

SCHOOL OF CHEMICAL SCIENCES

MAHATMAGANDHIUNIVERSITY

Priyadarshini Hills, Kottayam-686560

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Tender No: SCS/02/PF/11/aud/2024

Dated: 29/01/2024

NOTICE INVITING E TENDER

Professor and Head, School of Chemical Sciences, Mahatma Gandhi University, Kottayam invites online bid (technical and financial bid) in original including all taxes for Aquastic Panneling work of Auditorium from reputed dealers/ firms

1	Name of the work	Aquastic Panneling work of Auditorium (Detailed specifications given in Annexure-1)
2	Earnest money deposit (EMD)	Rs. 23,000/-
3	Security deposit/FD/BG	5% of the estimated value
3	Tender submission fee	Rs. 3,500/-
4	Period of completion of work	Within one month from L/C opening date
5	Mode of submission of Bid	Online
6	Tender Documents	Can be downloaded from the website www.etenders.kerala.gov.in
	Address	Professor and Head School of Chemical Sciences, M.G. University, Kottayam, Kerala Pin-686560, India
3	Last date and Time of submission of tender with relevant documents.	13/02/2024 12:00 pm
4	Date and time of bid opening	14/02/2024 12:00 pm

General tender documents and tender schedule can be downloaded in A4 Plain size paper free of cost from the website www.etenders.kerala.gov.in. Dully filled up and signed tender schedule along with relevant documents should also be sent to **Professor and Head, School of Chemical Sciences, Mahatma Gandhi University, Kottayam** by speed post so as to reach before the date and time specified. The cover containing the document should be super scribed the **name of the work, tender number and last date of submission** of the tender.

***Note: The dealers/ firms are recommended to visit the site before submitting the tender.**

SL.No	Through online	Through speed post
1	Scanned copy of valid registration certificate/dealership certificate	Copy of valid registration certificate attested by a gazette officer/dealership certificate
2	Scanned copy of duly filled e-payment form	Duly filled e-payment requisition
3	Scanned copy of other certificates required, if any, for tender acceptance	Copy of other certificates required, if any, for tender acceptance
4	Scanned copy of duly filled preliminary agreement in stamp paper of Rs.200/-	Preliminary agreement in original
5	BOQ	Not Required

Director

Please see the Annexures

ANNEXURE-1

Technical Specifications:

1. **Supply and installation of aquastic panneling with wool and top wear panel**
12mm thick (595mmx595mmx12mm) CRG (GYPROC) sheets with 50mm aquastic wool. Made with gyproc expert channels and wooden planks. ceiling made with aluminium locked channels 600x25x01mm aluminium fluted TEE and L channels. (SQFT. 4800)
2. **AQUASTIC WOODDEN DOOR**
Made with 16mm marine plywood framing and both side covered by 9mm marine ply with laminated .50mm aquastic wool filled in in-between 8mm ply including all fitting hinges handle lock etc (SQFT. 150)
3. **WAITINGLOUNGEWALLPANNELING**
Supply and installation of wall paneling with 9MM marine plywood (GREEN) and 1mm lamination (GREEN) inner framing with 16MM marine plywood
All are the accessories ebco/sleek (SQFT. 650)
4. **Gypsum False Ceiling**
Providing and fixing Gypsum False Ceiling - using GI perimeter channels, Ceiling section, Screws angles, Intermediate channels, cleat and steel expansion fasteners and 12 mm thick Gypsum board etc. as per manufactures specifications. All joints finished with fibre tape and jointing compound, smooth finish. Rates inclusive of all materials, labour, cutouts for lights, Grill etc. (Approx. SQFT 205)
5. **Ceiling Painting**
Supplying, providing & applying of two coats plastic emulsion paint of approved quality, surface shall be smoothened using putty of ISI quality as per the instructions of architect (Approx. SQFT 205)
6. **GLASSDOOR 2NOS**
Supply and installation of glass door for waiting lounge. made with 10mm toughen glass SAINT GOBAIN floor spring and top lock bottom(EBCO) (SQFT. 50)
7. **Fixed glass with10mm**

Supply and installation of fixed glass with patch for waiting lounge made with 10mm toughen glass SAINT GOBAIN floor spring and top lock bottom (EBCO) (SQFT. 55)
8. **Verandah extension work**
Making with varantha extension Brick work 18x6x8 Concrete Plastering and earth filling flooring (SQFT. 330)

