

The LNM Institute of Information Technology, Jaipur
(Deemed University)

TENDER NOTICE

Sealed tenders are invited for the providing & fixing various items as per the specifications given. You can submit your sealed offer at the following address by Speed-post/Registered Post/By-hand (but not by Courier) before 15.12.16

Technical and commercial bids shall be submitted to the undersigned before the time and date given above:

Finance & Purchase Officer
The LNM Institute of Information Technology,
Gram – Rupa Ki Nangal, Post – Sumel,
Via – Jamdoli, Jaipur- 302031
Phone: 0141 5191733, Fax: 0141 5189214
Email: finance@lnmiit.ac.in

Technical bid shall include (sealed in separate envelope):

Technical Specification shall include technical detail, make and warranty of the material. Certificate from the vendor that the product shall be covered under warranty for the period of minimum two years from the date of purchase should be attached.

Financial bid shall include (sealed in separate envelope): prices of all material should be given as per attached Financial Bid (**Bill of Quantity**), including all expenses. Prices shall be FOR SITE and inclusive of all taxes. Nothing extra shall be paid for any item other than the quoted price.

Last Date of Submission : December 15th, 2016

BOQ

S.No.	Particulars	Make	UOM	Qty.	Rate (FOR)	Amount
1	Exhaust Fan 12"	Bajaj and/or CG	Nos.	24		
2	Exhaust Fan 9"	Bajaj and/or CG	Nos.	30		
3	Ceiling Fan	Bajaj (Bahar)	Nos.	250		
4	Led Tube Lights 4Ft.	<ul style="list-style-type: none">• Fixture Name: LED Tube• Lumen/Watt: >90• Power Factor: More than 0.95• Input Voltage: AC 90~300V 50HZ• CRI: More than 85• Beam Angle: 90 deg• Lumens: ~1800• Operating Temperature:(-20 deg to 60 deg centigrade)• Power Factor: More than 85• LED Driver: Constant voltage and current (In built)	Nos.	536		
5	Led Tube Lights 2Ft.	<ul style="list-style-type: none">• Fixture Name: LED Tube with fixture• Lumen/Watt: >90• Power Factor: More than 0.95• Input Voltage: AC 90~300V 50HZ• CRI: More than 85• Beam Angle: 120 deg• Lumens: ~750• Operating Temperature:(-20 deg to 60 deg centigrade)• Power Factor: More than 85• LED Driver: Constant voltage and current (In built)	Nos.	415		
6	Ceiling lights	<ul style="list-style-type: none">• Fixture Name: LED Ceiling mount slim light fixture with	Nos.	60		

tube (8" dia)

- Lumen/Watt: >90
- Power Factor: More than 0.95
- Input Voltage: AC 90~300V 50HZ
- CRI: More than 85
- Housing: Die Cast Aluminum
- Lumens: ~800-850
- Operating Temperature:(-20 deg to 60 deg centigrade)
- Power Factor: More than 85
- LED Driver: Constant voltage and current (In built)