



Standard 2008 R2, SQL 2008 Standard.															
On the same LAN as above servers: Quad Core*1, vRam-16 GB, vStorage-600 GB, LAN-DMZ and Local, Windows Standard 2008 R2, Office 10 STD/SQL 2008 Standard		18	18							18	18				
Dedicated Internet Bandwidth MBps minimum	20	20	20	20	20	10	4	4	4	20	20	20	20	20	20

- 1 Assuming adequate data centre infrastructure , Backup and data center security available on site
- 2 Use Virtual Environment to add and remove the servers
- 3 Firewall (HA)
- 4 NLB-Software Based Network Load Balancing

**Annexure – III**

- 1. My company has more than 1000 under its management. The CBSE data center will be located in India**
- 2. All Equipment has to be from leading manufacturer brands.**

Equipment/Service	Unit	Unit Cost
Web Server - vCPU-Quad Core*1, vRam-16 GB, vStorage-600 GB, LAN-DMZ and Local, Windows Standard 2008 R2	1 server per month	
DB Server – vCPU-Quad Core*4, vRam-32GB, vStorage-70 GB, LAN- Local, Windows Standard 2008 R2, SQL 2008 Standard.	1 server per month	
On the same LAN as above servers: Quad Core*1, vRam-16 GB, vStorage-600 GB, LAN-DMZ and Local, Windows Standard 2008 R2, Office 10 STD/SQL 2008 Standard	1 machine per month	
Dedicated Internet Bandwidth MBps	1 mbps per month	

**Total Quote As per Annexure - I line v) Table of Requirements : \_\_\_\_\_**

**Terms & Conditions as per Annexure – I, are accepted.**

Authorised Signatory  
(with full name, designation and stamp)

Mobile No.: \_\_\_\_\_

Phone No.: \_\_\_\_\_