

Accredited By NAAC with 'B++' Grade Website: www.kannuruniversity.ac.in

Planning & Development Branch NOTICE INVITING TENDERS

PI.D/C3/12837/Dr JAC / Campus Library/2022

dated 0402.2023

Sealed competitive tenders are invited from registered Contractors for Water proofing for terrace of library building at Thalassery Campus, Palayad of Kannur University.

SI.No	Name of work	EMD	Time for completing the work	Last date of submission
1	Waterproofing for terrace of the Library building at Thalassery Campus, Palayad of Kannur University.	Rs.6,710/-	60 days from the date of agreement	3. <u>00</u> pm

Conditions

- 1. Tender form can be had from Kannur University website www.kannuruniversity.ac.in.
- 2. Cost of tender form is **Rs 634**/-(*including 18% GST*) to be remitted separately as DD drawn in favour of The Finance Officer, Kannur University.
- 3. The tender, tender form and an initial agreement executed and signed in Kerala stamp Paper of value Rs.200/- should be sent to the University before the due date.
- 4. The successful tenderer should deposit a sum equivalent to 5% of the value of the contract as Security Deposit before signing the agreement within the period specified in the letter of acceptance of the tender.
- 5. The rate should be inclusive of all taxes and nothing extra shall be admissible over and above the rate quoted.
- 6. The payment will be made through account payee cheque and no advance payment will be sanctioned.

7. Received tenders will be opened on at .3.30..pm

Details of work can be had from the Planning & Development Branch on all working days up to 5.00pm. The Registrar, Kannur University reserves the right to reject any of the tenders or all the tenders without assigning any reason whatsoever.

1. The Notice board

2. Website

Registrar (i/c)

KANNUR UNIVERSITY

TENDER SCHEDULE

		μ,	SL NO		
		420	SL NO QUANTITY		-
Rupees	> (Including GST) TOTAL AMOUNT	22.5 Providing and laying water proofing treatment in sunken portion of WCs, bathroom etc., by applying cement slurry mixed with water proofing cement compound consisting of applying: a) First layer of slurry of cement @ 0.488 kg/sqm mixed with water proofing cement compound @ 0.253 kg/sqm. This layer will be allowed to air cure for 4 hours. b) Second layer of slurry of cement @ 0.242 kg /sqm mixed with water proofing cement compound @ 0.126 kg/ sqm. This layer will be allowed to air cure for 4 hours followed with water curing for 48 hours. The rate includes preparation of surface, treatment and sealing of all joints, corners, junctions of pipes and masonry with polymer mixed slurry.	ITEM DESCRIPTION		NAME OF THE WORK: Water proofing treatment for terrace of Library Building at Palayad Campus.
		sqm	UNIT	LAST	brary B
			RATE IN FIGURES	LAST DATE OF SUBMISSION:	suilding at
			RATE IN WORDS	MISSION:	Palayad Ca
			AMOUNT		mpus.
			AMOUNT REMARKS		

SIGNATURE

NAME & ADDRESS OF THE CONTRACTOR

REGISTRAR