

SCHEDULE-A (PRICE BID)**Name of the work: Providing Acoustic wall paneling for Sir M Visheshwariah Auditorium, CBU ground floor.**

SL.NO.	Description	Unit	Qty	Rate	Amount.
1.	<p>Providing and fixing Acoustical Wall paneling with square edges made of fibre glass substrate 25mm thick and wrapped on the front side with an acoustically transperent and fire-resistant fabric with an option of colours as per the choice of the person-in-charge and of size 2100mmX600mm or 600mmX600mm providing a minimum sound absorption level of 0.90 NRC to be affixed to wall using wall panel impalers made up of 1.5mm thick GI and construction adhesives as per the instruction laid down. The impaler should be of Flush Mount type. Acoustic wall panel impalers of adequate quantity as specified above shall be fixed to the wall using self tapping screws. Silica based construction adhesives shall be dabbed on to the projecting elements (spikes) of the impalers. Acoustic wall panels shall be pierced through the spikes of the impalers ensuring the line and level of the panels are maintained. The Flush Mount impaler clips of size 77mm X 102mm should be located approximately 102mm(4inches) or more from the panel edge. A sample for the material quoted and photographs of the recent works done in any auditorium of similar or bigger in size is to be enclosed along with Technical Bid (Part-A).</p> <p>Note : The specification given above is indicative; bidders may suggest and provide better method if any. Complete technical details including the specification of the material shall be provided in the Technical Bid.</p> <p>The quantity shown is only indicative, payment will be made at actuals after measurement of the work carried out.</p>	sqm	171.65		
				SUB - TOTAL	
				TAXES & DUTIES (IF ANY)	
				GRAND TOTAL	

(Rupees in Words

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Signature of the Contractor

Name:

Address: