

BACHA KHAN MEDICAL COMPLEX / GAJJU KHAN MEDICAL COLLEGE MEDICAL TEACHING INSTITUTION (MTI)

Contact No: 0938-280214

BID SOLICITATION DOCUMENTS FOR SUPPLY & INSTALLATION OF COMPLETE LAN & WI-FI INFRASTRUCTURE

Note: The prospective bidder is expected to examine the Bidding Documents carefully, including all Instructions, Terms & Conditions, and Specifications etc. Failure to furnish all information required by the Bidding documents or submission of a Bid not substantially responsive to the Bidding Documents in every respect would result in the rejection of the Bid.

Brief Introduction of GKMC & BKMC -MTI

1 Overview of RFP:

Gajju Khan Medical College & Bacha Khan Medical Complex – MTI invites RFP response from all bidders for "The supply & Installation of complete LAN & Wi-Fi Infrastructure" as per guidelines mentioned in this RFP.

1.1 **Proposed Methodology**

Bidders will submit a detailed technical proposal including Fiber/Copper Layouts, BoQ with specification compliance as per RFP requirement, previous similar work performed and methodology to complete work. Financial proposal will also be submitted with technical proposal.

1.2 Terms of References (TORs)

- The Procurement shall be conducted in accordance with the KPPRA Rules 2014 on <u>Single Stage Two Envelope Procedure</u>. All Bids must reach in Office at <u>00:00AM</u> on <u>Date:00-00-0000</u>
- 2. GKMC & BKMC invites two separate sealed envelopes, one for Technical Proposal and One for Financial which will be clearly marked outside the envelops.
- 3. The Technical bid should clearly mention Make, Model, origin and Brand, (Specification of bid) without quoting the price and must mention the warranty period. (In Case of Hardware)
- 4. Compliance against each Technical Specifications must be attached.
- 5. Company seal / stamp must be fixed on Technical Specification and Financial Proposal.
- 6. Bid Money will be 2% of complete Project Value.
- 7. If any firm fails to qualify the Technical Evaluation Criteria based upon ToRs, then financial bid of the same will not be opened.

8. Mandatory Requirements are as follows: -

- a. Manufacture Authorization Letter MAF/MAL must be attached against Quoted brand.
- b. OEM partnership letter must be attached against Quoted brand.
- c. The bidder should provide **SECP** registration Certificate with Technical Proposal.
- d. The bidder should provide **FBR** registration certificate and ATL proof with Technical Proposal.
- e. The bidder should provide **KPRA registration** certificate with Technical Proposal.
- f. The bidder should provide an **undertaking** on stamp paper that it is not blacklisted by any of the Provincial / Federal Government or organization of the state / Federal Government in Pakistan in accordance with the Section 44(1) KPPRA Rules 2014.
- g. Bids from any bidder who is found or purported to be engaged or under investigation for offences related to fraud, under invoicing, tax evasion,

- concealment, money laundering etc. shall be rejected without assigning any reason.
- h. The bidder must submit **Annual Audited Report** for the last three years.
- i. Then bidder must submit **Bank Statement with Bank Account Managing letter for** the last three years.
- j. The bidder shall give at least **three Relevant References** (Purchase Order) of similar equipment delivery / installation by their firm.
- k. The bidder shall have at least **three-Year Relevant Experience** for the supply of similar equipment.
- I. Call Deposit of Two percent (2%) of the total bid amount must be attached with financial proposal in separate sealed envelope in favor of Head IT Division, Customer Name: on or before 10:00 AM, DD-MM-YYYY... The EM will be enclosed with Technical Proposal.
- 9. Tender bid opening will be held on Wednesday, DD-MM-YYYY at 11:00AM at GKMC & BKMC Islamabad.
- 10. Any bid submitted after due date and time will not be entertained.
- 11. The BKMC / GKMC MTI will not be responsible for any costs or expenses incurred by bidders in connection with the preparation or delivery of bids.
- 12. The prices quoted shall remain valid for 120 days, after the date of opening of the tender.
- 13. Delivery and installation of all items must be made within 30 days for local and 90 days for import item of issuance of purchase order.
- 14. All prices quoted must be inclusive of all Taxes applicable, such as GST, Income Tax, etc.
- 15. Rate should be quoted in words and figures.
- 16. In case of failure to supply the item under specified time. The work order should be awarded to second lowest.
- **17.** Failure to supply items within 30 days for local and 90 days' time period, PO will invoke. In addition to that, two percent (2%) Call Deposit (CDR) amount will be forfeited.
- 18. Bidders must submit the bid that matches or is better than the required specifications
- 19. No negotiations and revised bids will be allowed.
- 20. Proposals shall be submitted in English language.
- 21. The proposals shall be comprehensive, clear, and elaborate. Different sections/Annexures of the proposals shall be separated using color separators, flags, or tags. The proposals shall be prepared without any interlineations or overwriting.
- 22. The Hospital reserves the right to accept or reject all the proposals submitted at any time in accordance with applicable KPPRA rules.

23. All pages must be Signed & Stamp by the Authorized Authority.

24. Proposal weightage is Given below:

PROPOSAL	WEIGHT
Technical	70%
Financial	30%
TOTAL	100%

25. Contract Period/Warranties:

a. Minimum Warranty of the Quoted Equipment is 3 years.

22. TECHNICAL EVALUATION CRITERIA

PASSING MARKS: A technically eligible bidder, based on conditions listed in this document, not meeting the 70% pass marks limit will be rejected in Technical Evaluation, and its sealed / unopened Financial Proposal shall be returned. All bidders scoring greater than or equal to 70% of the marks will be accepted in technical proposal, and their financial bids will be opened.

The Bidders who have duly complied with the Eligibility/Qualification and Evaluation Criteria will be eligible for further processing.

The Bids which do not confirm to the Technical Specifications or Bid conditions or the Bids from the Bidders without adequate capabilities for supply and maintenance / warranty /support services will be rejected.

The technical proposals shall be evaluated by the technical evaluation committee in the light of following evaluation criteria.

Description	Maximum Points
Legal (Mandatory)	
Certificate of Company/Firm Registration/Incorporation under the laws of	
Pakistan	
Valid Income Tax Registration	
Valid General Sales Tax Registration (Status = Active with FBR) with ATL Proof.	
KAPRA Registration	
Submission of undertaking on legal valid and attested stamp paper that the Firm is	
not blacklisted by any of Provincial or Federal Government Department, Agency,	
Organization or autonomous body or Private Sector Organization Anywhere in	Mandatory
Pakistan (On100 Rs Stamp Paper)	
Compliance to the technical specifications of Services to be procured are	
Mentioned in Annex-A of this document.	
In full compliance of the Execution Schedule and Delivery Period mentioned in	
Tender document (Undertaking)	
OEM authorization & partnership certificate for the quoted products	
OEM (Warehouse) or Bidder's Office presence must have in major cities of	
Pakistan.	
Certificates must be provided: ISO 9001: 2015,	
Fair Price and Original Equipment undertaking. (On 100 Rs Stamp Paper)	

Successful Completed ICT Projects similar nature 16 - 20 ICT Projects – 10 11 - 15 ICT Projects – 07	10
6 - 10 ICT Projects - 05	
Less than 10 - 00	
Human Resource:	5
Team Leader – 5 (2.5 marks for each)	6
IT Engineer – 6 (2 marks for each)	4
IT Technician – 4 (1 mark for each)	4
The bidder should have at least one deployment of the similar	10
quoted equipment / project in the teaching hospital	10
Company operating in Pakistan:	
10 (Ten) Years – 10	10
(One mark for each year)	
Location of offices in Peshawar / Islamabad / Rawalpindi:	
Office Presence – 05	05
No Presence-0	
Annual Turnover:	
Minimum 500 Million – 15	15
Minimum 250 Million – 7.5	
Performances certificate of the quoted project	05
(one mark for each)	US
Total	70

Passing Marks in Technical Proposal = 49 /70

1.3 BRIEF SCOPE OF WORK for LAN & WI-FI Infrastructure:

- i. GKMC & BKMC is interested to establish Wi-Fi infrastructure in their College & Hospital Premises.
- ii. At the time of installation and commissioning, Selected Bidder must provide comprehensive survey documentation of deployments laid including logical Diagrams, HLDS, LLDS, labelling, schematics, and configuration, SOPs, as part of Scope of Work.
- iii. Operation and maintenance of the equipment infrastructure will be the sole responsibility of the selected bidder.

3. **PRE-DEPLOYMENT ACTIVITIES:**

- i. Detailed implementation plan shall be provided within seven (07) days from the date of acceptance of site surveys and BOQ are finalized / accepted by GKMC & BKMC.
- ii. Selected bidder will provide complete solution of network integration including deployment & configuration.
- iii. If the Selected Bidder do not meet the requirements as per the survey report submitted on which the BoQ was finalized, then the requirement shall be met on Selected Bidder's cost.

4. **POST-CONTRACT ACTIVITIES:**

- i. Passive services and the related passive equipment will be provided by selected bidder.
- ii. The deployment of GKMC & BKMC must be completed in 8-10-week times upon issuance of LOI/LOA from all aspects and service delivery shall be started.
- iii. Selected bidder must Provide a dedicated Account Manager to GKMC & BKMC for any Ouery.

