# HIGH COURT OF MADHYA PRADESH: JABALPUR

#### NOTICE INVITING TENDERS

Tenders are invited for the "Installation of Local Area Networking work and other related work in the High Court of Madhya Pradesh and Subordinate Courts (District Courts and Tehsil Courts) in the State of Madhya Pradesh". The last date of online tender submission is 17th January, 2022 before 06:00 P.M. The sealed tender complete in all respect addressed to "Registrar General, High Court of Madhya Pradesh, Jabalpur" must be submitted before 05:00 P.M. on 18<sup>th</sup> January, 2022. The technical bids of the tender shall be opened on 19th January, 2022 at 11:00 A.M. The pre-bid meeting of tender is on 03rd January, 2022 at 11:30 A.M. The detailed tender document is available in the official website of the High Court of Madhya Pradesh Government e-procurement www.mphc.gov.in and portal www.mptenders.gov.in.

SD/-

#### **REGISTRAR GENERAL**

# HIGH COURT OF MADHYA PRADESH: JABALPUR

NIT No.Reg(IT)(SA)/2021/1718

Dated: 17-12-2021

# Subject:- Installation of Local Area Networking and other related work in the High Court and Subordinate Courts in the State of Madhya Pradesh.

The Registrar General, on behalf of High Court of Madhya Pradesh invites online tenders for Installation of Local Area Networking work and other related work in the High Court of Madhya Pradesh and Subordinate Courts (District Courts and Tehsil Courts) in the State of Madhya Pradesh from Manufacturing Companies, reputed Bidders/Dealers, registered, bonafide, reputed, experienced and eligible firms who have executed similar nature of work in Court Premises/Government Ministries/Departments, Semi-government organizations including Public Sector Undertakings and reputed Private Organization with 05 years onsite support and warranty on all active and passive components and satisfying all other terms and conditions of the tender document.

S. No.	Estimate Project Cost in Rs.	Online EMD (in Rs.)	Online Cost of Tender Document (in Rs.)	Last Date / Time of online tender Submissio n	Last Date/ Time of tender submission in hardcopy (technical bid)	Date and Time of Opening of Technical Bid (online/ hardcopy	Time for Completion of the work / project (after release or work order)
1.	1,50,00,000/-	3 Lakh	10,000/-	17 <sup>th</sup> January, 2022 before 06:00 PM	18 <sup>th</sup> January, 2022 before 05:00 PM	19 <sup>th</sup> January, 2022 at 11:00 AM	60 days

- Tender documents may be viewed or purchased online by interested and eligible bidders from the website <u>www.mptenders.gov.in</u> after paying Tender fee of Rs.10,000/- and Processing Fee, as applicable . The tender document is also available in website <u>http://www.mphc.gov.in</u> for reference.
- Bidders can submit its tender online at <u>www.mptenders.gov.in</u> on or before the key dates given above i.e. <u>17<sup>th</sup> January, 2022 before</u> <u>06:00 P.M.</u> The Physical copy of the Technical Bids must to be submitted at the address below latest by <u>18<sup>th</sup> January, 2022 at</u> <u>05:00 P.M.</u>
- All further notifications/amendments, if any shall be posted on <u>www.mptenders.gov.in</u> and <u>www.mphc.gov.in</u> only. No separate communication shall be made with individual Bidders.
- <u>The financial bids are to be submitted only online and no hard</u> <u>copy to be submitted along with the bid.</u>

All other terms and conditions for submission of tender are contained in this document. If the date of submitting/opening of the Bid is declared as holiday then the bids shall be submitted / opened on next working day.

The Registrar General, High Court of Madhya Pradesh, Jabalpur (M.P.) reserves the right to accept or reject any or all bids without assigning any reason thereof.

<u>Address for communication:-</u> Registrar General, High Court of Madhya Pradesh, Jabalpur (M.P.). Email:- regithcjbp@mp.gov.in ; mphc@nic.in Landline: 0761-2623358

#### 1. <u>Instructions to the Tenderers/ bidders</u>:

#### 1.1 DEFINITIONS:-

- a) "The Employer" or "The Purchaser" means the "Registrar General, High Court of Madhya Pradesh, Jabalpur" and the "District Judge" of the District Courts.
- b) **"The Bidder"** means a firm which participates in the tender and submits its proposal.
- c) "Successful Bidder" means the Bidder, who, after the complete evaluation process, gets the Letter of Award. The Successful Bidder shall be deemed as "Contractor" appearing anywhere in the document.
- d) "The Letter of Award" means the issue of a signed letter by the Purchaser of its intention to award the work mentioning the total Contract Value. The timeline for delivery of products and services will start from the date of issue of Letter of Award.
- e) **"The Contract"** means the agreement entered into between the Employer and the Contractor, as recorded in the Contract Form signed by the parties, including all attachments and appendices thereto and all documents incorporated by reference therein.
- f) **"The Contractor"** means the individual or firm or OEM supplying the Goods / items and Services under this Contract.
- g) "The Contract Price" means the price payable to the Successful Bidder under the Letter of Award for the full and proper performance of its contractual obligations. The Contract Price shall be deemed as "Contract Value" appearing anywhere in the document.
- h) "Site Acceptance Test (SAT)" is a process of testing the contracted services provided by the Bidder at the locations specified by the Registrar General, High Court of Madhya Pradesh. SAT comprises of Product Acceptance Tests with respect to Technical Specifications and Bill of Materials as

specified in this tender, checking the installation, commissioning and integration of sub-components and integration with High Court software and acceptance of the Training at the site.

- "Services" means System Integration, Training and coordinating with the original equipment manufacturer (OEM) for installation, commissioning, system integration and maintenance for proper working of supplied equipments/items etc.
- j) "NIT" is the Notice Inviting Tender. It is essentially the Press Notification of the Tender.
- k) "OEM" means Original Equipment Manufacturer and/or Original Software Developer.
- This tender is subject to availability of funds / Budget from the State Government.
- 1.2 The technical bid of the tender shall be invited in sealed envelope consisting of copy of online EMD. The bid will be made and put in the sealed single envelope containing the title "Tender for Rate contract and Installation of Local Area Networking work in the High Court of Madhya Pradesh and Subordinate Courts (District Courts and Tehsil Courts) in the State of Madhya Pradesh" and addressed to "The Registrar General, High Court of Madhya Pradesh, Jabalpur" and the technical bid must be submitted to the "Receipt / Inward Section of the High Court of M.P. before <u>05:00 P.M. on 18<sup>th</sup> January, 2022.</u>
- 1.3. <u>The financial bids are to be submitted online and no hard</u> <u>copy to be submitted along with the bid.</u>
- 1.4 The date for the schedule of key events of this tender is given as under:-

SI. No.	Events	Date	
01.	Date of Pre-Bid meeting	03 <sup>rd</sup> January, 2022 at 11:30 A.M in the Conference Hall, South Block, High Court of Madhya Pradesh, Jabalpur.	
02.	Last date and time of online	<u>17<sup>th</sup> Jan, 2022 be</u> fore 06:00 P.M.	

	tender submission.	
03.	Last date and time of hardcopy tender submission.	<u>18<sup>th</sup> Jan, 2022 be</u> fore 05:00 P.M.
04.	Date and time of opening of technical bids.	<u>19<sup>th</sup> Jan, 2022 at 11</u> :00 A.M.
05.	Date and time of opening of the price bids.	Date and time shall be communicated to all the qualified bidders.

1.5 All physical proposals have to be submitted <u>HARD BOUND (Hard</u> <u>bound implies such binding between two covers through</u> <u>stitching or otherwise whereby it may not be possible to</u> <u>replace any paper without disturbing the document)</u> form with all pages sequentially numbered either at the top or at the bottom right corner of each page. It should also have an index giving page wise information of above documents. Incomplete proposal or those received without hard bound will summarily be rejected. <u>All</u> <u>the Pages and Papers to be signed and sealed by the</u> <u>authorized signatory of the bidder.</u>

#### 2. <u>Scope of Work</u>:-

- The place of installation of Local Area Network and other related work will be the High Court of Madhya Pradesh and Subordinate Courts in the State of Madhya Pradesh. <u>The rates for the LAN work shall be valid for the</u> <u>period of one year from the date of contract. The</u> <u>contract may be extended further for the period of</u> <u>one by the High Court looking to the satisfactory</u> <u>services of the vendor</u>.
- ii. It will be duty of the bidder to have the credentials of the Service Engineers/Technical Persons deputed for installation of Local Area Network work to be duly verified and certified.
- iii. The bidder shall provide <u>Network Certified Engineer</u> to ensure proper maintenance and management of Local Area Networking work.
- iv. The bidder shall install network by laying the cables CAT-6 level as per specifications and terms of the tender.
- v. The bidder shall install network switches with uninterrupted power supply equipments and other peripherals necessary to make the network functional.
- vi. All the Network nodes shall be connected to Network Switches by appropriate casing covered cables.

- vii. All the hardware and the material used for installation of Local Area Networking shall be of good quality and of reputed make and brand as mentioned in the tender document.
- viii. It shall be the responsibility of the bidder to ensure connectivity of every Node with the Server installed in the Computer Room of the High Court / District Courts.
- ix. Each Network switch shall have sufficient provision of additional Nodes for future requirement.
- x. The bidder shall ensure that no damage is caused to the Building / Court premises and proper repairs and finishing is to be done after installation of the Network.

#### 3. <u>Section – III</u>

#### 3. Terms and Conditions for e-Tendering:-

- 3.1 For participation in e-tendering module, it is mandatory for prospective bidders to registration website get on www.mptenders.gov.in. Therefore. it is advised to all prospective bidders to get registration by making on line registration fees payment at the earliest.
- 3.2 Tender documents can be purchased only online on payment of tender fees and downloaded from website <u>www.mptenders.gov.in</u> by making online payment for the tender document fee.
- 3.3 Service and gateway charges shall be borne by the bidders.
- 3.4 Since the bidders are required to sign their bids online using class–III Digital Signature Certificate, they are advised to obtain the same at the earliest.
- 3.5 For further information regarding issue of Digital Signature Certificate, the bidders are requested to visit website www.mptenders.gov.in . Please note that it may take upto 7 to 10 working days for issue of Digital Signature Certificate. Department will not be responsible for delay in issue of Digital Signature Certificate.
- 3.6 If bidder is going first time for e-tendering, then it is obligatory on the part of bidder to fulfill all formalities such as registration, obtaining Digital Signature Certificate etc. well in advance.
- 3.7 Bidders are requested to visit our e-tendering website regularly for any clarification and / or due date extension.
- 3.8 Bidder must positively complete online e-tendering procedure at www.mptenders.gov.in
- 3.9 Department shall not be responsible in any way for delay /difficulties / inaccessibility of the downloading facility from the website for any reason whatever.
- 3.10For any type of clarification bidders can / visit www.mptenders.gov.in. For any technical related queries please call at 24 x 7 Help Desk Number 0120-4001 002; 0120-4200 462; 0120-4001 005; 0120-6277 787; Technical support-eproc@nic.in. Support timings: Monday to Saturday from 10:00 AM to 7:00 PM.
- 3.11Interested bidders may attend the free training programme in Bhopal at their own cost. For further query please contact help desk.
- 3.12The bidder who so ever is submitting the tender by his Digital Signature Certificate shall invariably upload the scanned copy of the authority letter as well as submit the copy of same in physical form with the offer of particular tender.
- 3.13 <u>The firms registered under NSIC and MSME (The vendor to be</u> registered with both NSIC and MSME for claiming exemption of tender fees) are exempted for submission of tender fees only. <u>But they have to submit valid EMD as per the tender</u> requirement.

#### 4. Other terms and conditions:-

- i. The Bidder shall complete the installation of Local Area Network or other related work within <u>two month</u>, after the receipt of Work Order failing which the penalty of Rs 500/per day per work order shall be imposed.
- ii. The installation work shall be undertaken only by the Operator(s) duly authorized by the Registrar General to maintain the security of the High Court. The Bidder shall provide the list of technical persons in advance with their credentials to the Registrar General.
- iii. Tender document shall be available with the official website of the High Court i.e. <u>www.mphc.gov.in</u> and Government e-procurement portal <u>www.mptenders.gov.in</u>.
- iv. The technical bid of the tender shall be opened in the High Court of Madhya Pradesh, Jabalpur on <u>due and</u> <u>time</u>. One authorized representative of the bidder may remain present at the time of opening of the bids. Tender will be finalized after considering the proposals. All tenderers or any of the tenderer may be called for further negotiations before considering his/their proposal.
- v. The Registrar General shall have the absolute right to select/reject any tender for installation of Network on the basis of rate, quality and services proposed in the tender.
- vi. The bidder is required to submit <u>brochure(s) of the</u> <u>Hardware items that is proposed to be supplied and</u> <u>installed for Local Area Network and other related</u> <u>work.</u>
- vii. The Registrar General has the right of accepting or rejecting any or all tenders without specifying any reason(s) thereof. The Registrar General is under no obligation to accept the lowest tender.
- viii. There is no obligation on the part of the Registrar General to inform the unsuccessful Tenderer of the outcome of the Tender process and reasons for rejection of the tender.
- ix. The successful bidder shall forthwith engage/depute qualified Service Engineers/Operators to install the Local Area Network in the High Court of Madhya Pradesh and Subordinate Courts in the State of Madhya Pradesh.

