

**PRASAR BHARATI
(INDIA'S PUBLIC SERVICE BROADCASTER)
CENTRAL ARCHIVES
AKASHVANI BHAWAN, NEW DELHI-110001**

File No No. PBCA/BIND-IT(01)-2025-26

Dated: 23/01/2026

Subject: Industry Feedback on Technical specification for supply, installation, testing, and commissioning (SITC) of the upgradation of Computer Network Infrastructure at Central Archives, Prasar Bharati

Feedback is invited from OEMs and their authorized dealers/sellers/bidders on the Technical Specification for supply, installation, testing, and commissioning (SITC) of the upgradation of Computer Network Infrastructure at Central Archives, Prasar Bharati. A copy of technical specifications is enclosed herewith for reference.

Prospective bidders/OEMs are requested to provide the following:-

- a) Comments/feedback on the technical specifications
- b) Budgetary quote
- c) Ratio/percentage of Make In India (MII) components in their prospective offer

Response may be furnished through email by the bidders by 11/02/2026 on to the following e-mail address:

Email: archives@prasarbharati.gov.in

Encl.: Technical Specifications



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PRASAR BHARATI
(India's Public Service Broadcaster)
Central Archives
Akashvani Bhawan, Sansad Marg, New Delhi -110001

Dated: 16/01/2026

No. PBCA/BIND-IT(01)-2025-26(Computer No. 317199)

Technical specification for supply, installation, testing, and commissioning (SITC) of the upgradation of Computer Network Infrastructure at Central Archives, Prasar Bharati

1. OBJECTIVE

Prasar Bharati intends to strengthen its network infrastructure to provide a high-performance, scalable, and secure environment to streamline high-speed data transfer and reliable backend connectivity for large-scale digital assets distribution at Central Archives, Prasar Bharati.

2. SCOPE OF WORK

- 2.1 Supply of firewall, network switches, wireless controllers, access points, etc. along with associated equipment
- 2.2 The installation, configuration, testing and commissioning of hardware, software and seamless integration with the existing infrastructure
- 2.3 Laying of Network Cable with proper casing, conducting and capping

3. TECHNICAL SPECIFICATIONS: The technical specifications of the equipment are as under: -

3.1 Firewall -1 No

3.1.1	General Architecture	i. The firewall shall be a Next Generation Firewall (NGFW) with stateful inspection, deep packet inspection, and application awareness
		ii. Firewall shall be a rack-mountable, enterprise-class appliance suitable for core/perimeter deployment
		iii. Firewall shall support hardware-based acceleration (ASIC/NP) for high performance
3.1.2	Interface & Port Density	i. Firewall shall have a minimum of 24 x 10GbE RJ45 ports
		ii. Firewall shall have a minimum of 4 x 10G SFP+ ports
		iii. Firewall shall support DMZ, LAN, WAN, and Management interfaces
3.1.3	Performance	i. Firewall Throughput: ≥ 10 Gbps
		ii. IPS Throughput: ≥ 2.6 Gbps
		iii. NGFW Throughput: ≥ 1.5 Gbps
		iv. Threat Protection Throughput: ≥ 1 Gbps
		v. Concurrent Sessions: ≥ 1 Million
		vi. New Sessions per Second: $\geq 500,000$
3.1.4	Security Services	i. Shall support Stateful Firewall, IPS, Antivirus, Anti-Malware, Anti-Spyware
		ii. Shall support Application Control (Layer-7)



		iii. Shall support Web Filtering and DNS Filtering
		iv. Shall support SSL/TLS inspection (inbound & outbound)
3.1.5	Routing & Networking	i. Shall support Static Routing, Policy-based Routing
		ii. Shall support OSPF, BGP, RIP
		iii. Shall support VLAN (802.1Q), Inter-VLAN routing
		iv. Shall support IPv4 and IPv6 dual stack
3.1.6	VPN Features	i. Shall support IPsec VPN and SSL VPN
		ii. IPsec VPN Throughput: ≥ 6.5 Gbps
		iii. Shall support Site-to-Site and Remote Access VPN
3.1.7	High Availability	i. Shall support Active-Active and Active-Passive HA
		ii. HA failover shall be sub-second (less one second)
		iii. HA license shall be included.
3.1.8	Management & Logging	i. Shall support Web-based GUI and CLI
		ii. Shall support Centralized Management and Logging
		iii. Shall support SNMP v1/v2c/v3, Syslog, Net Flow/IPFIX
		iv. Shall support Real-time monitoring and reporting dashboards
3.1.9	Licensing & Subscription	i. Firewall shall be supplied with a minimum 3-year Unified Threat Protection (UTP) / Enterprise Security subscription
		ii. Subscription shall include IPS, AV, Web Filtering, Application Control, DNS Security
3.1.10	Power Supply	i. Shall support dual power supply (internal or external redundancy)

