

# GOVT. COLLEGE OF ENGINEERING, KARAD

Dist. Satara, Maharashtra, India Pin-415 124.

Te. No.91-02164-271711,27414, 27415

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Website : www.gcekarad.ac.in

No. : GCOEK/Workshop/2022/377.

Date: 29 JAN 2022

To,  
College website / Notice Board

## QUOTATION- (for Mechanical Engineering)

Sub : Quotation for following material. ( Due Date 09.02.2022)

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

Sr. No	Particulars	Qty	Rate Per No.	GST %	Total Cost per No. / Set
1	Flash & Fire Point	01			
2	Cloud & Pour Point	01			
3	Electronic Refrigerant Leak Detector	01			
4	Oil Free Refrigerant recovery unit, 5 Ltr.	01			
	<b>Detail scope of supply is as per enclosed sheet</b>				

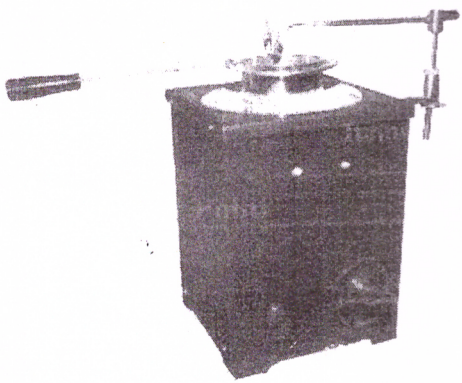
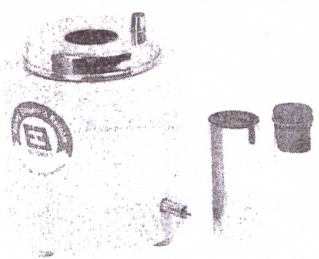

### Terms & Condition

1. The quotation should be sent to “**The Principal, Government College of Engineering, Karad**” on or before 09.02.2022 at 5.30 PM.
2. Quotations will be opened at 11.00 A.M. on 10.02.2022.
3. Materials should be quoted for standard makes and minimum pkgs.
4. Quotation validity for at least 45 days from the date of opening.
5. Delivery at F.O.R. Workshop , Govt. College of Engineering Karad.
6. Delivery period 2-.3 weeks from date of supply order.
7. 100% payment after satisfactory delivery & installation.
8. No extra charges will be paid for cartage etc. the material rejected and replaced.
9. After delivery quality conformance undertaking of equipment/machinery
10. The undersigned reserves the right to accept or reject any offer or all offers without assigning any reason thereof.

  
For Principal

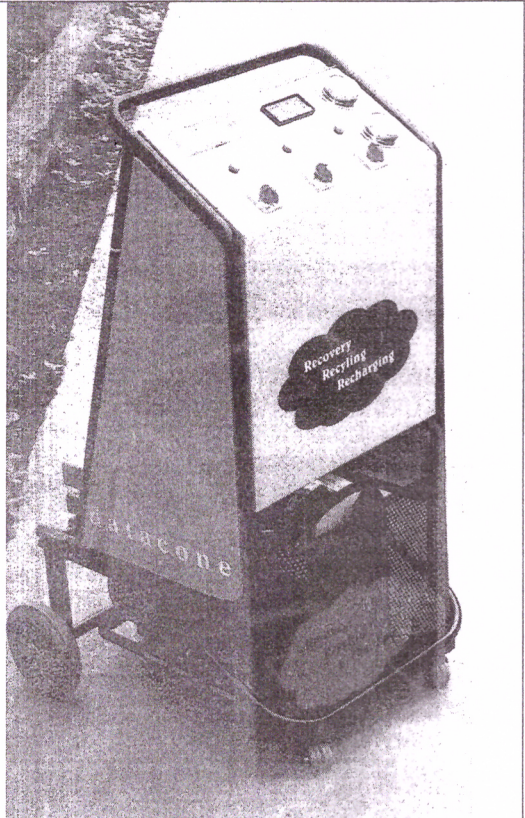
Dr. R.K. Shrivastava, HOD Mechanical Engineering

Ref: HT. 5. 41

Sr. No.	Items	Qty
1	Flash & Fire Point	01
	 <p>Cleveland Flash &amp; fire point apparatus as per IP:36, ASTM D:92, IS:1448 (<del>without thermometer</del>) electrically heated model with energy regulator control (in built) with following attachment  i) Regulatory flame  ii) Switcheable Thermometer</p>	
2	Cloud & Pour Point	01
	 <p>This is made according to specification laid by IP 15 &amp; IS 1448 (P: 10) 1970. The pour point is lowest temperature at which the oil will just fail to flow. The apparatus consists main cooling bath made out of S. S. sheet and stand unit with drain plug and cover has provision for fitting thermometer and a filling aperture for adding freezing mixture. A glass jar for containing oils, Jacket, disc and gasket as specified are also provided.</p>	
3	Electronic Refrigerant Leak Detector	01
	 <p>Detects CFC, HCFC &amp; HFC. Technology: Infra, Display: Led Indicator. Portable and compact</p>	

K. S. Gharge  
(K. S. Gharge)  
सहायक पाठ्यांक



4	Oil Free Refrigerant Recovery Unit 5Ltr	01
		<p>Technical Detail:</p> <p>Hermatically Sealed Compressor : 2 ton Capacity</p> <p>Vaccum Pump : ¼ HP Capacity</p> <p>Digital Weighing Balance : 50 kg capacity Platform Type</p> <p>High And Low Pressure Gauges</p> <p>Necessary Piping For Charging And Evacuation</p> <p>Flexible Pipes and hoses for charging and evacuation</p> <p>Entire setup mounted on iron frame with wheel base with good colour combination.</p>

*K. S. Gharge*  
 (K. S. Gharge)  
 सहाय्यक प्राध्यापक  
 यंत्र अभियांत्रिकी विभाग :  
 शासकीय अभियांत्रिकी महाविद्यालय  
 कराड