SUPREME COURT OF INDIA ADMN. MATERIALS (P&S)

F. No.33/Misc IT NIT/2024/SCI(AM) Dated : 16th February, 2024

<u>NOTICE INVITING TENDER (RATE CONTRACT)</u> <u>TOWARDS SUPPLY AND INSTALLATION OF MISCELLANEOUS</u> <u>INFORMATION TECHNOLOGY (IT) RELATED ITEMS AND ACCESSORIES</u> <u>ON REQUIREMENT BASIS FOR A PERIOD OF TWO YEARS</u>

1. Online bids are invited <u>from Delhi/NCR based dealers</u> on single stage two bid system for "<u>Supply and installation of miscellaneous information technology (IT) related</u> items and accessories on requirement basis for a period of two years". Manual bids shall not be accepted. However, EMD is to be submitted in physical mode as per clause 7.

2. Document Download: Tender documents may be downloaded from Supreme Court of India web site <u>https://main.sci.gov.in/tender</u> (for reference only) and CPPP eProcurement site <u>https://eprocure.gov.in/eprocure/app</u> as per the schedule as given in CRITICAL DATE SHEET as under.

CRITICAL DATE SHEET

Published Date	16.02.2024 at 11:00 hrs
Bid Document Download / Sale Start Date	16.02.2024 at 11:15 hrs
<u>Clarification Start Date</u>	17.02.2024 at 10:00 hrs
Clarification End Date	20.02.2024 at 17:00 hrs
Bid Submission Start Date	27.02.2024 at 11:45 hrs
Bid Submission End Date	11.03.2024 at 15:00 hrs
Bid Opening Date	12.03.2024 at 15:00 hrs

3. Bid Submission:

Bids shall be submitted online only at CPPP eProcurement website: <u>https://eprocure.gov.in/eprocure/app</u>.

Bidders are advised to follow "Instructions To Bidder for Online Bid Submission" provided as Annexure- 'C'.

Bid documents may be scanned with **100 dpi with black and white option** which helps in reducing size of the scanned document.

4. Not more than one tender shall be submitted by one contactor or contractors having business relationship. Under no circumstance will father and his son(s) or other close relations who have business relationship with one another (i.e when one or more partner(s)/director(s) are common) be allowed to tender for the same contract as separate competitors. A breach of this condition will render the tenders of both parties liable to rejection.

5. Bidder who has downloaded the tender from the Supreme Court of India web site <u>https://main.sci.gov.in/tender</u> (for reference only) and Central Public Procurement Portal (CPPP) website <u>https://eprocure.gov.in/eprocure/app</u> shall not tamper/modify the tender form including downloaded price bid template in any manner. In case if the same is found to be tampered/modified in any manner, tender will be completely rejected and EMD would be forefeited and tenderer is liable to be banned from doing business with the Registry.

6. Intending Bidders are advised to regularly visit <u>https://eprocure.gov.in/eprocure/app</u> till the closing date of submission to keep themselves updated as any change/ modification in the tender will be intimated through this website only by corrigendum / addendum/ amendment. **No individual responses shall be communicated.**

7. Applicant contractor must provide demand draft towards EMD of Rs. 10,000/- (Rupees Ten Thousand Only) for submitting the bid. The original EMD (DD) (to be purchased on or after publication date of this tender) must be submitted in a sealed envelope superscribing the title of this NIT, addressed to 'Additional Registrar, Admn. Materials Branch', at the Reception Counter No. 17 (R&I), Supreme Court of India well before the due date and time of bid submission (as mentioned on the Critical Date Sheet). MSME/Exemption Certificate must be of trading category for Misc IT Related IT items and peripherals otherwise Bid shall be rejected. The EMD amount of successful Tenderer shall be adjusted in the Performance Security. Earnest Money shall be refunded to unsuccessful tenderer after the contract has been finally awarded to the successful tenderer.

The tenderers are required to provide Demand Draft drawn in favour of "The Registrar (Admn), Supreme Court of India". All the applicable bank charges shall be borne by the applicant and he shall not have any claim what so ever on this account on the Registry. In case of re- tendering, the firms which has submitted the DD in earlier calls will be required to submit DD along with their tender/application in subsequent calls also. Tender not accompanied with the EMD or MSME/ Exemption Certificate is liable to be rejected.

8. Each tenderer has to sign and submit the attached **Tender Acceptance Letter** as per **Annexure 'D'**.

9. <u>Submission of Tender</u>

The tender shall be submitted online in Two part, viz., technical bid and price bid.

All the pages of bid being submitted must be signed and sequentially numbered by the bidder irrespective of nature of content of the documents before uploading.

The offers submitted by Telegram/Fax/email shall not be considered. No correspondence will be entertained in this matter.

10. <u>Technical Bid</u>

The following documents are to be furnished by the Contractor along with <u>Technical Bid</u> as per the tender document:

- 1. Signed and Scanned copy of Earnest Money Deposit /EMD Exemption Certificates and Bid Checklist.
- 2. Signed and Scanned copy of Certificates like Registration certificate, GST NO, PAN No, Service Tax registration, Trade Tax Regn, Financial details like Proof of Annual Turnover, Net Profit (along with Annexure 'A')
- 3. Signed and Scanned copy of Similar works/supply carried out in the last three financial years
- 4. Signed and Scanned Copy of Tender Acceptance Letter (Annexure 'D') and also Letter of authorization to submit bid, if bid is being submitted on behalf of company.

Price bid

- (a) Price bid undertaking
- (b) Schedule of price bid in the form of BOQ_MISCIT_NIT.xls

PRICE BID UNDERTAKING

From: (Full name and address of the Bidder)

To,

Dear Sir/Madam,

- 1. I submit the Price Bid for______ and related activities as envisaged in the Bid document.
- 2. I have thoroughly examined and understood all the terms and conditions as contained in the Bid document, and agree to abide by them.

3. I offer to work at the rates as indicated in the price Bid, **Annexure 'B' 'inclusive'** of all applicable taxes.

Yours Faithfully,

Signature of authorized Representative:

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SCHEDULE OF PRICE BID IN THE FORM OF CPPP_BOQ_MISCIT_NIT.xls

The below mentioned Financial Proposal/Commercial bid format is provided as BOO MISCIT NIT.xls with this tender document along at https://eprocure.gov.in/eprocure/app. Bidders are advised download this to BOQ MISCIT NIT.xls as it is and quote their offer/rates in the permitted column and upload the same in the commercial bid. Bidder shall not tamper/modify downloaded price bid template in any manner. In case if the same is found to be tampered/modified in any manner, tender will be completely rejected and EMD would be forefeited and tenderer is liable to be banned from doing business with the Registry.

Sl. No.	DESCRIPTION	(To be filled in by Bidder)
i.	UNIT RATE inclusive of GST In Figures To be entered by the Bidder in Rs.	in figures or words Firm Net Price (INR)
ii.	Price Quoted for which company from Make and model list strictly from Column no. 5	

- 1. The rates shall be quoted in Indian Rupee only.
- 2. The rates will be **inclusive of all taxes**, fees, levies, etc.
- 3. In case of any discrepancy/difference in the amounts indicated in figures and words the amount in words will prevail and will be considered.
- 4. The quoted rates shall remain firm throughout the tenure of the contract and no revision is permissible for any reason.
- 5. The Supreme Court of India has the absolute right to accept or reject any or all offers, adjourn, postpone or cancel the tender. In case a single bid is received for the tender, it will be deemed to be a case of lack of competition. In this regard, decision of Supreme Court of India shall be final.

TERMS AND CONDITIONS FOR SUCCESSFUL TENDERER

11. The successful tenderer shall have to deposit performance security @5% of total amount of the Purchase Order determined on basis of approved quantity mentioned in Financial Bid Sheet;

The above-mentioned Performance Security/Securities are to be deposited by way of Bank Guarantee drawn in favour of "The Registrar (Admn.), Supreme Court of India, within one week from the receipt of contract order by the successful tenderers. The Bank Guarantee / Demand Draft which will be refunded after two months of the successful completion of the contractual period or payment of the last bill, whichever is later.

12. The items supplied will be inspected by Technical Inspection Committee comprising of Senior Officers of the Registry and in case the final supply is not found in conformity with the approved specifications, the same will be liable to be rejected and entire supply will have to be replaced with the quality exactly commensurate with the approved specifications at the cost of the tenderer. The decision of the Committee in this regard shall be final.