5. <u>NETWORK COMMISSIONING REQUIREMENT</u>

Network topology will be based on interconnected Nodes through l2/l3 switches. The selected bidder must design and configure:

- i. Active and passive equipment supply and installation at mentioned location as per scope.
- ii. Selected bidder will provide complete solution of network integration including deployment, configuration integration with existing network, setting up server and configuring as per the given requirements.
- iii. These network commissioning requirements can be modified or removed based on design finalization between bidder and customer with commercial impact.

6. PROJECT EXECUTION REQUIREMENTS

- i. Payments will be made onetime bases agreed terms; however, the Selected Bidder will be solely responsible for deploying system/equipment and to maintain warranties and provisioning of services for up to three (03) years.
- ii. Selected bidder must design and deploy network configuration plan along with configuration design and submit/ present the same for the approval to GKMC & BKMC.
- iii. After complete site surveys, BoQ will be finalized for each site as per the site requirement and will be made part of contract agreement through an Amendment.

Bid Security Form

Whereas [name of the Bidder] (hereinafter called "the Bidder") has submitted its bid dated [date of submission of bid] for the supply of [name and/or description of the goods] (hereinafter called "the Bid").

KNOW ALL PEOPLE by these presents that WE [nam	ne of bank] Of [name of c	ountry], having our r	egistered
office at [address of bank] (hereinafter called "the B	Bank"), are bound u	nto [name of Procuri	ing agency]
(hereinafter called "the Procuring agency") in the sur	m of for which payme	ent well and truly to	be made
to the said Procuring agency, the Bank binds itself,	its successors, and	assigns by these	presents.
Sealed with the Common Seal of the said Bank this	day of	20	•

THE CONDITIONS of this obligation are:

- 1. If the Bidder withdraws its Bid during the period of bid validity specified by the Bidder on the Bid Form; or
- 2. If the Bidder, having been notified of the acceptance of its Bid by the Procuring agency during the period of bid validity:
 - a. fails or refuses to execute the Contract Form, if required; or
 - b. fails or refuses to furnish the performance security, in accordance with the Instructions to Bidders;

We undertake to pay to the Procuring agency up to the above amount upon receipt of its first written demand, without the Procuring agency having to substantiate its demand, provided that in its demand the Procuring agency will note that the amount claimed by it is due to it, owing to the occurrence of one or both of the two conditions, specifying the occurred condition or conditions.

This guarantee will remain in force up to and including twenty eight (28) days after the period of bid validity, and any demand in respect thereof should reach the Bank not later than the above date.

[signature of the bank]

Performance Security Form

To: [name of Procuring agency]		
WHEREAS [name of Supplier] (hereinafter called "the Supplier") has undertaken, in pursuance of Contract No. [reference number of the contract] dated 20 to supply [description of goods and services] (hereinafter called "the Contract").		
AND WHEREAS it has been stipulated by you in the said Contract that the Supplier shall furnish you with a bank guarantee by a reputable bank for the sum specified therein as security for compliance with the Supplier's performance obligations in accordance with the Contract.		
AND WHEREAS we have agreed to give the Supplier a guarantee:		
THEREFORE, WE hereby affirm that we are Guarantors and responsible to you, on behalf of the Supplier, up to a total of [amount of the guarantee in words and figures], and we undertake to pay you, upon your first written demand declaring the Supplier to be in default under the Contract and without cavil or argument, any sum or sums within the limits of [amount of guarantee] as aforesaid, without your needing to prove or to show grounds or reasons for your demand or the sum specified therein.		
This guarantee is valid until the day of20		
Signature and seal of the Guarantors		
[name of bank or financial institution]		
[Address]		
[date]		

Contract Form

[country	of Procur	MENT made the ing agency] (hereinafte ry of Supplier] (hereina	er called "the Prod	curing agency	between [name of Procuring Ay") of the one part and [name one other part:	Agency] Of of Supplier]
descripti	on of goo	ds and services] and ha	as accepted a bid	by the Supp	ds and ancillary services, valier for the supply of those go called "the Contract Price").	
NOW T	THIS AG	REEMENT WITNE	SSETH AS FOLL	.OWS:		
1. assigne		Agreement words a em in the Conditions			e same meanings as are resp	oectively
2. Agreen	The follonent, viz		he Price Schedul equirements; cifications; ions of Contract; ons of Contract;	e submitted l and	pe read and construed as pa	rt of this
	after me rvices a	ntioned, the Supplie	r hereby covenar	nts with the P	Procuring agency to the Sup rocuring agency to provide th Il respects with the provision	e goods
as may	goods a	nd services and the e payable under the	remedying of def	ects therein,	plier in consideration of the p the Contract Price or such ot the times and in the manner pro	her sum
		whereof the parties lective laws the day a			ement to be executed in acc	ordance
Signed	, sealed	I, delivered by	the		(for the Procuring Agency)	
Signed	, sealed	I, delivered by	th	ne	(for the Supplier)	

Payment:

Payment will be made after successful completion, installation and inspection of the project.

No advance payment will be made.

1.4 Bill of Materials:

1.4.1 Active Items:

Sr. No	Description	A/U	QTY
1	Router	No	1
2	Firewall with 1-year Licenses (AV, IPS, URL and Application)	No	1
3	Core Switch	No	1
4	Aggregation Switch	No	4
5	8 port Access Switch	No	40
6	24 port Access Switch	No	30
7	48 port Access Switch	No	8
8	Wi-Fi Controller	No	1
9	Access Points with Power Adapter	No	144
10	SFP 1G	No	142
11	SFP 10G	No	12
12	Campus management.	No	1
13	NMS for Network	No	1
14	Server for NMS	No	1
15	Server for HMIS	No	2
16	SAN Storage	No	1
17	Windows Server Std 2022, 64Bit English 1pk DSP OEI DVD 16 core, along with Hyper V license.	No	3
18	5KVA UPS in IT Room with 4 hours backup	No	1
19	650 VA UPS for Cabinets	No	68
20	5KVA AVR	No	1
21	Laptop Systems (Network Administration)	No	4
22	55-inch or more LED	No	2
23	Fire detection system	No	1

1.4.2 Passive Items:

Sr. No	Description		QTY
1	CAT 6 I/O		670
2	3-meter Fiber Patch Cord.	No	200
3	CAT 6 Face Plate and Back Box	No	670
4	CAT 6 Cable Roll. (305 meter)	No	131
5	CAT 6 1meter Patch Cord.	No	670
6	24 Port patch Panel with I/O	No	80
7	Cabinet 6U with PDU	No	67
8	Cabinet 9U with PDU	No	2
9	Cabinet 42U with PDU - supported 8 port KVM switch and drawer	No	2
10	Power Socket	No	71
11	Power Cable 3.29 dual core. (90 meter)		50
12	Cable Manager		79
13	Duct 16x25		10,000
14	Duct 16x38		8,000
15	Duct 40x40	FT	2,000
16	 a) Active and Passive Items installation including Configuration, Commissioning and Testing. b) Soft/Hard Digging of Fiber including HDPE Pipe, warning tape, Hand Hole, fiber Joints Enclosures, splicing, marker post and reinstate of roads/pavements. c) Power Earthing/Grounding of server room d) 10 days extensive training of GKMC/BKMC ICT staff on installed equipment's and deployed solutions. Preparation and sharing of required user manuals/troubleshooting guide for the installed equipment's. 	Job	1

1.5 Annexure:

Below are the all annexures which need to submit with technical Proposal in the form of compliances:

Sr. No	Description	Annexures	
	Active Items		
1	Router	Annex-A	
2	Firewall	Annex-B	
3	Core Switch	Annex-C	
4	Aggregation Switch	Annex-D	
5	8 port Access Switch	Annex-E	
6	24 port Access Switch	Annex-E	
7	48 port Access Switch	Annex-E	
8	Wi-Fi Controller	Annex-F	
9	Access Points with Power Adapter	Annex-G	
10	Secure Web Gateway.	Annex-H	
11	NMS for Network	Annex-I	
12	Server	Annex-J	
13	SAN Storage	Annex-K	
14	Laptop Systems	Annex-L	
15	Fire detection System	Annex -M	
16	5 KVA UPS	Annex – N	
17	Passive Items	Annex- O	

1.6 MINIMUM PRODUCT FEATURE RATING

Following specifications of equipment are base line specifications for the equipment to be deployed.

