## GOVT. COLLEGE OF ENGINEERING AND RESEARCH, AWASARI

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No. GCOEARA/Store/2015-16/ 359

Date: 0 2 FEU 2016

To,

HOD- Computer Engineering for display on College Website

Subject: Quotation for supply of equipments (For 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 **09.02.2016** at 11.00 A.M.

Sr.No.	Specification	Qty.	Unit
	Equipments for Automotive Electrical & Electronics Lab.		
1	Multifunctional Tester Multi-function Test Unit- (BOSCH Make)Feature- Multi-functional portable & tabletop, The equipment can check, Alternator voltage regulators, Glow duration units (with pre-glow & post- glow facility), setting of FGR potentiometers, EGR & micro switch Horns / Relays / Lamps, short circuit protection for all power supplies VE pump solenoid, Selection of different tests by push buttons, Technical specifications- Operates on: 230 V, 1 phase, 50 Hz, outputs: 13.5 & 15.5 V DC for testing alternator voltage regulators. 15 V, 400 Hz supply for testing multi-function regulators, 12 V DC supply for testing GDU, solenoid, lamp, relay etc. 5 V DC supply for setting EGR potentiometer, approximate dimensions in mm:260 (W) x 135 (H) x 200 (D), approximate weight- 7kgs, device: MFT 001, partNo. F002 H30 016 - 4AR		No.
2	Battery Tester (BOSCH make), Test method non loading, battery voltage 6V/12V. Application passenger car, commercial vehicle, ,SUV, motorcycle. Battery types-standard, AGM, (Flat & spiral), gel. CCA test range- 100A-2000A, starting & charging system test 12V/24V. Weight Approx 700 gms. Approx. Dimensions (WXHXD), Approx: 270 x 113 x 50mm Operating temp. 0-40 deg. Celcius, device battery tester, BAT131, part number 0 684 400 733-760		No.
3	Head light beam aligner, power supply 9V battery, column height -1413mm, lens diameter 20mm, lens type glass, measuring range Min-240mm, max 1280mm, accuracy (analog) +/- 10% accuracy (digital) + 15% (15-32 Lux), +/- 10% (32-64 Lux), +/- (64-240 Lux)		No.

## **Terms & Conditions**

- 1 Taxes Inclusive / if extra clearly mention the percentage.
- 2 Delivery period -
- 3 Payment Terms –
- 4 Quotation Validity -

Mention clearly

- 5 Warranty -
- 6 Guaranty-
- 7 Delivery Charges Free / if extra mention clearly.
- 8 The part supply and its bill will strictly not be entertained.
- If you fail to supply the stores within the specified period, the order will be treated at cancelled without any information.
- 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 Panychayat area.
- 13 Please attach copy of your shop registration certificate alongwith your quotation, without which your quotation will not be accepted.

(Prof. S.V. Joshi )

I/c Principal

Govt.College of Engineering & Research Awasari Awasari(khurd)