3.2 Network Switch 48-Port Layer 3 Managed (Non-POE) - 3 Nos.

3.2.1	Architecture & Port Density	i. The Switch shall have minimum 24x10G SFP+ ports and 2x 40G/100G QSFP+ Ports, fully populated with 24x10G SM module and 2x40G SM Modules & each switch should be supplied with 40G DAC cable. Transceivers and DAC cable should be from the same OEM as switch.
		ii. The Core Switch shall support Virtual Switching System (VSS) or Virtual Chassis (VC) or equivalent Switch Clustering/Stacking feature 12 Switches or More, where the Switch Clustering feature shall combine multiple switches into a single network element. Switch should support aggregated stacking bandwidth of up to 2.4Tbps.
		iii. The Switch shall have management ports separately along with the console cable.
3.2.2	Performance	i. Switching Bandwidth: The Switch shall provide Switch Fabric Bandwidth Capacity of 880 Gbps or more.
		ii. Forwarding Capacity: The Switch shall provide Packet Forwarding Capacity of 803 MPPS or more.
3.2.3	Layer 2 features	i. Shall support 4K vlan Id with Minimum 1000 active VLANs
		ii. Shall support 100K MAC addresses or more

		iii. IP multicast snooping IGMP v1, v2, v3
		iv. Jumbo Frames (up to 9216 bytes)
		v. Shall support 4K VLAN Id with Minimum 1000 active VLANs
3.2.4	Layer 3 features	i. Basic IPv4 and IPv6 Static Routing, ECMP, Host Routes, Virtual Interfaces, Routed Interfaces, Route Only and Routing between directly connected subnets from Day 1
		ii. IPv4 & IPv6 Routing protocols & multicast routing available from day 1. such as RIP v1 or v2, RIPv2, OSPFv2, OSPFv3, BGP4, BGP4+, Multi-VRF, VRRP for both IPV4 and IPV6 protocol, VRRPv2 & VRRPv3, VRRP-E (IPv4, IPv6), GRE, PIM Dense, PIM Any cast RP, PIM passive IPv4 multicast routing, PIM-SSM, PIM Sparse, PIM Any cast RP, MSDP and PIM6-SM Snooping IPv6 multicast routing
3.2.5	Security features	i. RADIUS, TACACS/TACACS+ and username/password for Authentication, Authorization and Accounting (AAA) with Local User Accounts and Local User Passwords
		ii. Secure communications to the management interface and system through SSL, Secure Shell (SSHv2), Secure Copy and SNMPv3
		iii. IP Source Guard, DHCP snooping, DHCPv4, DHCPv6 and Dynamic ARP Inspection
		iv. IPv4 and IPv6 ACLs: with up to 8000 rules / ACL per system
		v. Switch shall support Flexible Authentication with 802.1x Authentication and MAC Authentication
		vi. Switch shall support MAC sec
		vii. Switch shall support Protection against Denial of Service (DoS) attacks Authentication, Authorization, and Accounting (AAA)
3.2.6	Manageability	i. Should support manageability using on prem Centralized Management platform using Web based Graphical User Interface (GUI) and also should be remotely manageable from the Cloud.
		ii. It shall support Integrated Standard based Command Line Interface (CLI), Telnet, TFTP, HTTP access to switch for management/monitoring
		iii. It should also support NetFlow or sFlow or equivalent
3.2.7	Physical Attributes	i. The Switch shall be compatible with 19" Universal rack.
		ii. The Switch shall be configured with hot swappable, redundant load sharing AC power supplies to provide 1:1 or N+1 power supply redundancy or better
		iii. The Switch shall have minimum 4GB of Main Memory and minimum 4GB Flash Memory and 6MB packet buffer or more
3.2.8	Mandatory Compliance:	i. OEM shall have ISO 9001:2015 certification, Certificate needs to be enclosed along with the bid.
		ii. All switches and Transceivers should be from the same OEM for better interoperability, management and support
		iii. Switch OS shall be EAL3 certified or equivalent certification such as NDPP etc. Certificate needs to be enclosed along with the bid.
		iv. Switch must be MTCTE Certified and TEC certificate shall be submitted

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		v. The Switching System shall come with 3 years Hardware warranty with advance hardware replacement and 3 years OEM TAC support.
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3.3 Network Switch-24 Port Layer 2 Managed Non POE- 6 Nos.

