

### **QUOTATION NOTICE**

Sealed superscribed quotations are invited for the “**Waterproofing works on the top roof of the college building using Bitumin membrane**” by PTA of the insitution.

The envelope containing the quotation should bear the superscription “waterproofing works on the top roof of the college building using Bitumin” and should be addressed to the PTA President ,Model Engg College,Thrikkakara,Cochin-21. Intending bidders may submit the quotation on their own papers . Last date and time of receipt of quotation is 14/05/2020 at 3 PM. Late quotations will not be accepted under any circumstances. The quotations will be opened at 3.30 pm on the same day in the presence of such bidders or their representatives who may be present at that time. Details of the work to be undertaken to be supplied is given below. Additional work to ensure accessibility to the work site, scaffolding, safety measures required etc are to be carried out by the firm at its own cost. **The square feet rate should be mentioned clearly along with applicable GST.** Incomplete quotations will be summarily rejected.

#### **1 Bitumen Membrane Application on the flat roof (above rooms 501,502)**

1. Cleaning the roof surface
2. Applying water based bituminous primer on the cleaned surface
3. Applying 3mm thick APP Membrane (Tiki tar/equivalent) on the primed surface using gas torch, maintaining 10mm overlapping between each membrane and sealing the edges properly to ensure that there is no gap between the edges.

**Approximate area: 1000 sqft**

#### **2 Protection for expansion joint on the roof above the SPDK Room (504)**

1. Cleaning the roof surface
2. Filling the gap between the aluminium channel and the expansion joint on the sunshade on the front side of the building using sealant
3. Protecting the area of the expansion joint using Bitumen membrane with a double layer fixing by gas torch

**Approximate Area for protection of the expansion joint: 265 square feet**

PRINCIPAL