



# Government College of Engineering, Aurangabad Chhatrapati Sambhajnagar

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No. GECCS/Mech/2024-25/487

Date

To,

GECA Notice Board / GECA Website

05 FEB 2025

## Subject :- Quotation for Supply of Mechanical Engineering Dept. Equipments

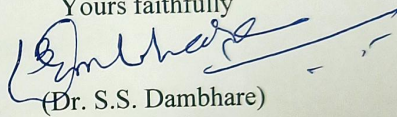
Dear Sir/madam, You are requested to send your competitive quotations are invited for eligible and interested dealers/distributors/Suppliers for the supply of the following items subject to the following conditions.

### Terms & Conditions -

- 1 Rates quoted should be free delivery at the Institute inclusive of all lead and Lift.
- 2 Detailed specifications of the articles you intend to supply should be given. If not according to the specification, laid down here under.
- 3.The material should be supplied within (07) days from the date of order. List of material is given below.
- 4.The earliest delivery period should be quoted if you cannot supply within the period mentioned above.
- 5.Quotation should be in sealed cover and superscripted as “Quotations of Mechanical Engineering Department” Due on : 15 -02-2025, at 5 P.M.**
- 6.Quotation should be valid for six months.
- 7.Right to reject any or all quotations are reserved with the under signed.
- 8.Rates quoted must be inclusive of All applicable Taxes.
9. Delivery of the material will be carried out free of cost at our institute in Data Center by the supplier.
10. No advance shall be paid and No part payment shall be made.
- 11.Detail Specification including make of material should be mentioned in Quotation. If the quoted Item/Peripheral is available with you in different brands/makes, the rates should be mentioned separately brand wise/specification wise. **If the Make/Brand/Manufacturer name is not mentioned in the quotation will be rejected without giving any information to the supplier.**
- 12.Material will be inspected by the concerned department. If the material found correct subject to the required specifications, bill will be passed, otherwise returned as it is at your cost
- 13.GST Certificate, Authorized Dealers/distributors/Suppliers Certificate, and other related certificate is attached compulsory.
- 14.Quotation not complying with the above conditions and incomplete once will not be considered

Sr.No.	Specification	Rate	Remark												
01	<b>Name of Equipment - Refrigeration charging kit including recovery system</b> The Gas Charging Unit consists of a two stage high vacuum pump, an electronic weigh balance, charging hoses and cylinder, tools and spanners required for charging, electronic vacuum gauge and a refrigerant recovery unit. All this equipment is mounted on a trolley for easy movement.	01 No.													
	<table border="1"><thead><tr><th>ITEM</th><th>SPECIFICATIONS</th></tr></thead><tbody><tr><td>Vacuum Pump</td><td>Two stage rotary high vacuum pump</td></tr><tr><td>Vacuum pump displacement</td><td>150 LPM</td></tr><tr><td>Vacuum gauge</td><td>Electronic vacuum gauge</td></tr><tr><td>Weigh balance</td><td>Electronic weigh balance with LED display</td></tr><tr><td>Charging cylinder</td><td>5 kg capacity</td></tr></tbody></table>	ITEM	SPECIFICATIONS	Vacuum Pump	Two stage rotary high vacuum pump	Vacuum pump displacement	150 LPM	Vacuum gauge	Electronic vacuum gauge	Weigh balance	Electronic weigh balance with LED display	Charging cylinder	5 kg capacity		
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Vacuum pump displacement	150 LPM														
Vacuum gauge	Electronic vacuum gauge														
Weigh balance	Electronic weigh balance with LED display														
Charging cylinder	5 kg capacity														

	Gauge manifold	Provided with suction and discharge pressure gauges		
	Refrigerant recovery unit	Provided		
	Supply	230 V, 50 Hz, 1 ph		
	Mounting arrangement	Trolley mounted with castor wheels		
02	<b>Name of Equipment - WORKING MODEL OF HERMETICALLY SEALED COMPRESSOR</b> A hermetically sealed reciprocating compressor is cut open to reveal internal assembly. It is mounted on a base and top is covered with acrylic sheet for protection. Electrical supply arrangement with required compressor accessories is made. When switched ON, the pumping action is visible, and students can get idea of the total internal assembly and the working of a hermetic compressor		01 No.	

Yours faithfully  
  
(Dr. S.S. Dambhare)  
Principal  
Govt. College of Engineering, Aurangabad  
Chhatrapati Sambhainagar