CORRIGENDUM - 1

Sub: Procurement of “Rack Server - 2 Nos.”
Ref : Public Tender # RFT/COMP/027/RKJ/DST/PT/16-17 Dt.13.10.2016.

I. Date by which the supplies required:

4 (four) Weeks from the date of receipt of Purchase Order. 
liquidated Damages at the rate of 0.5% per week to a maximum of 5% would be 
imposed for delay in supplies.

II. Add to Technical Specifications:

The vendor shall be responsible for racking and stacking, cluster networking and 
configuration of the nodes not including the OS installation. The vendor has to ensure 
that the hardware components are compatible with each other, and provide necessary 
cables/wires and any other accessories necessary for connecting/mounting the 
supplied components. Bidder will be responsible for commissioning of the complete 
solution interconnecting all the hardware components above, before handing over the 
system to IIA.

III. Tender Currencies:
The bidder supplying indigenous goods or already imported goods shall quote only in 
Indian Rupees. Further, imported goods to be imported and supplied by the bidder are 
also required to be quoted in Indian Rupees. 
For imported goods if supplied directly from abroad, prices shall be quoted in any 
freely convertible currency say US Dollar, Euro, GBP or Yen. As regards price(s) for 
allied services, if any, required with the goods, the same shall be quoted in Indian 
Rupees only, if such services are to be performed /undertaken in India. 
Tenders, where prices are quoted in any other way shall be treated as non responsive 
and rejected.

IV. The Technical Bids will be opened on 22nd Nov. 2016 at 15:30 hrs at IIA, Campus, 
Koramangala, Bengaluru. Vendors or their authorized agents will be allowed to witness 
the same own interest.

V. The Vendors who have already submitted Tender bids, need not submit again. 
However, such vendors can submit a fresh Bid. The latest bid will be considered.

All other terms and conditions as mentioned in the Tender remain unchanged.

Stores & Purchase Officer
Indian Institute of AstroPhysics