

SHIKSHAN MAHARSHI DADASAHEB RAWAL GOVERNMENT POLYTECHNIC, DHULE.



Vidyanagri Deopur , Dhule

PH: 02562-272103. FAX: 02562-272103.

Email ID :- stores.gpdhule@dtmaharashtra.gov.in, office.gpdhule@dtmaharashtra.gov.in

Website : gpdhule.org.in

Enquiry No. : SMDRGPD/STORES/ME+AUTO+WS/M&E/STATE/2019-20/363

Date: - 24 JAN 2020

Invitation for quotation

Sealed quotations are invited from manufacturers/ their authorized suppliers for supply of the following equipment/machinery of this institute subject to terms and conditions mentioned below. The quotation in specified format, along with necessary supporting documents should be sealed in an envelope and submitted to this office on or before the prescribed time and date mentioned in this invitation letter.

PRIORITY SR.NO.	NAME OF THE ITEM WITH SPECIFICATION	QUANTITY REQUIRED	APPROX ESTIMATED UNIT COST OF EQUIPMENT IN RUPEES	TOTAL ESTIMATED COST OF EQUIPMENT IN RUPEES.	DEPT.
-----LIST ATTACHED HEREWITH----->					

Last date for submission of above quotations to this office is 06.02. 2020 till 5.00pm. No Bids will be accepted after this date & time under any circumstances. This office will not be responsible for any postal/courier delay and also for reasons beyond the control of this office. Quotations will be opened on date 07.02.2020

INSTRUCTIONS TO BIDDERS AND TERMS & CONDITIONS

- The quotations must be submitted in sealed envelope, in prescribed format with details of enquiry super scribed on envelope in two bid format.
- The first envelope will contain Technical specifications of the product, technical literature/ leaflet and other documents mentioned below:-
 - Covering Letter with details of bidder -Address ,Telephone number, Mobile number , Email ID, website address (if available), Name ,Signature and seal for tender on the company letter head .
 - Registration certificate of establishment of firm/bidder
 - GST registration certificate/ Number.
 - PAN card photocopy.
 - Proof of GST Clearance Certificate - GST Challan filled up to July 2019.
 - Technical specification literature / leaflet of make and model no. of equipment quoted.
 - Undertaking of the bidder for Warranty regarding the quality and after-sales service of the machinery / equipment supplied.
 - Proof Authorization/ Distributorship certificate/ Bidders attorney from manufacturer/ Proof of permission to manufacture the equipment- item mentioned in the quotation from competent authorities along with above all mentioned documents to be submitted, if the bidder is not a manufacturer(desired)

This office may call for additional documents and/or information required for processing the bids by undersigned for Confirming the details.

- The second envelope will contain the financial bid in which the all-inclusive rates F.O.R. Institute Shikshan Maharshi Dadasaheb Rawal Government Polytechnic, Dhule shall 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/each unit	All inclusive cost for quantity/s mentioned. (Total cost)
1.				

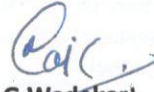
Date: -
Place: -

(Signature)

Rubber Stamp of organization.

- The two envelopes should be sealed with a mention of the type of envelope (Technical/ Financial), this quotation Enquiry reference number and date of opening of the quotation on the front side of the envelope. These two envelopes should be sealed in a third envelope by giving heading **"QUOTATION FOR MACHINERY/ EQUIPMENTS OF MECHANICAL, AUTOMOBILE AND WORKSHOP DEPARTMENT"** with complete address of the undersigned.

5. Quotation sent by email shall not be accepted.
6. The quotations must be supported by necessary technical literature and other documents as mentioned in this enquiry letter.
7. The bidder must not be a defaulter to any Government authorities and must not have been black listed or debarred from supplying previously.
8. Incomplete and unsigned quotations are liable to be rejected.
9. The bid must be for all inclusive prices of the goods. It must include all taxes and levies, transportation charges, installation/Commissioning/Erection/Testing and Checking, freight etc and warranty from the date of installation.
10. Rates quoted should be valid for 90 days from the last date of submission of offer.
11. The bid offer must comply with all technical requirements of the user / concerned department. Mere quoting of lowest price will not be the criteria for award.
12. The quotations (Technical bids/Commercial bids) will be opened by the Purchase committee members of this institute on opening day. You may depute your authorized representatives who wish to be present during the time of opening of quotation.
13. Delivery to the consignee has to be effected within 4 weeks from the date of issue of purchase order. Thereafter the undersigned reserves the right to reject the same if the delivery of the stores is delayed beyond the stipulated period.
14. Material will be strictly rejected if not found as per purchase order specifications and the same shall be returned to your firm at your own cost
15. Installation/ Commissioning/Erection/Testing/Inspection must be carried out immediately against the delivery of the materials to this institute. Prior intimation of the same must be communicated to this office and concerned head of department.
16. The Commercial Bids of only successful Technical Bids by the scrutiny committee members of this institute shall be opened, this may please be noted.
17. Payments shall be done subject to the acceptance of materials in good condition and satisfactory Installation/Commissioning/Erection/Testing/Inspection and working trial by the concerned Head of department report. No Advance payment is permissible. Every case will be taken to clear up the bills in a least possible period. All payments will be done by Cash Management Product (CMP) only. So the supplier will have to provide bank details to Accounts section of this institute after the confirmation of Purchase order by this institute.
18. All relevant rules and regulations of Government of Maharashtra will be final and applicable & binding on all bidders.
19. The undersigned reserves the right to alter /amend any terms without prior reference to the supplier and ordering part quantities without assigning reasons and the supplier shall supply the ordered quantity at accepted rates. This office reserves the right to reject any or all bid offers, without assigning any reason (/s), thereof.