3.3.1	Architecture & Port Density	i. The Switch shall have minimum Twenty Four (24) 10/100/1000Mbps RJ45 ports , should have Four (4) 1G/10G SFP+ ports and 2x 10/100/1000 Mbps uplink RJ-45 ports from day 1. All 4 SPF+ port shall be fully populated with 4 10G SPF+ SM module.
		ii. The Switch shall support stacking of 12 switches or more with aggregated Stacking bandwidth of 480Gbps
		iii. All components required for stacking shall be provided along with the switch, to ensure 40Gbps of stacking bandwidth per switch.
3.3.2	Performance	i. Switching Bandwidth: The Switch shall provide Switch Fabric Bandwidth Capacity of 132 Gbps or more.
		ii. Forwarding Capacity: The Switch shall provide Packet Forwarding Capacity of 98 Mpps or more.
3.3.3	Layer 2 features	i. Shall support 4K vlan Id with Minimum 1000 active VLANs
		ii. Shall support 16K MAC addresses or more.
		iii. Shall support IP multicast snooping IGMP v1, v2, v3, spanning tree
		iv. Shall support Jumbo Frames (up to 9K bytes)
		v. Switch shall support Metro Ring Protocol v1 and v2.
3.3.4	Layer 3 features from day 1	i. Shall support minimum 1K IPv4 routes and 1K IPv6 route or more
		ii. Shall support Basic IPv4 and IPv6 Static Routing, ECMP, VRRP, VRRP for IPV4 and IPV6 protocol, Host Routes, Virtual Interfaces, Routed Interfaces, Route Only and Routing between directly connected subnets
		iii. Shall support Dynamic IPv4 & IPv6 Routing protocols OSPFv2 and above and Multicast Routing Protocols
		iv. Switch shall support PIM-SM, PIM-SSM, PIM-DM, PIM passive (IPv4, IPv6)
3.3.5	Security	i. Shall support RADIUS, TACACS/TACACS+ and username/password for Authentication, Authorization and Accounting (AAA) with Local User Accounts and Local User Passwords.
		ii. Shall support secure communications to the management interface and system through SSL, Secure Shell (SSHv2), Secure Copy and SNMPv3
		iii. Shall support IP Source Guard, DHCP snooping, DHCPv4, DHCPv6 and Dynamic ARP Inspection.
		iv. Shall support IPv4 and IPv6 ACLs with up to 1K rules per ACL and a minimum of 2K rules per system.
		v. Shall support Flexible Authentication with 802.1x Authentication and MAC Authentication.
3.3.6	Manageability	i. Shall support manageability using Network Management Software with Web based Graphical User Interface (GUI).
		ii. Shall support Integrated Standard based Command Line Interface (CLI), Telnet, TFTP, HTTP access to switch management/monitoring.
		iii. Shall support NetFlow or sFlow or equivalent.

3.3.7	Mandatory Compliance	iv. The Switch shall be compatible with 19" Universal rack.
		i. Switch shall be supplied with at least 3 years OEM 24x7 remote TAC support and limited lifetime warranty with advance hardware replacement
		ii. Switch OS shall be EAL certified or equivalent certification such as NDPP etc. Certificate needs to be enclosed along with the bid.
		iii. Switch must be MTCTE Certified and TEC certificate shall be submitted
		iv. Bidder needs to submit bid specific MAF from the OEM.