- x. In case of pecuniary loss suffered by any of the users/beneficiaries of the High Court of Madhya Pradesh or Subordinate Courts attributed to the Contractor, the Registrar General will have the right to forfeit the Security Deposit and in case the Security Deposit falls short to match the pecuniary loss being insufficient, such balance will be recovered from the payments due to the Contractor.
- xi. Rates offered in the tender will not be enhanced after acceptance of the Tender. No upward revision will be allowed under any circumstances whatsoever.
- xii. Under no circumstances, shall the bidder appoint any <u>sub-contractor or sub-lease</u> the contract. If it is found that the contractor has violated these conditions, the contract will be terminated forthwith without any notice, by the authority who has approved the award of the contract.
- xiii. The successful tenderer will be required to furnish security deposit of **10%** of the work order value within <u>15</u> days from the date of issue of Work Order. The security deposit shall be in the form of FDR through any nationalized bank in favour of Registrar General or unconditional Bank Guarantee of any Nationalized Bank of equal amount. The security deposit money will be refundable only after successful installation of Local Area Network. The security deposit will be forfeited if during the period of installation services of the bidder are found to be unsatisfactory in any respect.
- xiv. The work order can be terminated by the Registrar General at any point of time without assigning any reason if the work of the contractor is found unsatisfactory. In this respect, the decision of the Registrar General will be final and binding on the contractor. The Registrar General reserves the right to accept or reject any bid in whole or in part without assigning any reasons thereof.
- xv. The bills in triplicate for the work completed on the basis of approved rates shall have to be submitted in favour of the Registrar General / District and Sessions Judge, Jabalpur for effecting payment. No advance payment shall be made for the Job/Work done.
- xvi. The bidder shall submit the report of successful installation of Local Area Network or other Network related work, which shall be verified by the Officers

nominated by the Registrar General after checking connectivity of every Node with the Server / Network Switch. With regard to successful installation of local area network, the decision of Registrar General shall be final and binding.

- xvii. The job carried out shall be to the satisfaction of the Registrar General after getting certification from the In-Charge, Computer Section of the District Courts failing which deductions upto 10% of the total bill shall be made. Depending upon the severity of negligence, the Registrar General reserves the right to blacklist the agency for a suitable period or from further participation in any of the jobs to be done for the High Court of Madhya Pradesh, Jabalpur. The decision of the Registrar General shall be final and binding on the Firm.
- xviii. Premature withdrawal of the tender by the tenderer shall make him liable for forfeiture of the earnest money deposit.

# xix. All the pages of the tender document should be serially numbered and duly stamped and signed by the bidder.

- xx. The Registrar General reserves the right to review the performance whenever so desires, and also to terminate the Work Order at any point of time during the installation in case the performance and the service rendered by the Bidder is found to be unsatisfactory. The decision of the Registrar General shall be binding on the Bidder. The Word Order can also be terminated at any point of time if the above mentioned work is no more required.
- xxi. The Registrar General reserves the right to vary, amend or alter any terms and conditions of the Tender Document at the time of placement of work order and before executing the contract.

# 5. Eligibility Criteria :-

i. The Agency / Firm applying should possess valid Income Tax PAN No., GST registration No. The Agency should have a minimum <u>experience of 05 years in Local Area</u> <u>Networking installation work at Government Organization,</u> <u>Public Sector Companies and other reputed Private</u> <u>Organizations.</u>

- ii. Copies of the following documents should be submitted along with the Bid.
  - a. GST registration.
  - b. Latest GST return of the Company.
  - c. Income Tax PAN card.
  - d. Income Tax Return for the last three years i.e. 2018-2019, 2019-2020 and 2020-2021.
  - e. Valid ISO / ISI Certificate of the products to be installed.
  - f. Documents showing the experience of Five years in providing similar work i.e. Local Area Networking work.
  - g. The online Earnest Money Deposit (EMD) of Rs.3,00,000/- (Rupees Three Lakh only) through online mode through the website www.mptenders.gov.in in favor of Registrar General, High Court of Madhya Pradesh, Jabalpur. The Government organizations are exempted for submission of EMD.
  - h. Non-refundable <u>online tender fees of</u> <u>Rs.10,000/-</u> (Rupees Ten Thousand only) drawn in favor of Registrar General, High Court of Madhya Pradesh. *The Government organizations are exempted for submission of tender fees.*
  - i. List of existing LAN installations being maintained as per details following:

Name of the Company/Type of LAN being maintained/No. of nodes/Last year's turn over.

- j. Escalation matrix for lodging the complaint during the execution of warranty period.
- k. High Court/Subordinate Courts should be able to log the call with the OEM directly online/offline for the active component. Support should be provided by the OEM directly onsite for the

replacement of active component for the period of 5 years.

- I. Brochures of the product with detailed specifications and MAF.
- m. The valid ISO 9001 certificate of the bidder in the field of LAN and other Network work. The Government Organization are exempted for submission of ISO certificate of the organization as per the tender document.
- n. The *Annual* average turnover during last three financial years to be at least **Rupees 02 crore**.

#### 6. <u>Evaluation of Bids:</u>

- 6.1 The Techno-Commercial Bid and price Bid will be evaluated as a package simultaneously. It must satisfy all the terms and conditions mentioned in this document and must be accompanied by all the requisite documents.
- 6.2 Filling up of all the columns in Techno-Commercial Bid and Price Bid is compulsory.

# 7. Earnest Money Deposit:-

The proposal should be submitted along with online application fee of Rs.10,000/- (Rupees Ten Thousand only) and Earnest Money Deposit (EMD) of Rs.3,00,000/- (Rupees Three Lakh only) in the form of <u>online mode</u> through e-procurement tender portal <u>www.mptenders.gov.in</u> valid for the period of 6 month in favour of "*Registrar General, High Court of Madhya Pradesh, Jabalpur*". The Bid submitted without EMD and/or the application fee shall be summarily rejected. The earnest money will be returned to all the unsuccessful Tenderer after finalization of the Tender. No interest shall be paid on the Earnest Money Deposit for delay in return for any reason, whatsoever may be.

# 8 SPECIFICATIONS:-

# 8.1: Items with details (Bill of material)

S.No.	Item Description	OEM Make/Part No.	Proposed make/brand by the bidder	Technically Complied Yes/No (to be filled by bidder)	Category		
1.	UTP CAT 6D-link/ Legrandcable (Box of 305 m)/Molex or equivalent				Α		
2.	24 port Patch Panel CAT 6 (each)	D-link/ Legrand/ Molex or equivalent brand of repute			А		
3.	Information Outlet CAT 6 (faceplate +keystonejack+ gangbox (each complete set) D-link/ Legrand/Molex or equivalent brand of repute						
3 a	1-port	D-link/ Legrand/ Molex or equivalent brand of repute			Α		
3 b	2-port	D-link/ Legrand/ Molex or equivalent brand of repute			Α		
3 c	4-port	D-link/Legrand/ Molex or equivalent brand of repute			Α		
4.		AT 6 (each) At least in olex or equivalent bra		er order) D-	L		
4 a	1 Meter	D-link/Legrand/ Molex or equivalent brand of repute			Α		
4 b	2 Meter D-link/Legrand/ brand of repute				Α		
5.		NENTS- Fiber Optic M) (Per Meter) 3M/ fin					
5 a	6 core	3M/ finolex /Fujitsu/ D-link/Legrand/ Molex or equivalent brand of repute			Α		
5 b	12 core	3M/ finolex /Fujitsu/ D-link/Legrand/ Molex or equivalent brand of repute			Α		
6.		door armoured cable / D-link/Legrand/Molex					
6 a	6 core	3M/ finolex /Fujitsu/ D-link/Legrand/ Molexor equivalent brand of repute		•	Α		
6 b	12 core	3M/ finolex /Fujitsu/ D-link/Legrand/ Molex			Α		
7.		onnector SC Type, Ep /Molex or equivalent b			/Fujitsu/		
7 a	SM	3M/ finolex /Fujitsu/ D-link/Legrand/ Molex or equivalent brand of repute		-	Α		

8.	Optical Fiber Connectors LC Type, Epoxyless (each) 3M/ finolex /Fujitsu/ D-link/Legrand/Molex or equivalent brand of repute						
8 a	SM	3M/ finolex /Fujitsu/ D-link/Legrand/ Molex or equivalent brand of repute			А		
9.		Optical Fiber pigtail SC Type, 1 meter (each) 3M/ finolex /Fujitsu/ D- link/Legrand/Molex or equivalent brand of repute					
9 a	SM	3M/ finolex /Fujitsu/ D-link/Legrand/ Molex or equivalent brand of repute			Α		
10.		gtail LC Type, 1 meteolex or equivalent bra		olex /Fujitsu/	' D-		
10 a	SM	3M/ finolex /Fujitsu/ D-link/Legrand/ Molex or equivalent brand of repute			A		
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11 a	3 meters	3M/ finolex /Fujitsu/ D-link/Legrand/ Molex or equivalent brand of repute			Α		
12.		atch Cord, MM, SC to blex or equivalent bra		finolex /Fujits	su/ D-		
12 a	3 meters	3M/ finolex /Fujitsu/ D-link/Legrand/ Molex or equivalent brand of repute			А		
13.		atch Cord, SM, SC to olex or equivalent bra		finolex /Fujits	u/ D-		
13 a	3 meters	3M/ finolex /Fujitsu/ D-link/Legrand/ Molex or equivalent brand of repute			А		
14.		atch Cord, SM, SC to solve the second s		finolex /Fujits	su/ D-		
14 a	3 meters	3M/ finolex /Fujitsu/ D-link/Legrand/ Molex or equivalent brand of repute			Α		
15.		atch Cord, SM, LC to I plex or equivalent bra		inolex /Fujits	u/ D-		
15 a	3 meters	3M/ finolex /Fujitsu/ D-link/Legrand/ Molex or equivalent brand of repute			Α		
16.	-	atch Cord, MM, OM-3+ Molex or equivalent b	•	•	/Fujitsu/		
16 a	3 meters	3M/ finolex /Fujitsu/ D-link/Legrand/ Molex or equivalent brand of repute			А		
17.		all mount enclosure, ies (each) 3M/ finol d of repute					
17 a	LIU WITH SC MM COUPLER	3M/ finolex /Fujitsu/ D-link/Legrand/			А		
17 b	LIU WITH SC	Molex 3M/ finolex /Fujitsu/			Α		