(Annexure A)

	Annex-A	<u>Router</u>			
Sr.No	Description	Required			
Hardw	Hardware Specifications				
1	СРИ	1.3GHz or more			
2	Forwarding Performance In Service (IMIX)	800Mbps or more			
3	Memory	1GB or more			
4	Flash	256MB or more			
5	USB port	1			
6	WAN ports	1 × GE copper port and 1 × GE combo port			
7	LAN ports	4 × GE ports(can be configured as WAN interfaces)			
8	Operating temperature	0°C to 45°C (32°F to 113°F)			
9	Operating humidity	5% RH to 95% RH, non-condensing			
Softwa	are Specifications	-			
1	Layer 2 switching	Ethernet, Ethernet II, VLAN (port-based VLAN, guest VLAN), 802.3x, 802.1p, 802.1Q, 802.1X, STP (802.1D), RSTP (802.1w), MSTP (802.1s), PPP, PPPoE client, PPPoE server, and DDR			
2	IP services	Unicast/multicast, TCP, UDP, IP option, IP unnumbered, policy-based routing, NetStream, and sFlow			
3	IP application	Ping, Tracert, ICMP, DHCP server, DHCP relay, DHCP client, DNS client, DNS proxy, DDNS, NTP, and SNTP			
4	IPv4 routing	Static routing Dynamic routing: RIPv1/v2, OSPFv2, BGP, IS-IS Route iteration Policy routing Equal-cost multi-path routing (ECMP) Multicast routing: IGMPv1/v2/v3, PIM-DM, PIM-SM, MBGP, MSDP			
5	QoS	FIFO, WFQ, CBQ Generic Traffic Shaping (GTS) Traffic classification			
6	Security	PPPoE client & server, portal, 802.1X Local authentication, RBAC, RADIUS, TACACS+ Basic Firewall Function, ASPF, ACL, filter, connection limit IKE, IPsec L2TP, NAT/NAPT, PKI, RSA, SSH v1.5/2.0, URPF, mGRE, GRE ARP attack prevention SSL VPN, ADVPN, GDVPN AES, DES, 3DES,MD5, SHA1			

7	MPLS	LDP, Static LSP L3VPN: Inter-AS MPS VPN (Option 1/2/3), MPLS nested VPN, hierarchy of PE (HoPE), dual-homed CE, MCE, and multirole host L2VPN: Martini, Kompella, CCC PWs and static PWs MPLS TE, RSVP TE
8	High availability	VRRP, VRRPv3 Bandwidth-based load balancing and backup IP address-based load balancing and backu NQA collaboration with routing, VRRP or interface backup
9	Management and Maintenance	SNMP v1/v2c/v3, MIB, SYSLOG, RMO BiMS remote management, booting from USB driv CLI, file system, and dual imag DHCP, FTP, HTTP, ICMP, UDP public, UDP private, TCP public, TCP private, and SNMP Console port login, Telnet (VTY) login, SSH login, and FTP login

(Annexure B)

Annex-B		<u>Firewall</u>
Sr. No	Description	Required
Hardw	are Specifications	
		1 × Console port (CON)
		2 × Management port
1	Ports	12 × Gigabit Ethernet fiber ports
		14 × Gigabit Ethernet copper ports
		4 × 10-Gigabit Ethernet fiber ports
		4-port GE PFC interface module
2	Interference medules	4-port GE fiber interface module
2	Interface modules	4-port 10-GE fiber interface module
		6-port 10-GE fiber interface module
3	Flash	4GB
4	SDRAM	8G
_	Temperature	Operating: 0°C to 45°C (32°F to 113°F)
5		Storage: -40°C to +70°C (-40°F to +158°F)
6	Power Supply	Dual hot-swappable, AC or DC
Softwa	re Specifications	
1	Operation modes	Route, transparent, and hybrid
		Portal authentication
		RADIUS authentication
		HWTACACS authentication
2	AAA	PKI/CA (X.509 format) authentication
		Domain authentication
		CHAP authentication
		PAP authentication

3	Firewall	SOP virtual firewall technology, which supports full virtualization of hardware resources, including CPU, memories, and storage Security zone allocatio Protection against malicious attacks, such as land, smurf, fraggle, ping of death, teardrop, IP spoofing, IP fragmentation, ARP spoofing, reverse ARP lookup, invalid TCP flag, large ICMP packet, address/port scanning, SYN flood, ICMP flood, UDP flood, and DNS query flood Basic and advanced ACL Time range-based ACL User-based and application-based access control ASPF application layer packet filtering Static and dynamic blacklist function MAC-IP binding MAC-based ACL MAC-Limitation 802.1Q VLAN transparent transmission Bandwidth control
4	Antivirus	Signature-based virus detection Manual and automatic upgrade for the signature database Stream-based processing Virus detection based on HTTP, FTP, SMTP, and POP3 Virus types include Backdoor, Email-Worm, IM-Worm, P2P-Worm, Trojan, AdWare, and Virus Virus logs and reports
5	Deep intrusion prevention	Prevention against common attacks such as hacker, worm/virus, Trojan, malicious code, spyware/adware, DoS/DDoS, buffer overflow, SQL injection, and IDS/IPS bypass Attack signature categories (based on attack types and target systems) and severity levels (including high, medium, low, and notification) Manual and automatic upgrade for the attack signature database (TFTP and HTTP). P2P/IM traffic identification and control

i	I	ı
		Email filtering
		SMTP email address filtering
		Email subject/content/attachment filtering
	For all to also and to all to also a least of the single	Webpage filtering
6	Email/webpage/application layer filtering	HTTP URL/content filtering
		Java blocking
		ActiveX blocking
		SQL injection attack prevention
		Many-to-one NAT, which maps multiple internal addresses to one public address
	NAT	Many-to-many NAT, which maps multiple internal addresses to multiple public addresses
		One-to-one NAT, which maps one internal address to one public address
7		NAT of both source address and destination address
7		External hosts access to internal servers
		Internal address to public interface address mapping
		NAT support for DNS
		Setting effective period for NAT
		NAT ALGs for NAT ALG, including DNS, FTP, H.323, ILS, MSN, NBT, PPTP, and SIP
		L2TP VPN
8	VPN	IPSec VPN
0		GRE VPN
		SSL VPN
9	IPSEC VPN	ESP-DES-CBC/ESP-3DES-CBC/ESP-AES-128-CBC/ESP-AES-192-CBC/ESP-AES-256-CBC/ESP-AES-128-GCM/ESP-NULL/SM1-cbc-128/SM4-cbc

		IPv6 status firewall
		IPv6 attack protection
		IPv6 forwarding
		IPv6 protocols such as ICMPv6, PMTU, Ping6, DNS6, TraceRT6, Telnet6, DHCPv6 Client, and DHCPv6 Relay
10	IPv6	IPv6 routing: RIPng, OSPFv3, BGP4+, static routing, policy-based routing
		IPv6 multicast: PIM-SM, and PIM-DM
		IPv6 transition techniques: NAT-PT, IPv6 tunneling, NAT64 (DNS64), and DS-LITE
		IPv6 security: NAT-PT, IPv6 tunnel, IPv6 packet filter, RADIUS, IPv6 zone pair policies, IPv6 connection limit
11	IEEE	IEEE 802.1X
		SCF 2:1 virtualization
		Active/active and active/standby stateful failover
12	High availability	Configuration synchronization of two firewalls
		IKE state synchronization in IPsec VPN
		VRRP
		Configuration management at the CLI
		Remote management through Web
13	Configuration management	Device management through H3C IMC SSM
		SNMPv3, compatible with SNMPv2 and SNMPv1
		Intelligent security policy

(Annexure C)

Annex-C		<u>Core Switch</u>
Sr.No	Description	Required
Hardw	vare Specifications	
1	СРИ	Dual Core, 1.6GHz
2	Box Switching capacity	2.56Tbps
3	Port Switching capacity	960Gbps
4	Packet forwarding rate	705Mpps
		24 × 1/10GE SFP+ fiber ports
5	Service ports	2 × QSFP+ fiber ports
6	Stacking bandwidth	Maximum 480Gbps
7	Fan Trays	2 hot swappable fan trays, invertible airflow
8	Operating Temperature	0°C to 45°C (32°F to 113°F)
9	Storage Temperature	-40°C to 70°C(-40°F to 158°F)
10	Operating & storage humidity	5% RH to 95% RH, non-condensing
11	Power	Dual AC
Softwa	re Specifications	
		VXLAN Layer 2 switching
1	VxLAN	VXLAN routing switching
1	VXLAIN	VXLAN gateway
		Centralized VXLAN control through OpenFlow+Netconf
		Intelligent Resilient Framework 2 (IRF2)
		Distributed device management
		Distributed link aggregation
2	Virtualization	Distributed resilient routing
		Stacking through standard Ethernet ports
		Local device stacking and remote device stacking
		LACP-, BFD-, and ARP-based multi-active detection (MAD)
3	Link aggregation	10GE/40GE/100GE port aggregation
3		Static aggregation
4	Jumbo frame	Supported
5		Max. 256K MAC address entries
	MAC address table	Static MAC address
	MAC address table	Blackhole MAC address
		MAC learning limit
6	Openflow	Openflow1.3
		Port-based VLAN (up to 4094 VLANs)
7	VLAN	Default VLAN
		QinQ and flexible QinQ

		VLAN mapping	
		PVST+ and RPVST+	
8	Traffic monitoring	sFLOW	
9	LLDP	LLDP/LLDP-MED	
		DHCP client	
		DHCP snooping	
10	DHCP	DHCP relay	
		DHCP server	
		DHCP snooping Option 82/DHCP relay Option 82	
		Max. 128K ARP	
		Static entry	
		Gratuitous ARP	
		Common proxy ARP and local proxy ARP	
11	ARP	Dynamic ARP inspection	
		ARP anti-attack	
		ARP source suppression	
		ARP detection based on DHCP snooping safety entries,	
		802.1X entries, and IP/MAC static binding entries	
		Max. 128K IPV4 routing entries	
		Max. 64K IPV6 routing entries	
	Routing	IPv4/IPv6 static routing	
		Dynamic routing such as RIP v1/2 and RIPng	
12		Policy routing	
12		Equal-cost multi-path routing (ECMP)	
		VRRP	
		OSPFv1/v2/v3	
		BGP	
		IS-IS	
		Neighbor Discovery (ND)	
		PMTU	
13	IPv6	ICMP v6, Telnet v6, SFTP v6, SNMP v6, BFD v6, VRRP v3	
13		IPv6 Portal	
		IPv6 tunnel	
		IPV6 SAVI	
		IGMP Snooping v2/v3	
		IGMP Snooping fast-leave	
		IGMP Snooping group-policy	
14	Multicast	PIM-SM and PIM-SSM	
14	municasi	PIM snooping	
		MVRP (GVRP analog)	
		MFF	
		Enhanced Layer 3 multicast	

