



Govt. of Bihar
MUZAFFARPUR INSTITUTE OF TECHNOLOGY,
MUZAFFARPUR, BIHAR – 842003
(Department of Science & Technology)

Notice. No.: 718/TEQIP-III

Dated: 18/07/2019

Notice

MIT Muzaffarpur is in the process to procure the AC(Quantity-10). Detail specification is given below. Interested venders may send the following information by 28/07/2019 positively to principal@mitmuzaffarpur.org so that invitation for bidding process can be initiated through PMSS.

- (1) Supplier/Firm Name :-
- (2) Postal Address(With Pin Code) :-
- (3) E-Mail Id :-
- (4) Contact Person :-
- (5) Mobile No. :-
- (6) TIN/GST No.:-
- (7) PAN No:-

Specification of AC:

Type of Air Conditioner	High wall Split AC (Hot and Cold)
Compressor (Speed Type)	Non- Inverter (Fixed Speed)
Air Conditioning Technology	Hot and Cold
Heating Mechanism	Heat Pump
Nominal Capacity (TR)	1.5
Nominal Cooling Capacity (kcal/hr)	4500 for 1.5 TR
Nominal Heating Capacity	101 to 110% of Cooling Capacity
Coil Material (Evaporator)	Copper
Coil Material (Condensor)	Copper
Fin Material (Evaporator)	Copper
Fin Material (Condensor)	Copper
Minimum Set Temperature	16 degree Celsius
Maximum Set Temperature	38 degree Celsius
BEE Star Rating	3
Remote Control - inclusive in the scope of supply	Yes
Features	Auto restart, Sleep mode, 24 hour On-Off Timer, Power Saver, Turbo cool, Self-clean, 2-way air swing, Speed settings, Humidity Control, Active carbon filter, Anti-Bacteria Filter
Minimum length of copper pipe and suitable connecting electrical cable for installation and commissioning - inclusive in the scope of supply	3 metre
Stabilizer(V-Guard)	4KVA

Principal
MIT Muzaffarpur

M. K. S.
18/7/19