).
		Accessories (if any)
	Instructional manual	Documents
bidder will also provide minimum 1– 2-day hands on training at MGGEC campus.	Installation shall be in scope of supplier	Installation &
	1 Year	Warranty

					_
	7.	a		6.	Item No.
	U Tube Manometer 150-0-150 mmWC			U Tube manometer300-0- 300 MMWC	Name of Goods/Items
apparent of the second of the	U Tube Manometer of Acrylic with SS Nozzle, 150- 0-150 mmWC, Wall Mounted for Accurate Pressure Measurement - For Laboratory and Industrial Use Item: Acrylic U Tube Manometer • Measuring Range: Wide range of 150-0-150 mmWC for versatile applications. • Nozzle Material: 1/4" Stainless Steel (SS) nozzle for enhanced durability and corrosion resistance.	 (Transparent, Diameter 1/4 Inch. 6.35 mm, 5 Meters) Colour - Transparent, Material - PVC Inner Diameter - 1/4" (6.35 mm). Length - 5 Meters The diameter of the wall is 1/16" Premium Quality Tubing ideal for potable water, laboratory use, aquarium use, drainage lines ete 	Specification for transparent tube Inner Tube	• Made of high hardened stainless steel, which makes sure that digital calipers are durable Designed with large display screen, this digital vernier caliper is much more clear. U Tube manometer 300-0-300 MMWC made of ARCYLIC Body Item weight: I Kg 800gm Package dimensions:75*12*5.5cm, 1.8 Kg Side along diagonal/diameter:5.5 cm Material: Metal Accuracy: 0.1 to 0.2% Pressure Range: MM WC/PA/MMHG Resolution: 300mm Maximum Temperature: 70°C	Technical Specifications of items
		•			Accessories (if anv)
	Instructional manual			Instructional manual	Documents
	Installation shall be in scope of supplier without any cost. The bidder will also provide minimum 1–2-day hands on training at MGGEC campus.			Installation shall be in scope of supplier without any cost. The bidder will also provide minimum 1–2-day hands on training at MGGEC campus.	Installation &
	1 Year			1 Уеагь	Warranty

10.	9.	,	No.
Measuring Jug	Measurement Tape	Inclinometer Protractor	
Measuring Jug 2000ml, 1000ml, 500ml, 250ml, with Handle Plastic Transparent Combo Pack Colour Transparent Material Polypropylene Capacity 2000 Milliliters	5 Meter Tylon Measurement Tape in Rugged Rubber Case for Precise & Accurate Measurements with Anti-Slip Properties for Home, DIY, Industrial & Professional Use, YELLOW & BLACK Product Dimensions 25L x 7W Centimetres Item Weight 430 Grams Blade Length 5 Metres	industrial and laboratory applications, meeting diverse needs. Use Cases: Industrial and Laboratory Applications Construction: Sturdy and durable acrylic U tube design for reliable pressure measurement. Specification for transparent tube: Colour - Transparent. Material - PVC Inner Diameter - 1/4" (6.35 mm). Length - 5 Meters The diameter of the wall is 1/16" Premium Quality Tubing ideal for potable water, laboratory use, aquarium use, drainage lines etc Inclinometer Protractor Tilt Level Meter Angle Finder Clinoneter with Magnetic Base (100 mm) Product Dimensions 12 x 12 x 5 cm; 140 g • Measures angles accurately and quickly from 0-90 degrees in any quadrant • Easy And convenient to use • Accuracy within 1/2 of 1 degree Magnetic base for mounting on steel framing souare or Pipe	4
s		(II any)	Accessories
	Instructional manual	Instructional	Documents
	Installation shall be in scope of supplier without any cost. The bidder will also provide minimum 1–2-day hands on training at MGGEC campus.	Training Training Installation shall be in scope of supplier without any cost. The bidder will also provide minimum 1–2-day hands on training at MGGEC campus.	Installation &
1 1 Car	1 Years	1 Years	Warranty

1		13.		12.		=	Item No.
		Suction Blower		Slip Gauge Set 83 pcs	(100g) for manometer purpose	Liquid Mercury	Name of Goods/Items
three phases Type S1 (for continues operation) Inlet & outlet pipe diameter = 3 inch One Globe type valve at blower entry of pipe diameter 3 inch for precise measurement One butterfly valve at the blower exits of pipe diameter 3 inch	exit with appropriate Flanges (if required) to connect pipes further at inlet and outlet side Specification: 3HP motor blower of suction type 2800 rpm	Suction Blower with One Globe type valve at blower entry and One butterfly valve at the blower	Size (L x B x H): 36 cms x 24 cms x 8 cms Item Package Quantity: 1 Weight 5 Kg 500gm Included Items :slip gauge set and calibration certificate Colour:silver	Slip Gauge Set 83 pcs (Grade II) with Individual Calibration Certificate Material: Stainless Steel	Liquid Mercury (100g) for manometer purpose Standard Atomic Weight: 200.592(3), Density: 13.534 g/cm3, Molecular Heat Capacity: 27.983 J/(mol·K) Melting Point: 234.3210 K (-38.8290 °C, -37.8922 °F), Boiling Point: 629.88 K (356.73 °C, 674.11 °F) In Purest Form - 99.99 Percent Pure 2nd Cd-market	25.4	Technical Specifications of items
i e			at .	٠		(if any)	Accessories
		Instructional manual	(4)	Instructional manual		Documents	
campus.	bidder will also provide minimum 1– 2-day hands on training at MGGEC	Installation shall be in scope of supplier	bidder will also provide minimum 1– 2-day hands on training at MGGEC campus.	Installation shall be in scope of supplier without any cost. The		Installation & Training	
		l Year		l Year	l Year	Warranty	

Suppliers/distributors/authorized dealer need to give wall charts of Goods/Items.

Authorized signature with seal

Name of Labs: Mechanical Measurement Lab Delivery Address: Mahatma Gandhi

Mahatma Gandhi Government Engineering College Kotla (Jeori), Teh- Rampur Bushahr, District Shimla, Himachal Pradesh. PIN 172101

Delivery Time (in days): 30 days

10.	9.	œ	7.	6.	5.	4.	3.	2.	i.	Sr.
Measuring Jug	Measurement Tape	Inclinometer Protractor	U Tube manometer 150-0-150 MMWC	U Tube manometer 300-0-300 MMWC	Vernier calipers with large LCD screen electronic vernier caliper thickness measuring Tool	Multifunction Differential Pressure Manometer	Dry Block Temperature Calibrator	High Precision Pressure Calibrator	Tube compatible with Micro Manometer)	Name of Item
	elo:	ja		٠						Unit Price (Without GST) (Rs.)
					ı					GST (Also Indicate %) (Rs.)
• 1							-			Unit Price Including GST (Rs.)
1	1	1	1	-	-	_	-	-		Qty. Required
						25				Total Price (Including GST) (Rs.)
					29					Remarks (Please mention Page number of detailed information brochure)

		13.	5	12.	=
		13. Suction Blower	Custing Blo	Slip Gauge Set 83 pcs	Liquid Mercury (100g) for manometer purpose
A DOME A LICE (INS.)	Total Price (Pc)				
		-	-		1

Authorized signature with seal