



**Financial Bid**

FOR ONE CONFERENCE ROOM					
SR. NO	SPECIFICATION			UNIT	QNTY
				PRICE	AMOUNT
1	Providing and fixing 70"x40" Acoustic panel made of 12mm thick waterproof ply and acrylic carpet with required frame made of 19mm thick water proof block board and hardware etc. as per given detail	pcs.	26		
2	Providing and fixing 46"x24" Acoustic panel made of 12mm thick waterproof ply and acrylic carpet with required frame made of 19mm thick water proof block board and hardware etc. as per given detail	pcs.	20		
3	Providing and fixing 22"x24" Acoustic panel made of 12mm thick waterproof ply and acrylic carpet with required frame made of 19mm thick water proof block board and hardware etc. as per given detail	pcs.	20		
4.	<p><b>False Ceiling</b>            The tiles should have Humidity Resistance , Light Reflectance &gt;80%, Thermal Conductivity k = 0.052- 0.057 w/m K, Colour White, Fire Performance Class 0/Class1 (BS476 Pt:6&amp;7) in module size of 600 X 600 X 12 mm, suitable for Green Building application, with Recycled content.</p> <p>The grid should be of "Armstrong" make with 24mm wide T - section flanges colour white having rotary stitching on all T sections i.e. the Main Runner, 1200 mm &amp; 600 mm Cross Tees with a web height of 43, 35 and 30mm and a load carrying capacity of 23.78 Kgs/M2. The T Sections have a Galvanizing of 120 grams per M2 &amp; passed through 500 hrs of Salt test. The Tile &amp; Grid system used together. Accessories manufactured and supplied by Armstrong World Industries consisting of M6 Anchor Fasteners with Vertical Hangers made of Galvanised steel of size 26 x 26 x 25 x 1.2mm with a Galvanised Thickness of 80gsm, A pre Straightened Hanger wire of dia - 2.68 mm of 1.83 m length., thickness of 80gsm and a tensile strength of 344-413 MPa, along with Adjustable hook clips of 0.8mm thick, galvanised spring steel for 2.68 mm with a minimum pull strength of 110 kg. The adjustable clip also consists of a 3.5 mm aquiline wire to be used with the main runner.</p>	M2	125		
5	<p><b>False Ceiling</b>            Supplying fitting and fixing of gypsum board based false ceiling fixed on G.I coated channel suspended from ceiling with all its norms and fixing rules and finishing up to mark. Laying 18"(or odd dimension) all around the room outer wall and making mid hollow part also raising</p>	sft / rft	173		



## NATIONAL UNIVERSITY OF STUDY & RESEARCH IN LAW, RANCHI

	the height of side edge by 6" so that Acoustical board could be installed in the middle.				
6	Supplying fitting and fixing of 600 x 600 mm acoustic mineral fibre board having NRC 0.8 placed on T-channel suspended from the <b>ceiling</b> in middle of the two rectangle hollow part made with gypsum ceiling raised by 6" inches of the zero label with all complete job.	sft	768		
7	Supplying fitting and fixing of <b>paneling on the back wall</b> of the class room with polyester fibre Acoustical board available in 2440 x 1220 x 9 mm size having NRC 0.80 and of selected pre colour shade matching the ambience of the class. Application safety of board confirming non release of fibre in the environment while using A.C, low water absorption, high water resistant, no risk of skin irritation or respiratory problem nor made out of adhesive and use of Formal dehyde. Longevity having 100% Termite proof and 100% Polyester Fibber.	sft	145		
8	Application of texture coating over plastered surface with asian texture material two coat. Cement primer over surface then finished with Asian ultima paint two coat complete with all material and labour as per direction of E/I. Texture with Approved Colour.	M2	218		
9	Providing and fixing loop pile carpet 7mm thick of make heritage of equivalent having weight 1300 gm per sq m including the cost of all adhesive, labour for fixing all complete	M2	42.56		

NUSRL