13. Time is the essence of the tender. The supply of the item as per the required specifications shall be required to be made immediately in the Registry (F.O.R. Destination) on receipt of Purchase Order; otherwise the Security Deposit may be forfeited along with any other action as may be deemed appropriate by the Registry. Non-availability of items shall not be accepted as a ground for delay in supply and shall equally be penalised.

14. The payment will be made only after full supply is received, accepted as per approved specifications and on the satisfactory report received from the Computer Cell. No part payment or advance payment will be made.

15. The successful tenderer will have to abide by the terms and conditions as may be fixed from time to time by the Registry.

16. The successful tenderer is required to quote their lowest rates which should be valid for a period of two years from the date of awarding Contract.

17. Execution of the supply is to be done very expeditiously but not later than three days and in emergency the supply has to be executed on the same day itself.

18. The supply of Misc IT items as per Tender documents shall be required to be made within the stipulated time on conveyance of Purchase Order and in case supply is not made within the stipulated time and the Registry is forced to make short purchase to meet the emergent demand, the tenderer will be liable to make good the loss due to difference which the Registry may directly deduct from Bill/Security Deposit.

19. Even after awarding the rate Contract, the Registry reserves the right to terminate the same at any time, if the services of the tenderer are not found satisfactory.

PENALTIES

20. In case the supply is not made within the stipulated time/period and the Registry is required to purchase/take the services from outside by hiring any other vendor/agency to meet the urgent demand, the tenderer will be liable to make the loss, if any, sustained by the Registry due to difference which the Registry may directly deduct from Bill/Security Deposit. Non-availability of man power, vehicle etc. shall not be accepted as a ground for delay in shifting etc and shall equally be penalized.

21. Irrespective of the fact as to whether or not the Registry makes shifting work from outside, the Registry may impose penalty up to **1% per day subject to maximum of 10%** of total cost of delayed shifting (in every case), or of forfeiting the performance security if the delay in services is due to willful laches or negligence on the part of the tenderer irrespective of inconvenience caused to the Registry.

22. The Security Deposit shall stand forfeited in case of breach of any of the conditions mentioned herein or if the service is found unsatisfactory/not as per specifications.

Sd/-

(Anil Kumar Sharma) Additional Registrar (AM)

CHECK LIST OF DOCUMENTS TO BE SUBMITTED.

BID CHECKLIST

Bidder is required to fill-up this checklist and enclose **along with the envelope containing the Earnest Money.**

Sl.	Item Description	Yes/No	Bid Reference
1.	Earnest Money / Exemption Enclosed		
2.	General Proforma – Annexure A		
3.	Financial Bid – Annexure B		
4.	Tender Acceptance Letter – Annexure D		
5.	Letter of authorization to submit bid.		

ANNEXURE-'A'

F. No.33/Misc IT NIT/2024/SCI(AM) Dated : February, 2024

<u>NOTICE INVITING TENDER (RATE CONTRACT)</u> <u>TOWARDS SUPPLY AND INSTALLATION OF MISCELLANEOUS</u> <u>INFORMATION TECHNOLOGY (IT) RELATED ITEMS AND ACCESSORIES</u> <u>ON REQUIREMENT BASIS FOR A PERIOD OF TWO YEARS</u>

(Proforma to be filled by the Tenderer)

1. 2.	Name of the Tenderer with Delhi/NCR Address Name of the Contact Person with Telephone/Mobile No. Fax No./E-Mail ID		
3 Proof)	PAN No.	:	_(Attach
4. Proof)	GST Registration No.	:	_(Attach
5.	Whether all the terms & cor of NIT are acceptable : Yes		
6.	Delivery Schedule	:	
with n his tele 8. I	Details of previous experienc	contract	
	Thether EMD is submitted or cate for its exemption is encl	losed:	

Dated:	Signature
Place:	(Name of firm with stamp)

ANNEXURE-'B'

F. No.33/Misc IT NIT/2024/SCI(AM) Dated : February, 2024

Financial Bid

SCHEDULE OF PRICE BID IN THE FORM OF CPPP_BOQ_MISC IT ITEMS.xls

provided as The below mentioned Financial Proposal/Commercial bid format is CPPP_BOQ_MISC_IT_ITEMS.xls along with this tender document at https://eprocure.gov.in/eprocure/app. Bidders are advised download this to CPPP BOQ MISC IT ITEMS.xls as it is and quote their offer/rates in the permitted column and upload the same in the commercial bid. Bidder shall not tamper/modify downloaded price bid template in any manner. In case if the same is found to be tampered/modified in any manner, tender will be completely rejected and EMD would be forefeited and tenderer is liable to be banned from doing business with the Registry:-

Sr. No	Item	Technical Specifications or Equivalent or Higher Specs	Make and Model	Approximate Quantity	UNIT RATE inclusive of GST In Figures To be entered by the Bidder in Rs. P	Price Quote for whice compa from Mak and mode list
1	AntiVirus	 Pack containing 10-User License Keys Total Security Latest version 		10 packs		
2		3.0 USB compatible	Kingston/ Sandisk/ HP	50 units		
3		3.0 USB compatible	Kingston/HP/Sandisk	50 units		
4	32 GB Pendrive	3.0 USB compatible	Kingston/HP/ Sandisk	50 units		
5	16 GB Pendrive	-	Kingston/ HP/Sandisk	50 units		
6	-	With Rupee Symbol (compatible with windows and ubuntu)	Logitech/HP/Dell	30 units		
7		Bluetooth Wireless mouse		10 units		
8	-	Bluetooth Wireless keyboard		10 units		
9		With Rupee Symbol (compatible with windows and ubuntu)		20 units		
10	Wired Mouse (USB)	USB wired mouse	Logitech, HP, Dell	20 units		

Sr. No		Technical Specifications or Equivalent or Higher Specs	Make and Model	Approximate Quantity	RATE inclusive of GST	Price Quote for whice compa from Mak and mode list
11	Hard Disk	3.0 USB compatible (compatible with windows and ubuntu)	WD / Seagate /Toshiba	30 units		
12		3.0 USB compatible (compatible with windows and ubuntu)	WD / Seagate /Toshiba	20 units		
13		3.0 USB compatible (compatible with windows and ubuntu)	WD / Seagate /Toshiba	10 units		
14	4.7 GB DVD	With Hard Cover	Sony/ HP/ Samsung	10 units		
15	8.5 GB DVD	With Hard Cover	Sony/ HP/ Samsung	10 units		
16	HDMI Cable	3 Meter, High Speed HDMI 4K CABLES – Supports 3D, 4K 60Hz, Audio Return	Ravtron/Honeywell/Belkin/Amkette	30 units		
17	HDMI Cable	5 Meter, High Speed HDMI 4K CABLES – Supports 3D, 4K 60Hz, Audio Return	Ravtron/Honeywell/Belkin/Amkette	30 units		
18		10 Meter, High Speed HDMI 4K CABLES – Supports 3D, 4K 60Hz, Audio Return	Ravtron/Honeywell/Belkin/Amkette	30 units		
19	HDMI Cable	 15 Meter, High Speed HDMI 4K CABLES – Supports 3D, 4K 60Hz, Audio Return 	Ravtron/Honeywell/Belkin/Amkette	30 units		

20	HDMI to HDMI Cable	20 Meter, High Speed HDMI 4K CABLES –	Ravtron/Honeywell/Belkin/Amkette	30 units
		Supports 3D, 4K 60Hz, Audio Return		
21	External DVD Writer	USB 3.0 interface (up to 480Mbits/s,) Max 8x DVD +/- R Write Speed Max 24x CD Write Speed		5 units
22	HDMI to VGA Cable	3 Meter	BlueRigger/Benfei/Belkin	10 units
23	HDMI to VGA Cable	5 Meter	BlueRigger/Benfei/Belkin	10 units
24	HDMI to VGA Cable	10 Meter	BlueRigger/Benfei/Belkin	10 units
25	VGA-M to HDMI-F Converter	Standard Size	Ravtron/HP/Ugreen/cadyce	20 units
26	VGA-F to HDMI-M Converter	Standard Size	Ravtron/HP/Ugreen/cadyce	20 units
27	Display port- M to VGA-F Converter	Standard Size	Ravtron/HP/Ugreen/cadyce	30 units
28	USB Extension Cable	2 Meter	BlueRigger/Ugreen/Ainope/Cable Creation	05 units
29	USB Extension Cable	5 Meter	BlueRigger/Ugreen/Ainope/Cable Creation	5 units
30	USB Extension Cable	10 Meter	BlueRigger/Ugreen/Ainope/Cable Creation	5 units
31	Printer Cable	2 Meter, Printer Port to USB	Ugreen/Lapcare/Ainope	10 units
32	Printer Cable	5 Meter,Printer Port to USB	Ugreen/Lapcare/Ainope	10 units
33	KVM Switch	8 Port USB/PS2 Combo 8-Port PS/2-USB VGA KVM Switch	D-Link/ Aten/Targus/IOGear	02 units
34	KVM Switch		D-Link/ Aten/Targus/IOGear	01 unit

