## उच्च न्यायालय मध्यप्रदेश : जबलपुर

उच्च न्यायालय मध्यप्रदेश जबलपुर में संस्थापित 85 नग स्प्ल्ट एअर कंडीशनर, 05 नग मल्टी स्प्ल्ट एसी तथा 14 नग विण्डो एसी कुल 104 एअर कंडीशनर का प्रतिवर्षानुसार सर्विसिंग का कार्य संपादित किया जाना है । इच्छुक फर्म कार्यालय के प्रोटोकॉल अनुभाग में बंद लिफाफे में कोटशन दिनांक 08/04/2019 दिन सोमवार प्रातः 11:00 बजे तक अनिवार्य रूप से जमा कर सकते हैं । सर्विसिंग हेतु विस्तृत जानकारी म0प्र0 उच्च न्यायालय के बेबसाईट www.mphc.gov.in पर उपलब्ध है ।

> सही / – (सतीश चन्द्र राय ) रजिस्ट्रार(प्रशासन)

A.C. सिविसिंग हेर्ड वेबसाइट में अपलाड करन बावत

conditions  2. Chemical Servicing of Split type Airconditions  3. Chemical Servicing of window type Airconditions  4. Installation of multi split type Airconditions  5. Installation of split type Airconditions  6. Installation of window type Airconditions without grill cutting wall open & carpenter wooden work  7. Nitrogen leak testing repairing by breezing and then refrigerant R-22 charging in 1 nos. circuit of Multi split AC Split AC & window AC  8. Refrigerant R-22 charging in split AC, Multi AC & window AC  9. Dismantling of Multi Split AC, both Indoor & Outdoor with copper tube and loading the gas pressure back in outdoor unit etc.  10. Dismantling of window type Airconditionar	-	·   Chemical Samina
<ol> <li>Chemical Servicing of Split type Airconditions</li> <li>Chemical Servicing of window type Airconditions</li> <li>Installation of multi split type Airconditions</li> <li>Installation of split type Airconditions</li> <li>Installation of window type Airconditions without grill cutting wall open &amp; carpenter wooden work</li> <li>Nitrogen leak testing repairing by breezing and then refrigerant R-22 charging in 1 nos. circuit of Multi split AC Split AC &amp; window AC</li> <li>Refrigerant R-22 charging in split AC, Multi AC &amp; window AC</li> <li>Dismantling of Multi Split AC, both Indoor &amp; Outdoor with copper tube and loading the gas pressure back in outdoor unit etc.</li> <li>Dismantling of split AC both Indoor &amp; Outdoor with copper tube and loading the gas pressure back in outdoor unit etc.</li> <li>Dismantling of window type Airconditioner</li> <li>Providing and fixing of compressor 1.5 Ton, Split &amp; window LG make refitting of compressor with breezing of copper tube, suction and discharge of compressor tube,</li> </ol>	1	Servicing of Main
conditions  3. Chemical Servicing of window type Airconditions  4. Installation of multi split type Air-conditions  5. Installation of split type Air-conditions  6. Installation of window type Air-conditions without grill cutting wall open & carpenter wooden work  7. Nitrogen leak testing repairing by breezing and then refrigerant R-22 charging in 1 nos. circuit of Multi split AC Split AC & window AC  8. Refrigerant R-22 charging in split AC, Multi AC & window AC  9. Dismantling of Multi Split AC, both Indoor & Outdoor with copper tube and loading the gas pressure back in outdoor unit etc.  10. Dismantling of split AC both Indoor & Outdoor with copper tube and loading the gas pressure back in outdoor unit etc.  11. Dismantling of window type Air-conditioner  12. Providing and fixing of compressor 1.5 Ton, Split & window LG make refitting of compressor with breezing of copper tube, suction and discharge of	-	
3. Chemical Servicing of window type Airconditions  4. Installation of multi split type Air-conditions  5. Installation of split type Air-conditions  6. Installation of window type Air-conditions without grill cutting wall open & carpenter wooden work  7. Nitrogen leak testing repairing by breezing and then refrigerant R-22 charging in 1 nos. circuit of Multi split AC Split AC & window AC  8. Refrigerant R-22 charging in split AC, Multi AC & window AC  9. Dismantling of Multi Split AC, both Indoor & Outdoor with copper tube and loading the gas pressure back in outdoor unit etc.  10. Dismantling of split AC both Indoor & Outdoor with copper tube and loading the gas pressure back in outdoor unit etc.  11. Dismantling of window type Air- conditioner  12. Providing and fixing of compressor 1.5 Ton, Split & window LG make refitting of compressor with breezing of copper tube, suction and discharge of	2	of C 1:
conditions  4. Installation of multi split type Air-conditions  5. Installation of split type Air-conditions  6. Installation of window type Air-conditions without grill cutting wall open & carpenter wooden work  7. Nitrogen leak testing repairing by breezing and then refrigerant R-22 charging in 1 nos. circuit of Multi split AC Split AC & window AC  8. Refrigerant R-22 charging in split AC, Multi AC & window AC  9. Dismantling of Multi Split AC, both Indoor & Outdoor with copper tube and loading the gas pressure back in outdoor unit etc.  10. Dismantling of split AC both Indoor & Outdoor with copper tube and loading the gas pressure back in outdoor unit etc.  11. Dismantling of window type Air- conditioner  12. Providing and fixing of compressor 1.5 Ton, Split & window LG make refitting of compressor with breezing of copper tube, suction and discharge of copper tube,		
<ol> <li>Installation of multi split type Air-conditions</li> <li>Installation of split type Air-conditions</li> <li>Installation of window type Air-conditions without grill cutting wall open &amp; carpenter wooden work</li> <li>Nitrogen leak testing repairing by breezing and then refrigerant R-22 charging in 1 nos. circuit of Multi split AC Split AC &amp; window AC</li> <li>Refrigerant R-22 charging in split AC, Multi AC &amp; window AC</li> <li>Dismantling of Multi Split AC, both Indoor &amp; Outdoor with copper tube and loading the gas pressure back in outdoor unit etc.</li> <li>Dismantling of split AC both Indoor &amp; Outdoor with copper tube and loading the gas pressure back in outdoor unit etc.</li> <li>Dismantling of window type Air- conditioner</li> <li>Providing and fixing of compressor 1.5 Ton, Split &amp; window LG make refitting of compressor with breezing of copper tube, suction and discharge of copper tube,</li> </ol>	3.	official Servicing of 1
6. Installation of split type Air-conditions without grill cutting wall open & carpenter wooden work  7. Nitrogen leak testing repairing by breezing and then refrigerant R-22 charging in 1 nos. circuit of Multi split AC Split AC & window AC  8. Refrigerant R-22 charging in split AC, Multi AC & window AC  9. Dismantling of Multi Split AC, both Indoor & Outdoor with copper tube and loading the gas pressure back in outdoor unit etc.  10. Dismantling of split AC both Indoor & Outdoor with copper tube and loading the gas pressure back in outdoor unit etc.  11. Dismantling of window type Air- conditioner  12. Providing and fixing of compressor 1.5 Ton, Split & window LG make refitting of compressor with breezing of copper tube, suction and discharge of		
6. Installation of split type Air-conditions without grill cutting wall open & carpenter wooden work  7. Nitrogen leak testing repairing by breezing and then refrigerant R-22 charging in 1 nos. circuit of Multi split AC Split AC & window AC  8. Refrigerant R-22 charging in split AC, Multi AC & window AC  9. Dismantling of Multi Split AC, both Indoor & Outdoor with copper tube and loading the gas pressure back in outdoor unit etc.  10. Dismantling of split AC both Indoor & Outdoor with copper tube and loading the gas pressure back in outdoor unit etc.  11. Dismantling of window type Air- conditioner  12. Providing and fixing of compressor 1.5 Ton, Split & window LG make refitting of compressor with breezing of copper tube, suction and discharge of	4.	Installation of multi split type Air condition
without grill cutting wall open & carpenter wooden work  7. Nitrogen leak testing repairing by breezing and then refrigerant R-22 charging in 1 nos. circuit of Multi split AC Split AC & window AC  8. Refrigerant R-22 charging in split AC, Multi AC & window AC  9. Dismantling of Multi Split AC, both Indoor & Outdoor with copper tube and loading the gas pressure back in outdoor unit etc.  10. Dismantling of split AC both Indoor & Outdoor with copper tube and loading the gas pressure back in outdoor unit etc.  11. Dismantling of window type Air- conditioner  12. Providing and fixing of compressor 1.5 Ton, Split & window LG make refitting of compressor with breezing of copper tube, suction and discharge of copper tube,	5.	Installation of article
without grill cutting wall open & carpenter wooden work  7. Nitrogen leak testing repairing by breezing and then refrigerant R-22 charging in 1 nos. circuit of Multi split AC Split AC & window AC  8. Refrigerant R-22 charging in split AC, Multi AC & window AC  9. Dismantling of Multi Split AC, both Indoor & Outdoor with copper tube and loading the gas pressure back in outdoor unit etc.  10. Dismantling of split AC both Indoor & Outdoor with copper tube and loading the gas pressure back in outdoor unit etc.  11. Dismantling of window type Air- conditioner  12. Providing and fixing of compressor 1.5 Ton, Split & window LG make refitting of compressor with breezing of copper tube, suction and discharge of copper tube,	-	split type Air-conditions
