Registered Post

## OFFICE OF THE PRINCIPAL I.G.ENGINEERING COLLEGE SAGAR M.P. ( Declared autonomous by the M.P.Government )

S.No./ IGEC / CE/ 1201/13

SAGAR DATED 02/02/2022

To,

TT C	Por	Upload	on	Website.	
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Subject- Enquiry for purchage of Equipment/Material.

Please quote your lowest rate for the supply of material / equipment / repairing as per given on Reverse / enclosed herewith, your quotationin a sealed envelope should reach this office on or before 5.00 P.M.on & 1.02-2022

The words quotation against enquiry No. / IGEC /CE/ /

Sagar Dated ----

The terms and condition of the enquiry are as given below.

- 1- Rates quoted should be firms and for F.O.R. / F.O.R. Destination Sagar.
- 2- Only C.S.T. / V.A.T. will, be payable alongwith payment.
- 3- Full description of the material / equipment should be given alongwith manufacturer's name.
- 4-Technical details, catalogues, Workin drawing should be enclosed alongwith quotation.
- 5- Delivery period should be mentioned against each item.
- 6- Payment will be made within 30 days of the receipt the material / equipment in the institute in Good working condition as per specification no other condition of payment will be accepted.
- 7- Quotation not confirming to our specification will be rejected . /
- 8- Quotation writton in pencil will be rejected.
- 9- The undersigned reserved the right to reject any or all quotation without assigning any reason whisoever.
- 10- All disputes with regard to the purchase of material / equipment etc.will be subject to the jurisdiction of courts at Sagar M.P. only.

Enclosure !- Annexure I.

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I.G. Engineering College Sagar M.P.

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## SPECIFICATION FOR ULTRASONIC PULSE VELOCITY TEST APPARATUS

## 1.Features

This Instrument is used to measure the velocity of ultrasonic pulses through a concrete section providing information on cracks, voids, strength and gives quick estimates of modulus of Elasticity and poisson ratio in place or in the Laboratory. Meets National & International Standards IS-13311, BS 1881 & ASTM-C-597. A USB connection and Application allow on time data acquisition.

## 2. Technical Specification

(a) Transit time measurement

- 0.1 - 7930 micro second OR 9999 LIS Range

- 0.1 micro second (ii) Resolution

- Colour display 800x 480 fixel or any other (iii) Display

- Optionized pulse - 125v, 250 v ,350 v & 500v (iv) Transmitter

(b) Receiver

- 20 to 500 KHz (i) Band width

(ii) Crain step - 1x, 10x, 100x Auto

- Lithium Polymer 3.6 v to 6.0 Volt (c) Power Supply

(d) Operating Temp. -  $-10^{\circ}$ c to  $50^{\circ}$ c , Humidity < 95 % RH non conductivity

Complete with display unit 2P-wave transducers,54 KHz, 2 BNC cables 1.5 m and 10m each , calibration rod, transducer holder, battery charger with USB cable,4x AA (LR6) Batteries data carrier with software, manufacture calibration Certificate, couplant.

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