	SM COUPLER	D-link/Legrand/			
		Molex or equivalent			
		brand of repute			
		3M/ finolex /Fujitsu/			
17 c	LIU WITH LC	D-link/Legrand/			А
17 0	MM COUPLER	Molex or equivalent			A
		brand of repute			
		3M/ finolex /Fujitsu/			
	LIU WITH LC	D-link/Legrand/			
17 d	SM COUPLER	Molex or equivalent			Α
		brand of repute			<u></u>
10		J/ 2U drawer style 19			
18.		rs & all accessorie		1/ finolex /F	ujitsu/ D-
	link/Legrand/Mo	plex or equivalent bra	nd of repute		
		3M/ finolex /Fujitsu/			
18 a	LIU WITH SC	D-link/Legrand/			Α
10 d	MM COUPLER	Molex or equivalent			A
		brand of repute			
		3M/ finolex /Fujitsu/			
4.5.1	LIU WITH SC	D-link/Legrand/			_
18 b	SM COUPLER	Molex or equivalent			Α
		brand of repute			
		3M/ finolex /Fujitsu/			
	LIU WITH LC	D-link/Legrand/			
18 c	MM COUPLER	Ŭ,			Α
		Molex or equivalent			
		brand of repute			
		3M/ finolex /Fujitsu/			
18 d	LIU WITH LC	D-link/Legrand/			Α
10 0	SM COUPLER	Molex or equivalent			~
		brand of repute			
19.	Installation & T	ermination, Documen	tation & Site C	Certification of	f UTP and
13.	Fiber Cabling				
	In-building				
	•				
19 a	laying of UTP	As per actual			А
19 a	laying of UTP CAT 6A / CAT	As per actual			A
19 a	laying of UTP CAT 6A / CAT 6 Cable (Per	As per actual			A
19 a	laying of UTP CAT 6A / CAT 6 Cable (Per Meter)				A
19 a	laying of UTP CAT 6A / CAT 6 Cable (Per Meter) Installation &	As per actual As per actual			A
19 a	laying of UTP CAT 6A / CAT 6 Cable (Per Meter) Installation & Termination or				Α
19 a	laying of UTP CAT 6A / CAT 6 Cable (Per Meter) Installation & Termination or Information				A
19 a 19 b	laying of UTP CAT 6A / CAT 6 Cable (Per Meter) Installation & Termination or Information outlets				A 
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	laying of UTP CAT 6A / CAT 6 Cable (Per Meter) Installation & Termination or Information outlets (including termination of CAT 6/ CAT 6A Cable on I/O Installation &	As per actual			
	laying of UTP CAT 6A / CAT 6 Cable (Per Meter) Installation & Termination or Information outlets (including termination of CAT 6/ CAT 6A Cable on I/O Installation & Termination of	As per actual			
19 b	laying of UTP CAT 6A / CAT 6 Cable (Per Meter) Installation & Termination or Information outlets (including termination of CAT 6/ CAT 6A Cable on I/O Installation & Termination of UTP Cables on	As per actual			A
19 b	laying of UTP CAT 6A / CAT 6 Cable (Per Meter) Installation & Termination or Information outlets (including termination of CAT 6/ CAT 6A Cable on I/O Installation & Termination of UTP Cables on Patch Panel CAT 6/ CAT 6A	As per actual			A
19 b	laying of UTP CAT 6A / CAT 6 Cable (Per Meter) Installation & Termination or Information outlets (including termination of CAT 6/ CAT 6A Cable on I/O Installation & Termination of UTP Cables on Patch Panel CAT 6/ CAT 6A with wire	As per actual			A
19 b	laying of UTP CAT 6A / CAT 6 Cable (Per Meter) Installation & Termination or Information outlets (including termination of CAT 6/ CAT 6A Cable on I/O Installation & Termination of UTP Cables on Patch Panel CAT 6/ CAT 6A with wire manager	As per actual As per actual			A
19 b	laying of UTP CAT 6A / CAT 6 Cable (Per Meter) Installation & Termination or Information outlets (including termination of CAT 6/ CAT 6A Cable on I/O Installation & Termination of UTP Cables on Patch Panel CAT 6/ CAT 6A with wire manager Performance	As per actual			A
19 b	laying of UTP CAT 6A / CAT 6 Cable (Per Meter) Installation & Termination or Information outlets (including termination of CAT 6/ CAT 6A Cable on I/O Installation & Termination of UTP Cables on Patch Panel CAT 6/ CAT 6A with wire manager Performance testing of the	As per actual As per actual			A
19 b	laying of UTP CAT 6A / CAT 6 Cable (Per Meter) Installation & Termination or Information outlets (including termination of CAT 6/ CAT 6A Cable on I/O Installation & Termination of UTP Cables on Patch Panel CAT 6/ CAT 6A with wire manager Performance testing of the laid UTP CAT	As per actual As per actual			A
19 b	laying of UTP CAT 6A / CAT 6 Cable (Per Meter) Installation & Termination or Information outlets (including termination of CAT 6/ CAT 6A Cable on I/O Installation & Termination of UTP Cables on Patch Panel CAT 6/ CAT 6A with wire manager Performance testing of the laid UTP CAT 6/ CAT 6 A	As per actual As per actual			A
19 b 19 c	laying of UTP CAT 6A / CAT 6 Cable (Per Meter) Installation & Termination or Information outlets (including termination of CAT 6/ CAT 6A Cable on I/O Installation & Termination of UTP Cables on Patch Panel CAT 6/ CAT 6A with wire manager Performance testing of the laid UTP CAT 6/ CAT 6 A (Penta Scanner	As per actual As per actual			A A
19 b 19 c	laying of UTP CAT 6A / CAT 6 Cable (Per Meter) Installation & Termination or Information outlets (including termination of CAT 6/ CAT 6A Cable on I/O Installation & Termination of UTP Cables on Patch Panel CAT 6/ CAT 6A with wire manager Performance testing of the laid UTP CAT 6/ CAT 6 A (Penta Scanner reports &	As per actual As per actual			A A
19 b 19 c	laying of UTP CAT 6A / CAT 6 Cable (Per Meter) Installation & Termination or Information outlets (including termination of CAT 6/ CAT 6A Cable on I/O Installation & Termination of UTP Cables on Patch Panel CAT 6/ CAT 6A with wire manager Performance testing of the laid UTP CAT 6/ CAT 6 A (Penta Scanner	As per actual As per actual			A A

20.		n for UTP CAT6/CAT arranty (Per site) As	6A & Fiber cabling with 15 yer actual.	years
20 a	Site up to 100 Nodes (Per site)	As per actual		Α
20 b	Site up to 500 Nodes (Per site)	As per actual		А
21.	Supply & fixing (OEM)	of ISI/ISO marked P	VC duct of Size (Per Meter) I	SI / ISO
21 a	15 x 15 mm	ISI / ISO (OEM)		Α
21 b	30 x 25 mm	ISI / ISO (OEM)		Α
21 c	40 x 25 mm	ISI / ISO (OEM)		Α
22.	Supply and fixing	ng of PVC Conduit o	f OD Size (Per Meter) ISI / IS	O (OEM)
22 a	20 mm	ISI / ISO (OEM)		Α
22 b	32 mm	ISI / ISO (OEM)		Α
22 c	40 mm	ISI / ISO (OEM)		A
23.	Removal of Old UTP/ Fiber / coaxial RS 232/telephone cables (per Meter)			Α
24.	In building laying of fiber in duct/ conduit (per meter)			A
25.	ů í	of fiber cable (per M	eter)	
25 a	Excavation and resurfacing of the Soft soil (depth 1 meter)			Α
25 b	Excavation and resurfacing of the concreter (depth 1 meter)			Α
25 c	Overhead or through pole			Α
26.	Supply and Installation / Fixing of 2" (Inches) diameter HDPE PVC Jacket Underground or on surface (Per Meter) Repute Make			A
27.	SC/LC connector termination on fiber optic cable			A
28.	Fusion/ Mechanical splicing			Α
29.	Supply and installation of buffer tubing kit			

	Performance			
	testing of laid			
	fiber Optic			
	cable for			
	continuity			
	length & DB			_
30.	loss as per			Α
	EIA/TIA - 455-			
	60 document			
	for FO test			
	procedures &			
	documentation			
31.	of the results.	mounting Racks		
	19" Rack, wall	Rittal/D-link,Valrack		
	Mount 500 mm	or equivalent brand		
	depth or higher,	of repute		
	depth, 9 U			
	Height,			
24 -	(lockable) with			
31 a	all accessories			Α
	(At least 2			
	cooling fan,1			
	cable			
	manager, 15A			
	6port spike			
	guard)			
	19" Rack, wall	Rittal/D-link,Valrack		
	Mount 500 mm	or equivalent brand		
31 b	depth, 12 U	of repute		Α
	Height,			
	(lockable) with all accessories			
	19" Rack, Floor	Rittal/D-link,Valrack		
	Mount/ Wall	or equivalent brand		
	Mount 800 mm	of repute		
	depth, 24 U			
	Height,			
31 c	(lockable) with			Α
	all			~
	accessories(At			
	least 2 cooling			
	fan,1 cable manager, 15A			
	6port spike			
	guard)			
	19" Rack, Wall	Rittal/D-link,Valrack		
	Mount / Floor	or equivalent brand		
	Mount 1000	of repute		
	mm depth, 32			
	U Height,			-
31 d	(lockable) with			Α
	all accessories			
	(At least 2 cooling fan,1			
	cable manager,			
	15A 6port spike			
	quard)			
L		1	I	

31 e	19" Rack, Wall Mount / Floor Mount 1000 mm depth, 42 U Height, (lockable) with all accessories (Atleast 2 cooling fan,1 cable manager, 15 A 6 port spike guard)	Rittal/D-link,Valrack or equivalent brand of repute		A
32.	LAN Survey & D	Oocument Preparation	Per node/ actual basis.	
32 a	for up to 100 network nodes, <b>per node</b>			Α
32 b	for up to 500 network nodes, <b>per node</b>			Α
33.	8 port Network Switches (manageable) <b>Specification-</b> <b>"A"</b> .	CISCO / Dell / HP / Juniper		А
34.	12 port Aggregation Switch Specification- "B".	CISCO / Dell / HP / Juniper		А
35.	24 port Aggregation Switch Specification- "C".	CISCO / Dell / HP / Juniper		А
36.	24 port Ethernet managed enterprise series switch with all accessories and Power over Ethernet (PoE) Specification- "D".	CISCO / Dell / HP / Juniper		A
37.	24 port Ethernet managed enterprise series switch with all accessories. (Specification- "E".)	CISCO / Dell / HP / Juniper		A

	1	I	 
38.	24 port Ethernet managed enterprise series switch with all accessories. (Specification- "F".)	CISCO / Dell / HP / Juniper	A
39.	24 port Ethernet managed enterprise series switch with all accessories. (Specification- "G".)	CISCO / Dell / HP / Juniper	A
40.	Dual Band Mesh WiFi router, 2 number of gigabit Ethernet ports, should be expandable with smart roaming feature	D-link/ CISCO / Netgear/Linksys/Dell / HP / Juniper	A
41.	*SFP modules of SM Should support both SM and MM fiber at minimum 1 GBPS. Should be same OEM as item no. 34 to 39	D-link/ CISCO / Netgear/Linksys/Dell / HP / Juniper	A
42.	Media convertor SM (Should support 10/100/1000 Ethernet to 10/100/1000 fiber Onsite support)	Reputed make	A
43.	Media convertor MM (Should support 10/100/1000 Ethernet to 10/100/1000 fiber Onsite support).	Reputed make	A
44.	Stacking module with stacking cable. Should be same OEM as item no. 34 to 39		A

45.	10G SFP module (should support single or multi mode) should be same OEM as item no. 34 to 39			A
46.	40G SFP module (single mode) should be same OEM as item no. 34 to 39			A
47.	40G SFP module (multi mode) should be same OEM as item no. 34 to 39			A
48.	UTP CAT 6A cable (Box of 305 m)	D-link/ Legrand/Molex or equivalent brand of repute		A
49.			n 2 colour as per order) D- of repute	link/
49 a	3 Meter	D- link/Legrand/Molex or equivalent brand of repute		А
49 b	7 Meter	D- link/Legrand/Molex or equivalent brand of repute		A
49 c	10 Meter	D- link/Legrand/Molex or equivalent brand of repute		A

#### SPECIFICATIONS :- Part - "B"

8.1	.1:	Items with	details	(Bill	of mate	erial)

