**Common Committee**

Vidyasagar Group of Colleges

39, Sankar Ghosh Lane

Kolkata-700006

**TENDER NOTICE FOR Renewing roof shed and ceiling at gents and ladies toilet in vidyasagar GROUP OF collegeS (OLD BUILDING)**

Tender No: VGC/REPAIR/2023 -3 Date: 10.10.2023

Quotations are invited in sealed cover for Renewing roof shed and ceiling at gents and ladies toilet in Vidyasagar Group of Colleges (old building) 39, Sankar Ghosh Lane Kolkata-700006 as per Annexure from established contractors with proven track record.

Vendors may visit the actual site during office hours i.e 11 am to 4p.m(Contact :9123318397)

Time limit of completion of the work 30 days after issuing of work order.

Interested vendors are requested to submit tender in sealed envelope containing quotation, copy of trade license, GST registration certificate, PAN card and Credentials(if any) *addressing to the*Convener, Common Committee, Vidyasagar Group of Colleges.The Common Committee of Vidyasagar Group of Colleges will not be liable for late receiving of any quotation. The Common Committee of Vidyasagar Group of Colleges has a right to reject any quotation without assigning any reason and the decision will be binding all.

**Important Notes:**

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| --- | --- | --- | --- |
| 1. | Date of Publication of Tender | : | 10.10.2023 |
| 2. | Time for Submission | : | 11.00 am to 4.00 pm (except Holidays) |
| 3. | Last date for submission | : | 17.10.2023 upto 2.00pm |
| 4. | Place of Submission | : | Tender box placed at the first floor in front of room no. 9 of Vidyasagar College (old building) 39, Sankar Ghosh Lane Kolkata-700006 |
| 5. | Opening of Tender | : | 17.10.2023 at 2.15 pm |

 Sd/-

 Convener

 Common Committee

Vidyasagar Group of Colleges

**Annexure**

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| **Renewing roof shed and ceiling at gents and ladies toilet in Vidyasagar Group of Colleges (Old Building)**  |
| **Sl. No.** | **Description of Items** | **Unit** | **Qnty.** | **Rate (Rs.)** | **Amount (Rs.)** |
| 1.1 | Dismantling all types of masonry excepting cement concrete plain or reinforced, stacking serviceable materials at site and removing rubbish as directedwithin a lead of 75 m. | Cu.M | 2.00 |   |   |
| 1.2 | Removal of rubbish,earth etc. from the working site and disposal of the same beyond the compound, in conformity with the Municipal / Corporation Rules for such disposal, loading into truck and cleaning the site in all respect as per direction of Engineer in charge | Cum | 25.00 |   |   |
| 1.3 | 125 mm. thick brick work with 1st class bricks in cement mortar (1:4) in ground floor. | Sqm | 2.00 |   |   |
| 1.4 | Plaster (to wall, floor, ceiling etc.) with sand and cement mortar including rounding off or chamfering corners as directed and raking out joints , including throating, nosing and drip course, scaffolding/staging where necessary (Excluding cost of chipping over concrete surface)  |   |   |   |   |
|   |  (i) With 1:6 cement mortar (a) 20 mm. thick plaster | Sqm | 20.00 |   |   |
| 1.5 | (f) Supplying ,fitting & fixing Eco-friendly, Humidity Resistant and Incombustable Light Weight Calcium Silicate board/tiles (Density < 900 Kg per Cu.m.& Sound absorption NRC - 0.1 to 0.75)Conforming to BS 476 (Part IV, VI & VII) of approved design and brand placed in the grid module of size 600mm X 600mm to form a false ceiling, all complete as per drawing & direction of Engineer - in-Charge. False ceiling with 15mm X 10mm Densified tegular edged Light weight Calcium Silicate tiles | sqm  | 10.00 |   |   |
| 1.6 | M.S. structural works in roof trusses with tubular sections conforming to IS: 806-1968 & IS: 1161- 1998 cnnected to one another with bracket, gusset cleats as per design, direction of Engineer-in-charge complete including cutting to requisite size, fabrication with necessary metal arc welding conforming to IS: 816- 1969 & IS: 9595 using electrodes of approved make and brand conforming to IS:814- 2004, haulage, hoisting and erection all complete. The rate includes the cost of rolled steel section, consumables suchas electrodes, gas and hire charge of all tools and plants and labour reqired for the work including all incidental chages such as electricity charges, labour insurance charges etc. Payment to be made on the basis of calculated weight of structural tubular memebrs as specified in relevent IS code in finished work. Payment for gusset, bracket, cleat may be made by adding the actual weight of such items with weight of finished structural members. The rates are considered for a height of erection 8 m. / 2nd floor level from the ground. Add 1.5 % extra over the rate for each additional floor or 4m. beyond the initial 8 m. or part thereof. For trusses spanning above 12.00 m and up to 20 .00 m | MT | 0.40 |   |   |
| 1.7 | Removing existing temporary roof shed level and refixing the same at the upper floor including the necessary fitting & fixture (if required). | LS | 1.00 |   |   |
| 1.8 | Supplying and laying colour polyester coated galvanized Zinc-alume alloy sheet roofing (Tata / equivalent) including proper ridge conforming to IS:14246-95 of trapozoidal profile having 28 +/- 1 mm crest height, pitch upto 250 mm c/c, sheet width 1065mm made from 0.45mm thick cold roll low carbon steel 'O' grade, half hard conforming to IS:513 and a minimum yield stress of 240 Mpa, 5-7 micron epoxy primer on both side of the sheet and the sheet shall be hot dipped galvanized with zinc coating (120 gsm thickness) of grade conforming to IS:277, silicon/ regular modified polyester coating primer laid over existing tubular truss and purlins/ existing frame structure including necessary repairing with all fixing arrangement and accessoris complete. The cost includes proving and fixing of self drilling and self tapping fasteners (head of the fasteners shall be protected with PVC cap of matching colour) with EPDM washers, thrust washers, flat washers, stitch screws, caps etc. complete as required testing shall be done as per relevant IS/BIS codes. Colour shall be decided by Engineer-in-charge. (with modification). (i) In Roof:-. a) With 0.5 mm thick sheet. | Sqm | 12.00 |   |   |
| 1.9 | Making one set of scaffolding only for replacing glass panels, painting, uprooting plant and another repairing works of building and S & P works for external works only with 10 cm. dia bamboo as main posts at the rate of 1 metre centre to centre and 7.5 cm. dia bamboo ties @ 0.75 metre apart fitting and fixing with necessary coir, nails etc. as per direction of the Engineer-in-charge. |   |   |   |   |
|   | a) 3.90 metre height | Each | 4 |   |   |
|   | b) Extra for additional 3.6 height or part thereof | Each | 12 |   |   |
|   |   |   | **TOTAL** |  |
|  | GST @ 18%  |   |  |  |  |
|  |  |  |  |  |   |
|  |  |  | **Grand Total:** |  |
|  |  |  |  |  |  |
|  | (Rupees ……………………………………………………………………………………………….. ) |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  | Date: | Signature of the Contractor |
|  | Place: |  |  |  |  |