		Support MPLS
15	MPLS	Support MCE
		Support MPLS VPN, VPLS
1.0	7	DHCP auto-config
16	Zero configuration	CWMP-TR069
		Storm suppression based on port bandwidth percentage
17	Broadcast/Multicast/Unicast storm suppression	Storm suppression based on PPS
	Storm suppression	Storm suppression based on BPS
		STP/RSTP/MSTP
		STP Root Guard
		BPDU Guard
18	Loop-free redundant Layer 2 topology	BPDU Blocking and Root Guard
	topology	Link Detection (UDLD)
		Digital Diagnostic Monitor (DDM)
		G.8032 Ethernet ring protection switching (ERPS)
	QoS/ACL	Rate limit for receiving and transmitting packets
		CAR
		Eight output queues per port
		Flexible queue scheduling algorithms based on both port and queue, including SP, WDRR, WRR, WFQ, and SP+WRR
19		802.1p priority and DSCP priority
		Layer 2 to Layer 4 packet filtering
		Traffic classification based on source MAC, destination MAC, source IP, destination IP, port, protocol, and VLAN
		Time range
		WRED
		Flow mirroring
20	Mirroring	N:4 port mirroring
20	Mirroring	Local port mirroring and remote port mirroring
		Policy-based Mirroring

(Annexure D)

Annex-D		Aggregation Switch	
Sr. No	Description	Required	
Hardw	are Specifications		
1	СРИ	Dual Core, 800MHz	
2	Box switching capacity	598Gbps	
3	Port switching capacity	288Gbps	
4	Service ports	24 × SFP ports (including 8 combo interfaces) 4 × 10G SFP+ ports	
Softwa	re Specifications		
	_	VXLAN L2 switching	
		VXLAN L3 routing	
4	** * * * * * * * * * * * * * * * * * * *	VXLAN VTEP	
1	VxLAN	IS-IS+ENDP distributed control plane	
		MP-BGP+EVPN distributed control plane	
		OpenFlow+Netconf centralized control plane	
		1G/10G/40G port aggregation	
2	Timber and a still a	Static aggregation	
2	Link aggregation	Dynamic aggregation	
		Multichassis link aggregation	
		Storm suppression based on port bandwidth percentage	
	Broadcast/Multicast/Unicast	Storm suppression based on PPS	
3	storm suppression	Storm suppression based on BPS	
	- Constant of the constant	Broadcast traffic/Multicast traffic/Unknown unicast traffic	
		suppression	
4	Jumbo frame	A maximum of 10000 bytes	
	MAC address table	64K MAC address entries	
5		Static MAC address	
		Blackhole MAC address	
		MAC learning limit	
		ARP entries: 32K	
		Static entry	
		Gratuitous ARP	
6		Common proxy ARP and local proxy ARP	
	ARP Table	Dynamic ARP inspection	
		ARP anti-attack	
		ARP flood suppression	
		ARP source suppression	
		ARP detection based on DHCP snooping safety entries,	
		802.1X entries, and IP/MAC static binding entries	
7	VLAN	Port-based VLAN (up to 4094 VLANs) MAC-based VLAN	
		MAC-Dased VLAN	

		Protocol-based VLAN
		IP subnet based VLAN
		QinQ and flexible QinQ
		VLAN mapping
		Voice VLAN
		MVRP ((GVRP analog))
		STP/RSTP/MSTP
		STP Root Guard
		BPDU Guard
8	Loop-free redundant Layer 2	BPDU Blocking and Root Guard
	topology	Link Detection (UDLD)
		Digital Diagnostic Monitor (DDM)
		G.8032 Ethernet ring protection switching (ERPS)
		DHCP client
		DHCP snooping
9	DHCP	DHCP relay
		DHCP server
		DHCP snooping Option 82/DHCP relay Option 82
		IRF2
	IRF2	Distributed device management, distributed link
10		aggregation, and distributed resilient routing
		Stacking through standard Ethernet interfaces
		Local device stacking and remote device stacking
		Support up to 9 devices stacking
		IPv4 routing number 32K
		IPv6 routing number 16K
		Static routing
11	IP routing	RIPv1/v2 and RIPng
		OSPFv1/v2/v3
		BGP and BGP4+ for IPv6
		Equal-cost multi-path routing (ECMP) and policy routing
		VRRP/VRRPv3
		Neighbor Discovery (ND)
		PMTU
12	IPv6	IPv6-Ping, IPv6-Tracert, IPv6-Telnet, and IPv6-TFTP
		Manual tunnel
		6to4 tunnel
		ISATAP tunnel
		GRE tunnel
13	Multicast	IGMP Snooping v1/v2/v3 and MLD Snooping v1/v2
		PIM Snooping

1		MLD Proxy		
		Multicast VLAN		
		IGMP v1/v2/v3 and MLD v1/v2		
		PIM-DM, PIM-SM and PIM-SSM		
		MSDP and MSDP for IPv6		
		MBGP and MBGP for IPv6		
		Support MPLS		
14	MPLS	Support MCE		
	111 20	Support MPLS VPN, VPLS		
		Flow mirroring		
		N:4 port mirroring		
15	Mirroring	Local port mirroring and remote port mirroring		
15	, militaring	Policy-based Mirroring		
		Traffic Mirroring		
		Layer 2 to Layer 4 packet filtering Traffic classification based on source MAC, destination MAC,		
		source IP, destination IP, TCP/UDP port, and VLAN		
		Time range-based ACL		
		Bi-directional ACLs (inbound and outbound)		
	QoS/ACL	VLAN-based ACL issuing		
16		Rate limit for receiving and transmitting packets (a		
		minimum CIR of 8 Kbps)		
		Packet redirection		
		802.1p priority and DSCP priority		
		Committed Access Rate (CAR)		
		Flexible queue scheduling algorithms based on both port and queue, including SP, WRR, and SP+WRR		
		Hierarchical user management and password protection		
		MAC-based authentication		
		802.1X		
		Storm constrain		
		Guest VLAN		
		AAA authentication		
		RADIUS authentication		
4.5		HWTACACS		
17	Security	SSH 2.0		
		Port isolation		
		Port security		
		EAD		
		Dynamic ARP detection		
		BPDU guard and root guard		
		uRPF		
		IP/Port/MAC binding		
	I .	, , ,		

		Plaintext authentication and MD5 authentication for OSPF and RIPv2 packets
		Public Key Infrastructure (PKI)
		IP Source Guard
		IEEE 802.3x
		IEEE 802.3ad
		IEEE 802.3af
		IEEE 802.3at
		IEEE 802.3bz
18	IEEE	IEEE 802.1p
		IEEE 802.1x
		IEEE 802.1q
		IEEE 802.1d
		IEEE 802.1w
		IEEE 802.1s
19	Loading and ungrading	Loading and upgrading through XMODEM/FTP/TFTP
19	Loading and upgrading	Loading and upgrading from USB
	Management and maintenance	Configuration through CLI, Telnet, and console port
		SNMP v1/v2/v3
		Web network management
		Remote Monitoring (RMON) alarm, event, and history recording
		IMC network management system
20		System log, alarming based on severity, debugging information output
20		NTP, SNTP
		Power, fan, and temperature alarming
		Ping and Tracert
		Virtual Cable Test (VCT)
		Device Link Detection Protocol (DLDP)
		LLDP, LLDP-MED
		Loopback detection
		Automatic port power-down
21	Power saving	Scheduled port power-down (schedule job)
		802.3az Energy Efficient Ethernet (EEE) support

(Annexure E)

Annex-E		Access Switches		
Sr. No	Description	Required		
	Features	10 Port Access Switch	28 Ports Access Switch	52 Ports Access Switch
1	Switching capacity	20Gbps	56Gbps	104Gbps
2	Packet forwarding rate	15Mpps	41.7Mpps	77.4Mpps
3	Fixed ports	8*10/100/1000TX +2*SFP	24*10/100/1000TX +4*SFP	48*10/100/1000TX +4*SFP
4	Operating temperature	0°C to 45°C		
5	Operating humidity	10% RH to 95% RH,	non-condensing	
6	Stacking		Framework 2 (IRF2)	
	- C	1G/10GE port aggre	, ,	
_		Static aggregation		
7	Link aggregation	Dynamic aggregation	n	
		Multichassis link agg	gregation	
8	Jumbo frame	Supported		
9	MAC address table	Blackhole MAC Addı	ess MAC learning limit	
10	Flow control	802.3x flow control	and half-duplex backpres	sure
	VLAN	Port-based VLAN QinQ		
11		Voice VLAN		
		MAC VLAN		
12	ADD	ARP Detection		
12	ARP	ARP speed limit		
13	ND	Supported		
14	VLAN virtual port	Supported		
		DHCP Client		
		DHCP Snooping		
15	DHCP	DHCP Relay		
		DHCP Server		
		DHCP Option82		
16	DNS	Static and Dynamic	DNS IPV4 and IPV6	
17	Routing protocols	IPV4/IPV6 static routing RIP/ RIPng, OSPFV1/V2/V3		
18	Multicast	IGMP Snooping V1/V2/V3		
19	Strom suppression	MVR Storm suppression based on port bandwidth percentage Storm		
	Strom suppression		suppression based on PPS	
		STP/RSTP/MSTP		
20	Layer 2 ring	STP Root Protection		
	network protocol	Smart Link		
		RRPP		