3.4 Wireless Controller-1 No

3.4.1	Architecture and scalability	i. The Controller shall have minimum two 1G Ethernet ports. It should support at least 150 AP and 2000 Clients from day 1.
		ii. The controller shall support HA in active-standby mode wherein if one controller is unavailable, the other controller becomes active.
		iii. The controller shall also support an internal database of minimum 1000 local users.
		iv. The controller shall support L2 and L3 discovery of Access Point.
		v. The solution shall support both local bridging of data at AP as well tunnelling it to the controller.
		vi. The controller shall support AP grouping to apply multiple configuration profiles to different groups of APs.
		vii. The controller shall have the capability to support Multiple-BSSID Set
		viii. The solution shall support zero touch mesh in which non root AP get connected to the mesh network by powering on first time and without connecting to the wired network.
3.4.2	Security & Authentication	i. The Solution shall support the below encryption/authentication options:
		ii. Shall support Web & MAC Authentication.
		iii. 802.1X.
		iv. WPA2- AES.
		v. WPA2-PSK.
		vi. The Solution shall have the capability to provide unique PSK for each client.
		vii. The Solution shall support creating L2 and L3 ACL
		viii. The Controller shall support Rogue Detection.
		ix. The Solution shall support Client Fingerprinting and Device Access Policies. The minimum station cache number that is used for recording a client's fingerprinting data should be 8,000.
3.4.3	Network Management & Monitoring	i. The controller or solution shall easily on board customers or employees onto the Wi-Fi network through a simple, self-service portal.

		ii. The controller shall support Management IP Interface, WLAN Prioritization, Dynamic VLANs
		iii. The solution shall have the capability to monitor the entire network through a mobile APP/Desktop Application that can be installed on android and apple devices or Desktops.
3.4.4	Wi-Fi Optimization	i. The Solution shall support application recognition and control, application based rate limiting and QOS traffic shaping.
		ii. The Solution shall support Wi-Fi Calling to improve handling and overall quality of Wi- Fi Calling voice calls in the network.
		iii. The Solution shall support Guest and Hotspot WLANs, HTTP based captive portal and HTTP/HTTPS redirect. It should support Self-service guest access where guests can come on to the network without much IT intervention. The solution should also support login of guest users through social media credentials like Facebook.
		iv. The solution shall have troubleshooting tool for speed testing and client connectivity. The client connectivity tool should provide a visual view of client connectivity and the troubleshooting data should be able to export and save it to a local computer.
3.4.5	Support & Warranty	i. Controller shall be TEC certified. Certificate needs to be enclosed along with the bid.
		ii. Controller shall be supplied with 5 years warranty and TAC support.

3.5 Wireless Access Point (Wall Mount) - 30 Nos.

3.5.1	Radio Specifications	i. Access Point shall be dual-band, dual-radio indoor access point
		ii. AP shall have 2x2 MIMO on 2.4GHz and 2x2 on 5GHz antennas for transmission and receiving. Should support MU-MIMO.
		iii. AP shall support IEEE 802.11 a/b/g/n/ac/ax amendments.
		iv. AP shall provide 23 dBm transmit power on both radios as per TRAI-WPC regulatory norms. AP shall have -96 dBm or lower receive sensitivity. It shall have adaptive antenna technology for performance optimization and interference mitigation features. Antenna shall provide better coverage and performance utilizing multi-directional antenna patterns and polarization diversity with maximal ratio combining.
3.5.2	Mounting & Physical Requirements	i. AP shall be wall-mountable and supplied with OEM wall-mount kit (brackets, screws, anchors) suitable for indoor installation
		ii. AP shall be suitable for wall mounting in office /corridor /room environment
		iii. wall mount support shall be mandatory
3.5.3	Networking Requirements	i. AP shall have capacity to handle minimum 250 Concurrent devices.

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		ii. AP shall be flexible hardware to be deployed as Standalone, Controller-less (Cluster), Controller-based, Cloud-based.
		iii. shall have IPv6 support, IEEE 802.1Q, Band balancing, airtime fairness, QoS, L2/L3/L4
		iv. Configuration shall be possible to configure as such if controller goes down, still APs should be able to handle client traffic.
3.5.4	Security & Monitoring	i. AP shall support AES encrypted GRE-based tunnel for data forwarding.
		ii. AP shall support authentic/encryption methods for WLAN configuration: WPA2-AES, Dynamic PSK, WPA3, IEEE 802.1X/EAP. It should also support Role-Based Access Control, rate-limiting, device fingerprinting
3.5.5	Management Features	i. AP shall be having administration access through HTTPS GUI, SSH CLI. It should provide WLAN configuration for standalone operation and provisioning tools for controller/cloud operations. If controller configuration disallows GUI/CLI access it should follow same.
3.5.6	Mandatory Compliance:	i. AP shall have recovery SSID for easy access to CLI console when AP is unreachable through network.
		ii. AP shall be EAL/NDPP. Certificate needs to be enclosed along with the bid.
		iii. AP must be MTCTE Certified and TEC certificate shall be submitted
		iv. Bidder needs to submit bid specific MAF from the OEM.
		v. OEM shall be ISO 9001:2015 certified. Certificate to be enclosed

