

Dr B R AMBEDKAR NATIONAL INSTITUTE OF TECHNOLOGY G T Road By Pass, Jalandhar-144011, Punjab (India)

CORRIGENDUM

In pursuant to queries from some bidders about specifications for e-tender ref no. NITJ/Pur/ EO/ 76/19 e tender no. 45/2019 (Testing and commissioning of AIR conditioning VRF units in Lecture Halls of extended work shop and conference hall) , the revised technical specifications of VRF AC unit with one Centralized Remote Control are given as under:

Technical Specification of VRF AC Unit with Centralized Remote Control

Cooling Capacity = 1562900 Btu/hr

Outdoor Unit Capacity = 20 HP, 16 Ton

Indoor Unit Type = Cassette Type

Indoor Unit Capacity = 305 Ton (04 Nos.)

Input = 12100 Watt

Current = 19.77 Amp

Heating Capacity = 152900 Btu/hr

Input = 11800 Watt

Current = 19.28 Amp

Phase = 3 Nos.

Voltage = 380-415 Volt

Frequency = 50Hz

Refrigerant = R410 A

Max H.E. Presure = 5000 KPa

DECE)

However, there is no change in tender, terms and conditions.