

F.No.14-16/2015-16/ED/CIET

Date: 06.04 2018  
०९

To,  
-----  
-----  
-----

Subject: Maintenance / repairing / servicing of W AC / Split AC Installed at Chacha Nehru Bhawan, CIET Building, NCERT Re:

Dear Sir,

Central Institute of Educational Technology (CIET), NCERT, New Delhi invites the quotations for the above said work from the reputed firms who deals in this field. Important dates for the purpose are as under:

- |   |                      |
|---|----------------------|
| 1. Uploading on website Date:             | 06.04.2018           |
| 2. Tender Document submission Start Date: | 09.04.2018           |
| 3. Tender Document submission Last Date:  | 20.04.2018 (16 Hrs.) |

Terms & Conditions

- (i) Name of the agency with complete address, Name of the Proprietor with Telephone Number email ID and Mobile No. of the concern person should be mentioned clearly.
- (ii) Self attested copy PAN Card should be attached.
- (iii) Self attested copy of ITR returns of the firm should be attached.
- (iv) Self attested copy of under taking that the firm will not sublet/transfer the contract to any other firm. Should be attached.
- (v) Non working ACs should be checked in presence of our Technical Staff than only submit the estimate.
- (vi) Servicing work will be done directly as per the requirement.
- (vii) Faulty component should be deposit in the Technical Store.
- (viii) Payment will be made after the satisfactory service of the machine.
- (ix) Tender document should be addressed to Joint Director (CIET) & deposit in sealed cover envelop in Room No. 113 Chacha Neharu Bhawan , CIET (NCERT) New Delhi -110016

  
Rajendra Kumar १५/१८  
Asstt. Engineer

**List of the job items for the repair/servicing and maintenance of  
Air conditioners/Water Cooler/Water Dispenser /Freeze etc.**

Sr. no.	Name of the job	charges in Rs. with GST
1.	Window AC servicing , 1.5/2.0 Ton Cap.	
2.	Split AC servicing of 1.5/2.0 Ton Cap.	
3.	Window AC leakage testing, vacuuming and charging of fresh Gas 1.5/2.0 Ton (six months warranty )	
4.	Split AC leakage testing vacuuming and charging of fresh Gas 1.5/2.0 Ton (six months warranty)	
5.	Supplying and fixing new compressor (Rotary) include fitting charges and gas charges with warranty  (1) 1 Ton capacity  (2) 1.5 Ton Capacity  (3) 2 Ton Capacity	
6.	Replacement of compressor with repair (kirloskar compressor) with warranty :  (1) 1.5 Ton Capacity  (2) 2 Ton Capacity	
7.	Window AC Gas charging with six months warranty.  (1) 1 Ton capacity  (2) 1.5 Ton Capacity  (3) 2 Ton Capacity  (4) Top up gas for all model	
8.	Split AC Gas Charging with six months warranty.  (1) 1 Ton capacity  (2) 1.5 Ton Capacity  (3) 2 Ton Capacity  (4) Top up gas for all model	
9.	Window AC Installation charges	
10.	Window reinstallation of same place charges	

11	Split AC installation charges	
12.	Material charge for split AC installation (1). Copper pipe 1/2",1/4"/ per meter (2). Drain pipe / per meter (3). Power lead / per meter (4) Insulation rubber foam / per meter	
13.	Supply and fixing following defective parts + fixing charges (1). Blower Fan and blade window/split (2). Condenser fan and Blade Window/split (3). Wiring kit (4). Running capacitor 36MFD 4 MFD,6MFD (i) 45 MFD, (ii) 50 MFD , (iii) 60 MFD (5). Starting kit 100 MFD+relay (6). Thermostat (7). Relay PCB Card repair/new (8). Split unit Indoor motor (9). Split unit Outdoor motor (10). Front grill and air filter window and split (11). Charger valve (12). Remote control unit (W/S) ACs	
14.	Repair of fan motor (W.T.A.C/Split Unit) including change of bush-shaft+ fitting charges	
15.	Replacement of remote of Split Unit/W.T.A.C. with cell	
16.	Repair of remote of Split Unit/W.T.A.C.	
17.	Outer Stand (steel) split unit+ fitting charges	
18.	Wall mount stand split unit + fitting charges	

19	<p><b>Repair of Voltage Stabilizers 4 KVA/5KVA charges</b></p> <ul style="list-style-type: none"> <li>(1) Rewinding Transfer</li> <li>(2) Change of Relay</li> <li>(3) Change of P.C.B</li> <li>(4) 15 Amp top and socket</li> <li>(5) Connector</li> <li>(6) Voltmeter/ digital voltmeter</li> </ul>	
20.	<ul style="list-style-type: none"> <li>(1). Window cooling coil condenser</li> <li>(2). Window Heating Coil condenser</li> <li>(3). Split Cooling coil condenser</li> <li>(4). Split Heating Coil condenser</li> <li>(5). Window Main PCB</li> <li>(6). split main PCB</li> </ul>	
21.	<p><b>Water Cooler</b></p> <ul style="list-style-type: none"> <li>(1) servicing 150 Ltr/60Ltr</li> <li>(2) Gas Charges</li> <li>(3) Relay</li> <li>(4) Capacitor</li> <li>(5) Hose pipe</li> <li>(6) New drain tray</li> <li>(7) New fan motors</li> <li>(8) Rubber gasket</li> <li>(9) Water tap</li> <li>(10) Float Valve set</li> <li>(11) Denting Painting</li> </ul>	
22.	<p><b>Water Dispenser Servicing</b></p> <ul style="list-style-type: none"> <li>(1) Compressor New</li> <li>(2) Gas charge</li> </ul>	

	<ul style="list-style-type: none"><li>(3) Heating circuit plate with heater</li><li>(4) On off switch</li><li>(5) Water tape</li><li>(6) Relay</li><li>(7) PCB</li></ul>	
23.	<b>Freeze</b> <ul style="list-style-type: none"><li>(1) Gas charging 165 Ltr.</li><li>(2) Relay</li><li>(3) Compressor</li></ul>	