35	Laser Pointer	(presentation pointer) High beam powered, wavelength 512 nm to 650 nm (532 nm Green)		05 units	
36	-	Input 50/60 Hz, 0.3 A, Output 12V-0.6A	D-link/Netgear/TP-Link	10 units	
37	For wifi D-	12V 1A AC Adapter for Router / Modem / Swtich / ADSL	D-link/Netgear/TP-Link	10 units	
38	FC Hard Disk	FC Disk, SAS Protocol, 10,000 RPM (4 TB), MEDIA Type Magnetic	WD/Seagate/ Fujitsu/ Hitachi	5 units	
39	HDMI cable	2 Meter length Ultra HD resolution up to 4Kx2K @60Hz HDMI 2.0, HDCP 1.4 and HDCP 2.2 Compliant	Ravtron/Honeywell/Belkin/Ugreen	10 units	
40	FC Hard Disk	FC Disk, SAS Protocol, 10,000 RPM (1.8 TB), MEDIA Type Magnetic	Seagate/ Fujitsu/ Hitachi/WD	5 units	
41	Head Phone	*Super Bass Wireless Headphones with Super Powerful Bass, Up to 20 hours Battery Life, Bluetooth 5.0 (Black or Red) *Inbuit Mic * noise cancellation * On Ear Headphones	MI / <i>Dragon/JBL</i> /Sony	20 units	
42	Headset	 3.5 mm wired Headset or any other similar model Cable length: Minimum 1 meter Ear Placement: Over the Ear Control Type: Noise 		10 units	

		control			
43	Headset	USB corded headset Ear Placement: Over the Ear Control Type: Noise control		20 units	
44	USB HUB (USB Splitter) 3.0	-	Ravtron/Lapcare/Amkette	10 units	
45	Type-C to USB Splitter 3.0	Type-C to USB 3.0, 4 ports	Ravtron/Lapcare/Amkette	10 units	
46	HP AIO 400G non-touch PC power adapter		HP original(OEM) (Proprietary)	20 units	
47	Power Cables	Universal power cable UPort 1.8 Meter 3 Pin Laptop Power Cable Cord Universal AC Replacement Power Cord for Laptop (Black)	Uport/Fedus/proprietary	20 units	
48	HDMI SPLITTER HD 1X8	Microware 1080P 8 Way HDMI Splitter 8 Port HD Hub 3D 1X8 HDMI Video Splitter 1 in 8 Out for HDMI TV, PC DVD Player PS3	Orei/Ravtron/Ugreen	20 units	
49	HDMI SPLITTER HD 1X4	A 1x4 HDMI Splitter - 1 Port to 4K HDMI Display Duplicate/Mirror - Powered Splitter Ver 1.4 Certified for Full HD 1080P High Resolution & 3D Support (One Input to Four Outputs) - HD- 104 Black		20 units	

50	Apple Magic Keyboard	Apple Magic Keyboard with Numeric Keypad - US English - Silver	Apple (Proprietary)	20 units
51	Apple Magic Mouse	Apple Magic Mouse (for Bluetooth- Enabled Mac with OS X 10.11 or Later, iPad with iPadOS 13.4 or Later)	Apple (Proprietary)	20 units
52	Apple Pencil	Apple Pencil 2nd Generation	Apple (Proprietary)	20 units
53		Apple USB-C to lightning Charge Cable (1m)	Apple (Proprietary)	10 units
54	**	Apple USB-C to lightning Charge Cable (2m)	Apple (Proprietary)	10 units
55	Apple 67W USB-C Power Adapter	Apple 67W USB-C Power Adapter	Apple (Proprietary)	5 units
56	Apple 30W USB-C Power Adapter	Apple 30W USB-C Power Adapter	Apple (Proprietary)	5 units
57	Apple 20W USB-C Power Adapter	Apple 20W USB-C Power Adapter	Apple (Proprietary) 1	5 units
58	Apple Lightning Digital AV adapter	Apple Lightning Digital AV adapter	Apple (Proprietary)	10 units
59	Apple USB-C to SD Card Reader	Apple USB-C to SD Card Reader	Apple (Proprietary)	5 units
60	Apple Lightning to SD Card Camera Reader	Apple Lightning to SD Card Camera Reader	Apple (Proprietary)	5 units
61	Apple Lightning to SD Card Camera Adapter	Apple Lightning to SD Card Camera Adapter	Apple (Proprietary)	5 units
62	USB-C to	USB-C to MagSafe 3	Apple	5 units

	MagSafe 3	Cable	(Proprietary)	
	Cable (2m)	Length: 2 meter charge cable		
63	DP To DP Cable	10 meter length (Any Reputed brand/Good Quality)	BENFEI /IVANKY	10 units
64	CD/DVD Folder case	- •	any good quality brand	10 units
65	CD/DVD Folder Case		any good quality brand	10 units
66	Video Capture Device with Mic loop	Video Loop out Mic loot out resolution- 4K	INOGENI/ Magewell	20 units
67	Aux Cable	Any Reputed brand/Good Quality	BOAT AUX CABLE	10 units
68	Ethernet port Splitter	8 LAN ports Connector Type: Ethernet	D-Link/TP-Link/Netgear	20 units
69	USB-C- VGA MultiPort Adapter		Apple (Proprietary)	20 units
70	USB-C to HDMI-F connector	-USB Type C port to HDMI Adapter -Support 4K	Ravtron/Belkin/Honeywell/Amkette	20 units
71	Windows Operating Systems Software	Microsoft Windows OS Latest Version lifetime single user	Microsoft (Proprietary)	80 units
72	MS Office 365	Ms Office 365 family (6 user) for Windows and Mac OS	Microsoft (Proprietary)	25 units
73	Adobe Acrobat Professional Standard DC	Adobe Acrobat Professional Standard DC (Latest version) for Windows and MAC	Adobe (Proprietary)	20 units

74	Adobe InDesign	Professional Desktop publishing software	Adobe (Proprietary)	20 units
	software	puolising software	(Topficially)	
75	Ms-Office	Home and Student	Microsoft	20 units
		(Lifetime)	(Proprietary)	
76	MS Office	Ms Office Business	Microsoft	20 units
		standard	(Proprietary)	
77	HDMI	2 - 4-Channel	Kramer/Crestron/Zettaguard/CableMatters	20 units
	Switcher	Live Stream HDMI		
		Switcher		
		3 - HDMI		
		output for a projector		
		or external monitor		
		4 - USB Type-		
		C output for streaming up to 1080p60 video		
		to a computer		
		5 - RJ45 10/100		
		Ethernet port for		
		system management,		
		remote control		
78	HDMI	*Wireless HDMI	Barco/IOGEAR/Orei/Hagibis/	20 units
	Wireless	Transmitter and		
	Connectors	Receiver 2x1 manual		
		or auto-switching,		
		QuickSwitch HD technology		
		*Wireless HDMI		
		Transmitter and		
		Receiver Kit		
79	TX RX device	-400ft Transmission	Kramer/ Crestron	20 units
		Range between TX		
		and RX(LOS)		
		-300 ft Transmission		
		Range between TX		
		and APP(LOS) -Integrated Cold Shoe		
		for Quick Installation		
		- Transmission latency		
		is Less than 0.1s		
		-SDI Input & HDMI		
		Input at TX		
		-SDI Output & HDMI		
		Output at RX		
		-Supports DC Power Supply, USB Type-C		
		Suppry, USB Type-C		

