

NIC Data Centre Services

Request for Physical Server Colocation

1. Name & Designation of the User : _____

2. Division : _____

3. Organisation : _____

4. Name of the Project / Service : _____

5. URL of the Service : _____

6. Mode of Service (Paid /Free): _____

7. NIC/NICSI Coordinator(if organisation is other than NIC)

NIC/ NICSI Coordinator Name, Designation & Contact Details: _____

8. Total No of Servers to be Colocated: _____

Submit Servers/Devices/Appliance Details in Annexure A

Submit Application Deployment Architecture in Annexure B

10. Total SAN Space Required(in GB/TB): _____

Future SAN Expansion (if yes, time frame may be given): _____

11. Software Environment

a) System Software Platform: _____

b) Operating System : _____

c) Database : _____

d) Application Server : _____

e) Any Other Software Tool: _____

f) In House developed application: _____

12. Application Characteristics :

- Expected visitors/hits per day _____
- Concurrent Connections _____
- Number of Queries per day _____
- Online Submission by Internet/ Intranet Users _____

12. Is the application Security audit clearance taken from Cyber Security Division: Y/N[]

If Not Please ensure to get audit clearance, prior to making it live:

13. Tape Backup is required: Y/N[] _____

14. Disaster Recovery Needed : : Y/N[]

If, Yes, Submit Disaster Recovery Requirement & Plan for the Application in Annexure C

If, No: Give Reason:-----

15. I shall permit to install AntiVirus , Backup & Mangement Agents on each of the Servers : [] *Tick here to*

agree

16. Project Coordinator details:

Name : _____ **Designation:** _____

Phone: (off) _____ **(Res)** _____ **Mobile:** _____

Email: _____ **Signature :** _____

17. Forwarded by NIC Head of Group/ SIO/ HOD with stamp:

Name : _____ **Designation:** _____

Phone: (off) _____ **(Res)** _____ **Mobile:** _____

Email: _____ **Signature :** _____

Enclosures: Annexure-A []

Annexure-B []

Annexure-C []

Annexure A

Details of Servers/Devices/Appliance							
SN	Make & Model	Quantity	Category*	Type (Blade/Rack)	Size (Rack Unit)	Rated Power (KW)	Weight
1							
2							
3							
4							
5							
6							
7							
8							

- **Category : Web Server, Database Server, Application Server,**

Note:-

- We support only C13-C14 and C19-C20 type power cable connectors.
- We do not provide Ethernet/Fiber cables .

Annexure B

Application Deployment Architecture

Annexure C

Disaster Recovery Requirements & Proposed Plan