Office of the Principal, Rajiv Gandhi Institute of Technology, Kottayam

SHORT TENDER NOTICE

No. D1/2555/19/RIT Dated: 07.05.2019

Sealed tenders are invited for the supply of various equipments to Civil Engineering Department of Rajiv Gandhi Institute of Technology, Kottayam.

<table>
<thead>
<tr>
<th>Sl.No</th>
<th>Tender No</th>
<th>Item</th>
</tr>
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<tbody>
<tr>
<td>1</td>
<td>D1/2555/19/RIT</td>
<td>various equipments (Specifications attached)</td>
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Cost of tender form original: ₹1062/- including GST
Cost of tender form duplicate: ₹590/- including GST

By Post (Original):
Cost of tender form: ₹1097 (1062+35)/-

Last date and time of sale of tender form: 27/06/2019, 12 pm
Last date and time receipt of tender: 28/06/2019, 12 pm
Date and time of opening of tender: 28/06/2019, 3 pm

Total Estimated cost: ₹450000/-

Intending tenderers may on application to the undersigned obtain the requisite tender form on which tenders to be submitted. Application for the tender form should be accompanied by a remittance of above prices fixed for the same and which is non-refundable under any circumstances. The tender forms are not transferable. Cost of tender form is only acceptable by money order or cash remittance to this office. As per condition the tenderer should send along with his tender an agreement executed and signed in Kerala Stamp paper value of Rs.200/- and Earnest money deposit 1% of the total cost of articles tendered. Tenders without agreement, tender form and Earnest money deposit will be rejected.

Dr. C Sathishkumar
Principal
RAJAGURU INSTITUTE OF TECHNOLOGY
KOTTAYAM
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<tr>
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| 1     | **Digital moisture meter** with pins to assess the moisture of building materials such as hardened concrete, wood etc.  
Technical specification:  
Portable, battery operated and non-destructive  
Fully calibrated, with LCD display  
Battery power: Minimum 9 V with at least 15 hours back up for continuous use  
Weight: less than 500 g | 1            |
| 2     | **Digital rebound hammer**, to test the impact resistance of concrete with integrated digital display  
Technical specification:  
Digital display of rebound number with impact angle correction  
Concrete Compressive strength Range: 10 to 100 MPa  
Impact energy: 2 to 2.5 Nm  
Hammer mass: 100 to 150 g  
Weight of instrument: less than 1 kg  
Capable to operate in the temperature range 20 to 40°C  
Provided with inbuilt rechargeable battery (Spec)  
Charger connection - USB type  
Supplied with supporting software for the transfer of the data.  
Accessories required:  
Battery charger with USB-cable, Data carrier with software, Carrying strap, and carrying bag | 1            |
| 3     | **0-64 V / 0-5 Amps DC power supply**                                                                                         | 2            |