Port mirroring Port mirroring Packet filter Flexible queue scheduling algorithms based on ports and queues, including SP, WRR and SP+WRR Bidirectional ACL Port-based speed limit Flow redirection Time-range Hierarchical user management and password protection MAC-based authentication 802.1X SSH2.0 Port isolation IP source guard HITTPs EAD IEEE 802.3x IEEE 802.3x IEEE 802.3ad IEEE 802.3ad IEEE 802.3at IEEE 802.1p IEEE 802.1q IEEE 802.1d IEEE 802.1d IEEE 802.1d IEEE 802.1d IEEE 802.1d IEEE 802.1s Loading and upgrading Upgrading Loading and upgrading through FTP/TFTP Configuration from CLI Login through Telnet, and the console port Simple Network Management Protocol (SNMP) Remote Monitoring (RMON) IMC network management System log Alarming based on severity IRF NTP			Flow mirroring
Flexible queue scheduling algorithms based on ports and queues, including SP, WRR and SP+WRR Bidirectional ACL Port-based speed limit Flow redirection Time-range Hierarchical user management and password protection MAC- based authentication 802.1X SSH2.0 Port isolation IP source guard HTTPs EAD IEEE 802.3x IEEE 802.3af IEEE 802.3af IEEE 802.3af IEEE 802.1at IEEE 802.1c IEEE 802.1c IEEE 802.1c IEEE 802.1c IEEE 802.1d IEEE 802.1d IEEE 802.1s IEEE 802.1s IEEE 802.1s IEEE 802.1s ICOnfiguration from CLI Login through Telnet, and the console port Simple Network Management Protocol (SNMP) Remote Monitoring (RMON) IMC network management system WEB management System log Alarming based on severity IRF	21 Mirroring		Port mirroring
23 Security EEE Port-based speed limit Flow redirection Time-range Hierarchical user management and password protection MAC- based authentication 802.1X SSH2.0 Port isolation IP source guard HTTPS EAD IEEE 802.3x IEEE 802.3ad IEEE 802.3ad IEEE 802.3at IEEE 802.1p IEEE 802.1t IEE			Packet filter
Time-range Hierarchical user management and password protection MAC- based authentication 802.1X SSH2.0 Port isolation IP source guard HTTPs EAD IEEE 802.3x IEEE 802.3at IEEE 802.3af IEEE 802.3at IEEE 802.1p IEEE 802.1t IEEE 802.1d IEEE 802.1d IEEE 802.1d IEEE 802.1t IE	22	QoS/ACL	
Becurity Hierarchical user management and password protection MAC- based authentication 802.1X SSH2.0 Port isolation IP source guard HTTPs EAD IEEE 802.3x IEEE 802.3ad IEEE 802.3af IEEE 802.3af IEEE 802.1p IEEE 802.1t IEEE 802.1t IEEE 802.1d IEEE 802.1d IEEE 802.1t IEEE 802.1s Loading and upgrading Loading and upgrading through FTP/TFTP Configuration from CLI Login through Telnet, and the console port Simple Network Management Protocol (SNMP) Remote Monitoring (RMON) IMC network management system WEB management System log Alarming based on severity IRF			Port-based speed limit Flow redirection
authentication 802.1X SSH2.0 Port isolation IP source guard HTTPs EAD IEEE 802.3x IEEE 802.3ad IEEE 802.3af IEEE 802.3at IEEE 802.1p IEEE 802.1p IEEE 802.1q IEEE 802.1d IEEE 802.1d IEEE 802.1t IEEE 802.1t IEEE 802.1b Loading and upgrading Loading and upgrading through FTP/TFTP Configuration from CLI Login through Telnet, and the console port Simple Network Management Protocol (SNMP) Remote Monitoring (RMON) IMC network management system WEB management System log Alarming based on severity IRF			Time-range
SSH2.0 Port isolation IP source guard HTTPs EAD IEEE 802.3x IEEE 802.3ad IEEE 802.3af IEEE 802.3at IEEE 802.1at IEEE 802.1t IEEE 802.1d IEEE 802.1d IEEE 802.1d IEEE 802.1t IEEE 802.1t IEEE 802.1s Loading and upgrading Loading and upgrading through FTP/TFTP Configuration from CLI Login through Telnet, and the console port Simple Network Management Protocol (SNMP) Remote Monitoring (RMON) IMC network management system WEB management System log Alarming based on severity IRF			
23 Security Port isolation IP source guard HTTPs EAD IEEE 802.3x IEEE 802.3ad IEEE 802.3af IEEE 802.3at IEEE 802.1p IEEE 802.1p IEEE 802.1t IEEE 802.1t IEEE 802.1d IEEE 802.1d IEEE 802.1t IEEE 802.			802.1X
Port Isolation IP source guard HTTPs EAD IEEE 802.3x IEEE 802.3ad IEEE 802.3af IEEE 802.3at IEEE 802.1p IEEE 802.1p IEEE 802.1t IEEE 802.	0.0		SSH2.0
HTTPs EAD IEEE 802.3x IEEE 802.3ad IEEE 802.3af IEEE 802.3at IEEE 802.1p IEEE 802.1t IEEE 802.1t IEEE 802.1d IEEE 802.1d IEEE 802.1t IEEE 802.1s Loading and upgrading Configuration from CLI Login through Telnet, and the console port Simple Network Management Protocol (SNMP) Remote Monitoring (RMON) IMC network management system WEB management System log Alarming based on severity IRF	23	Security	Port isolation
EAD IEEE 802.3x IEEE 802.3ad IEEE 802.3af IEEE 802.3at IEEE 802.1p IEEE 802.1p IEEE 802.1x IEEE 802.1d IEEE 802.1d IEEE 802.1d IEEE 802.1tw IEEE 802.1ts Loading and upgrading through FTP/TFTP Configuration from CLI Login through Telnet, and the console port Simple Network Management Protocol (SNMP) Remote Monitoring (RMON) IMC network management system WEB management System log Alarming based on severity IRF			IP source guard
IEEE 802.3x IEEE 802.3ad IEEE 802.3af IEEE 802.3at IEEE 802.1p IEEE 802.1p IEEE 802.1q IEEE 802.1d IEEE 802.1d IEEE 802.1w IEEE 802.1s Loading and upgrading through FTP/TFTP Configuration from CLI Login through Telnet, and the console port Simple Network Management Protocol (SNMP) Remote Monitoring (RMON) IMC network management system WEB management System log Alarming based on severity IRF			HTTPs
24 IEEE IEEE 802.3ad IEEE 802.3at IEEE 802.1p IEEE 802.1p IEEE 802.1q IEEE 802.1d IEEE 802.1d IEEE 802.1w IEEE 802.1s 25 Loading and upgrading through FTP/TFTP Configuration from CLI Login through Telnet, and the console port Simple Network Management Protocol (SNMP) Remote Monitoring (RMON) IMC network management system WEB management System log Alarming based on severity IRF			EAD
IEEE 802.3af IEEE 802.3at IEEE 802.1p IEEE 802.1x IEEE 802.1q IEEE 802.1d IEEE 802.1w IEEE 802.1s Loading and upgrading through FTP/TFTP Configuration from CLI Login through Telnet, and the console port Simple Network Management Protocol (SNMP) Remote Monitoring (RMON) IMC network management system WEB management System log Alarming based on severity IRF			IEEE 802.3x
IEEE 802.3at IEEE 802.1p IEEE 802.1x IEEE 802.1q IEEE 802.1d IEEE 802.1w IEEE 802.1s Loading and upgrading through FTP/TFTP Configuration from CLI Login through Telnet, and the console port Simple Network Management Protocol (SNMP) Remote Monitoring (RMON) IMC network management system WEB management System log Alarming based on severity IRF			IEEE 802.3ad
IEEE 802.1p IEEE 802.1x IEEE 802.1q IEEE 802.1d IEEE 802.1w IEEE 802.1s Loading and upgrading through FTP/TFTP Configuration from CLI Login through Telnet, and the console port Simple Network Management Protocol (SNMP) Remote Monitoring (RMON) IMC network management system WEB management System log Alarming based on severity IRF			IEEE 802.3af
Loading and upgrading Loading and upgrading through FTP/TFTP			IEEE 802.3at
IEEE 802.1q IEEE 802.1d IEEE 802.1w IEEE 802.1s Loading and upgrading Loading and upgrading through FTP/TFTP Configuration from CLI Login through Telnet, and the console port Simple Network Management Protocol (SNMP) Remote Monitoring (RMON) IMC network management system WEB management System log Alarming based on severity IRF			IEEE 802.1p
IEEE 802.1d IEEE 802.1w IEEE 802.1s 25 Loading and upgrading through FTP/TFTP Configuration from CLI Login through Telnet, and the console port Simple Network Management Protocol (SNMP) Remote Monitoring (RMON) IMC network management system WEB management System log Alarming based on severity IRF	24	IEEE	IEEE 802.1x
IEEE 802.1w IEEE 802.1s 25 Loading and upgrading through FTP/TFTP Configuration from CLI Login through Telnet, and the console port Simple Network Management Protocol (SNMP) Remote Monitoring (RMON) IMC network management system WEB management System log Alarming based on severity IRF			IEEE 802.1q
Loading and upgrading through FTP/TFTP Configuration from CLI Login through Telnet, and the console port Simple Network Management Protocol (SNMP) Remote Monitoring (RMON) IMC network management system WEB management System log Alarming based on severity IRF			IEEE 802.1d
Loading and upgrading Loading and upgrading through FTP/TFTP Configuration from CLI Login through Telnet, and the console port Simple Network Management Protocol (SNMP) Remote Monitoring (RMON) IMC network management system WEB management System log Alarming based on severity IRF			IEEE 802.1w
26 Upgrading Loading and upgrading through FTP/TFTP Configuration from CLI Login through Telnet, and the console port Simple Network Management Protocol (SNMP) Remote Monitoring (RMON) IMC network management system WEB management System log Alarming based on severity IRF			IEEE 802.1s
Login through Telnet, and the console port Simple Network Management Protocol (SNMP) Remote Monitoring (RMON) IMC network management system WEB management System log Alarming based on severity IRF	25		Loading and upgrading through FTP/TFTP
Simple Network Management Protocol (SNMP) Remote Monitoring (RMON) IMC network management system WEB management System log Alarming based on severity IRF			Configuration from CLI
Remote Monitoring (RMON) IMC network management system WEB management System log Alarming based on severity IRF			Login through Telnet, and the console port
IMC network management system WEB management System log Alarming based on severity IRF			Simple Network Management Protocol (SNMP)
WEB management System log Alarming based on severity IRF			Remote Monitoring (RMON)
26 Management and maintenance System log Alarming based on severity IRF			IMC network management system
26 Management and maintenance Alarming based on severity IRF			WEB management
maintenance IRF			System log
IRF	26		Alarming based on severity
NTP			IRF
			NTP
Debugging information output			Debugging information output
Telnet-based remote maintenance			Telnet-based remote maintenance
NQA			NQA
DLDP			
Virtual Cable Test			Virtual Cable Test