		Power Supply and Battery Power Supply -1 Transmitter Supports 2 Receiver(1 Transmitter Supports 1 Receiver and 2 APPs Monitoring, or 1 Transmitter Supports up to 4 APPs Monitoring Without Receiver) - Supports Smart		
		Channel Selection -Supports APP Firmware Upgrade -Direct Data Stream from RX for Live Streaming		
80	Tripod Stand	For Camera, Mobile Phones and laptops	Bosch/Hiffin/Digiteck	3 units
81	Apple Power Adapter Extension Cable	1.8m Length	Apple (Proprietary)	10 units
82	Web Camera	- Resolution:720p/30fps Camera -megapixel: 1.2 or more -Focus type: fixed focus, -Compatible with Apple, Windows OS and Ubuntu		20 units
83	QR Code Reader	Connectivity Technology RS232, USB Cable, QR/Barcode Reader *handheld		20 units
84	Wifi Router	1 Gbps or above, Dual band	TP-Link/Netgear	100 units
85	Network Switches Layer 2, manageable 24 Port Switch with POE +	• Shall be 19" Rack Mountable (including mounting brackets). The switch shall be non- blocking in architecture and	HP/Cisco/Extreme	10 units

10/100/1007	
10/100/1000	should support
Mbps with 4	additional power
SFP+ Uplink	supply with fan
ports and slot	module.
for stacking	•24 RJ-45
with support	autosensing
for 40Gbps or	
better stacking	-
	additional SFP+
	Ports
	●1 serial console port
	with console cable
	 Shall have switching
	minimum capacity
	of 128 Gbps for
	providing non-
	blocking
	performance on all
	Gigabit ports.
	•Shall have minimum
	95 million pps
	switching
	throughput to
	achieve wire-speed
	forwarding on all
	Gigabit ports.
	•Switch should have
	at least 2 stacking
	ports and 2 uplink
	ports.
	•Shall support
	802.3ad (LACP)
	with upto 4 ports
	supported in 6
	groups.
	●IEEE 802.1D
	Spanning Tree
	Protocol, IEEE
	802.1w
	• Rapid Spanning Tree Protocol and
	IEEE 802.1s
	• Multiple Spanning
	Tree Protocol, IEEE
	802.3ad Link
	• Aggregation Control
	Protocol (LACP)
	•Switch should have

1 GB DRAM
•Switch should
support 1 GB Flash
• Shall support
minimum 4000
VLAN and 512
active
•VLAN or IEEE
802.1Q-based
VLANs
• Support for
minimum 16k MAC
addresses
• Should support
MACsec/
IEEE.802.1AE
• Shall support
marking, policing,
and shaping with
upto 4 queues / port
• Should support
IGMP v1, v2 and v3
for multicast
applications
• Should have
minimum 4
hardware-based
queues per port.
• Should support for
IPv6 features like
Neighbor discovery,
Syslog, Telnet,
SSH, Web GUI,
SNMP, NTP, DNS,
DHCP, RADIUS
over IPv6 Should
also have support
for ipv6 security
like RA guard,
DHCPv6 guard,
IPv6 DHCP
snooping / RFC
6620, ICMP v6,
path MTU discovery
for IPv6, IPv6
Source Guard from
day 1
• Configuration
- Configuration

86	Network	Shall be 19" Rack	HP/Cisco/ Extreme	10 units	
	Switch	Mountable			
	Layer 2,	(including			
	Manageable	mounting brackets).			
	48 Port	The switch shall be			
	Switch with	non-blocking in			
	POE+	architecture and			
	10/100/1000,	should support			
	Mbps with 4	(inbuilt/external)			
	SFP+ Uplink	redundant power			
	ports and slot	supply with			
	for stacking	necessary fan			
	with support	module.			
		48 RJ-45 autosensing			
	better stacking	-			
		PoE+ ports with 4			
		additional SFP+			
		1/10 Gbps Uplink			
		ports			
		1 serial console port			
		with console cable			
		Shall have minimum			
		switching capacity			
		of 176 Gbps for			
		providing non-			
		blocking			
		performance on all			
		Gigabit ports			
		Switch should have			
		atleast 2 stacking			
		ports and 2 uplink			
		ports.			
		Shall support 802.3ad			
		(LACP) with upto 4			
		ports supported in 6			
		groups			
		IEEE 802.1D			
		Spanning Tree			
		Protocol, IEEE			
		802.1w Rapid			
		Spanning Tree			
		Protocol and IEEE			
		802.1s Multiple			
		Spanning Tree			
		Protocol, IEEE			
		802.3ad Link			
		Aggregation Control			
		Protocol (LACP)			

1	Shall support
	minimum 4000
	VLAN ID and 512
	active VLAN or
	IEEE 802.1Q- based
	VLANs
	Support for minimum
	16k MAC addresses
	Should support
	MACsec/
	IEEE.802.1AE
	Switch should have
	min. 1 GB DRAM
	Switch should support
	1 GB Flash
	Shall support marking,
	policing, and
	shaping with upto 4
	queues / port
	Should support IGMP
	v1, v2 and v3 for
	multicast
	applications
	Should support for
	IPv6 features like
	Neighbor discovery,
	Syslog, Telnet,
	SSH, Web GUI,
	SNMP, NTP, DNS,
	DHCP, RADIUS
	over IPv6. Should
	also have support
	for ipv6 security
	like RA guard,
	DHCPv6 guard,
	IPv6 DHCP
	snooping / RFC
	6620, ICMP v6,
	path MTU discovery
	Source Guard from
	day 1.
	Should have minimum
	4 hardware-based
	queues per port
	Configuration through
	the CLI, console,
	Telnet, SSH and

		Web Management			
		Switch should support			
		on-line software			
		reconfiguration to			
		implement changes			
		without rebooting.			
		Any changes in the			
		configuration of			
		switches related to			
		Layer-2 functions,			
		VLAN, STP,			
		Security, and QoS			
		should no require			
		rebooting of the			
		switch.			
		SNMPv1, v2, and v3			
		and Remote			
		monitoring			
		(RMON) support			
		Power: Input 100-			
		240VAC, 50/60Hz			
		Operating			
		Temperature: 0℃ to			
		45℃			
		Should have			
		compliance for			
		EAL/ NDPP/	,		
		Common Criteria			
		security related			
		function			
87	Network	Shall be 19" Rack	HP/Cisco/ Extreme	10 units	
	Switches	Mountable			
	Layer 3,	(including mounting			
	Manageable	brackets). The			
	24 Port	switch shall be non-			
	Switch with	blocking in			
	POE+	architecture and			
	10/100/1000	should support			
	Mbps with at	(inbuilt/external)			
	least 4	redundant power			
	SFP+ Uplink	supply with			
	ports and slot	necessary fan			
	for stacking	module			
	with support	Switch should have 24			
	for 40Gbps or	10/100/1000BASE-			
	better stacking	T ports, and 4			
L	1	1	I	I	II

1		
	additional SFP+	
	1/10 Gbps Uplink	
	ports	
	Shall have minimum	
	switching capacity	
	of 128 Gbps for	
	providing non-	
	blocking	
	performance on all	
	Gigabit ports	
	Shall have minimum	
	95 million pps	
	switching	
	throughput to	
	achieve wire-speed	
	forwarding on all	
	Gigabit ports	
	Switch should have at	
	least 2 stacking	
	ports and 2 uplink	
	ports.	
	Switch should have	
	16k Mac address	
	Should support	
	MACsec/	
	IEEE.802.1AE	
	Switch should have	
	4000 VLAN ID and	
	512 Active VLAN	
	or IEEE 802.1Q -	
	based VLANs	
	Switch should have 1	
	GB DRAM	
	Switch should support	
	1 GB Flash	
	Should have minimum	
	8 hardware-based	
	queues per port	
	Switch should support	
	IEEE Standards of	
	Ethernet: IEEE	
	802.1d, 802.1s,	
	802.1w, 802.3ad,	
	802.3x, 802.1D,	
	802.1p, 802.1Q,	
	802.3u, 802.3ab,	
	802.3z, 1000BASE-	
	T, 1000BASE-X	

