

In connection with the renovation of Western Amphi, the quotations are invited from suitable and experienced persons for the works mentioned below.

**1. PAINING & WOOD POLISHING –**

- a. Providing, 1 coat of cement primer and two coat of acrylic emulsion-Texture paint- Pebble type – Best Company in market- Company & name of paint should be mentioned in the tender.(Approximate area - 2700Sqft)
- b. Providing, 1 coat of cement primer and two coat of acrylic emulsion- Best Company in market- Company & name of paint should be mentioned in the tender. Ceiling & walls.(Approximate area – wall –3000sqft Ceiling - 2960Sqft)
- c. Providing wooden polishing (matt finish) as per the manufactures specification – using best quality materials as per the direction of engineer in charge. Company & name of paint should be mentioned in the tender. (Approximate area – 760sqft)

**Terms & Conditions**

1. Any person/firm can quote more than one items related with Western Amphi renovation.
2. One contractor has to submit only one quotation for a particular item.
3. In case of tie, weightage will be given for their past experience in executing project inside college, license for undertaking Government projects, similar projects etc.
4. In the case of total contract an amount of 80% of material purchased for the work can be given as the interim payment of the work the remaining will be dispersed one or two stages up on completion based on the cost/nature of the work. The final disbursement will be given up on the completion of work.
5. 5% of the amount will keep as security for six months from the date of completion
6. For labour contract the disbursement will be on daily basis through the vouchers of alumni association
7. Material cost and labour cost should be quoted separately.

**Dead line of tender: 07/03/2018, 02.00 PM**

**Date of opening of tender: 08/03/2018, 04.00 PM**

For further queries, Contact,

1. Er. Sreejith Purushothaman, Mob - 9387444666
2. Er. P P Sivan, Mob – 9809631256
3. Er. Mohanan, Mob - 9447671828