wooden work  7. Nitrogen leak testing repairing by breezing and then refrigerant R-22 charging in 1 nos. circuit of Multi split AC Split AC & window AC  8. Refrigerant R-22 charging in split AC, Multi AC & window AC  9. Dismantling of Multi Split AC, both Indoor & Outdoor with copper tube and loading the gas pressure back in outdoor unit etc.  10. Dismantling of split AC both Indoor & Outdoor with copper tube and loading the gas pressure back in outdoor unit etc.  11. Dismantling of window type Air- conditioner  12. Providing and fixing of compressor 1.5 Ton, Split & window LG make refitting of compressor with breezing of copper tube, suction and discharge of copper tube,	0.	Installation of winds
<ol> <li>Nitrogen leak testing repairing by breezing and then refrigerant R-22 charging in 1 nos. circuit of Multi split AC Split AC &amp; window AC</li> <li>Refrigerant R-22 charging in split AC, Multi AC &amp; window AC</li> <li>Dismantling of Multi Split AC, both Indoor &amp; Outdoor with copper tube and loading the gas pressure back in outdoor unit etc.</li> <li>Dismantling of split AC both Indoor &amp; Outdoor with copper tube and loading the gas pressure back in outdoor unit etc.</li> <li>Dismantling of window type Air- conditioner</li> <li>Providing and fixing of compressor 1.5 Ton, Split &amp; window LG make refitting of compressor with breezing of copper tube, suction and discharge of copper tube,</li> </ol>		without grill cutting wall open gr
then refrigerant R-22 charging in 1 nos. circuit of Multi split AC Split AC & window AC  8. Refrigerant R-22 charging in split AC, Multi AC & window AC  9. Dismantling of Multi Split AC, both Indoor & Outdoor with copper tube and loading the gas pressure back in outdoor unit etc.  10. Dismantling of split AC both Indoor & Outdoor with copper tube and loading the gas pressure back in outdoor unit etc.  11. Dismantling of window type Air- conditioner  12. Providing and fixing of compressor 1.5 Ton, Split & window LG make refitting of compressor with breezing of copper tube, suction and discharge of	7	wooden work carpenter
circuit of Multi split AC Split AC & window AC  8. Refrigerant R-22 charging in split AC, Multi AC & window AC  9. Dismantling of Multi Split AC, both Indoor & Outdoor with copper tube and loading the gas pressure back in outdoor unit etc.  10. Dismantling of split AC both Indoor & Outdoor with copper tube and loading the gas pressure back in outdoor unit etc.  11. Dismantling of window type Air- conditioner  12. Providing and fixing of compressor 1.5 Ton, Split & window LG make refitting of compressor with breezing of copper tube, suction and discharge of copper tube,	1.	Nitrogen leak testing repairing by here
<ol> <li>Refrigerant R-22 charging in split AC, Multi AC &amp; window AC</li> <li>Dismantling of Multi Split AC, both Indoor &amp; Outdoor with copper tube and loading the gas pressure back in outdoor unit etc.</li> <li>Dismantling of split AC both Indoor &amp; Outdoor with copper tube and loading the gas pressure back in outdoor unit etc.</li> <li>Dismantling of window type Air- conditioner</li> <li>Providing and fixing of compressor 1.5 Ton, Split &amp; window LG make refitting of compressor with breezing of copper tube, suction and discharge of copper tube,</li> </ol>		then refrigerant R-22 charging in
9. Dismantling of Multi Split AC, both Indoor & Outdoor with copper tube and loading the gas pressure back in outdoor unit etc.  10. Dismantling of split AC both Indoor & Outdoor with copper tube and loading the gas pressure back in outdoor unit etc.  11. Dismantling of window type Air- conditioner  12. Providing and fixing of compressor 1.5 Ton, Split & window LG make refitting of compressor with breezing of copper tube, suction and discharge of copper tube,	0	circuit of Multi split AC Split AC & wind
<ol> <li>Dismantling of Multi Split AC, both Indoor &amp; Outdoor with copper tube and loading the gas pressure back in outdoor unit etc.</li> <li>Dismantling of split AC both Indoor &amp; Outdoor with copper tube and loading the gas pressure back in outdoor unit etc.</li> <li>Dismantling of window type Air- conditioner</li> <li>Providing and fixing of compressor 1.5 Ton, Split &amp; window LG make refitting of compressor with breezing of copper tube, suction and discharge of</li> </ol>	8.	Refrigerant R-22 charging in split AC Mindow AC
