



देशबंधु महाविद्यालय  
(दिल्ली विश्वविद्यालय)  
**Deshbandhu College**  
(University of Delhi)



**QUOTATIONS FOR AIR CONDITIONER SERVICE**

**11.03.2024**

Quotations are invited from the interested vendors for the service of Air Conditioner's Installed in the college. Sealed quotations should be submitted on or before **26.03.2024** in the Principal's Office.

S.No	Detail of Air-Conditioners	Rate/Unit
1	Charges Towards Dismantling of window air conditioners	
2	Charges Towards Dismantling of split air conditioners	
3	Charges Towards Installation of window air conditioners	
4	Charges Towards Installation of split air conditioners	
5	Charges Towards copper pipe @ per RNG Meter	
6	Charges towards transmission cable @per RNG Meter (4 Core 2.5 SQMM)	
7	Charges towards 25 MM hard PVC Drain pipe with 20 kg pressure with fitting @ per RNG METER.	
8	Charges Towards PCB Repairing for window /split air conditioners (Non inverter units only.)	
9	Charges towards dismantling rewinding fixing indoor /outdoor fan motor.	
10	Charges towards dismantling repairing and fixing of compressor for window and split air conditioners	

11	Charges towards new compressor for 1.5 Tr. Air conditioners	
12	Charges to towards new compressor for 2.0 Tr air conditioners	
13	Replacement of outdoor fan blade	
14	Replacement of indoor plastic blower	
15	Jet pump servicing of ac	
16	Gas charging of window and split type both	
17	Replacing of copper coil in place of aluminum coil with gas charging.	
18	Replacement of new indoor motor (in case of DC MOTOR , motor is not repairable )	
19	Replacement of indoor cooling coil with gas charging (1 tr. & 1.5 tr. Capacity)	
20	Replacement of new indoor unit Hitachi make .(1 Tr. Capacity)	
21	Replacement of new indoor unit Hitachi make .(1.5 Tr. Capacity)	
22	Copper pipe insulation per length	
23	Running capacitor	
24	Outdoor wall stand small /long	
25	Cooling coil in window ac (1Tr. 2TR. & 1.5 Tr.)	
26	Expansion valve and filter replacement in ac ( Done with gas charging if required)	

  
 1/02/24  
 PRINCIPAL