_		i details (Bill of mati	Proposed	Technically	
			make/brand	Complied	
S.No.	Item	OEM Make/Part	by the	Yes/No (to	Category
•	Description	No.	bidder	be filled by	ealegely
				bidder)	
1.	Patch Cord	s CAT 6 (each)	At least	in 2 colour	as per
1.	order/require	ement)		1	1
		D-			
1 a	5 Meter	link/Legrand/Molex			В
		or equivalent			_
		brand of repute			
2.		r Connector SC Ty			
	/Fujitsu/ D-IIr	k/Legrand/Molex or	equivalent br	rand of repute	,
		3M/ finolex /Fujitsu/ D-			
2 a	ММ	link/Legrand/Molex			В
Za		or equivalent			Б
		brand of repute			
	Ontical Eibo	r Connectors LC 1	l Na Enovula	cc (oach) 3M	/ finolex
3.		k/Legrand/Molex or			
		3M/ finolex			, 
		/Fujitsu/ D-			
3 a	MM	link/Legrand/Molex			В
		or equivalent			
		brand of repute			
4	<b>Optical Fiber</b>	pigtail SC Type, 1 r	neter (each) 3	M/ finolex /Fu	jitsu/ D-
4.		Molex or equivalent	• •		-
		3M/ finolex			
		/Fujitsu/ D-			
4 a	MM	link/Legrand/Molex			В
		or equivalent			
		brand of repute			
5.		pigtail LC Type, 1 r			jitsu/ D-
	link/Legrand	Molex or equivalent	t brand of rep	ute	
		3M/ finolex			
E o	N // N /	/Fujitsu/ D-			в
5 a	MM	link/Legrand/Molex or equivalent			В
		brand of repute			
	Ontion Libor		to SC (acab)	2M/finalox/E	
6.		<sup>•</sup> Patch Cord, MM SC /Molex or equivalent			ujitsu/ D-
		3M/ finolex			
		/Fujitsu/ D-			
6 a	10 meters	link/Legrand/Molex			В
• •.		or equivalent			_
		brand of repute			
		3M/ finolex			
		/Fujitsu/ D-			
6 b	20 meters	link/Legrand/Molex			В
		or equivalent			
		brand of repute			
		Patch Cord, SM, S			
7.		orks (at the time of I			
	finolex /Fujits	su/ D-link/Legrand/N	lolex or equiv	alent brand o	frepute
		3M/ finolex			
7 a	3 meters	/Fujitsu/ D-			В
		link/Legrand/Molex			_
		or equivalent			

		brand of roputo		
		brand of repute		
		3M/ finolex		
		/Fujitsu/ D-		_
7 b	10 meters	link/Legrand/Molex		B
		or equivalent		
		brand of repute		
		3M/ finolex		
		/Fujitsu/ D-		
7 c	20 meters	link/Legrand/Molex		B
		or equivalent		
		brand of repute		
8.		er Patch Cord, MM, So		
	Ппк/Legran	d/Molex or equivalent	brand of reput	9
		3M/ finolex		
0	10	/Fujitsu/ D-		
8 a	10 meters	link/Legrand/Molex		B
		or equivalent		
		brand of repute		
		3M/ finolex		
8 b	20 meters	/Fujitsu/ D-		B
		link/Legrand/Molex		
9.		er Patch Cord, SM, SC		
	link/Legran	d/Molex or equivalent	brand of repute	9
		3M/ finolex		
-		/Fujitsu/ D-		_
9 a	10 meters	link/Legrand/Molex		B
		or equivalent		
		brand of repute		
		3M/ finolex		
		/Fujitsu/ D-		
9 b	20 meters	link/Legrand/Molex		В
		or equivalent		
		brand of repute		
40	Ontical Fibe	er Patch Cord, SM, SC	to SC (each) 3	M/ finolex /Fujitsu/ D-
TU.	Optical Libe		· · · ·	
10.	link/Legran	d/Molex or equivalent	brand of reput	9
10.	link/Legran	d/Molex or equivalent 3M/ finolex	brand of reput	9
-	link/Legran	d/Molex or equivalent 3M/ finolex /Fujitsu/ D-	brand of repute	9
10. 10 a	link/Legrand	d/Molex or equivalent 3M/ finolex /Fujitsu/ D- link/Legrand/Molex	brand of repute	9
-	link/Legran	d/Molex or equivalent 3M/ finolex /Fujitsu/ D- link/Legrand/Molex or equivalent	brand of repute	9
-	link/Legran	d/Molex or equivalent 3M/ finolex /Fujitsu/ D- link/Legrand/Molex	brand of repute	9
-	link/Legran	d/Molex or equivalent 3M/ finolex /Fujitsu/ D- link/Legrand/Molex or equivalent	brand of repute	9
-	link/Legran	d/Molex or equivalent 3M/ finolex /Fujitsu/ D- link/Legrand/Molex or equivalent brand of repute	brand of repute	9
-	link/Legran	d/Molex or equivalent 3M/ finolex /Fujitsu/ D- link/Legrand/Molex or equivalent brand of repute 3M/ finolex /Fujitsu/ D- link/Legrand/Molex	brand of repute	9 
10 a	link/Legrand	d/Molex or equivalent 3M/ finolex /Fujitsu/ D- link/Legrand/Molex or equivalent brand of repute 3M/ finolex /Fujitsu/ D-	brand of reput	9
10 a	link/Legrand	d/Molex or equivalent 3M/ finolex /Fujitsu/ D- link/Legrand/Molex or equivalent brand of repute 3M/ finolex /Fujitsu/ D- link/Legrand/Molex	brand of reput	9 
10 a 10 b	link/Legrand 10 meters 20 meters	d/Molex or equivalent 3M/ finolex /Fujitsu/ D- link/Legrand/Molex or equivalent brand of repute 3M/ finolex /Fujitsu/ D- link/Legrand/Molex or equivalent brand of repute	brand of repute	
10 a	link/Legrand 10 meters 20 meters Optical Fibe	d/Molex or equivalent 3M/ finolex /Fujitsu/ D- link/Legrand/Molex or equivalent brand of repute 3M/ finolex /Fujitsu/ D- link/Legrand/Molex or equivalent	to LC (each) 3I	M/ finolex /Fujitsu/ D-
10 a 10 b	link/Legrand 10 meters 20 meters Optical Fibe	d/Molex or equivalent 3M/ finolex /Fujitsu/ D- link/Legrand/Molex or equivalent brand of repute 3M/ finolex /Fujitsu/ D- link/Legrand/Molex or equivalent brand of repute er Patch Cord, SM, LC	to LC (each) 3I	M/ finolex /Fujitsu/ D-
10 a 10 b	link/Legrand 10 meters 20 meters Optical Fibe	d/Molex or equivalent 3M/ finolex /Fujitsu/ D- link/Legrand/Molex or equivalent brand of repute 3M/ finolex /Fujitsu/ D- link/Legrand/Molex or equivalent brand of repute er Patch Cord, SM, LC d/Molex or equivalent	to LC (each) 3I	M/ finolex /Fujitsu/ D-
10 a 10 b	link/Legrand 10 meters 20 meters Optical Fibe	d/Molex or equivalent 3M/ finolex /Fujitsu/ D- link/Legrand/Molex or equivalent brand of repute 3M/ finolex /Fujitsu/ D- link/Legrand/Molex or equivalent brand of repute er Patch Cord, SM, LC d/Molex or equivalent 3M/ finolex /Fujitsu/ D-	to LC (each) 3I	M/ finolex /Fujitsu/ D-
10 a 10 b <b>11</b> .	link/Legrand 10 meters 20 meters Optical Fibe link/Legrand	d/Molex or equivalent 3M/ finolex /Fujitsu/ D- link/Legrand/Molex or equivalent brand of repute 3M/ finolex /Fujitsu/ D- link/Legrand/Molex or equivalent brand of repute Patch Cord, SM, LC d/Molex or equivalent 3M/ finolex /Fujitsu/ D- link/Legrand/Molex	to LC (each) 3I	M/ finolex /Fujitsu/ D-
10 a 10 b <b>11</b> .	link/Legrand 10 meters 20 meters Optical Fibe link/Legrand	d/Molex or equivalent 3M/ finolex /Fujitsu/ D- link/Legrand/Molex or equivalent brand of repute 3M/ finolex /Fujitsu/ D- link/Legrand/Molex or equivalent brand of repute er Patch Cord, SM, LC d/Molex or equivalent 3M/ finolex /Fujitsu/ D-	to LC (each) 3I	M/ finolex /Fujitsu/ D-
10 a 10 b <b>11</b> .	link/Legrand 10 meters 20 meters Optical Fibe link/Legrand	d/Molex or equivalent 3M/ finolex /Fujitsu/ D- link/Legrand/Molex or equivalent brand of repute 3M/ finolex /Fujitsu/ D- link/Legrand/Molex or equivalent brand of repute er Patch Cord, SM, LC d/Molex or equivalent 3M/ finolex /Fujitsu/ D- link/Legrand/Molex or equivalent	to LC (each) 3I	M/ finolex /Fujitsu/ D-
10 a 10 b <b>11</b> .	link/Legrand 10 meters 20 meters Optical Fibe link/Legrand	d/Molex or equivalent 3M/ finolex /Fujitsu/ D- link/Legrand/Molex or equivalent brand of repute 3M/ finolex /Fujitsu/ D- link/Legrand/Molex or equivalent brand of repute Patch Cord, SM, LC d/Molex or equivalent 3M/ finolex /Fujitsu/ D- link/Legrand/Molex or equivalent brand of repute 3M/ finolex	to LC (each) 3I	M/ finolex /Fujitsu/ D-
10 a 10 b <b>11</b> .	link/Legrand 10 meters 20 meters Optical Fibe link/Legrand	d/Molex or equivalent 3M/ finolex /Fujitsu/ D- link/Legrand/Molex or equivalent brand of repute 3M/ finolex /Fujitsu/ D- link/Legrand/Molex or equivalent brand of repute er Patch Cord, SM, LC d/Molex or equivalent 3M/ finolex /Fujitsu/ D- link/Legrand/Molex or equivalent brand of repute 3M/ finolex /Fujitsu/ D- link/Legrand/Molex or equivalent brand of repute 3M/ finolex /Fujitsu/ D-	to LC (each) 3I	M/ finolex /Fujitsu/ D-
10 a 10 b <b>11</b> . 11 a	link/Legrand 10 meters 20 meters Optical Fibe link/Legrand 10 meters	d/Molex or equivalent 3M/ finolex /Fujitsu/ D- link/Legrand/Molex or equivalent brand of repute 3M/ finolex /Fujitsu/ D- link/Legrand/Molex or equivalent brand of repute Patch Cord, SM, LC d/Molex or equivalent 3M/ finolex /Fujitsu/ D- link/Legrand/Molex or equivalent brand of repute 3M/ finolex /Fujitsu/ D- link/Legrand/Molex or equivalent brand of repute 3M/ finolex /Fujitsu/ D- link/Legrand/Molex	to LC (each) 3I	M/ finolex /Fujitsu/ D-
10 a 10 b <b>11</b> . 11 a	link/Legrand 10 meters 20 meters Optical Fibe link/Legrand 10 meters	d/Molex or equivalent 3M/ finolex /Fujitsu/ D- link/Legrand/Molex or equivalent brand of repute 3M/ finolex /Fujitsu/ D- link/Legrand/Molex or equivalent brand of repute Patch Cord, SM, LC d/Molex or equivalent 3M/ finolex /Fujitsu/ D- link/Legrand/Molex or equivalent brand of repute 3M/ finolex /Fujitsu/ D- link/Legrand/Molex or equivalent brand of repute 3M/ finolex /Fujitsu/ D- link/Legrand/Molex or equivalent	to LC (each) 3I	M/ finolex /Fujitsu/ D-
10 a 10 b <b>11</b> . 11 a 11 b	link/Legrand10 meters20 metersOptical Fibelink/Legrand10 meters20 meters	d/Molex or equivalent 3M/ finolex /Fujitsu/ D- link/Legrand/Molex or equivalent brand of repute 3M/ finolex /Fujitsu/ D- link/Legrand/Molex or equivalent brand of repute Patch Cord, SM, LC d/Molex or equivalent 3M/ finolex /Fujitsu/ D- link/Legrand/Molex or equivalent brand of repute 3M/ finolex /Fujitsu/ D- link/Legrand/Molex or equivalent brand of repute 3M/ finolex /Fujitsu/ D- link/Legrand/Molex or equivalent brand of repute	to LC (each) 31	M/ finolex /Fujitsu/ D-
10 a 10 b <b>11</b> . 11 a	link/Legrand10 meters20 metersOptical Fibelink/Legrand10 meters20 meters20 metersOptical Fibe	d/Molex or equivalent 3M/ finolex /Fujitsu/ D- link/Legrand/Molex or equivalent brand of repute 3M/ finolex /Fujitsu/ D- link/Legrand/Molex or equivalent brand of repute Patch Cord, SM, LC d/Molex or equivalent 3M/ finolex /Fujitsu/ D- link/Legrand/Molex or equivalent brand of repute 3M/ finolex /Fujitsu/ D- link/Legrand/Molex or equivalent brand of repute 3M/ finolex /Fujitsu/ D- link/Legrand/Molex or equivalent brand of repute er Patch Cord, MM,	to LC (each) 3I brand of repute brand of repute OM-3+SC to L	M/ finolex /Fujitsu/ D- e .C (each) 3M/ finoles
10 a 10 b <b>11</b> . 11 a 11 b	link/Legrand10 meters20 metersOptical Fibelink/Legrand10 meters20 meters20 metersOptical Fibe	d/Molex or equivalent 3M/ finolex /Fujitsu/ D- link/Legrand/Molex or equivalent brand of repute 3M/ finolex /Fujitsu/ D- link/Legrand/Molex or equivalent brand of repute Patch Cord, SM, LC d/Molex or equivalent 3M/ finolex /Fujitsu/ D- link/Legrand/Molex or equivalent brand of repute 3M/ finolex /Fujitsu/ D- link/Legrand/Molex or equivalent brand of repute er Patch Cord, MM, ink/Legrand/Molex or	to LC (each) 3I brand of repute brand of repute OM-3+SC to L	M/ finolex /Fujitsu/ D- e .C (each) 3M/ finoles
10 a 10 b <b>11</b> . 11 a 11 b	link/Legrand10 meters20 metersOptical Fibelink/Legrand10 meters20 meters20 metersOptical Fibe	d/Molex or equivalent 3M/ finolex /Fujitsu/ D- link/Legrand/Molex or equivalent brand of repute 3M/ finolex /Fujitsu/ D- link/Legrand/Molex or equivalent brand of repute Patch Cord, SM, LC d/Molex or equivalent 3M/ finolex /Fujitsu/ D- link/Legrand/Molex or equivalent brand of repute 3M/ finolex /Fujitsu/ D- link/Legrand/Molex or equivalent brand of repute 3M/ finolex /Fujitsu/ D- link/Legrand/Molex or equivalent brand of repute er Patch Cord, MM,	to LC (each) 3I brand of repute brand of repute OM-3+SC to L	M/ finolex /Fujitsu/ D- e .C (each) 3M/ finoles