<ul> <li>9. Dismantling of Multi Split AC, both Indoor &amp; Outdoor with copper tube and loading the gas pressure back in outdoor unit etc.</li> <li>10. Dismantling of split AC both Indoor &amp; Outdoor with copper tube and loading the gas pressure back in outdoor unit etc.</li> <li>11. Dismantling of window type Air- conditioner</li> <li>12. Providing and fixing of compressor 1.5 Ton, Split &amp; window LG make refitting of compressor with breezing of copper tube, suction and discharge of</li> </ul>	-	AC & window AC
10. Dismantling of split AC both Indoor & Outdoor with copper tube and loading the gas pressure back in outdoor unit etc.  11. Dismantling of window type Air- conditioner  12. Providing and fixing of compressor 1.5 Ton, Split & window LG make refitting of compressor with breezing of copper tube, suction and discharge of copper tube,	9.	Dismantling of Multi Split AC, both I
10. Dismantling of split AC both Indoor & Outdoor with copper tube and loading the gas pressure back in outdoor unit etc.  11. Dismantling of window type Air- conditioner  12. Providing and fixing of compressor 1.5 Ton, Split & window LG make refitting of compressor with breezing of copper tube, suction and discharge of copper tube,		Outdoor with copper tube and loading indoor &
with copper tube and loading the gas pressure back in outdoor unit etc.  11. Dismantling of window type Air- conditioner  12. Providing and fixing of compressor 1.5 Ton, Split & window LG make refitting of compressor with breezing of copper tube, suction and discharge of copper tube,	1.0	pressure back in outdoor unit etc
back in outdoor unit etc.  Dismantling of window type Air- conditioner  Providing and fixing of compressor 1.5 Ton, Split & window LG make refitting of compressor with breezing of copper tube, suction and discharge of copper tube,	10.	- Idilian in the state of the s
11. Dismantling of window type Air- conditioner  12. Providing and fixing of compressor 1.5 Ton, Split & window LG make refitting of compressor with breezing of copper tube, suction and discharge of		with copper tube and loading the co
11. Dismantling of window type Air- conditioner  12. Providing and fixing of compressor 1.5 Ton, Split & window LG make refitting of compressor with breezing of copper tube, suction and discharge of	1.	back in outdoor unit etc
Split & window LG make refitting of compressor with breezing of copper tube,		Dismantling of window type Air- conditioner
compressor with breezing of copper tube,	12.	Floviding and fiving of
compressor with breezing of copper tube,		Split & window I.C. Compressor 1.5 Ton,
suction and discharge of copper tube,		compressor with brossing of
testing refrigerant R-22 charring.	1:	suction and discharge of copper tube,
5 - Migerant R-22 charring.	t	testing refrigerant P 00 al
		5 - Serant R-22 charring.

13	Providing and fixing of capacitor 50+6 MFD in multi split, split and window type Air
1.0	conditioner
14	1 of least the second of l
	multi split, split and window type Air
	conditioner
15	and mails of confidence which an
	multi split, split Air conditioner
16	Providing and fixing of contractor TCDP 401 in
	VOLTAS make split type Air conditioner
17	Providing and fixing of relay selector switch
	swing motor thimble pin short repairing
18.	Providing & fixing of fan motor LG make
	window type AC.
19.	Providing & fixing of fan motor LG make in
	split, multi split Air conditioner
20.	Providing & fixing P.C.B. in split & multi split
	AC STOLE IN SPIRE WE HIGHE SPIRE
21.	Providing and fixing of P.C.B. in window type
	AC AC
22.	Copper tube with installation and wiring 5/8
	and 1/4 running per feet.
23.	Copper tube with Installation and wiring 1/2
	and 3/4 running per feet.
24.	Fan motor rewinding by copper wiring with
	relitting in Air conditioner.
25.	Providing & fixing of Display PCB of split and
	multi split AC with refitting Indoor unit
26.	Supplying of LG make remote control of Air
	conditioner.
27.	Rectification of minor complaints like drain
	trouble, low cooling, wiring shot, power supply
	trouble, remote function etc.
28.	Re-servicing of multi split, split and window
	type AC.
29.	Providing and fixing of condenser coil with
	Nitrogen leak testing and then refrigerant R-22
	charging in split, window AC.
The second leading to the leading to the lead of the l	