

NIC Data Centre Services

Request for Physical Server Collocation

1. Name & Designation of the User :
2. Division :
3. Organisation :
4. State:
5. Name of the Project / Service :
6. URL of the Service :
7. Mode of Service (Paid /Free):
8. NIC/NICSI Coordinator/PM (Name, Designation & Contact Details):
9. Approval Details: (DIT/State/NIC):
10.Total No of Servers to be Colocated:
Submit Servers/Devices/Appliance Details in Annexure A
Submit Application Deployment Architecture in Annexure B
11.Total SAN Space Required(in GB/TB):
Future SAN Expansion (if yes, time frame may be given):
12. Software Environment
a) System Software Platform:
b) Operating System :
c) Database :
d) Application Server :
e) Any Other Software Tool:
f) In House developed application:



• Concurrent C	Concurrent Connections						
Number of Q	Number of Queries per day						
Online Subm	ission by Internet/ Intranet Us	ers					
the application Securi	ty audit clearance taken from	Cyber Security Division: Y/N[]					
If Not Please ensu	ire to get audit clearance, pi	rior to making it live:					
vill install AntiVirus or	n each of the Servers : [] Tick I	here to agree					
ojeci cooraniator det	alis.						
•							
Name :		Designation:					
		Designation:Mobile:					
Phone: (off)	(Res)						
Phone: (off)	(Res)	Mobile:					
Phone: (off) Email: 7. Forwarded by HOL	(Res)Signature:	Mobile:					
Phone: (off) Email: 7. Forwarded by HOL Name :	(Res)Signature:Signature:	Mobile:					
Phone: (off) Email: 7. Forwarded by HOD Name: Phone: (off)	(Res)Signature:Signature:S/HOG/SDC-HOD with stamp:	Mobile: Designation:					

Annexure A



Details of Servers/Devices/Appliance

SN	Make & Model	Quantity	Category*	Type (Blade/Rack)	Size (Rack Unit)	Rated Po (KW)	Weight	
1								
2								
3								
4								
5								
6								
7								
8								

 Category: Web Server, Database Server, Application Server, Nw Switch, Router, Firewall, Storage Switch, Storage, Other

Note:-

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



Application Deployment Architecture