(mini- GBIC/SFP),
1000BASE-
SX,1000BASE-
LX/LH, 10GBASE-
SR SFP+,
10GBASE-LR
SFP+ & 10GBASE-
X SFP+ Direct
Attach
Switch should support
min. of 8K IP
routes. Switch
should be capable of
-
Layer 3 features like
RIP, OSPF, VRRP,
ECMP, PIM-SM,
should support
policy-based routing
Switch should have
secure management
via IPv4 or IPv6
through features
such as Secure Shell
(SSHv1/2), Secure
Sockets Layer
(SSL), Simple
Network
Management
Protocol
(SNMPv1,2,3).
Should support IGMP
v1, v2 and v3 for
multicast
applications. MLD
v1, v2 or equivalent.
-
Should support for
IPv6 features like
Neighbor discovery,
Syslog, Telnet,
SSH, Web GUI,
SNMP, NTP, DNS,
DHCP, RADIUS
over IPv6. Should
also have support
for ipv6 security
like RA guard,
DHCPv6 guard,
IPv6 DHCP

snooping / RFC		
6620, ICMP v6,		
path MTU discovery		
for IPv6, IPv6		
Source Guard from		
day 1.		
Switch should support		
on-line software		
reconfiguration to		
implement changes		
without rebooting.		
Any changes in the		
configuration of		
switches related to		
Layer-2 & 3 functions, VLAN,		
STP, Security, and		
QoS should not		
require rebooting of		
the switch.		
It shall support IEEE		
802.1AB Link		
Layer Discovery		
Protocol (LLDP) &		
support IEEE		
802.1p traffic		
prioritization		
delivering data to		
devices based on the		
priority and type of		
traffic & strict		
priority queuing or		
high strict priority		
queue		
Power: Input 100-		
240VAC, 50/60Hz		
Operating		
Temperature: 0°C to		
45°C		
Should have		
compliance for		
EAL/ NDPP/		
Common Criteria		
security related		
function		
Tuncuon		

88	Network	Shall be 19" Rack	HP/Cisco/ Extreme	10 units	
	Switches	Mountable			
	Layer 3,	(including mounting			
	Manageable	brackets). The			
	48 Port	switch shall be non-			
	Switch with	blocking in			
	POE+	architecture and			
	10/100/1000	should support			
	Mbps with at	(inbuilt/external)			
	least 4 SFP+	redundant power			
	Uplink ports	supply with			
	and slot for	necessary fan			
	stacking with	module			
	support for	Switch should have 48			
	40Gbps or	10/100/1000BASE-			
	better stacking	^			
		additional SFP+			
		1/10 Gbps Uplink			
		ports			
		Shall have minimum			
		switching capacity			
		of 176 Gbps for			
		providing non-			
		blocking			
		performance on all			
		Gigabit ports			
		Shall have minimum			
		130 million pps			
		switching			
		throughput to			
		achieve wire-speed forwarding on all			
		Gigabit ports			
		Shall have minimum			
		130 million pps			
		switching			
		throughput to			
		achieve wire-speed			
		forwarding on all			
		Gigabit ports			
		Switch should have at			
		least 2 stacking			
		ports and 2 uplink			
		ports.			
		Switch should have			
		16k Mac address			
		Should support			
		MACsec/			
L				1	

IEEE.802.1AE Switch should have 4000 VLAN ID and 512 Active VLAN or IEEE 802.1Q based VLANs Switch should have 1 **GB DRAM** Switch should support 1 GB Flash Should have minimum 8 hardware-based queues per port Switch should support IEEE Standards of Ethernet: IEEE 802.1d, 802.1s, 802.3ad, 802.1w, 802.3x, 802.1D,802.1p, 802.1Q, 802.3u, 802.3z, 802.3ab, 1000BASE-T, 1000BASE-X (mini- GBIC/SFP), 1000BASE-SX, 1000BASE-LX/LH, **10GBASE-SR** SFP+, 10GBASE-LR SFP+ & 10GBASE-X SFP+ Direct Attach Switch should support min. of 8K IP routes. Switch should be capable of Layer 3 features like RIP, OSPF, VRRP, ECMP, PIM-SM, should support policy-based routing Switch should have provisioning/support internal/external redundant power supply and cooling Switch should have secure management

1		
	via IPv4 or IPv6	
	through features	
	such as Secure Shell	
	(SSHv1/2), Secure	
	Sockets Layer	
	(SSL), Simple	
	Network	
	Management	
	Protocol	
	(SNMPv1,2,3).	
	Should support IGMP	
	v1, v2 and v3 for	
	multicast	
	applications. MLD	
	v1, v2 or equivalent.	
	Should support for	
	IPv6 features like	
	Neighbor discovery,	
	SSH, Web GUI,	
	SNMP, NTP, DNS,	
	DHCP, RADIUS	
	over IPv6. Should	
	also have support	
	for ipv6 security	
	like RA guard,	
	DHCPv6 guard,	
	IPv6 DHCP	
	snooping / RFC	
	6620, ICMP v6,	
	path MTU discovery	
	for IPv6, IPv6	
	Source Guard from	
	day 1.	
	Switch should support	
	on-line software	
	reconfiguration to	
	implement changes	
	without rebooting.	
	Any changes in the	
	configuration of	
	switches related to	
	Layer-2 & 3	
	functions, VLAN,	
	STP, Security, and	
	QoS should not	
	require rebooting of	
]	the switch.	

1				1		1
		It shall support IEEE 802.1AB Link				
		Layer Discovery Protocol (LLDP) &				
		support IEEE				
		802.1p traffic				
		prioritization				
		delivering data to				
		devices based on the				
		priority and type of				
		traffic & strict				
		priority queuing or				
		high strict priority				
		queue				
		Power: Input 100-				
		240VAC, 50/60Hz				
		Operating				
		Temperature: 0°C to				
		45℃				
		Should have				
		compliance for EAL/ NDPP/				
		Common Criteria				
		security related				
		function.				
89	Network Rack		Server Book Motel Any Good Quelity	05 units		
09	INCLWOIK NACK		Server Rack, Metal, Any Good Quality Brand	05 units		
		Cabinet enclosure,	Diana			
		lockable				
90	Network Rack	9 U.	Server Rack, Metal, Good Quality Brand	05 units		
		Wall mount/ Street				
		Cabinet enclosure,				
		lockable				
91	Network Rack	12 U,	Server Rack, Metal, Good Quality Brand	05 units		
		Wall mount/ Street				
		Cabinet enclosure,				
		lockable				
92	Patch Cord	Should confirm or	D-link			
	STP CAT 6	exceed the ANSI/TIA				
		568 C.2-1 or latest				
		standards for CAT 6				
		LSZH, Factory				
		molded boots on RJ				
		45 plugs at both ends,				
		UL/ETL listed &				

93	Patch Cord STP CAT 6	verified, Option for colour – Grey, Blue, Red & Green & cross over cable. Length - 1mtrs Should confirm or exceed the ANSI/TIA 568 C.2-1 or latest standards for CAT 6 LSZH, Factory molded boots on RJ 45 plugs at both ends, UL/ETL listed & verified, Option for colour – Grey, Blue, Red & Green & cross over cable.	D-link	20 units
		Length – 2mtrs		20 units
94	Optical Fibre Patch Cord, SM, SC-SC	Patch cord with LSZH jacket, with factory mount ceramic connector at both end Fiber: SM E9/125 G.652.D (OS2). Cable overall diameter 1.6mm to 2mm, SC connector acc. to IEC 61754-20 Length - 3m		20 units
95	Optical Fibre Patch Cord, SM, SC-SC	Patch cord with LSZH jacket, with factory mount ceramic connector at both end Fiber: SM E9/125 G.652.D (OS2). Cable overall diameter 1.6mm to 2mm, SC connector acc. to IEC 61754-20 Length – 10m		20 units
96	Optical Fibre Patch Cord, SM, LC-LC	Patch cord with LSZH jacket, with factory mount ceramic		

