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

തടവാണ്ട്: D2/3016/21/RIT  തിയതി: 15.09.2021

മേളയാണ്, തെളിവുകൾ നൽകണം ഇതിനായി പ്രസാദമെന്ന്. ഉൽപ്പന്നം നിർമ്മാണത്തിൽ മോഡൽ ശ്യാര് (1 അമ്പ്) കണക്കാക്കുന്നു നഷ്ടമാകുന്നതോടെ പ്രതിരോധനിർധാരണം നൽകുകയും എല്ലാവരും അതിന് അനുകൂലമെന്ന്.

<table>
<thead>
<tr>
<th>എണ്ണം</th>
<th>കരാർ-ഭാഗം</th>
<th>തിയതി</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>03/21-22/RIT</td>
<td>Modal shaker, 1 അമ്പ് (നിർമ്മാണത്തിൽ മോഡൽ ശ്യാര് നഷ്ടമാകുന്നതോടെ).</td>
</tr>
</tbody>
</table>

PRINCIPAL
RAJIV GANDHI INSTITUTE OF TECHNOLOGY
VELLOOR P.O., KOTTAYAM
KERALA, PIN-686 501
കളഞ്ഞവും പിയില്‍ (മൂലഖരിത്) ര‍ീതിയില്

കളഞ്ഞവും പിയില്‍ (മൂലഖരിത്) ര‍ീതിയില്

മാംഗൈക

അതവരെ ഈസ്വയംഭവിഷ്യത്തില് നിശ്ചയിച്ച് അനുഭവം വെച്ചിരുന്നു.

അതവരെ പിന്റുടരെ അനുഭവം വെച്ചിരുന്നു.

അതേസമയം അല്ലെന്നും അനുഭവം വെച്ചിരുന്നു.

കാരണം അനുമാനിച്ച് കുറവാണ്.

കാരണം അനുമാനിച്ച് കുറവാണ്.

4,19,000/-

ഡോ. സത്തിഷ്കുമാർ എം

Dr. Sathishkumar C

PRINCIPAL

RAJIV GANDHI INSTITUTE OF TECHNOLOGY
VELLOOR P.O., KOTTAYAM
KERALA, PIN-686501
## DETAILS OF ITEM TO BE SUPPLIED

<table>
<thead>
<tr>
<th>Sl.No</th>
<th>Name of Equipment</th>
<th>Quantity required</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td><strong>Modal shaker (electro dynamic) with power amplifier and signal generator</strong>- Modal shaker Vibration shaker with Force ≥ 20 N, DC-10KHz, Suitable drive amplifier 17V 4A Basic Stinger Rod, Pink/White/random noise, Noise Burst, Frequency Sweep, Frequency weep burst, log/linear sweep, band pass filter for noise, Can generate different signals in each channel, Generator can utilize 24 bit DAC. Warranty - 03 year.</td>
<td>1 No.</td>
</tr>
</tbody>
</table>
Office of the Principal, Rajiv Gandhi Institute of Technology, Kottayam

SHORT TENDER NOTICE

No. D2/3016/21/RIT

Dated: 15.09.2021

Sealed tenders are invited for the supply of a Modal Shaker for the use of Mechanical Engineering Department of Rajiv Gandhi Institute of Technology, Kottayam.

<table>
<thead>
<tr>
<th>Sl.No</th>
<th>Tender No</th>
<th>Item</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>03/21-22/RIT</td>
<td>Modal Shaker, 1 No. (Specifications attached)</td>
</tr>
</tbody>
</table>
Cost of tender form original: ₹1,416/- (including GST-216/-)
Cost of tender form duplicate: ₹708/- including GST
By Post (Original): ₹1,451/- (1416+35).
Last date and time of sale of tender form: 01/11/2021, 3 pm
Last date and time of receipt of tender: 02/11/2021, 11am
Date and time of opening of tender: 02/11/2021, 02 pm
Date up to which rates are to be firm: 30/11/2022

Total Estimated cost: ₹4,19,000/-

Intending tenderers may on application to the undersigned obtain the requisite tender form on which tenders are 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 acceptable only 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 worth Rs.220/- and Earnest money deposit .1% (Minimum amount ₹ 1500/-) of the total cost of articles tendered. Tenders without agreement, tender form and Earnest money deposit will be rejected.

Dr. Sathishkumar C
Principal
PRINCIPAL
RAJIV GANDHI INSTITUTE OF TECHNOLOGY
VELLOOR P.O., KOTTAYAM
KERALA, PIN-686 501
## DETAILS OF ITEM TO BE SUPPLIED

<table>
<thead>
<tr>
<th>Sl.No</th>
<th>Name of Equipment</th>
<th>Quantity required</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Modal shaker (electro dynamic) with power amplifier and signal generator. Modal shaker Vibration shaker with Force ≥ 20 N, DC-10KHz, Suitable drive amplifier 17V 4A Basic Stinger Rod. Pink/White/random noise, Noise Burst, Frequency Sweep, Frequency weep burst, log/linear sweep, band pass filter for noise, Can generate different signals in each channel, Generator can utilize 24 bit DAC. Warranty - 03 year.</td>
<td>1 No.</td>
</tr>
</tbody>
</table>

Dr. Sathishkumar C
Principal
RAJIV GANDHI INSTITUTE OF TECHNOLOGY
VELLOOR P.O., KOTTAYAM
KERALA, PIN-686 501