

General conditions

1. Tenderer should have valid Trade License.
2. They should have experience in carrying out jobs worth 25 lac in a single tender in a govt. organization/educational institution.
3. They should have supervisor of adequate capacity.
4. Time is the essence of contract, there is penalty of 1% for delay per week.
5. They should upload credentials and last 3 years bank statement
6. They should upload GST certificate and last IT return.
7. EMD in favour of Rabindra Bharati University for Rs 38000.00
10. 10% security Deposit would be deducted from running account bill and will be refunded after defect liability period of six months.

ACOUSTIC TREATMENT					
Name of Work : Acoustic Treatment Work of Sangeet Bhavan Auditorium building Studio of Rabindra Bharati University					
Sl. No.	Item Description	Qty	Unit	Rate Rs.	Amount Rs.
1	CEILING HALL PORTION.				
	Providing, Fitting and fixing of ceiling by acoustical board of Glass fibre core square edge of size 600 x 600 x 15 mm having NRC upto 0.9 density 120 kg/ M3 Fire class 1& P. including 'T' grid frame work. Design of ceiling to be made for popper sound reproduction.	46	M ²		
	Partition wall				

2	Supply, fitting and fixing Wall panelling with magnesia boards (1100 x 2400 x 8 mm) of Anutone make Tufbloc HDFR fixed on G.I. stud tube channel (34 x 48 x 36x 0.50mm) fitted vertically @600 mm C/C mounted on floor channel (32 x 50 x 32 x 0.50 mm) fixed at top and bottom of both side horizontally and intermediate G.I. channel stiffners (10 x 25 x 0.45 mm) @ 600 mm C/C in alternate horizontal and vertical direction to fix the panel structure properly to wall @600 mm C/C horizontally as well as vertically with Acoustical backing by Ploy fiber wool of thickness 50mm having density of 20 Kgs/M3 tie up by Galvanized wire and wire mesh, to avoid sagging. Finally acoustic wall tiles of glass fibre core of size 595 x 595 x 15mm or 595 x 1190 x 15 mm. of Anutone or equivalent make will be fixed on both side of magnesium boards with fabric finish.The rate includes the cost of all materials, labour charges including scaffolding etc. complete as per direction of Engineer - in charge.	45	M ²		
Side wall					
3	Supply, fitting and fixing Wall panelling with magnesia boards (1100 x 2400 x 8 mm) of Anutone make Tufbloc HDFR fixed on G.I. frame work. Acoustical backing by Ploy fiber wool of thickness 50mm having density of 20 Kgs/M3 tie up by Galvanized wire and wire mesh, to avoid sagging. Finally acoustic wall tiles of glass fibre core of size 595 x 595 x 15mm or 595 x 1190 x 15 mm. of Anutone or equivalent make with febric finish.The rate includes the cost of all materials, labour charges including scaffolding etc. complete as per direction of Engineer - in charge.	94	sqm.		
4	Door facia of existing door with 1.5mm thickness decorative laminates.	45.5	sft.		
5	New door facia with 1.5mm thickness decorative laminates.	46.8	sft.		
6	Tuning table. (with sal wood framework, plywood top of adequate thickness or teak wooden planks and laminations)	45.82	sft.		
7	Medium back chair with cushion seat.	3	No.		
8	Sitting table (with sal wood framework, plywood top of adequate thickness or teak wooden planks and laminations)	13.16	Rft.		
		Total			
Name of Work : Acoustic Treatment Work of Sangeet Bhavan, Archive Cum Studio, Dept. of Vocal Music of Rabindra Bharati University					
Sl. No.	Item Description	Qty	Unit	Rate Rs.	Amount Rs.
1	CEILING HALL PORTION.				
	Providing, Fitting and fixing of ceiling by acoustical board of Glass fibre core square edge of size 600 x 600 x 15 mm having NRC upto 0.9 density120 kg/ M3 Fire class 1& P. including 'T' grid frame work.Design of ceiling to be made for popper sound reproduction.	50	M ²		
Partition wall					

2	Supply, fitting and fixing Wall panelling with magnesia boards (1100 x 2400 x 8 mm) of Anutone make Tufbloc HDFR fixed on G.I. stud tube channel (34 x 48 x 36x 0.50mm) fitted vertically @600 mm C/C mounted on floor channel (32 x 50 x 32 x 0.50 mm) fixed at top and bottom of both side horizontally and intermediate G.I. channel stiffners (10 x 25 x 0.45 mm) @ 600 mm C/C in alternate horizontal and vertical direction to fix the panel structure properly to wall @600 mm C/C horizontally as well as vertically with Acoustical backing by Ploy fiber wool of thickness 50mm having density of 20 Kgs/M3 tie up by Galvanized wire and wire mesh, to avoid sagging. Finally acoustic wall tiles of glass fibre core of size 595 x 595 x 15mm or 595 x 1190 x 15 mm. of Anutone or equivalent make will be fixed on both side of magnesium boards with fabric finish.The rate includes the cost of all materials, labour charges including scaffolding etc. complete as per direction of Engineer - in charge.	90	M ²		
Side wall					
3	Supply, fitting and fixing Wall panelling with magnesia boards (1100 x 2400 x 8 mm) of Anutone make Tufbloc HDFR fixed on G.I. frame work. Acoustical backing by Ploy fiber wool of thickness 50mm having density of 20 Kgs/M3 tie up by Galvanized wire and wire mesh, to avoid sagging. Finally acoustic wall tiles of glass fibre core of size 595 x 595 x 15mm or 595 x 1190 x 15 mm. of Anutone or equivalent make with febric finish.The rate includes the cost of all materials, labour charges including scaffolding etc. complete as per direction of Engineer - in charge.	80	sqm.		
4	Door facia of existing door with 1.5mm thickness decorative laminates.	56	sft.		
5	Tuning table. (with sal wood framework, plywood top of adequate thickness or teak wooden planks and laminations)	33.18	sft.		
6	Medium back chair with cushion seat.	3	No.		
7	Sitting table (with sal wood framework, plywood top of adequate thickness or teak wooden planks and laminations)	8	Rft.		
		Total			