3.6 Equipment Rack 42 U- 1 No

3.6.1	Features	i. The bidder will supply a 19", 42U, 1000 mm Rack in the Production control Room for housing the electronics of the equipment, etc.
		ii. The bidder will create a Video Production Desk for two or more operators with a recording system, Audio Video Monitoring, recorder, etc.

3.7 Equipment Rack 8 U with all accessories- 3 Nos.

3.7.1	Features	i. Supply of Wall Mount Rack 12U (500 mm) section deep 19" DRWM-12U500- Fixed Structure with .8MM CRCA Sheet, CKD if required, L- Shape Vertical Mounting Rail 1.2 MM with 'U' Marking, Minimum two Cooling Fan Provision, 12U should be excluding cooling fan mounting space.
		ii. Minimum 2 cable entry/exit provision at top and bottom with rubber protection Front 5MM GSC Make Toughened Glass with lock, wall mounting kit, Powder coated Colour- RAL- 7035

3.8 Cat-6 A UTP Patch Cord 2 Mtr- 200 Nos.

3.8.1	Features	i. Category 6 A patch cords with four pair twisted cable terminated with RJ45 modular plugs at both the ends.
		ii. Category 6 A patch cord length requires – 1 meter
		iii. Insulation material shall be high density polyethylene with LSZH sheath

3.9 Cat 6A UTP Cable (1 Roll-305 Mtrs.)- 10 Nos.

3.9.1	Features	i. Category 6A (Cat 6A) Unshielded Twisted Pair (UTP)
		ii. Shall support 10GBASE-T (10 Gigabit Ethernet) standard, ensuring compliance with performance requirements for 10 GbE over distances up to 100 meters.
		iii. Conductor shall be 23 AWG solid bare copper.
		iv. Conductor Insulation material shall be HDPE.
		v. The conductors shall be twisted in pairs with four pairs contained in PVC jacket
		vi. Four twisted pairs separated by internal X shaped, full separator. Half shall not be accepted.
		vii. Sheath material should be LSZH

3.10 Single Port Faceplate. – 200 Nos.

3.10.1	Features	i. Face plate shall be single port with Back box.
		ii. Face Plate shall have shutter to protect from dust.
		iii. It shall have write on labels in transparent plastic window – supplied with plate.
		iv. Screw shall be supplied with face plate.

3.11 UPS-10 KVA- 3 Nos.

3.11.1	Features	i. Main Input Voltage : 230 V AC 1 phase
		ii. Input voltage :220 V/ 240 V
		iii. Input voltage limits :110...300 V 60 % load 176...300 V full load
		iv. Network frequency :40 to 70 Hz auto sensing
		v. Output voltage : 230 V AC 1 phase
		vi. Output voltage : 220 V/ 240 V
		vii. Rated power in W: 10000 W
		viii. rated power in VA : 10000 VA
		ix. Bypass type :Internal bypass (automatic and manual)
		x. Maximum configurable power in VA :10000 VA
		xi. Maximum configurable power in W :10000 W
		xii. UPS type :Double conversion online
		xiii. Efficiency :94 % (full load)

		xiv. Output frequency :50/60 Hz +/- 3 Hz sync to mains
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3.12 Laptop Computer system- 2 Nos.

3.12.1	Features	i. Apple MacBook Pro
		ii. M5 or latest
		iii. RAM: 32GB
		iv. SDD:1TB
		v. Screen size 14"
		vi. M5 or latest
		vii. RAM: 32GB

3.13 Laying of Cable with proper casing, conducting, and capping - 1 Job

3.13.1	Features	i. Cat 6A cables to be used as the minimum standard to support 10Gbps speeds and ensure fire safety compliance.
		ii. Maintain at least 400mm (15 inches) of clearance between LAN cables and electrical power lines to prevent electromagnetic interference (EMI).
		iii. Never bend cables sharper than 4 to 8 times their outer diameter; tight kinks or 90-degree "L" turns will cause permanent signal degradation.
		iv. Use Flame Retardant (FR) PVC casing-capping with a double-locking mechanism to prevent the lid from popping off under cable weight.
		v. Secure conduits or casing to the wall using saddles or spacers at intervals no greater than 600mm to prevent sagging.
		vi. Always leave a 3-meter slack loop at the server rack and 30cm at the wall outlet to allow for future re-termination or repairs.
		vii. Use a consistent numbering scheme (Ferrule) with indelible ink or printed labels at both ends of every cable and on the faceplates.
		viii. Adhere strictly to the TIA/EIA-568B wiring standard for all RJ45 jacks and patch panels to ensure universal compatibility.