I	I		1 , , , , , , , ,			
			connector at both end			
			Fiber: SM E9/125			
			G.652.D (OS2). Cable			
			overall diameter			
			1.6mm to 2mm,			
			LC connector acc. to			
			IEC 61754-20			
			Length - 3m		20 units	
	97	Optical Fibre	Patch cord with LSZH			
		Patch Cord,	jacket, with factory			
		SM, LC-LC	mount ceramic			
			connector at both end			
			Fiber: SM E9/125			
			G.652.D (OS2). Cable			
			overall diameter			
			1.6mm to 2mm,			
			LC connector acc. to			
			IEC 61754-20			
			Length – 10m		20 units	
	98	Optical Fibre	Patch cord with LSZH	D-link		
		Patch Cord,	Jacket, with factory			
		SM, SC-LC	mount ceramic			
		,	connector at both end			
			Fiber: SM E9/125			
			G.652.D (OS2). Cable			
			overall diameter			
			1.6mm to 2mm, SC -			
			LC connector acc. to			
			IEC 61754-20			
			Length - 3m		20 units	
0	99	Optical Fibre	Patch cord with LSZH			
		Patch Cord,	Jacket, with factory			
		SM, SC-LC	mount ceramic			
			connector at both end			
			Fiber: SM E9/125			
			G.652.D (OS2). Cable			
			overall diameter			
			1.6mm to 2mm, SC -			
			LC connector acc. to			
			IEC 61754-20			
	Î		Length – 10m		20 units	
	100	Optical Fiber	Patch cord with LSZH	D-link		
		Patch Cord,	jacket, overall			
		MM, SC-SC,	diameter 1.6mm to			
		OM-4	2mm, multimode G50			
			50/125 μm (OM4),			
-					· · ·	

		bend optimized. Mounted on both sides with SC-SC Duplex connectors in acc. with IEC 61754-4. Zirconia (ceramic) ferrule/equivalent with a PC polished end face geometry, connectors qualified in acc. with IEC 61753-1 for category U	
		(uncontrolled environment). Connector housing (multimode), material PBT / UL 94 V-0, black duplex clip, 1 x black and 1 x red strain relief, material TPE / UL 94 V-0 and plastic dust cover. Length as below with factory mount ceramic connector at both end.	
101	Patch Cord, MM, SC-SC,	Length - $3m$ Patch cord with LSZH jacket, overall diameter 1.6mm to 2mm, multimode G50 $50/125 \ \mu m$ (OM4), bend optimized. Mounted on both sides with SC-SC Duplex connectors in acc. with IEC 61754-4. Zirconia (ceramic) ferrule/equivalent with a PC polished end face geometry, connectors qualified in	20 units
		acc. with IEC 61753-1 for category U (uncontrolled environment). Connector housing (multimode), material	

		PBT / UL 94 V-0,		1
		black duplex clip, 1 x black and 1 x red		
		strain relief, material		
		TPE / UL 94 V-0 and		
		plastic dust cover.		
		Length as below with		
		factory mount ceramic		
		connector at both end.		
		Length – 10m	20 units	
102	Optical Fiber	Patch cord with LSZH D-link		
	Patch Cord,	jacket, overall		
	MM, LC-	diameter 1.6mm to		
	LC,OM -4	2mm, multimode G50		
		50/125 μm (OM4),		
		bend optimized.		
		Mounted on both sides		
		with LC-LC Duplex		
		connectors in acc.		
		with IEC 61754-4.		
		Zirconia (ceramic)		
		ferrule/equivalent with		
		a PC polished end		
		face geometry,		
		connectors qualified in		
		acc. with IEC 61753-1		
		for category U		
		(uncontrolled		
		environment).		
		Connector housing		
		(multimode), material		
		PBT / UL 94 V-0,		
		black duplex clip, 1 x		
		black and 1 x red		
		strain relief, material		
		TPE / UL 94 V-0 and		
		plastic dust cover.		
		Length as below with		
		factory mount ceramic		
		connector at both end		
		Length - 3m	20 units	
102	Option1 Eiher		20 units	
103	•	Patch cord with LSZH		
	Patch Cord,	jacket, overall		
	MM, LC-	diameter 1.6mm to		
	LC,OM -4	2mm, multimode G50 50/125		
		50/125 μm (OM4),		
		bend optimized.		

		Mounted on both sides with LC-LC Duplex connectors in acc. with IEC 61754-4. Zirconia (ceramic) ferrule/equivalent with a PC polished end face geometry, connectors qualified in acc. with IEC 61753-1 for category U (uncontrolled environment). Connector housing (multimode), material PBT / UL 94 V-0, black duplex clip, 1 x black and 1 x red strain relief, material TPE / UL 94 V-0 and plastic dust cover. Length as below with factory mount ceramic			
		connector at both end			
		Length – 10m		20 units	
104	-	Patch cord with LSZH D-l	link		
	Patch Cord, MM, SC-	jacket, overall diameter 1.6mm to			
	LC,OM -4	2mm, multimode G50			
		50/125 μm (OM4),			
		bend optimized. Mounted on both sides			
		with SC-LC Duplex			
		connectors in acc.			
		with IEC 61754-4.			
		Zirconia (ceramic)			
		ferrule/equivalent with a PC polished end			
		face geometry,			
		connectors qualified in			
		acc. with IEC 61753-1			
		for category U (uncontrolled			
		environment).			
		en (nomiene).			
		Connector housing			

		black duplex clip, 1 x black and 1 x red			
		strain relief, material			
		TPE / UL 94 V-0 and			
		plastic dust cover.			
		Length as below with			
		factory mount ceramic			
		connector at both end			
		Length - 3m		20 units	
105	Optical Fiber	Patch cord with LSZH			
100	-	jacket, overall			
	MM, SC-	diameter 1.6mm to			
	LC,OM -4	2mm, multimode G50			
		50/125 μm (OM4),			
		bend optimized.			
		Mounted on both sides			
		with SC-LC Duplex			
		connectors in acc.			
		with IEC 61754-4.			
		Zirconia (ceramic)			
		ferrule/equivalent with			
		a PC polished end			
		face geometry,			
		connectors qualified in			
		acc. with IEC 61753-1			
		for category U			
		(uncontrolled			
		environment).			
		Connector housing			
		(multimode), material			
		PBT / UL 94 V-0,			
		black duplex clip, 1 x			
		black and 1 x red			
		strain relief, material			
		TPE / UL 94 V-0 and			
		plastic dust cover.			
		Length as below with			
		factory mount ceramic connector at both end			
		Length – 10m		20 units	
106	^		D-link	10 units	
	Panel CAT6A	Panel for 24 x RJ45			
		connection			
		module, should			
		confirm or exceed the			
		ANSI /TIA 568 2-D			
		(CAT 6A) or latest			

I		standards, Metallic /		
		high strength or		
		equivalent & 1U		
		height, zigzag /		
		angular/straight IO placement for better		
		^		
		alien cross talk,		
		transmission channels		
		of Class EA with up to		
		4 plugged connections acc. to ISO/IEC 11801		
		ed. 2.2, June 2011,or the U.S. standard Cat.		
		6A according to TIA		
		568 2-D or latest		
10-				
107	•	19-inch 1U Patch	D-link/	10 units
	Panel CAT6A	Panel for 48 x RJ45		
		connection		
		module, should		
		confirm or exceed the		
		ANSI /TIA 568 2-D		
		(CAT 6A) or latest		
		standards, Metallic /		
		high strength or equivalent & 1U		
		equivalent & 1U height, zigzag /		
		angular/straight IO		
		placement for better		
		alien cross talk,		
		transmission channels		
		of Class EA with up to		
		4 plugged connections		
		acc. to ISO/IEC 11801		
		ed. 2.2, June 2011,or		
		the U.S. standard Cat.		
		6A according to TIA		
		568 2-D or latest		
108	Wire		Good Quality	10 units
	Manager/Patch	,		
	e	strength or equivalent		
	panel	jumper rings for		
	r	routing cable		
		assemblies, mounts to		
		the front of 19" rack		
		& 1 U height		
109	LIU, 6	Loaded with SC / LC	D-link/ Schneider	10 units
107	/12/24/48	couplers for $6/12/$		
	, 12, 21, 40			

1	fibor Wall	24/49 fibers $50/125$			I
	fiber, Wall mount	24/48 fibers 50/125- micron MM or 6/12/			
	enclosure,	24/48 fibers 9.2/125-			
	lockable	micron SM, wall			
	lockable	mountable metallic/			
		polycarbonate			
		distribution enclosure			
		with lock, should have			
		inbuilt / pre-installed			
		splice tray with all			
		clamps.			
		Material: housing,			
		plastic			
110		^	Dlink/Schreider	10 units	
110	LIU, 6/12/ 24/48	Loaded with SC / LC couplers for 6/12/		10 units	
		couplers for 6/12/ 24/48 fibers 9.2/125-			
	Drawer	micron SM, 19" rack			
	style19" Rack				
	mount	metallic/polycarbonate			
	enclosure	distribution enclosure			
	cherobare	slide & tilt drawer			
		type 1 $U/2U$, should			
		have inbuilt / pre-			
		installed splice tray			
		with all clamps,			
		harnessing rings, ties			
		etc., Material: box,			
		powder-coated sheet			
		steel (wherever			
		applicable)/ front			
		panel			
111	Power adapter	Network Router	Proprietary	10 units	
	(4 pin)				
112		1 IN- 8 OUT	Ugreen/ Belkin/ Aten/Ravtron	10 units	
112	SPLITTER	(1:8)	Ogreen Deikin Aten Kavuon	10 units	
	STERTER	VGA input- VGA			
		output			
113	Document		HP 126 Printer/ Canon/ Epson	50 units	
115	Printer MFP	Technology: Wi-Fi,	III 1201 IIIitel/ Callon/ Epson	50 units	
		USB			
		Printing Technology:			
		Laser			
		Special Feature:			
		Expandable			
		Printer Output:			
		Monochrome			
		Maximum Print Speed			
L	н	ı		ı – – – – – – – – – – – – – – – – – – –	