(Annexure F)

Annex-D		Wi-Fi (<u>Controller</u>		
Sr. No	Description	Required			
	Hardware specifications				
1	Throughput	8Gbps			
		8 GE+SFP combo			
2	Port	2 SFP+			
		### Hardware specifications 8Gbps			
3	Power supplies				
4	Max power consumption	<300W			
5	Operating and storage	0°C~45°C/-40°C~70°C			
	temperature				
6	Operating and storage relative humidity	5%~95%			
		UL 60950-1			
		CAN/CSA C22.2 No 60950-1			
		IEC 60950-1			
		EN 60950-1/A11			
7	Safety Compliance	AS/NZS 60950			
		EN 60825-1			
		EN 60825-2			
		EN60601-1-2			
		FDA 21 CFR Subchapter J			
		ETSI EN 300 386 V1.3.3:2005			
		EN 55024: 1998+ A1: 2001 + A2:	2003		
		EN 55022 :2006			
		VCCI V-3:2007			
		ICES-003:2004			
8	EMC	EN 61000-3-2:2000+A1:2001+A2	2:2005		
		EN 61000-3-3:1995+A1:2001+A2	2:2005		
		AS/NZS CISPR 22:2004			
		FCC PART 15:2005			
		GB 9254:1998			
		GB/T 17618:1998			
		_ _			
		default	0		
9	Basic functions	Size of license	1/4/8/16/32/64/128/512/1024		
			512		

		Maximum number of managed Aps		
		Maximum number of STA	8192	
		802.11 Protocols	Supported	
		Multi-SSID (Per RF)	16	
		SSID hiding	Supported	
		11G protection	Supported	
		11n only	Supported	
		Use number limit	Supported: SSID based, per RF based	
		Keep-alive	Supported	
		Idle	Supported	
10	802.11MAC	Multi-country code assignment	Supported	
			Supported:	
		Wireless user isolation	VLAN based wireless users 2- layer isolation	
			VLAN based wireless users 2- layer isolation SSID based wireless user 2-layer isolation Supported: Local forwarding based on SSID+VLAN Supported:	
		20MHz/40MHz auto-switch in 40MHz mode	isolation Supported: Local forwarding based on SSID+VLAN	
		Local forwarding		
		Auto AP serial number entry	Supported:	
		AC discovery (DHCP option43, DNS)	Supported:	
		IPv6 tunnel	Supported:	
		Clock synchronization	Supported:	
11	CAPWAP	Jumbo frame forwarding	Supported:	
		Assign basic AP network parameter through AC	Supported: Static IP, VLAN, connected AC address	
		L2/L3 connection between AP and AC	Supported:	
		NAT traversal between AP and AC	Supported:	
12	Roaming	Intra-AC, Inter-AP L2 and L3 roaming	Supported:	
		Inter-AC, Inter-AP L2 and L3 roaming	Supported:	
		NAT	Supported:	
		PPPoE	Supported:	
13	GW features	DDNS	Supported:	
10	GVV ICALUIES	IPSEC VPN	Supported:	
		SSL VPN	Supported:	
		GRE	Supported:	
14	Access control	Open system, Shared-Key	Supported:	
14	Access collecti	WEP-64/128, dynamic WEP	Supported:	

		WPA, WPA2, WPA3	Supported:
		TKIP	Supported:
		ССМР	Supported:
		SSH v1.5/v2.0	Supported:
		Wireless EAD (End-point Access Domination)	Supported:
		Portal authentication	Supported: Remote Authentication, external server
		Portal page redirection	Supported: SSID based, AP Portal page push
		Portal by-pass Proxy	Supported:
		802.1x authentication	EAP-TLS, EAP-TTLS, EAP-PEAP, EAP-MD5, EAP-SIM, LEAP, EAP- FAST, EAP offload (TLS, PEAP only)
		Local authentication	802.1X, Portal, MAC authentication
			802.1X and Portal
		LDAP authentication	EAP-GTC and EAP-TLS supported by 802.1X login
		AP location-based user access control	Supported:
		Guest Access control	Supported:
		VIP channel	Supported:
		ARP attack detection	Supported: Wireless SAVI
		SSID anti-spoofing	SSID + user name binding
		AAA server selection based on SSID and domain	Supported:
		AAA server back up	Supported:
		Local AAA server for wireless user	Supported:
		TACACS+	Supported:
		Priority mapping	Supported:
		L2-L4 packet filtering and traffic classification	Supported:
		Rate limit	Supported with granularity of 8Kbps
4.5	0 - 0	802.11e/WMM	Supported:
15	QoS	Access control based on user profile	Supported:
		Intelligent bandwidth limit (equal bandwidth share algorithm)	Supported:
		Intelligent bandwidth limit (user specific)	Supported:

		Intelligent bandwidth guarantee	Supported: Free flow for packets coming from every SSID When traffic is not congested, and guarantee a minimum bandwidth for each SSID when traffic is congested
		QoS Optimization for SVP phone	Supported:
		CAC (Call Admission Control)	Supported: based on user number/bandwidth
		End-to-end QoS	Supported:
		AP upload speed limit	Supported:
		Country code lock	Supported:
		Static channel and power configuration	Supported:
		Auto channel and power configuration	Supported:
		Auto transmission rate adjustment	Supported:
16	RF management	Coverage hole detection and correction	Supported:
		Load balancing	Supported: based on traffic, user & frequency (dual frequency supported)
		Intelligent load balancing	Supported:
		AP load balancing group	Supported: auto-discovery and flexible setting
		Static blacklist	Supported:
		Dynamic blacklist	Supported:
		White list	Supported:
		Rogue AP detection	Supported: SSID based, BSSID, device OUI and more
17	Security	Rouge AP countermeasure	Supported:
		Flooding attack detection	Supported:
		Spoof attack detection	Supported:
		Weak IV attack detection	Supported:
		WIPS	Supported: 7-layer mobile security
		ARP (gratuitous ARP)	Supported:
18	Lavor 2 protocol	802.1p	Supported:
10	Layer 2 protocol	802.1q	Supported:
		802.1x	Supported:
		IPv4 protocol	Supported:
		Native IPv6	Supported:
19	IP protocol	IPv6 SAVI	Supported:
		IPv6 Portal	Supported:
		DHCP Server (IPv4, IPv6)	Supported:

		MLD Snooping	Supported:
		IGMP Snooping	Supported:
20	Multicast	Multicast group	256
			Supported: Set unicast limit
		IPv6)	based on operating environment
		1+1 failover between ACs	Supported:
21	Redundancy	Intelligent AP sharing among ACs	Supported:
		IGMP Snooping Multicast group Multicast to Unicast (IPv4, IPv6) 1+1 failover between ACs Intelligent AP sharing among	Supported:
22	Management and	Network management	WEB, SNMP v1/v2/v3, RMON and more
	deployment	Network deployment	WEB, CLI, Telnet, FTP and more
23	Wi-Fi location	CUPID location	Supported:
			Supported:
24	Green features	wireless service	Supported:
		(PPC)	Supported:
		RF Ping	Supported:
		Remote probe analysis	Supported:
		(RTSG)	Supported:
			Supported/Stateful Inspection
			Firewall Supported:
		_	
		802.11n packet forwarding	Supported:
			Supported:
25	WLAN application	Co-AP channel sharing	Supported:
			Supported:
		RF interface transmission rate	Supported:
		Drop wireless packet with weak signal	Supported:
		signal	Supported:
		caching	Supported:
		AP)	Supported:
		Policy forwarding	Supported:
		VLAN pool	Supported:
26	Mana 11 16	Bonjour gateway	Supported:
26	New added features	802.11w	Supported:
		802.11k	Supported:
			Supported:

NAT	Supported:
VPN	Supported:

(Annexure G)

	Annex-G	Access Point	
Sr. No	Description	Required	
		Hardware specifications	
		Two (one for 100/1000M/2.5G Rj45, one for 100/1000M Rj45	
1	Ethernet ports	support IoT) support LACP (support between both network ports	
		for redundancy and increased capacity)	
2	РоЕ	Port1: 2.5GE:802.3at/802.3af Port2: GE: PSE,802.3af	
3	Local Power supply	54V DC	
4	Console port	One (RJ-45) One USB 2.0	
5	Built-in antenna	Built-in omni-directional antenna Radio 1: 5dBi antenna gain @ 5G Radio 2: 5dBi antenna gain @ 5G	
		Radio 3: 5dBi antenna gain @ 2.4G or 5dBi antenna gain @ 5G	
6	Built-in Bluetooth	Built-in Bluetooth (Support to switch RFID through software), support iBeacon standard	
7	IoT Extension	Support BLE, RFID, ZigBee etc.	
		802.11ax/ac wave2/ac/n/a: 5.725GHz-5.850 GHz; 5.47 \sim	
8	Working frequencies	5.725GHz; 5.15~5.35GHz	
		802.11ax/b/g/n: 2.4GHz-2.483GHz	
		OFDM: BPSK@6/9Mbps、QPSK@12/18Mbps、16-	
		QAM@24Mbps、64- QAM@48/54Mbps	
	W 11	DSSS: DBPSK@1Mbps、DQPSK@2Mbps、	
9	Modulation technology	CCK@5.5/11Mbps (file://dbpsk@1mbps、dqpsk@2mbps、	
		cck@5.5/11Mbps) MIMO-OFDM (11n): MCS 0-31	
		MIMO-OFDM (11ac): MCS 0-11 MIMO-OFDM (11ax): MCS 0-11	
		11b: DSS: CCK@5.5/11Mbps, DQPSK@2Mbps, DBPSK@1Mbps	
		11a/g: OFDM:64QAM@48/54Mbps,16QAM@24Mbps, QPSK@12/18Mbps, BPSK@6/9Mb	
10	Madulatian mada	Ps	
10	Modulation mode	11n: MIMO-OFDM: BPSK, QPSK,16QAM,64QAM	
		11ac: MIMO-OFDM: BPSK, QPSK,16QAM,64QAM,256QAM	
		11ax: MIMO-OFDM: BPSK, QPSK,16QAM,64QAM,256QAM,1024QAM	
11	Maximum transmit power	20 dBm (Transmit power is multi-chain combined power, no antenna gain is included. The actual transmit power depends on local laws and regulations)	
12	Adjustable power granularity	1dBm	
13	Reset/restoration to factory default	Supported	
14	State LED	Alternating flashing mode, orange/green/blue for different working states, breathing mode	

15	Working Temperature/ Storage Temperature	-10ºC~55ºC (32	2°F to 113°F)/-40°C~70°C (-40°F to +158°F)
16	Working Humidity/ Storage Humidity	5%~95%(non-c	ondensing)
17	Protection class	IP42	
18	Overall power consumption	≤34W (excluding IoT modules)	
1.0		GB4943、EN606	01-1-2(medical electrical equipment) 、UL/CSA
19	Safety compliance	60950-1, EN/IEC 6	60950-1, EN/IEC 60950-22
20	EMC	,	489、EN55022、FCC Part 15、RSS-210
21	Radio frequency certification	FCC Part 15、EN	300 328、EN 301 893、and MIIT SRRC
22	Health	FCC Bulletin OET	C-65C、EN 50385、IC Safety Code 6
23	MTBF	>250000H	
Softwa	re specifications		
24	Compliance	802.11	Indoor, compliant with 802.11a/b/g/n/ac/ac wace2/ax
			1. 5G (1) 2*2 MIMO 1.2Gbps+5G (2) 2*2 MIMO
			1.2Gbps+5G (3) 2*2 MIMO 0.867Gbps
		Working frequencies and MIMO	2. 5G (1) 2*2 MIMO 1.2Gbps+5G (2) 2*2 MIMO
			1.2Gbps+2.4G 2*2 MIMO 0.4Gbps
			3. 5G (1) 2*2 MIMO 1.2Gbps+2.4G 2*2 MIMO
			0.575Gbps+5G (2) 2*2 MIMO 0.867Gbps
			4. 5G (1) 2*2 MIMO 1.2Gbps+2.4G (1) 2*2 MIMO
			0.575Gbps+2.4G (2) 2*2 MIMO 0.4Gbps
		20MHz/40MHz bandwidth	Supported
25	802.11ax	80MHz bandwidth	Supported
23	002.11dA	Maximum	5G (1):1.2Gbps
		transmission	5G (2):1.2Gbps
		speed	2.4G: 400Mbps/5G:(can be adjusted to 5G: 867Mbps)
		A-MPDU	Supported
		A-MSDU	Supported
		Maximum	
		likelihood decoding	Supported
		(MLD)	
		Maximum ratio	
		combining	Supported
		(MRC)	
		Space-time block coding	Supported

		(STBC)	
		Low-density parity-check	Supported
		(LDPC)	The state of the s
		Cyclic Delay Diversity (CDD)/Cyclic Shift Diversity (CSD)	Supported
		Repeater mode	Supported
		F	WEP-64/128/152bit, dynamic WEP, TKIP,
		Encryption	CCMP, AES, EAP, WPA3
			Multiple triggering conditions for unicast and
			broadcast key update
		802.11i	Supported
			802.1X authentication, MAC authentication, PSK
		Authentication	authentication, Portal authentication, PPSK
			Access controllers might be required for authentication.
		User isolation	Layer 2 user isolation
		User isolation	SSID-based user isolation
		Forwarding	Packet filtering
26	Security policy	security	MAC address filtering Broadcast storm suppression
		Wireless terminal access	Wireless EAD
		SSID and VLAN binding	Supported
		Rogue device detection and countermeasure	Supported
		Dynamic ARP Inspection (DAI)	Supported
		IP Source Guard (IPSG)	Supported
		WIDS/WIPS	Supported
		Management	
		frame protection	Supported
		(802.11w)	
		RADIUS client	Supported
27	AAA	Multiple domain authentication	Supported
		server	
		Backup authentication	Supported

		server	
		IP address	Static IP (available only in fat AP mode)
		configuration	DHCP assigned IP (Option 60)
		Native IPv6	Supported
		IPv6 Portal	Supported
		IPv6 SAVI	Supported
		ACL	IPv4/IPv6
28	Layer 2 and Layer 3 features	Local forwarding	Local forwarding based on SSID and VLAN
		Link Layer Discovery Protocol (LLDP)	Supported
		SSID-based VLAN assignment	Supported
		EoGRE Tunnel	Supported
		Multicast	IGMP Snooping/MLD Snooping
		802.11e	Wi-Fi Multimedia (WMM)
		Priority	802.1p priority and marking on Ethernet ports
			Priority mapping for wired and wireless packets
		QoS policy mapping	SSID/VLAN and QoS policy mapping
		Layer 2 to Layer 4 packet filtering and traffic classification	Supported
		CAR	Supported
	_	Client bandwidth	Station-based bandwidth allocation
		management	SSID-based bandwidth allocation
29	QoS		Traffic-based load balancing
		Load balancing	Session-based load balancing
		0	Frequency-based load balancing (supports dual-band)
		Band navigation	Supported
		Multicast optimization (IPv4/IPv6)	Supported
		Call Admission Control	Session-based CAC
		(CAC)	Channel usage-based CAC
		Airtime optimization	Supported
		Airtime fairness	Supported

		Layer 4-7 application identification	The APs can identify variety of applications and policy control can be implemented including priority adjustment, scheduling, blocking, and rate limiting on users
		SVP Phone	Supported
		PPC	Supported
		Green AP mode	Supported
30	Power saving	Dynamic MIMO power saving	Supported
		E-APSD	Supported
		WMM Power Save	Supported
		Network .	Trap, HTTP(S), SSH, Telnet, FTP/TFTP, SNMP V1/V2/V3
		management	only applicable in Cloud/Fat mode
		Management SSID	Supported
31	Management and maintenance	Syslog	Supported
	maintenance	AP Working Mode	Fit/Anchor/Cloud/Fat
		Remote probing and analysis	Supported
32	Wi-Fi Certified	IEEE 802.11a/b/ Enterprise, Persona	
		(SAE), Enhanced	Open (OWE), Wi-Fi Alliance

(Annexure H)

