

**OFFICE OF THE MEDICAL SUPERINTENDENT  
J.N. MEDICAL COLLEGE & HOSPITAL  
ALIGARH MUSLIM UNIVERSITY,  
ALIGARH-202002 (UP)  
Phone No.0571-2720016/2721113/2721114**

No. Ext 744 /MCH

Dated 15/7/2017

**Notice Inviting Tender/Quotation**

**As per requirement during Financial Year 2017-2018**

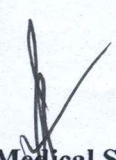
Sealed quotations/tenders are invited for the following work on the terms & conditions printed over leaf. Quotation should reach this office on or before 05.08.2017 by 3:00 P.M.

**Supply & Installation of Sound Proofing of Audiometric Room for ENT OPD at JNMCH**

S. No.	Particulars
1.	<b>Room Acoustic Treatment (Four Walls) Room No-1 (dimensions 10*6*10ft)</b> Providing & Fixing of Acoustically Treated 12 mm Thick Acoustic Tiles backed with an Acoustic Tissue of Approved Material, Density 8 kg/m <sup>3</sup> , with 100 mm thick, 96 kg/m <sup>3</sup> Density Rockwool mat backing in true vertical level fixed on outward bend C Type GI Channel framework GI Perimeter Section, with complete jointing & finishing work done.
2.	<b>Room Acoustic Treatment (Ceiling)</b> Acoustic tile 15 mm insulation for ceiling with GI grid complete jointing finishing work done.
3.	<b>Wooden Acoustic Door (7'*3') (2 Nos.)</b> 4" thick wooden acoustic sound reducing door, infill in 96 kg/m <sup>3</sup> density acoustic slab. Door would have stainless steel hinges with ball bearings, long stainless steel door handles.
4.	<b>Room Acoustic Treatment (Four Walls) Room No-2 (dimensions 10*10*10ft)</b> Providing & Fixing of Acoustically Treated 12 mm Thick Acoustic Tiles backed with an Acoustic Tissue of Approved Material, Density 8 kg/m <sup>3</sup> , with 100 mm thick, 96 kg/m <sup>3</sup> Density Rockwool mat backing in true vertical level fixed on outward bend C Type GI Channel framework GI Perimeter Section, with complete jointing & finishing work done.
5.	<b>Room Acoustic Treatment (Ceiling)</b> Acoustic tile 15 mm insulation for ceiling with GI grid complete jointing finishing work done.
6.	<b>Floor Acoustic Treatment</b> Providing and fixing of carpet, Acoustic foam and one layer of dampening material at base.
7.	<b>Jack Panel</b> Consisting of twelve 6.4 mm three-pole jack sockets.
8.	<b>Acoustic Window</b> Window shall be (2'*2') Toughened double acoustic glass with complete air gap as per wall thickness and complete wooden framing would be done.

Note:

1. Only typed quotations/tenders on original letter head will be entertained.
2. Cutting/overwriting on quotations/tenders will not be considered.
3. Installation Charges, if any should be clearly mentioned.
4. Warranty should be mentioned, if any.

  
Medical Superintendent  
Medical Superintendent  
J.N. Medical College Hospital  
A.M.U., Aligarh