(Dr. R.G.Wadekar)
PRINCIPAL

SHIKSHAN MAHARSHI DADASAHEB RAWAL
GOVT.POLYTECHNIC, DHULE

COPY SUBMITTED TO:-


1. THE DIRECTOR, DIRECTORATE OF TECHNICAL EDUCATION, DESK NO.11 – IT IS REQUESTED TO PUBLISH THIS QUOTATION ENQUIRY LETTER ON WEB PORTAL.
2. THE JOINT DIRECTOR, REGIONAL OFFICE NASHIK – IT IS REQUESTED TO PUBLISH THIS QUOTATION ENQUIRY LETTER ON WEB PORTAL.
3. COMPUTER DEPARTMENT, SHIKSHAN MAHARSHI DADASAHEB RAWAL GOVT.POLYTECHNIC, DHULE– FOR UPLOADING THE QUOTATION ENQUIRY LETTER ON INSTITUTE'S WEB PORTAL
4. OFFICE SECTION, SHIKSHAN MAHARSHI DADASAHEB RAWAL GOVT.POLYTECHNIC, DHULE - TO DISPLAY ON INSTITUTE NOTICE BOARD.
5. HEAD OF MECHANICAL DEPARTMENT, SHIKSHAN MAHARSHI DADASAHEB RAWAL GOVT.POLYTECHNIC, DHULE – FOR NECESSARY INFORMATION AND DISPLAY ON DEPARTMENTS NOTICE BAORD.
6. HEAD OF AUTOMOBILE DEPARTMENT, SHIKSHAN MAHARSHI DADASAHEB RAWAL GOVT.POLYTECHNIC, DHULE – FOR NECESSARY INFORMATION AND DISPLAY ON DEPARTMENTS NOTICE BAORD.
7. WORKSHOP SUPDT, SHIKSHAN MAHARSHI DADASAHEB RAWAL GOVT.POLYTECHNIC, DHULE – FOR NECESSARY INFORMATION AND DISPLAY ON DEPARTMENTS NOTICE BAORD.

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9	General tools. Open ended spanner set, ring spanner, socket spanner, speed handle socket driver, rachet rive, extension, adjustable wrench, mallets, allen key sets, pliers-combination, nose, internal & external bend type, monkey plier, snap plier, bend nose plier ,Hammer	02SET	5000	10000	AUTO
10	Fuel Supply system for Three/ Four Cylinder SI Engine- including carburettor, fuel pump and fuel filter of four wheeler(With all required components)	1	27730	27730	AUTO
11	Fuel Supply system for Three/ Four Cylinder Diesel Engine - Fuel Injection pump, primary filter, secondary filter, Injectors.,FIP unit .(With all required components)	1	38350	38350	AUTO
12	Dismantle/ assemble Single element Fuel injection pump of a diesel engine.	1	11200	11200	AUTO
16	Verniar Caliper(Range-0 To 300 mm)	1	1945	1945	AUTO
17	Micrometer (Range-0 To 100 mm)	1	2642	2642	AUTO
18	Dial Indicator(Range from 0 to 100 mm)	1	3000	3000	AUTO
19	Cut – section working model of simple Pulley based vario-drive used in mopeds.	1	13500	13500	AUTO
20	Demonstration model of automotive steering system.Cut section working model of steering of car with stub axle. The model should be made out of full size original new parts, suitably sectioned and arranged to demonstrate the internal construction details such as steering gear box, bell assembly, tie rod, linkages, stub axle and working of the same can be shown by steering the steering wheel provided. The entire model is mounted on a sturdy iron frame and be suitably painted.	1	22000	22000	AUTO
27	Piston ring expander	1	650	650	AUTO
28	Piston ring compressor set of 3 N0-3, 4 & 5	1	2200	2200	AUTO
29	Valve lifter	1	3300	3300	AUTO
30	Torque wrench range- 50 Nm to 225Nm.	1	9200	9200	AUTO
31	Feeler Gauge (Blade Type): .002" - .040".006mm-.070mm	1 SET	500	500	AUTO

32	Cut – section working model of Sequential automatic transmission system.	1	48500	48500	AUTO
33	Digital Multimeter Fluke make Model No-107 20Amp AC/DC	1	5664	5664	AUTO
41	Working Model OF cooling Engine	1	57000	57000	AUTO
8	Light duty Hand grinder/ cutter . Capacity 100/16.0/5.00mm Watt:650 , no load speed 11,000 min. Load current 2.7 amp, weight 1.8 kg (with wheel guard)	2	2500	5000	WS
7	Load cell- force measurement range 5 - 50 N –sensor 4 arm bridge with strain gauge capacity 2 kg, 3.5 digital display	1	6200	6200	ME
22	McLeod gauge with arrangement for high pump	1	15000	15000	ME
23	Sensor - type k (Cr – Al) thermocouple, sensor assembly and water bath with heating arrangement , display : 3.5 digit digital display	1	8000	8000	ME


(Dr. R.G.Wadekar)

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