4. TECHNICAL BID

- 4.1. Technical Evaluation shall be done based on the technical offer/ solution proposed by the bidder in the technical bid.
- 4.2. The technical offer/ solution shall have following information/ documents:
 - 4.2.1. Unpriced price-bid indicating Make, Model and Quantity of the offered product listed in the Bill of Material (BOM) as per Annexure-1. Price of the

equipment shall not be indicated in the unpriced bid submitted with technical bid.

- 4.2.2. Datasheet/ Technical specs of the equipment proposed in the offer.
- 4.2.3. Back-to-Back on-site Support commitment from OEM/Bidder of the equipment listed under BOM for the period of five (5) years.
- 4.2.4. Compliance/No deviation statement duly signed by the bidder, as applicable, in respect of all the points laid down in the specifications for all the equipment/item(s) offered in the bid as per the proforma Annexure-2.
- 4.2.5. Authorization from the OEMs for major supplies like switches, firewall, UPS, Wireless controller & Laptop computer.

5. WARRANTY & MAINTENANCE

- 5.1. All the equipment including network cabling shall be under warranty for trouble free operation for a minimum period of 5 years from the date of commissioning.
- 5.2. In case of failure of any equipment or its part/module, the bidder will send a replacement. The faulty part shall be sent back to tenderer after rectification of fault.
- 5.3. However, if it is not possible to rectify the fault remotely or by replacement of part/module, onsite support for replacement/servicing/debugging of software /reinstallation/ reconfiguring of software etc. shall be provided by tenderer free of cost.
- 5.4. No separate charges will be paid for the visit of engineers for attending to faults and repairs or supply of spare parts.

6. DELIVERY PERIOD

All items listed in the Bill of Materials, including installation, shall be supplied within 120 days.

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BILL OF MATERIAL

S.No.	ITEMS	REFERENCE	QTY
1	Firewall	Ref # 3.1	1 No
2	Network Switch-48 Port Managed Layer 3 (Non-POE)	Ref # 3.2	3 Nos.
3	Network Switch-24 Port layer 2 Managed (Non-POE)	Ref # 3.3	6 Nos.
4	Wireless Controller	Ref # 3.4	1 No
5	Wireless Access Point (Wall Mount)	Ref # 3.5	30 Nos.
6	Equipment Rack 42 U with all accessories	Ref # 3.6	1 No
7	Equipment Rack 8 U with all accessories	Ref # 3.7	3 Nos.
8	Cat-6A UTP Patch Cord 2 Mtrs.	Ref # 3.8	200 Nos.
9	Cat 6A UTP Cable (1 roll= 305 Mtr)	Ref # 3.9	10 Nos.
10	Single Port Faceplate	Ref # 3.10	200 Nos.
11	UPS- 10 KVA	Ref # 3.11	3 Nos.
12	Laptop Computer system	Ref # 3.12	2 Nos.
13	Cable laying including casing, conducing and capping (Approx)	Ref # 3.13	1800 Mtr.

Signature

ANNEXURE-2

NIL DEVIATION DECLARATION

Date.19.01.2026

Subject: Technical specification for supply, installation, testing, and commissioning (SITC) of the upgradation of Computer Network Infrastructure at Central Archives, Prasar Bharati

Tender No:

Notwithstanding anything mentioned in our bid, we hereby accept all the terms and conditions of this Tender Document without any reservations whatsoever. We hereby undertake and confirm that we have understood all the specifications, stipulations, terms and conditions as mentioned in this Tender enquiry.

I hereby declare that the offered solution/equipment fully complies with the technical specifications and there is no deviation in the offer/solutions.

Signature of Authorized Signatory of Bidder

Name:

Designation:

Date:

Place:

Seal of Organization:

