

10/12/2013

Indian Institute of Technology Delhi
Centre for Atmospheric Sciences

Corrigendum for the purchase of “High End Computer” (NID 3329)

Since Intel has recently launched its new advanced E5 Xeon V2 Series processor with better clock speed and cache memory, there is a small change in the technical specifications requirement for this “High-end computer” as follows

Processor: 32 Core (Dual Intel Xeon E5-2687wV2, 3.4 GHz, 25MB Cache, 16 Threads, HT

Rest of the technical specifications requirement for the High-end computer as mentioned in the original tender NID 3329 will remain unchanged.

Dr. Dilip Ganguly
Centre for Atmospheric Sciences
Indian Institute of Technology Delhi
Hauz Khas, New Delhi – 110 016