		or equivalent			
12 b	20 meters	brand of repute 3M/ finolex /Fujitsu/ D- link/Legrand/Molex or equivalent brand of repute			В
13.		tion for UTP CAT6/( warranty (Per site)		cabling with	15 years
13 a	Site up to 1000 Nodes (Per site)	As per actual			В
14.	Supply & Fi mounting or sections for cables etc, s	xing of Metal MS ( n ceiling / floor/ w hanging, T- Cros size as follows with	all, with all co s, L, Vertical required fitting	onnecting fit routing/bra	tings and nching of
14 a	50 mm Height x 100 mm width Thickness 1.6mm	<b>unning meter) as pe</b> Reputed Make	ractual		В
14 b	50 mm Height x 200 mm width Thickness 1.6mm	Reputed Make			В
14 c	100 mm Height x 300 mm width Thickness 1.6mm	Reputed Make			В
	Supply & Fix	ing of High Grade			ith covers
15.	for mounting sections fo Branching c	g on ceiling / floor r hanging, T, Cr of cables etc, size for above (per runni	oss, L, vertio as follows wi	cal up/down	fittings & a routing.
<b>15.</b> 15 a	for mounting sections fo Branching c	r hanging, T, Cr of cables etc, size	oss, L, vertio as follows wi	cal up/down	fittings & a routing.
	for mounting sections fo Branching c accessories 50 mm Height x 150 mm width Thickness 2.5 mm to 3	r hanging, T, Cr of cables etc, size for above (per runn	oss, L, vertio as follows wi	cal up/down	fittings & routing. fitting kit
15 a	for mounting sections fo Branching of accessories 50 mm Height x 150 mm width Thickness 2.5 mm to 3 mm 100 mm Height x 100 mm width 2.5 mm to 3	r hanging, T, Cr of cables etc, size for above (per runni Reputed Make	oss, L, vertio as follows wi	cal up/down	fittings & routing. fitting kit
15 a 15 b	for mounting sections fo Branching of accessories 50 mm Height x 150 mm width Thickness 2.5 mm to 3 mm 100 mm Height x 100 mm width 2.5 mm to 3 mm 100 mm Height x 300 mm width 2.5 mm to 3 mm	r hanging, T, Cr of cables etc, size for above (per runni Reputed Make Reputed Make	oss, L, vertio as follows wi ng meter)	cal up/down	fittings & routing. fitting kit B B
15 a 15 b 15 c	for mounting sections fo Branching of accessories 50 mm Height x 150 mm width Thickness 2.5 mm to 3 mm 100 mm Height x 100 mm width 2.5 mm to 3 mm 100 mm Height x 300 mm width 2.5 mm to 3 mm Supply and I	r hanging, T, Cro of cables etc, size for above (per runni Reputed Make Reputed Make	oss, L, vertio as follows wi ng meter)	cal up/down	fittings & routing. fitting kit B B

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17.	installation/ Fixing of 4 Inch HUME pipe underground (Per Meter)	Reputed Make		В
18.	Fiber optics cable route marker (Proper marking should be there in the form of pipe as per the directions of the High Court. )	Reputed Make		В
19.	cable pulling pit made of reinforced concrete and brick walls with removable covers	Reputed Make		В
20.	LAN Survey	& Document Prepa	ration	
20 a	for up to 1000 network nodes, per node			В
20 b	for more than 1000 network nodes, per node			В
21.	Blower	(D-link / Eureka Forbes or repute brand)		в
22.	Four pair wire LAN Crimping Tool	D-link / Krone or repute brand		В
23.	LAN Punching Tool	D-link / Krone or repute brand		В
24.	LAN Tester	D-link / Krone or repute brand		В

#### Specification -- "A"

S.No.	Item Description	OEM Make/Part No.	Proposed make/brand by the bidder	Technically Complied Yes/No
33.	8 port Network Switches (manageable) Specification- "A"	CISCO / Dell / HP / Juniper		
33 a	No. Of 10/100/1000 Mbps Base T Ports 8			
33 b	Support Entries In The MAC Table 8000			
33 c	Minimum Switching Capacity 8 Gbps			
33 d	Minimum Forwarding capacity 1.4 Mbps			
33 e	Should have QoS, Loop detection, Jumbo frame(9216),feature			
33 f	Operative temperature 0 to 40 degree C			
33 g	Should be under suitable housing as per certified organization.			
33 h	Onsite warranty			

# Specification-"B".

34.	12 port Aggregation Switch Specification- "B".	CISCO / Dell / HP / Juniper	
34 a	"Switch OEM should be	Juniper	
	in the Gartner's Leaders		
	or Challengers or		
	visionary quadrant for		
	Wired and Wireless LAN		
	Access Infrastructure or		
	data center networking		
	published in 2018 or		
	later".		
34 b	12 port 10G SFP+ and 2		
	or 4, <b>10G</b> uplink ports		
	populated with SM fiber.		
34 c	Switch should have 32K		
	MAC and 4GB RAM and 4		
	GB flash Switch should have Redundant power		
	supply and multiple FANS.		
34 d	Switch should have Layer 3		
J4 U	features RIP or OSPF,		
	BGP, VRRP, PBR from day		
	one. Switch should have		
	CLI, TELNET, SNMPv3,		
	RMON capability"		

#### Specification-"C".

35.	24 port Aggregation Switch Specification- "C".	CISCO / Dell / HP / Juniper	
35 a	Switch OEM should be in the Gartner's Leaders or Challengers or visionary quadrant for Wired and Wireless LAN Access Infrastructure Or data center networking published in 2018 or later".		
35 b	24 port 10G SFP+ and 2x40Guplinkportspopulated with SM fiber.		
35 c	Switch should have 32K MAC and 4GB RAM and 4 GB flash. Switch should have Redundant power supply and multiple FANS.		
35 d	Switch should have Layer 3 features RIP or OSPF, BGP, VRRP, PBR from day one. Switch should have CLI, TELNET, SNMPv3, RMON capability"		

#### Specification -- "D"

36.	*24 port Ethernet managed enterprise series switch with all accessories and Power over Ethernet (PoE)	CISCO / Dell / HP / Juniper	
36 a	Switch OEM should be in the Gartner's Leaders or Challengers Or visionary quadrant for Wired and Wireless LAN Access Infrastructure or data center networking published in 2018 or later".		
36 b	Switch should be 1RU with minimum 24 nos. 10/100/1000 Base-T ports with <b>PoE+</b> capability and minimum 370W of PoE Power and additional 4 nos. <b>SFP+</b> uplinks ports		
36 c	SFP modules asked at sr. no. 41, 45, 46 & 47 should be from same OEM.		

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36 d	Switch should support (excluding uplinks) for minimum 56 Gbps of stacking bandwidth with dedicated stacking ports and cables with minimum 8 switch in stack.	
36 e	"Switch should have internal power supply. Should have internal redundant power supply from day one."	
36 f	Switch shall have minimum 88 Gbps of switching fabric and 65 Mpps of forwarding rate.	
36 g	Shall have minimum 16 K MAC Addresses and 250 active Vlans.	
36 h	ShouldsupportIEEEStandardsofEthernet:IEEE802.1D,802.1s,802.1w,802.3az,802.1x,802.3ad,802.3x,802.1p,802.1Q,802.3,802.3u,802.3ab,802.3z.802.3z.	
36 i	Shall have 802.1p class of service, marking, classification, policing and shaping. Should support strict priority queuing.	
36 j	Switch should support management features like SSHv2, SNMPv2c, SNMPv3, NTP, RADIUS and TACACS+	
36 k	Switch should support port security, DHCP snooping, Dynamic ARP inspection, IP Source guard, BPDU Guard, Spanning tree root guard.	
36	Switch should support IPv6 Snooping, IPv6 RA Guard, IPv6 DHCP Guard, IPv6 Neighbor Discovery Inspection and IPv6 Source Guard.	
36 m	Should support 802.1x authentication and accounting, IPv4 and IPv6 ACLs and Dynamic VLAN assignment.	
36 n	Switch must have support for L3 functionality like static routing, RIP, PIM, OSPF and PBR from Day1	
36 o	"Switch should support application visibility and traffic monitoring with netFlow/sflow/ jflow entries."	
36 p	Switch shall conform to UL 60950 or IEC 60950 or CSA 60950 or EN 60950 Standards for Safety requirements of Information Technology Equipment.	

36 q	Switch shall conform to EN 55022 Class A/B or CISPR22		
	Class A/B or CE Class A/B or FCC Class A/B Standards for EMC (Electro Magnetic Compatibility) requirements.		
36 r	Switch should be tested and certified for EAL/NDPP or above under Common Criteria Certification.		
36 s	Switch should be IPv6 logo ready Certified/ IPv6 ready from Day 1.		
37 t	2 GB RAM and 2 GB flash		

# Specification – "E"

	*24 port Ethernet managed	CISCO / Dell	
37.	enterprise series switch	/ HP /	
57.	with all accessories.	Juniper	
	Switch OEM should be	- anipoi	
	in the Gartner's Leaders or		
	Challengers or visionary		
	quadrant for Wired and		
37 a	Wireless LAN Access		
	Infrastructure or data center		
	networking published in 2018		
	or later"		
	"Switch should be 1RU with		
	minimum 24 nos.		
37 b			
37 0	10/100/1000 Base-T ports and additional 4 nos. <b>SFP+</b>		
	uplinks ports". SFP modules asked at sr. no.		
37 c	41, 45, 46 & 47 should be		
07.0	from same OEM.		
	Switch should support		
	(excluding uplinks) for		
37 d	minimum 56 Gbps of stacking		
07 0	bandwidth with dedicated		
	stacking ports and cables with		
	minimum 8 switch in stack .		
	Switch should have internal		
01 0	power supply. Should support		
	internal redundant power		
	supply.		
	Switch shall have minimum		
37 f	88 Gbps of switching fabric		
	and 65 Mpps of forwarding rate.		
	Shall have minimum 16 K		
37 g	MAC Addresses and 250		
	active Vlans.		
	Should support IEEE		
	Standards of Ethernet: IEEE		
27 6	802.1D, 802.1s, 802.1w,		
37 h	802.3az, 802.1x, 802.3ad, 802.3x, 802.1p, 802.1Q,		
	802.3, 802.3u, 802.3ab,		
	802.3z.		
Caal and		2	II

<b></b>		
37 i	Shall have 802.1p class of service, marking, classification, policing and shaping. Should support strict priority queuing.	
37 j	Switch should support management features like SSHv2, SNMPv2c, SNMPv3, NTP, RADIUS and TACACS+	
37 k	Switch should support port security, DHCP snooping, Dynamic ARP inspection, IP Source guard, BPDU Guard, Spanning tree root guard.	
37 L	Switch should support IPv6 Snooping, IPv6 RA Guard, IPv6 DHCP Guard, IPv6 Neighbor Discovery Inspection and IPv6 Source Guard.	
37 m	Should support 802.1x authentication and accounting, IPv4 and IPv6 ACLs and Dynamic VLAN assignment.	
37 n	Switch must have support for L3 functionality like static routing, RIP, PIM, OSPF and PBR from Day1	
37 o	"Switch should support application visibility and traffic monitoring with netFlow/sflow/jflow entries"	
37 p	Switch shall conform to UL 60950 or IEC 60950 or CSA 60950 or EN 60950 Standards for Safety requirements of Information Technology Equipment.	
37 q	Switch shall conform to EN 55022 Class A/B or CISPR22 Class A/B or CE Class A/B or FCC Class A/B Standards for EMC (Electro Magnetic Compatibility) requirements.	
37 r	Switch should be tested and certified for EAL/NDPP or above under Common Criteria Certification.	
37 s	Switch should be IPv6 logo ready Certified / IPv6 ready from Day 1.	
37 t	Switch OEM should be in the Gartner's Leaders or Challengers or visionary quadrant for Wired and Wireless LAN Access Infrastructure published in 2018 or later.	
38 u	2 GB RAM and 2 GB flash.	