	Annex-H	Secure web Gateway
Sr. No	Description	Required
	Secure Web Gateway	
1	General Requirement	
	Must Be Listed in 2020 Gartner Magic Quadrant for Secure Web Gateway	Supported
	Must Have Minimum 160Mbps Live Throughput (All Features Enabled)	Supported
	· Must Have Minimum 60,000 Concurrent Users	Supported
	Must Have Minimum 128GB SSD Storage Capacity	Supported
	Must Have Minimum 6 x 1G Ethernet Interface	Supported
	· Must have (Bypass) Copper 1 Pair	Supported
	Must Quote 1 Years Traffic Control Features License	Supported
	Must Quote 1 Years Software Upgrade & 24x7 Technical Support	Supported
	Must Quote 1 Years Hardware Warranty Service	Supported
2	<u>User Authentication & Management</u>	Supported
	Must Have User Identification Base on IP Address, MAC Address, Hostname	Supported
	Must Have User Binding Base on IP Address and MAC Address	Supported
	Must Have Identification of Endpoint such as Mobile, PC and etc.	Supported
	· Must Have SMS Authentication, Captive Portal and etc.	Supported
	Must Have Captive Portal Integration with Microsoft Active Directory	Supported
	Must Have Customizable Captive Portal HTML Page	Supported
	Must Have URL Redirection After Captive Portal Authentication	Supported
	 Must Have Single Sign-On (SSO) Authentication Base on Active Directory, Radius, POP3 and other Database Servers 	Supported
	 Must Have QR Code Authentication with Self-Registration Capability 	Supported

(Annexure I)

	Annex-I	<u>NMS</u>
Sr. No	Description	Required
1	Simple and Effort less Monitoring	Supported
	Agentless monitoring for Windows, Linux, and macOS	Supported
	Auto-discovery – immediate visualization of discovered devices	Supported
	Preconfigured templates for common devices and applications	Supported
	Automatic software updates	Supported
	Simple and fair licensing model including an easy upgrade path	Supported
2	Flexible and reliable alerts	Supported
	Alerts for individually configured criteria	Supported
	Various notification methods (email, Slack, HTTP request, Microsoft Teams, push notifications, exe, script, syslog, etc.)	Supported
	Scheduled and customizable reports (HTML, PDF)	Supported
	Detailed log files about all activities	Supported
3	One solution for everything	Supported
	Support for all common standards (SNMP, ICMP, WMI, HTTP, SSH, REST, OPC UA, etc.)	Supported
	Support for NetFlow and IPFIX, sFlow, jFlow and packet sniffing	Supported
	Monitoring of hardware, software, virtual environments, and applications	Supported
	Event log monitoring	Supported
	Monitoring of multiple sites with one license	Supported
4	Data publication	Supported
	Drag & drop map editor for individualized dashboards	Supported
	Integrated reporting engine with delivery as HTML, PDF, or CSV	Supported
	Fully featured API (Access monitoring data and manipulate monitoring objects using HTTP requests)	Supported
	Powerful interactive web interface	Supported
	Desktop app for viewing multiple installations in one dashboard	Supported

(Annexure J)

	Annex-J	<u>Servers</u>
Sr. No	Description	Required
	Server-1	
	8SFF CTO Server	Supported
	2 x (1.9GHz/6Cores/8.25MB/85W) CPU Module	Supported
	2 x 32GB 2Rx4 DDR4-3200 CAS-22-22 RDIMM Memory Module	Supported
	8SFF HDD Cage Module BAY2	Supported
	2 x 600GB 12G SAS 10K 2.5in EP 512n HDD General Intelligent Disk Equipment Module	Supported
	2 x 1.2TB 12G SAS 10K 2.5in EP HDD General Intelligent Disk Equipment Module	Supported
	FHHL Riser Card (Slot 1/2) (3 X8 FHHL)	Supported
	12Gb 2 Ports SAS RAID Card (8 SAS Ports,1GB Cache, No Power Fail Safeguard)	Supported
	Power Fail Safeguard Module (with Supercap)	Supported
	4-Port GE Copper Interface MLOM(X722) Ethernet Adapter	Supported
	2 x 550W AC & 240V HVDC Power Supply (LT-R1-Platinum)	Supported
	SAS HD Transit Cable, 0.83m, SAS HD 72pinS, SAS Cable, 2*(SAS HD 36pinA)	Supported
	ASSY, CORD, AC, IEC TO IEC	Supported
	Power Cable with straight mode connector (3m, type G), for England	Supported
	2U Standard Fan Module	Supported
	2U Standard Rail-A	Supported
	Server-2	
	8SFF CTO Server	Supported
	2 x (3.0GHz/8Cores/11MB/115W) CPU Module	Supported
	2 x 32GB 2Rx4 DDR4-3200 CAS-22-22 RDIMM Memory Module	Supported
	8SFF HDD Cage Module BAY2	Supported
	2 x 600GB 12G SAS 10K 2.5in EP 512n HDD General Intelligent Disk Equipment Module	Supported
	480GB 6G SATA 2.5in MU S4610 SSD Generic Module-i	Supported
	FHHL Riser Card (Slot 1/2) (3 X8 FHHL)	Supported
	12Gb 2 Ports SAS RAID Card (8 SAS Ports,1GB Cache, No Power Fail Safeguard)	Supported
	Power Fail Safeguard Module (with Supercap) (2U LSI RAID)	Supported
	4-Port GE Copper Interface MLOM(X722) Ethernet Adapter,360T L3	Supported
	2 x 550W AC & 240V HVDC Power Supply (LT-R1-Platinum)	Supported
	SAS HD Transit Cable, 0.83m, SAS HD 72pinS, SAS Cable, 2*(SAS HD 36pinA)	Supported
	ASSY, CORD, AC, IEC TO IEC	Supported
	Power Cable with straight mode connector (3m, type G), for England	Supported
	2U Standard Fan Module	Supported
	2U Standard Rail-A	Supported

(Annexure K)

	SAN Storage	
Sr.No	Description	Required
	Storage Array	Supported
	12Gb SAS 8 Port Dual Controller	Supported
	Rack Rails 2U	Supported
1	ME Series 2U Bezel	Supported
	Power Supply, 580W, Redundant	Supported
	ProSupport and 4-hour Mission Critical-ACDTS, 36 Month(s)	Supported
	Parts Only Warranty 36 Months-ACDTS, 36 Month(s)	Supported
	12 x 8TB Hard Drive SAS ISE 12Gbps 7.2K 512e 3.5in Hot-Plug	Supported
	2 x Power Cord - C13, 1.9M, 250V, 10A (Indonesia, Laos, Pakistan, Vietnam)	Supported

(Annexure L)

	Annex-L	
Sr.No	Description	Required
	Processor: 11th Gen i5	Supported
	Graphic/Display: 14" FHD (1920 x 1080) AG Non-Touch, 250nits	Supported
	Memory: 2X8 GB (16 GB) 3200MHz DDR4	Supported
1	Hard Drive: M.2 512 GB PCIe Solid State Drive	Supported
1	OS: Licensed Windows 10 Professional or higher	Supported
	Network / Ethernet & wireless LAN	Supported
	Warranty: General Warranty	Supported
	Bag: Branded Essential Laptop bag	Supported

(Annexure M)

•	Annex-M - Fire Detection System	Fire Detection
Sr.No	Description	Required
	Fire Detection System with extinguishers.	
	Civil Work:	
1	Dumpa Ceiling as per below room size	
	Ceiling Lights 2x 2 qty 6 with electric wiring.	
	IT room Size: 16 x 23 feet.	

(Annexure N)

Annex-N	<u>UPS</u>
Description	Required
5 KVA UPS backup systems for Server Room	
Backup Time Required: 4 Hours at least	
Equipment's on backup: 3 Server system with Racks, Routers, Switches,	
Firewall, SAN Storage etc.	
Description: Trolley / Rack for UPS and Batteries	
Brand: International / European	

(Annexure 0)

	Passive Items		Unit
1	CAT 6 I/O	3M/ Schneider/Aitek	No
2	3-meter Fiber Patch Cord.	China	No
3	CAT 6 Face Plate and Back Box	3M/ Schneider/Aitek	No
4	CAT 6 Cable Roll. (305 meter)	3M/ Schneider/Aitek	No
5	CAT 6 1meter Patch Cord.	3M/ Schneider/Aitek	No
6	24 Port patch Panel with I/O	3M/ Schneider/Aitek	No
7	Cabinet 6U with PDU	Local	No
8	Cabinet 9U with PDU	Local	No
9	Cabinet 42U with PDU –along with 8 port KVM switch and drawer	d Local/imported	No
10	Power Socket	Schneider	No
11	Power Cable 3.29 dual core. (90 meter)	FAST/ GM or equivalent	No
12	Cable Manager		No
13	Duct 16x25	Adamjee / GM	FT
14	Duct 16x38	Adamjee / GM	FT
15	Duct 40x40	Adamjee / GM	FT
16	 e) Active and Passive Items installation including Configuration, Commissioning and Testing. f) Soft/Hard Digging of Fiber including HDPE Pipe, warning tape, Hand Hole, fiber Joints Enclosures, splicing, marker post and reinstate of roads/pavements. g) Power Earthing/Grounding of server room. h) 10 days extensive training of GKMC/BKMC ICT staff on installed equipment's and deployed solutions. Preparation and sharing of required user manuals/troubleshooting guide for the installed equipment's. 	1-Job	Job

______ Thank You