

GOVT. COLLEGE OF ENGINEERING AND RESEARCH, AWASARI

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No. GCOEARA/Store/2016-17/ 3470

Date: 21 OCT 2016

To,
HOD - Computer Engineering for display
on College Website.

Subject : Quotation for supply of Equipments(For Dept.Automobile Engineering)

Please send your quotation for the following items on the terms and conditions listed below, mentioning our reference letter number, date and due date of quotation on your sealed envelop, on or before **03.11.2016** at 5.00 P.M.

Sr.No.	Specification	Qty.	Unit
1	Public address system :-PA wireless meeting amplifier, 25W amplifier with wireless microphone, 3 power source operation AC mains/ 12 v DC car battery / built in rechargeable battery, separate bass and treble controls,voice priority on mic-1.	2	No.
2	Car Washer :- Type Reciprocating, No of Plungers -3 Nos, Working Pressure-32Kg/cm2, Out Put -22 LPM, Speed- 400 RPM, Motor HP - 3HP, Hose Lenth - 8 Meters, No of Gun - 1, Net/Gross Weight - 95Kg/105Kg	1	No.
3	Carburator solex mikuni :- as per standard	1	No.
4	Carburator SU Zenith :- as per standard	1	No.
5	Carburator SU Cartar :- as per standard	1	No.
6	Air Conditioning Leak Detector :- Input Voltage :- 9 - 14.5 VDC Current :-24mA standby/32mA max.@12VDC Alarm Relay: Contact Rating 1.0A@24VDC Tamper Switch: Contact Rating 0.1A@24VDC Microphone Type Omnidirectional Electret Size (diameter x height) :-4.6" x 1.4" / 117 mm x 36 mm	1	No.
7	Cut section of Harmatically sealed compressor :- used for Refrigerant:-R-134a, Compressor :Harmatically sealed,emerson climate technologies or equivalent, supply : 230 volts, 50Hz, 1 phase ,AC	1	No.
8	Cut section model of thermostat expansion valve :- Used for Automotive refrigeration system, REFRIGERANT(Sporlan Code):22 (V)407C (N)407A (V)422D (V), VALVE TYPE:RCVE-1-GA,EXTERNAL	1	No.

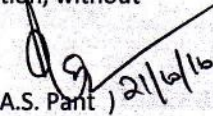
9	<p>Cut section of Solenoid valve:- Used for Automotive refrigeration system, (2P Series Valve Specifications Port & Mounting: Body Ported, Action & Motion: Direct Acting, Normally Closed, Two Position, 2 to 3 Way, Operating Pressure:28" Hg to 115 PSI (Coil Wattage Dependent),Working Medium: air, inert gas & liquid ,Maximum Pressure :150 PSI, Operating Temperature:(-5 to 80 Deg. C) with non-freezing medium,)</p>	1	No.
10	<p>Model of capillary tube:- (Refrigeration & Air Conditioning Grade Capillary Tubes As per ASTM B/360 Hard Drawn/ Bright Annealed With Mirror Finish Inside & Outside, Compatible with R-134a/R-410a/R-407a, Hydrocarbons. Details : Size : 4 mm OD to 1.00 mm OD Hydrocarbons. Wall Thickness : 2.50 mm to 0.40 mm Straight Length : Up to 3 Meter Hard or Soft Coils : Multilayers Upto 20 KG.)</p>	1	No.
11	<p>Cut section model of automatic expansion valve:- (0-90 psig adjustment range, Bypass bleeds available, Construction: Brass, copper and stainless steel,Optional external equalizer, U.L. recognized for maximum operating,pressure of 500 psig high side, 225 psig,low side)</p>	1	No.
12	<p>Cut section model of rotary compressor:- (Application: AC Conditioner and heat pump,Compressor Type: Hermetic Rotary Motor Compressor,Refrigerant: R22,Oil Grade: Oil Charge,:SUNISO 4GS-700ml,Paint: Semi-GlossinessBlack,painting,Weight (including oil) : 22.0 kg,Displacement:41.2 cm³,Suction Tube I.D.: ϕ16 mm,Discharge Tube I.D.: ϕ9.7 mm,Nominal Capacity :7060 W / 24004 BTU,PowerInput :2360 W,RLA :11.2 A,COP: 2.99 W/W, Noise (SPL): \leq69dB)</p>	1	No.
13	<p>Model of evaporative condenser:- RB050W, AMP Draw110V :- 9,AMP Draw 220V :-3, DIMENSIONS: HxWxD in. (mm):-14.5 (368) x 13.5 (343) x 12.5 (317) ,Weight Lbs (kg):-73 (33.1)</p>	1	No.
14	<p>Double disc Clutch:- as per standard any transport or farm Vehicle(~ 30 to 40 HP)</p>	1	No.
15	<p>Gear box:- Automatic Transmission of car,5 speeds, (Working model with demonstrationcapability, with suitable prime mover for running)-Model made up of original used parts. Suitably sectioned and arranged to demonstrate the internal construction details showing gear system. model should be suitably painted and the entire model mounted on a sturdy M.S. Frame with powder coated.</p>	1	No.
16	<p>Compression gauge with various sizes Adapters:- for a wide number of vehicles (spark plug types/depths)Includes 2 rubber cones ends for quick check (no need to thread into head) 3" Gauge has dual color scale with 0-300 PSI, 0-20 kPa Fittings: M10, M12, M14, M18 (Male, With "O" Ring) Includes 14mm and 18mm spark plug adapters</p>	1	No.

17	Chain pully block capacity :- 3 ton, Lift :- 3m,with two post metal stand : Height-10 feet, Width- 10 feet for automotive service station of four wheeler, With RCC foundation:- size 2'x2'x1' (Depth x Width x Height)	1	No.
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* **Suppliers should provide Photograph, leaflets and brochures of the Equipments with quotation.**

Terms & Conditons

- 1 Taxes – Inclusive / if extra clearly mention the percentage.
 - 2 Delivery period –
 - 3 Payment Terms –
 - 4 Quotation Validity –
 - 5 Warranty -
 - 6 Guaranty-
- } Mention clearly
- 7 Delivery Charges – Free / if extra mention clearly.
 - 8 The part supply and its bill will strictly not be entertained.
 - 9 If you fail to supply the stores within the specified period, the order will be treated at cancelled without any information.
 - 10 The material will be accepted subject at approval(after inspection of the material),if rejected it will be returned to you at your cost.
 - 11 The material to be supplied should be strictly according to the specification only.
 - 12 Octroi is not applicable since Institute is located in Gram Panchayat area.
 - 13 Please attach copy of your shop registration certificate alongwith your quotation, without which your quotation will not be accepted.


 (Dr. A.S. Pant) 21/6/16
 Principal
 Govt.College of Engineering & Research Awasari
 Awasari(khurd)