#### Specification - "F"

	*24 port Ethernet managed	CISCO / Dell	
38.	enterprise series switch	/ HP /	
	with all accessories.	Juniper	
	SwitchOEM should be in the		
	Gartner's Leaders or		
	Challengers or visionary		
29.0	quadrant for Wired and Wireless LAN Access Infrastructure or		
38 a	data center networking		
	published in 2018 or later.		
	"The switch should have		
	minimum 24 x 10/100/ <b>1000</b>		
	Mbps Ethernet Ports and 2		
38 b	dual-purpose port		
00.0	(10/100/1000 or <b>SFP</b> ). Switch		
	should have fans or fan-less		
	design for proper cooling"		
38 c	SFP modules asked at sr. no.		
	41, 45, 46 & 47 should be from same OEM.		
	At least 16 Gbps Forwarding		
38 d	bandwidth and 6 Mpps		
	forwarding rate		
38 e	"DRAM : 1GB & Flash : 1GB"		 
38 f	Configurable up to 8000 MAC		
	addresses.		
	IEEE 802.1Q VLAN		
	encapsulation. Upto 250 VLANs should be supported.		
	Support for 4000 VLAN IDs.		
38 g	Centralized VLAN		
	Management. VLANs created		
	on the Core Switches should		
	be propagated automatically.		
	IEEE 802.1d, 802.1s, 802.1w,		
38 h	802.3ad. Link Aggregation		
	Protocol (LACP) Spanning-tree feature to		
38 i	prevent other edge switches		
	becoming the root bridge.		
	IGMP snooping v3, Support for		
38 j	upto 250 IGMP Groups. IGMP		
	filtering.		
	Support for Detection of		
201-	Unidirectional Links (in case of		
38 k	fiber cut) and to disable them		
	to avoid problems such as spanning-tree loops.		
<u> </u>	The Switch should be able to		
	discover the neighboring		
	device of the same vendor		
38 L	giving the details about the		
	platform, IP Address, Link		
	connected through etc, thus		
	helping in troubleshooting		
	connectivity problems.		
38 m	Per-port broadcast, multicast, and storm control to prevent		
	and storm control to prevent		

	faulty end stations from	
	degrading overall systems	
	performance.	
	Local Proxy Address	
	Resolution Protocol (ARP) to	
38 n	work in conjunction with	
30 11	Private VLAN Edge to	
	minimize broadcasts and	
	maximize available bandwidth.	
	Multicast VLAN registration	
	(MVR) to continuously send	
	multicast streams in a	
38 o	multicast VLAN while isolating	
	the streams from subscriber	
	VLANs for bandwidth and	
	security reasons.	
	Support for RFC 1492 -	
	TACACS+, RFC 2463 - ICMP	
	IPv6, RFC 2373 - IPv6	
38 p	Aggregatable Addrs, RFC	
	2461 - IPv6 Neighbor	
	Discovery and RFC 2462 -	
	IPv6 Autoconfiguration	
	Min 500 ACL entries should be	
38 q	supported.	
	Four egress queues per port to	
38 r	enable differentiated	
	management.	
	SNMP v1, v2c, and v3 and	
	Telnet interface support	
	delivers comprehensive in-	
38 s	band management, and a CLI-	
	based management console	
	provides detailed out-of-band	
	management.	
	Switch shall conform to EN	
	55022 Class A/B or CISPR22	
	Class A/B or CE Class A/B or	
	FCC Class A/B Standards for	
38 t	EMC (Electro Magnetic	
	Compatibility) requirements.	
	Reduction of Hazardous	
	Substances, CE Marking.	
39 u	1 GB RAM and 1 GB flash	
J.		
L		

# Specification – "G"

39.	*24 port Ethernet managed enterprise series switch with all accessories.	CISCO / Dell / HP / Juniper
39 a	Switch OEM should be in the Gartner's Leaders or Challengers or visionary quadrant for Wired and Wireless LAN Access Infrastructure or data center networking published in 2018 or later.	
39 b	"The switch should have minimum 24 x 10/100/1000 Mbps Ethernet IEEE 802.3af Ports and 2 dual- purpose port (10/100/1000 or SFP). Minimum 370W of	

	PoE Power. Should have	
	fans for proper cooling"	
	SFP modules asked at sr. no.	
39 c	41, 45, 46 & 47 should be	
	from same OEM.	
	At least 16 Gbps Forwarding	
39 d	bandwidth and 6 Mpps	
	forwarding rate	
39 e	DRAM : 1GB & Flash : 1GB	
39 f	Configurable up to 8000 MAC	
291	addresses.	
	IEEE 802.1Q VLAN	
	encapsulation. Upto 250	
	VLANs should be supported.	
39 g	Support for 4000 VLAN IDs.	
00 g	Centralized VLAN	
	Management. VLANs created	
	on the Core Switches should	
	be propagated automatically.	
	IEEE 802.1d, 802.1s, 802.1w,	
39 h	802.3ad. Link Aggregation	
	Protocol (LACP)	
	Spanning-tree feature to	
39 i	prevent other edge switches	
	becoming the root bridge.	
20:	IGMP snooping v3, Support	
39 j	for upto 250 IGMP Groups.	
	IGMP filtering.	
	Support for Detection of	
39 k	Unidirectional Links (in case	
39 K	of fiber cut) and to disable	
	them to avoid problems such as spanning-tree loops.	
	The Switch should be able to	
	discover the neighboring	
	device of the same vendor	
	giving the details about the	
39 L	platform, IP Address, Link	
	connected through etc, thus	
	helping in troubleshooting	
	connectivity problems.	
	Per-port broadcast, multicast,	
	and storm control to prevent	
39 m	faulty end stations from	
	degrading overall systems	
	performance.	
	Local Proxy Address	
	Resolution Protocol (ARP) to	
	work in conjunction with	
39 n	Private VLAN Edge to	
	minimize broadcasts and	
	maximize available	
	bandwidth.	
39 o	Multicast VLAN registration	
	(MVR) to continuously send	
	multicast streams in a	
	multicast VLAN while isolating	
	the streams from subscriber	
	VLANs for bandwidth and	
	security reasons.	
39 p	Support for RFC 1492 - TACACS+, RFC 2463 - ICMP	
	170703T, KEC 2403 - 10101P	

	IPv6, RFC 2373 - IPv6	
	Aggregatable Addrs, RFC	
	2461 - IPv6 Neighbor	
	Discovery and RFC 2462 -	
	IPv6 Auto configuration	
39 q	Min 500 ACL entries should	
00 9	be supported.	
	Rate limiting should be	
	provided based on source	
	and destination IP address,	
	source and destination MAC	
39 r	address, Layer 4 TCP and	
	UDP information, or any	
	combination of these fields,	
	using QoS ACLs (IP ACLs or	
	MAC ACLs), class maps, and	
	policy maps.	
	SNMP v1, v2c, and v3 and Telnet interface support	
	Telnet interface support delivers comprehensive in-	
39 s	band management, and a	
00 3	CLI-based management	
	console provides detailed out-	
	of-band management.	
	Switch shall conform to EN	
39 t	55022 Class A/B or CISPR22	
	Class A/B or CE Class A/B or	
	FCC Class A/B Standards for	
	EMC (Electro Magnetic	
	Compatibility) requirements.	
	Reduction of Hazardous	
	Substances, CE Marking.	
40 u	1 GB RAM and 1 GB flash.	

#### 8.2 Structured Cabling

- 8.2.1 The Bidder is required to install and commission the structured cabling involving CAT 6 Cables, Surface Mount I/Os, Jack Panel, PVC conduit / casing / capping with accessories, any other required components such as labels, ferrules etc., and all associated civil works in accordance with the following guidelines:
  - i. Carrying out of the required surveys prior to installation work is the responsibility of the Successful Bidder, if deemed necessary.
  - ii. The cabling job should be carried out under the supervision of Network Certified Engineers.
  - iii. All the wiring should be fully concealed inside the conduit /casing and no cable (except patch cords) should be visible to the naked eye.
  - iv. The cabling shall be properly labeled and ferruled so as to facilitate easy identification and maintenance. The labeling and ferruling shall be documented.

- v. All civil work like cutting, chasing, drilling, etc. shall be finished to ensure smooth leveled surfaces matching the existing aesthetics of the office to the extent possible.
- vi. All waste material shall be properly disposed off from the Registrar General, High Court of Madhya Pradesh premises in an environment friendly manner and complaint to applicable civil /municipal guidelines.
- 8.2.2 Testing, in conformance to measurement procedures and test parameters for CAT 6 installation as defined in TIA/EIA-568-B standards, of each node using a penta scanner. The <u>certified test results</u> are to be submitted to High Court of M.P., Jabalpur in hard copy.
- 8.2.3 Certification of each site for minimum <u>15 years</u> <u>performance warranty</u> based on the above test results from the manufacturer of the structured network cabling components.
- 8.2.4 The cabling components and the system (cables, I/Os, Patch Cords and Jack Panel) shall.
  - (i) IEEE 802.3 compliant
  - (ii) Conform to the TIA/EIA 568 standard
  - (iii) UL listed
- 8.2.5 The PVC conduit / casing / capping / all accessories and other required components including labels, ferrules, and any other proposed components shall **<u>be ISI /ISO certified</u>**.
- 8.2.6 The Bidder shall provide the details (technical specifications, dimensions, brochures, make, model, photo catalogues) and conformance to standards mentioned in the tender document.

#### 9. <u>The bidder has to adopt following guidelines for Cabling</u> <u>& Networking:-</u>

#### 9.1 Twisted Pair cable guidelines:-

CONDITION	< 2KVA	2-5KVA	>5KVA
Unshielded power lines or electrica	5 inches or	12 inches	24 inches
equipment in the proximity to open or non-	12.7 cm	or 30.5 cm	or 61 cm
metal pathways.			
Unshielded power lines or electrica	2.5 inches	6 inches or	12 inches
equipment in the proximity to grounded meta	or 6.4 cm	15.2 cm	or 30.5 cm
conduit pathway.			

Power lines enclosed in a grounded metal		6 inches or	
conduit (equivalent shielding) in the proximity		15.2 cm	or 30.5 cm
to grounded metal conduit pathway.			
Fluorescent lighting.	12 inches or 30.5 cm		
Transformers & electric motors.	40 nches or	1.02 meter	

#### 9.2 Minimum bending radius for a cable:-

- a. According to EIA/TIA SP-2840A the minimum-bending radius for UTP is 4 x cable outside diameter, about 1 inch. For multi-pair cable the minimum-bending radius is 10 x outside diameter.
- b. For fiber optic cables not in tension, the minimum bend radius is 10 x diameter; cables loaded in tension may not be bent at less than 20 x diameter. SP-2840A states that no fiber optic will be bent on a radius less than 3.0 cm (1.18 inches).
- c. Minimum for pulling during installation is 8 x cable diameter; minimum installed radius is 6 x cable diameter for riser cable, 4 x cable diameter for horizontal cable.

9.3	<u>Do's and Don'ts for the Bidder:-</u>

Do's	Don'ts
Use connecting hardware that	Do not use connecting hardware that is of
is compatible with the installed	a lower category than the cable being
cable.	used.
Terminate each horizontal cable on	Do not tap a new line from the middle of
a dedicated telecommunications	another cable (called bridge taps), as it
outlet.	picks up more noise. Do not leave cables
	un-terminated.
Locate the main cross-connect near	Do not locate cross-connects where cable
the center of the building to limit cable	distance will exceed the maximum allowed
distances.	distance.
Maintain the twist of horizontal and	Do not leave any wire pairs untwisted
backbone cable pairs up to the point of	(Keep the twist until the closest possible
terminations.	places to the terminations).
Tie and dress horizontal cables neatly	Do not over-tighten cables ties. Never
and with a minimum bend radius of 4	use staples or make sharp bends with
times the cable diameter.	cables.
Place cabling at a sufficient distance	Do not place cable near equipment that
from equipment.	may generate high levels of EMI (i.e.,
	electricity wire (power line) and fluorescent
	light).