		(Colour): 20 ppm Max Print speed Monochrome: 20 ppm Operating system: Windows, mac, ubuntu Printable Media Size: 8.5 X 14 inches		
114	Document Scanner	Operating system: Windows, Mac, Ubuntu Resolution: 1200 Compatible Devices : Android, Iphone Connector Type: USB, Wifi Media Type: Receipt, ID Card, Post Card, Paper, Business Card	Fujitsu/ Canon/Epson	20 units
115	Passport Scanner	Capture: Color, Gray, Black & White Operating system: Windows, mac, ubuntu Duplex : Front Only Max Document Length: Maximum A6 (148 x 105 mm) Connection: USB 2.0 Format: A6 (148 x 105 mm) speed color: 1.7 seconds(200dpi) Speed B&W: 1 second (200dpi) duty Cycle : minimum 100 pages/day	Fujitsu, Canon/Epson	20 units
116	Soundbar		Bose, Blaupunkt, JBL	20 units
117	Wireless Mic- cum-Speaker	*Battery : Rechargeable lithium- ion battery *Battery life up to 12	Bose,Jabra, Blaupunkt	20 units

	1	hours		
		hours		
		*Bluetooth :		
		Bluetooth range upto		
		30ft (9 mtr.)		
		*Bluetooth version:		
		4.2		
		*Input : USB-C port		
		*Microphone : Built-		
		in Microphone		
118	HDMI KVM	*StandardsHDMI	IOGear/Orei/Kramer/Crestron	20 units
	switcher 1 X 4			
		*Maximum pixelclock		
		600 MHz.		
		*Maximum datarate		
		18 Gbps.		
		*Resolution range		
		Up to		
		4Kx2K@60Hz		
		(3840x2160), 3D,		
		1920*1080@60Hz		
		and compatible with		
		lower resolution.		
		*Connector		
		HDMI-AInterface.		
		*HDMI Cable Range-		
		<5M (Resolution:		
		1920*1080@60Hz)		
		*Interface protocols		
		USB		
		* PC input interface		
		typeUSB-B		
		*Output interface		
		typeUSB-A		
		*Power Dissipation		
		MAX 3W		
		*Temperature		
		Operating:-5°C ~		
		+70°C		
		*Humidity		
		Operating:5% ~90%		
119	HDMI KVM		IOGear/Orei/Kramer/Crestron	10 units
/	switcher 1 X 8			
		*Maximum pixelclock		
		600 MHz.		
		*Maximum data rate		
		18 Gbps.		
		*Resolution range		
		Resolution lange		

		Up to 4Kx2K@60Hz			
		(3840x2160), 3D,			
		1920*1080@60Hz			
		and compatible with			
		lower resolution.			
		*Connector			
		HDMI-AInterface.			
		*HDMI Cable Range-			
		<5M (Resolution:			
		1920*1080@60Hz)			
		*Interface protocols USB			
		* PC input interface			
		typeUSB-B			
		*Output interface			
		typeUSB-A			
		*Power Dissipation			
		MAX 3W			
		*Temperature			
		Operating:-5°C ~			
		+70°C			
		*Humidity			
		Operating:5% ~90%			
120	collar mic	*Transmission Type:	Rode mic	20 units	
		2.4GHz Digital			
		Frequency Agile			
		System			
		*Acoustic Principle:			
		Pre-polarised pressure			
		transducer			
		*Polar Pattern:			
		Omnidirectional			
		*Equivalent Input			
		Noise : 21.8dB (A-			
		Weighted)			
		*Frequency Range:			
		50Hz - 20kHz			
		*External Mic Input:			
		20Hz - 20kHz *Movimum Output			
		*Maximum Output Level : +3dBu			
		*Maximum SPL			
		100dB SPL (1kHz @ 1m)			
		*Dynamic Range:			
		100dBA (Mic			
		Preamplifiers)			

		*Power Requirements Inbuilt Li-po battery rechargeable via USB *Battery Life Up to 7 hours *Analog Inputs: 3.5mm TRS lavalier microphone input (transmitter)			
		*Analog Outputs : 3.5mm TRS (receiver) *Computer Connectivity: USB (firmware update) *OS Requirements: (For firmware update only) macOS 10.11 above Windows 10 and above			
		*Analog Outputs: 6ms			
		*Port- USB-C, HDMI *standard screen display size : 21.5 inches *Screen Resolution: 1920 x 1080 pixels *Number of HDMI Ports : 1 *Number of Type-C Port : 1 *Technology : LED/IPS		100 units	
122	Docket	Multiport Adapter USB-C 11-IN-1 multiport dock	Belkin, IOGear	20 units	
123	Power Adapter	35W Dual USB-C port Power Adapter	Apple	20 units	
124	Trackpad	Apple Magic Trackpad	Apple	20 units	
125	Charge Cable	Apple USB-C 240W Length- 2 meter	Apple	10 units	
126	power Adapter	45 W power adapter	Magesafe, proprietary	10 units	

127		Lightning to USB cable	Apple, proprietary	30 units
128	Laptop Stand	material- metal	Lapcare	30 units
	USB cable	cable material- metal	Lapcare Atem Mini Pro	
		connection *Total audio inputs : 2		
		x 3.5mm stereo		

		mini jack.			
		* Video input Re-			
		Sync : On all 4 HDMI			
		inputs			
		* computer interface :			
		1 x USB Type-C 3.1			
		Gen 1 for external			
		drive recording,			
		webcam out, software			
		control, software			
		updates and panel			
		connection.			
		*6 input x 2 channel			
		mixer.			
		*Mic Plug In Power :			
		Available on both			
		3.5mm mini jack			
		connections.			
		* Recording : 1 x			
		USB-C 3.1 Gen 1			
		expansion port for			
		external media to			
		direct record a .mp4			
		H.264 with AAC			
		audio at the ATEM			
		video standard.			
130	SDI/HDMI	1 X 2 receiver	Hollyland Mars 400s Pro	50 units	
100		Hollyland Mars 400s			
		Pro			
		120 meter			
131	Walkia Talkia		Kenwood/Motorola	10 units	
131	w aikie-1 aikie	*Range : Cover upto 1	Kenwood/Wotorola	10 units	
		km			
		*4 channel			
		*power source :			
		battery powered			
		* Battery : Lithium			
		Ion battery			
		*License free			
		*battery backup upto			
		12 hours			
		*Low battery alert			
		*Earpiece included			
		*Two ways radio			
		communication			
		*warranty : minimum			
		1 year			
		1			

132	Networking Toolkit	Toolkit for LAN *3-in-1 crimping tool *punch tool *network tester *Stripper cutter *screw driver (2 variant) *RJ45 jack *box/ pouch to hold all tools *	Bosch/Any good brand	5 set	
133	NUC	*Brand : intel *Processor Type: Core i7 *Processor Speed : 2.4 GHz *Memory Technology : DDR4 * Maximum memory Supported : 16 GB *Hard Drive Size : 500 GB SSD *Hard Drive interface : Solid State *Speaker Description : Built-in *Graphics Coprocessor : integrated Graphics *Wireless Type : 802.11n, 802.11b, 802.11a, 802.11g *Voltage : 1.2 volts	Intel (Proprietary)	10 units	
134	Apple Pencil		Apple (Proprietary)	20 units	
135	Magsafe to magsafe-2 converter	Magsafe to magsafe-2 converter	Apple (Proprietary)	20 units	
136	SATA casing	2.5 inch SSD Enclosure 3.0 USB to SATA	Any Local brand, good quality	25 units	
137	SATA casing	3.5 inch Casing HddCase3.0 USB Casing 2in1USB	Any Local brand, good quality	50 units	

Date: Place:

(Signature of the Bidder, with Official Seal)

F. No.33/Misc IT NIT/2024/SCI(AM) Dated : February, 2024

<u>NOTICE INVITING TENDER (RATE CONTRACT)</u> <u>TOWARDS SUPPLY AND INSTALLATION OF MISCELLANEOUS</u> <u>INFORMATION TECHNOLOGY (IT) RELATED ITEMS AND ACCESSORIES</u> <u>ON REQUIREMENT BASIS FOR A PERIOD OF TWO YEARS</u>

Instructions for Online Bid Submission

(Department User may attach this Document as an Annexure in their Tender Document which provides complete Instructions for on line Bid submission for Bidders)

The bidders are required to submit soft copies of their bids electronically on the CPP Portal, using valid Digital Signature Certificates. The instructions given below are meant to assist the bidders in registering on the CPP Portal, prepare their bids in accordance with the requirements and submitting their bids online on the CPP Portal.

More information useful for submitting online bids on the CPP Portal may be obtained at: https://eprocure.gov.in/eprocure/app.

REGISTRATION

1) Bidders are required to enroll on the e-Procurement module of the Central Public Procurement Portal (URL: https://eprocure.gov.in/eprocure/app) by clicking on the link "Online bidder Enrollment" on the CPP Portal which is free of charge.

2) As part of the enrolment process, the bidders will be required to choose a unique username and assign a password for their accounts.

3) Bidders are advised to register their valid email address and mobile numbers as part of the registration process. These would be used for any communication from the CPP Portal.

4) Upon enrolment, the bidders will be required to register their valid Digital Signature Certificate (Class III Certificates with signing key usage) issued by any Certifying Authority recognized by CCA India (e.g. Sify / nCode / eMudhra etc.), with their profile.

5) Only one valid DSC should be registered by a bidder. Please note that the bidders are responsible to ensure that they do not lend their DSC's to others which may lead to

misuse.

6) Bidder then logs in to the site through the secured log-in by entering their user ID / password and the password of the DSC / e-Token.

SEARCHING FOR TENDER DOCUMENTS

1) There are various search options built in the CPP Portal, to facilitate bidders to search active tenders by several parameters. These parameters could include Tender ID, Organization Name, Location, Date, Value, etc. There is also an option of advanced search for tenders, wherein the bidders may combine a number of search parameters such as Organization Name, Form of Contract, Location, Date, Other keywords etc. to search for a tender published on the CPP Portal.

2) Once the bidders have selected the tenders they are interested in, they may download the required documents / tender schedules. These tenders can be moved to the respective 'My Tenders' folder. This would enable the CPP Portal to intimate the bidders through SMS / email in case there is any corrigendum issued to the tender document.

3) The bidder should make a note of the unique Tender ID assigned to each tender, in case they want to obtain any clarification / help from the Helpdesk.

PREPARATION OF BIDS

1) Bidder should take into account any corrigendum published on the tender document before submitting their bids.

2) Please go through the tender advertisement and the tender document carefully to understand the documents required to be submitted as part of the bid. Please note the number of covers in which the bid documents have to be submitted, the number of documents - including the names and content of each of the document that need to be submitted. Any deviations from these may lead to rejection of the bid.

3) Bidder, in advance, should get ready the bid documents to be submitted as indicated in the tender document / schedule and generally, they can be in PDF / XLS / RAR / DWF/JPG formats. Bid documents may be scanned with 100 dpi with black and white option which helps in reducing size of the scanned document.

4) To avoid the time and effort required in uploading the same set of standard documents which are required to be submitted as a part of every bid, a provision of uploading such standard documents (e.g. PAN card copy, annual reports, auditor

certificates etc.) has been provided to the bidders. Bidders can use "My Space" or "Other Important Documents" area available to them to upload such documents. These documents may be directly submitted from the "My Space" area while submitting a bid, and need not be uploaded again and again. This will lead to a reduction in the time required for bid submission process.

<u>Note</u>: My Documents space is only a repository given to the Bidders to ease the uploading process. If Bidder has uploaded his Documents in My Documents space, this does not automatically ensure these Documents being part of Technical Bid.

SUBMISSION OF BIDS

1) Bidder should log into the site well in advance for bid submission so that they can upload the bid in time i.e. on or before the bid submission time. Bidder will be responsible for any delay due to other issues.

2) The bidder has to digitally sign and upload the required bid documents one by one as indicated in the tender document.

3) Bidder has to select the payment option as "offline" to pay the tender fee / EMD as applicable and enter details of the instrument.

4) Bidder should prepare the EMD as per the instructions specified in the tender document. The original should be posted/couriered/given in person to the concerned official, latest by the last date of bid submission or as specified in the tender documents. The details of the DD/any other accepted instrument, physically sent, should tally with the details available in the scanned copy and the data entered during bid submission time. Otherwise the uploaded bid will be rejected.

5) Bidders are requested to note that they should necessarily submit their financial bids in the format provided and no other format is acceptable. If the price bid has been given as a standard BoQ format with the tender document, then the same is to be downloaded and to be filled by all the bidders. Bidders are required to download the BoQ file, open it and complete the white coloured (unprotected) cells with their respective financial quotes and other details (such as name of the bidder). No other cells should be changed. Once the details have been completed, the bidder should save it and submit it online, without changing the filename. If the BoQ file is found to be modified by the bidder, the bid will be rejected.

6) The server time (which is displayed on the bidders' dashboard) will be considered as the standard time for referencing the deadlines for submission of the bids by the bidders, opening of bids etc. The bidders should follow this time during bid submission.

7) All the documents being submitted by the bidders would be encrypted using PKI

encryption techniques to ensure the secrecy of the data. The data entered cannot be viewed by unauthorized persons until the time of bid opening. The confidentiality of the bids is maintained using the secured Socket Layer 128 bit encryption technology. Data storage encryption of sensitive fields is done. Any bid document that is uploaded to the server is subjected to symmetric encryption using a system generated symmetric key. Further this key is subjected to asymmetric encryption using buyers/bid opener's public keys. Overall, the uploaded tender documents become readable only after the tender opening by the authorized bid openers.

8) The uploaded tender documents become readable only after the tender opening by the authorized bid openers.

9) Upon the successful and timely submission of bids (i.e. after Clicking "Freeze Bid Submission" in the portal), the portal will give a successful bid submission message & a bid summary will be displayed with the bid no. and the date & time of submission of the bid with all other relevant details.

10) The bid summary has to be printed and kept as an acknowledgement of the submission of the bid. This acknowledgement may be used as an entry pass for any bid opening meetings.

ASSISTANCE TO BIDDERS

1) Any queries relating to the tender document and the terms and conditions contained therein should be addressed to the Tender Inviting Authority for a tender or the relevant contact person indicated in the tender.

2) Any queries relating to the process of online bid submission or queries relating to CPP Portal in general may be directed to the 24x7 CPP Portal Helpdesk. ****

Annexure-D

F. No.33/Misc IT NIT/2024/SCI(AM) Dated : February, 2024

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<u>TENDER ACCEPTANCE LETTER</u> (To be given on Company Letter Head)

[Department User may ask for Tender Acceptance Letter instead of asking Signed Tender Document from the Bidders. This is a sample format, User may revise it as per their Tender Conditions]

Date:

To,

-)

Sub: Acceptance of Terms & Conditions of Tender.

Tender Reference No: _____

Name of Tender / Work: -

Dear Sir,

53 of 56

1. I/ We have downloaded / obtained the tender document(s) for the above mentioned 'Tender/Work' from the web site(s) namely:

as per your advertisement, given in the above mentioned website(s).

2. I / We hereby certify that I / we have read the entire terms and conditions of the tender documents from Page No. ______ to _____ (including all documents like annexure(s), schedule(s), etc .,), which form part of the contract agreement and I / we shall abide hereby by the terms / conditions / clauses contained therein.

3. The corrigendum(s) issued from time to time by your department/ organisation too have also been taken into consideration, while submitting this acceptance letter.

4. I / We hereby unconditionally accept the tender conditions of above mentioned tender document(s) / corrigendum(s) in its totality / entirety.

5. I / We do hereby declare that our Firm has not been blacklisted/ debarred by any Govt. Department/Public sector undertaking.

6. I / We certify that all information furnished by the our Firm is true & correct and in the event that the information is found to be incorrect/untrue or found violated, then your department/ organisation shall without giving any notice or reason therefore or summarily reject the bid or terminate the contract, without prejudice to any other rights or remedy including the forfeiture of the full said earnest money deposit absolutely.

Yours Faithfully,

(Signature of the Bidder, with Official Seal)