#### For running cable the bidder has to follow following rules:-

- A. Always use more cable than you need. Leave plenty of slack.
- B. Test every part of a network as the time of installation. Even if it is brand new, it may have problems that will be

difficult to isolate later.

- C. Stay at least 3 feet away from fluorescent light boxes and other sources of electrical interference.
- D. If it is necessary to run cable across the floor, cover the cable with cable protectors.
- E. Label both ends of each cable.
- F. Use cable ties (not tape) to keep cables in the same location together.
- G. The conduit or casing should not be filled completely with the cables. There should be room for future expansion.

#### 9.4 UTP Cabling Installation:-

- 9.4.1To avoid stretching, pulling tension should not exceed 110N or (25 lb *f*) for 4-pair cables.
- 9.4.2Installed bend radii shall not exceed: 4 times the cable diameter for horizontal UTP cables. –10 times the cable diameter for multi-pair backbone UTP cables.
- 9.4.3Avoid cable stress, as caused by:- cable twist during pulling or installation tension in suspended cable runs tightly clinched cable ties or staples tight bend radii.
- 9.4.4Horizontal cables should be used with connecting hardware and patch cords (or jumpers) of the same performance category or higher.
- 9.4.5Important Note: Installed UTP cabling shall be classified by the least performing component in the link.

#### 9.5 General Guidelines to the Contractor / Bidder:-

- 9.5.1Tagging each network terminal for easy identification by using Numeric Tags.
- 9.5.2Unique tag code for uplink so that it is easily identified e.g. Numeric Tag 00.
- 9.5.3Proper Termination of Fiber Optics Cable if any use or to be used.
- 9.5.4Stands for switches should be provided so that the switch is rack mountable.
- 9.5.5Port of the Patch Panel should be numbered so that the node can be tracked with Numeric Tag.
- 9.5.6 I/O port should be provided and numbered accordingly.

## 9.6. Documentation to be submitted by the contractor:-

- 9.6.1 Details Descriptive documentation of the Structural Cabling.
- 9.6.2 Test Report of the Network Cable with a comparison of test parameter with the specification parameter and variation.
- 9.6.3. Evaluation Report of the Built IT Infrastructure.
- 9.6.4 Drawings showing the location of cable runs, (preferably with individual cable lengths marked for any legacy thin Ethernet runs).
- 9.6.5 Size and occupancy of any existing cable ducts or conduits, which are available for use when expanding the network.
- 9.6.6 Details of the capacity and type of cabling and connectors used.
- 9.6.7 Details of type of connectors or sockets at either end of each cable
- 9.6.8 Records of the designation and location of outlets.
- 9.6.9 Any certification carried out on the cabling (e.g. Cat 6 test results).
- 9.6.10 Diagrams showing the relationships of various workstations, file servers, printers and other devices on the network to one another.
- 9.6.11 Diagrams showing how any hubs, bridges, switches or routers are used to connect the network (may be shown on a network management system).
- 9.6.12 Records of software licenses and versions of software installed.
- 9.6.13 Configurations of Network Interface Cards.

### 9.7 Site Certification of the Infrastructure:-

Most important part of any infrastructure is its cabling structure on which the infrastructure would be running. There are standards to be followed by the contractor so that performance and quality assurance is guaranteed. This guarantee can also be termed as Site Certification.

There following rules to be followed by the contractor for Site Certification.

- 9.7.1 Site Certification is provided by the manufacturer against infrastructure build by the System Integrator using the standards.
- 9.7.2 Standards are typical methods that been have tested by the manufacturer according to the BISCI Standard for its quality performance.
- 9.7.3 The part products used in Structured cabling all should be of one manufacturer of certain specification throughout to have minimum tolerance.
- 9.7.4 Cable Selection should be such considering all future aspects.
- 9.7.5 Cable Selected should be used with appropriate connectors.
- 9.7.6 All cables should be concealed according to Pathways and Spaces Standards.
- 9.7.7 Test reports with the details of the loss of signal in terms of crosstalk and due to other factors affecting it.

# Annexure-I TECHNO-COMMERCIAL BID

<b>—</b>	TECHNO-COMMERCIAL BID	
S.No.	Description	Indicate page
		number
		where the
		documents
4	Name, address & tolophone number of the Didder	are enclosed
1.	Name, address & telephone number of the Bidder.	
2.	Name, designation, address & telephone number of	
3.	authorized person.	
З.	Please specify as to whether Tenderer is sole Proprietor/Partnership Firm/Private or Limited	
	Company.	
4.	Name, address & telephone number of	
	Directors/Partners, Fax No., e-mail address.	
5.	Copy of PAN Card issued by Income Tax	
	Department and Copy of previous 3 Financial	
	Year's Income Tax Return 2018-19, 2019-2020	
	and 2020-2021. The average annual turnover of	
	the bidder during last three financial years	
	should be minimum Rupees 02 crore.	
6.	Copy of Valid GST registration details.	
7.	Copy of valid ISO certification of the bidder in the	
	field of Local Area Networking (LAN) and / or Wide	
	Area Networking (WAN) work.	
8.	Valid ISO / ISI Certificate of the products to be	
	supplied and installed (Please attach copy).	
9.	List of company service centers in M.P.	
10.	Latest GST Return.	
11.	Experience Certificate / details for last 5 years	
	regarding installation of Local Area Networking.	
12.	Authorization letter / MAF from OEM's to sale the	
	product in order to have back-to-back warranty and	
	support.	
13.	Details of Bid Security/Earnest Money Deposit:	
	a) Amount: Rs.3,00,000/- (Three Lakh)	
	b) Online payment reference	
	no.	
	c) Date of issue	
14.	Details of online tender fees of Rs.10,000/-	
15.	Furnish the list of Service Engineers and	
	<b>Operators</b> to be deputed for installation of Network	
	at High Court of Madhya Pradesh and Subordinate	
	Courts in the State of Madhya Pradesh.	

## Declaration by the Bidder:-

This is to certify that I/We before signing this tender have read and fully understood all the terms and conditions contained in the tender document and undertake myself/ourselves to strictly abide by them.

Signature of the Tenderer with Seal

# Note:- Please indicate the page numbers where documents are attached. The entire Tender documents should be serially page numbered including enclosures.

It is certified that the particulars given above are true to the best of my/our knowledge/behalf and I/We have read terms/conditions and duties/responsibilities of the Technical Staff to be deputed for the purpose and have also understood the same and to hereby undertake to abide by the same without any reservations on any grounds whatsoever. In case of any breach of the said conditions. I/We shall be responsible for the consequences arising out of such situation(s).

> Name & Signature of the Authorized Signatory of the Agency (with Seal of the Agency affixed)

Date: Place:

#### Price Bid Annexure-II PRICE BID

#### Detail Break up of Cost\* Name of the Bidder: Part –"A"

UTP CAT 6       D-link/ Legrand         1.       cable (Box of 305 m)       D-link/ Legrand/         24 port Patch       D-link/ Legrand/         24 port Patch       D-link/ Legrand/         2.       Panel CAT 6       Molex or equivalent brand of repute         3.       Information Outlet CAT 6 (faceplate +keystonejack+ gangbox (each complete : D-link/ Legrand/Molex or equivalent brand of repute         3.       D-link/ Legrand/         4.       Patch Cords CAT 6 (each) At least in 2 colour as per order) D- link/Legrand/Mo         4.       Patch Cords CAT 6 (each) At least in 2 colour as per order) D- link/Legrand/Molex or equivalent brand of repute         5.       FIBER COMPONENTS- Fiber Optic indoor/outdoor tight buffered cable sir mode (SM) (Per Meter) 3M/ finolex /Fujitsu/ D-link/Legrand/Molex or equivalent brand of repute         5.       12 core <td< th=""><th>S.No.</th><th>Item Description</th><th>OEM Make/Part No.</th><th>Proposed make/brand quote by the bidder</th><th>Unit Rate Per Item / per work/ job</th><th>GST in Rs.</th><th>Any other duty/ levy</th><th>Unit Price in Rupees (all inclusive)</th></td<>	S.No.	Item Description	OEM Make/Part No.	Proposed make/brand quote by the bidder	Unit Rate Per Item / per work/ job	GST in Rs.	Any other duty/ levy	Unit Price in Rupees (all inclusive)
1.       cable (Box of 305 m)       //Molex or equivalent brand of repute         24       port Patch (each)       D-link/Legrand/         3.       Information Outlet CAT 6 (faceplate +keystonejack+ gangbox (each complete : D-link/Legrand/Molex or equivalent brand of repute         3 a       1-port       D-link/Legrand/         3 b       2-port       D-link/Legrand/         3 c       4-port       Molex or equivalent brand of repute         4.       D-link/Legrand/       D-link/Legrand/         3 c       4-port       Molex or equivalent brand of repute         4.       Patch Cords CAT 6 (each) At least in 2 colour as per order) D- link/Legrand// Molex or equivalent brand of repute         4.       Patch Cords CAT 6 (each) At least in 2 colour as per order) D- link/Legrand/Molex or equivalent brand of repute         5.       FIBER COMPONENTS - Fiber Optic indoor/outdoor tight buffered cable sir mode (SM) (Per Meter) 3M/ finolex /Fujitsu/ D-link/Legrand/Molex or equivalent brand of repute         5.a       6 core       3M/ finolex /Fujitsu/ D-link/Legrand/ Molex or equivalent brand of repute         6.       Fiber Optic outdoor armoured cable single mode (SM) (Per Meter) 3M/ fin /Fujitsu/ D-link/Legrand/ Molex or equivalent brand of repute         6.       6 core       3W/ finolex /Fujitsu/ D-link/Legrand/ Molex or equivalent brand of repute         6.       12 core       3W/ finolex /Fujitsu/ D-link/Legra	1		3	4	5	6	7	8=7+6+5
2.       Panel CAT 6 (each)       Molex or equivalent brand of repute         3.       Information Outlet CAT 6 (faceplate +keystonejack+ gangbox (each complete : D-link/ Legrand/Molex or equivalent brand of repute         3 a       1-port       D-link/ Legrand/ Molex or equivalent brand of repute         3 b       2-port       D-link/ Legrand/ Molex or equivalent brand of repute         3 c       4-port       D-link/Legrand/ Molex or equivalent brand of repute         3 c       4-port       D-link/Legrand/ Molex or equivalent brand of repute         4 a       1 Meter       D-link/Legrand/ Molex or equivalent brand of repute         4 a       1 Meter       D-link/Legrand/ Molex or equivalent brand of repute         5 b       2 Meter       D-link/Legrand/ Molex or equivalent brand of repute         5 mode (SM) (Per Meter) SM/ finolex /Fujitsu/ D-link/Legrand/ Molex or equivalent brand of repute       D-link/Legrand/ Molex or equivalent brand of repute         5 b       12 core       3M/ finolex /Fujitsu/ D-link/Legrand/ Molex or equivalent brand of repute       JM/ finolex /Fujitsu/ D-link/Legrand/ Molex or equivalent brand of repute         6 a       6 core       /Fujitsu/ JM/ finolex /Fujitsu/ D-link/Legrand/ Molex or equivalent brand of repute       SM/ finolex         6 b       12 core       3M/ finolex /Fujitsu/ D-link/Legrand/ Molex or equivalent brand of repute       SM/ finolex         6 core	1.	cable (Box of	/Molex or equivalent					
3.       D-link/ Legrand/Molex or equivalent brand of repute         3.a       1-port       D-link/ Legrand/ Molex or equivalent brand of repute         3.b       2-port       D-link/ Legrand/ Molex or equivalent brand of repute         3.c       4-port       Molex or equivalent brand of repute         3.c       4-port       Molex or equivalent brand of repute         4.       Patch Cords CAT 6 (each) At least in 2 colour as per order) D- link/Legrand/ Molex or equivalent brand of repute         4.       D-link/Legrand/ Molex or equivalent brand of repute       D-link/Legrand/ Molex or equivalent brand of repute         5.       TBER COMPONENTS - Fiber Optic indoor/outdoor tight buffered cable sir mode (SM) (Per Meter) 3M/ finolex /Fujitsu/ D-link/Legrand/ Molex or equivalent brand of repute         5.a       6 core       3M/ finolex /Fujitsu/ D-link/Legrand/ Molex or equivalent brand of repute         5.b       12 core       3M/ finolex /Fujitsu/ D-link/Legrand/ Molex or equivalent brand of repute         6.       Fiber Optic outdoor armoured cable single mode (SM) (Per Meter) 3M/ finolex /Fujitsu/ D-link/Legrand/ Molex or equivalent brand of repute         6.       Fiber Optic outdoor armoured cable single mode (SM) (Per Meter) 3M/ finolex /Fujitsu/ D-link/Legrand/ Molex or equivalent brand of repute         6.       12 core       /Fujitsu/ /Fujitsu/ D- link/Legrand/         6.       12 core       3M/ finolex /Fujitsu/ D- link/Legrand/	2.	Panel CAT 6	Molex or equivalent					
3 a       1-port       D-link/ Legrand/ Molex or equivalent brand of repute         3 b       2-port       D-link/ Legrand/ Molex or equivalent brand of repute       Image: Comparison of the compari	3.					box (e	ach co	mplete set)
3 b       2-port       Molex or equivalent brand of repute         3 c       4-port       D-link/Legrand/ Molex or equivalent brand of repute         4.       Patch Cords CAT 6 (each) At least in 2 colour as per order) D- link/Legrand/ or equivalent brand of repute         4 a       1 Meter       D-link/Legrand/ Molex or equivalent brand of repute         4 b       2 Meter       D-link/Legrand/ Molex or equivalent brand of repute         5.       FIBER COMPONENTS- Fiber Optic indoor/outdoor tight buffered cable sir mode (SM) (Per Meter) 3M/ finolex /Fujitsu/ D-link/Legrand/ Molex or equivalent brand of repute         5 a       6 core       3M/ finolex /Fujitsu/ D-link/Legrand/ Molex or equivalent brand of repute         5 b       12 core       3M/ finolex /Fujitsu/ D-link/Legrand/ Molex or equivalent brand of repute         6 a       6 core       3M/ finolex /Fujitsu/ D-link/Legrand/ Molex or equivalent brand of repute         6 b       12 core       3M/ finolex /Fujitsu/ D-link/Legrand/ Molex or equivalent brand of repute         6 b       12 core       3M/ finolex /Fujitsu/ D-link/Legrand/ Molex or equivalent brand of repute	3 a		D-link/ Legrand/ Molex or equivalent	brand of reput				
3 c       4-port       Molex or equivalent brand of repute         4.       Patch Cords CAT 6 (each) At least in 2 colour as per order) D- link/Legrand/Mo or equivalent brand of repute         4 a       1 Meter       D-link/Legrand/ Molex or equivalent brand of repute       D-link/Legrand/         4 b       2 Meter       D-link/Legrand/ Molex or equivalent brand of repute       D-link/Legrand/         5.       FIBER COMPONENTS- Fiber Optic indoor/outdoor tight buffered cable sir mode (SM) (Per Meter) 3M/ finolex /Fujitsu/ D-link/Legrand/Molex or equival brand of repute       3M/ finolex /Fujitsu/ D-link/Legrand/ Molex or equivalent brand of repute         5 a       6 core       3M/ finolex /Fujitsu/ D-link/Legrand/ Molex or equivalent brand of repute       D         6 b       12 core       3M/ finolex or equivalent brand of repute       SM/ finolex or equivalent brand of repute         6 a       6 core       3M/ finolex or equivalent brand of repute       SM/ finolex or equivalent brand of repute         6 a       6 core       3M/ finolex or equivalent brand of repute       SM/ finolex         6 b       12 core       3M/ finolex or equivalent brand of repute       SM/ finolex         6 a       6 core       3M/ finolex /Fujitsu/ D- link/Legrand/ Molexor equivalent brand of repute       SM / finolex         6 b       12 core       3M/ finolex /Fujitsu/ D- link/Legrand/ Molexor equivalent       SM / finolex <td>3 b</td> <td>2-port</td> <td>Molex or equivalent</td> <td></td> <td></td> <td></td> <td></td> <td></td>	3 b	2-port	Molex or equivalent					
4.       or equivalent brand of repute         4 a       1 Meter       D-link/Legrand/ Molex or equivalent brand of repute         4 b       2 Meter       D-link/Legrand/ Molex or equivalent brand of repute         5.       FIBER COMPONENTS- Fiber Optic indoor/outdoor tight buffered cable sir mode (SM) (Per Meter) 3M/ finolex /Fujitsu/ D-link/Legrand/Molex or equivalent brand of repute         5 a       6 core       3M/ finolex /Fujitsu/ D-link/Legrand/ Molex or equivalent brand of repute         5 b       12 core       3M/ finolex /Fujitsu/ D-link/Legrand/ Molex or equivalent brand of repute         6 a       6 core       3M/ finolex or equivalent brand of repute         6 b       12 core       3M/ finolex or equivalent brand of repute         6 a       6 core       /Fujitsu/ D-link/Legrand/ Molex or equivalent brand of repute         6 b       12 core       /Fujitsu/ /Fujitsu/ D-link/Legrand/ Molex or equivalent brand of repute         6 b       12 core       /Fujitsu/ /Fujitsu/ D- link/Legrand/ Molex or equivalent brand of repute         6 b       12 core       /Fujitsu/ /Fujitsu/ D- link/Legrand/ Molex or equivalent brand of repute	3 c	4-port	Molex or equivalent					
4 a       1 Meter       D-link/Legrand/ Molex or equivalent brand of repute       Image: Composition of the state of	4.		. ,	2 colour as p	er orde	r) D- liı	nk/Legr	and/Molex
4 b       2 Meter       D-link/Legrand/ Molex or equivalent brand of repute         5.       FIBER COMPONENTS- Fiber Optic indoor/outdoor tight buffered cable sir mode (SM) (Per Meter) 3M/ finolex /Fujitsu/ D-link/Legrand/Molex or equival brand of repute         5 a       6 core       3M/ finolex /Fujitsu/ D-link/Legrand/ Molex or equivalent brand of repute       D-link/Legrand/ Molex or equivalent brand of repute         5 b       12 core       3M/ finolex /Fujitsu/ D-link/Legrand/ Molex or equivalent brand of repute       D-link/Legrand/ Molex or equivalent brand of repute         6.       Fiber Optic outdoor armoured cable single mode (SM) (Per Meter) 3M/ fin /Fujitsu/ D-link/Legrand/ Molex or equivalent brand of repute         6 a       6 core       3M/ finolex /Fujitsu/ D- link/Legrand/ Molex or equivalent brand of repute         6 b       12 core       3M/ finolex /Fujitsu/ D- link/Legrand/ Molex or equivalent brand of repute         6 b       12 core       3M/ finolex /Fujitsu/ D- link/Legrand/	4 a		D-link/Legrand/ Molex or equivalent					
5.       mode (SM) (Per Meter) 3M/ finolex /Fujitsu/ D-link/Legrand/Molex or equival brand of repute         5 a       6 core       3M/ finolex /Fujitsu/ D-link/Legrand/ Molex or equivalent brand of repute       a       a       a       a         5 b       12 core       3M/ finolex /Fujitsu/ D-link/Legrand/ Molex or equivalent brand of repute       b       a       a       a       a         6.       Fiber Optic outdoor armoured cable single mode (SM) (Per Meter) 3M/ fin repute       a       a       a       a         6.       Fiber Optic outdoor armoured cable single mode (SM) (Per Meter) 3M/ fin repute       a       a       a       a         6 a       6 core       3M/ finolex or equivalent brand of repute       a       a       a       a       a         6 a       12 core       3M/ finolex /Fujitsu/ D-link/Legrand/ Molexor equivalent brand of repute       a       a       a       a         6 b       12 core       3M/ finolex /Fujitsu/ D- link/Legrand/       a       a       a       a       a	4 b		D-link/Legrand/ Molex or equivalent brand of repute					
5 a       6 core       3M/ finolex /Fujitsu/ D-link/Legrand/ Molex or equivalent brand of repute       a       a       a       a         5 b       12 core       3M/ finolex /Fujitsu/ D-link/Legrand/ Molex or equivalent brand of repute       b       a       a       a       a         6.       Fiber Optic outdoor armoured cable single mode (SM) (Per Meter) 3M/ fin /Fujitsu/ D-link/Legrand/Molex or equivalent brand of repute       a       a       a       a       a       a       a       a       a       b       a       a       a       a       a       b       a </td <td>5.</td> <td>mode (SM) (Pe</td> <td>er Meter) 3M/ finolex</td> <td></td> <td></td> <td></td> <td></td> <td></td>	5.	mode (SM) (Pe	er Meter) 3M/ finolex					
5 b       12 core       D-link/Legrand/ Molex or equivalent brand of repute       Image: Constraint of the straint of the strain	5 a		3M/ finolex /Fujitsu/ D-link/Legrand/ Molex or equivalent brand of					
6.       /Fujitsu/ D-link/Legrand/Molex or equivalent brand of repute         6 a       6 core       3M/ finolex /Fujitsu/ D- link/Legrand/ Molexor equivalent brand of repute       Image: Comparison of the second second second seco	5 b	12 core	D-link/Legrand/ Molex or equivalent brand of					
6 a       6 core       3M/ finolex /Fujitsu/ D- link/Legrand/ Molexor equivalent brand of repute       1         6 b       12 core       3M/ finolex /Fujitsu/ D- link/Legrand/       1	6.						Meter)	3M/ finolex
6 b 12 core /Fujitsu/ D- link/Legrand/	6 a		3M/ finolex /Fujitsu/ D- link/Legrand/ Molexor equivalent brand of repute					
	6 b	12 core	/Fujitsu/ D-					

7.		Connector SC Type, Epoxyless (each) 3M/ finolex /Fujitsu/ D lolex or equivalent brand of repute
7 a	SM	3M/ finolex /Fujitsu/ D-link/Legrand/ Molex or
		equivalent brand of repute
8.		Connectors LC Type, Epoxyless (each) 3M/ finolex /Fujitsu/ D- lolex or equivalent brand of repute
8 a	SM	3M/ finolex /Fujitsu/ D-link/Legrand/ Molex or equivalent brand of repute
9.	Optical Fiber	
9 a	SM	3M/ finolex /Fujitsu/       D-link/Legrand/       Molex or equivalent       brand of repute
10.	Optical Fiber	pigtail LC Type, 1 meter (each) 3M/ finolex /Fujitsu/ D
	∣ IINK/Legrand/N	Iolex or equivalent brand of repute 3M/ finolex /Fujitsu/
10 a	SM	D-link/Legrand/ Molex or equivalent brand of repute
11.		Patch Cord, MM SC to SC (each) 3M/ finolex /Fujitsu/ D lolex or equivalent brand of repute
11 a	3 meters	3M/ finolex /Fujitsu/ D-link/Legrand/ Molex or equivalent brand of repute
12.	-	Patch Cord, MM, SC to LC (each) 3M/ finolex /Fujitsu/ D- lolex or equivalent brand of repute
12 a	3 meters	3M/ finolex /Fujitsu/ D-link/Legrand/ Molex or equivalent brand of repute
13.	-	Patch Cord, SM, SC to LC (each) 3M/ finolex /Fujitsu/ D
13 a	3 meters	Iolex or equivalent brand of repute.         3M/ finolex /Fujitsu/         D-link/Legrand/
		Molex or equivalent       brand of repute
14.		Patch Cord, SM, SC to SC (each) 3M/ finolex /Fujitsu/ D- lolex or equivalent brand of repute.
14 a	3 meters	3M/ finolex /Fujitsu/       D-link/Legrand/       Molex or equivalent       brand of repute
15.		Patch Cord, SM, LC to LC (each) 3M/ finolex /Fujitsu/ D- lolex or equivalent brand of repute.
15 a	3 meters	3M/ finolex /Fujitsu/ D-link/Legrand/ Molex or equivalent brand of repute
16.		Patch Cord, MM, OM-3+SC to LC (each) 3M/ finolex /Fujitsu/ De lolex or equivalent brand of repute
16 a	3 meters	3M/ finolex /Fujitsu/       D-link/Legrand/       Molex or equivalent       brand of repute

17.		/all mount enclosure ach) 3M/ finolex /Fujit				
17 a	LIU WITH SC MM COUPLER	3M/ finolex /Fujitsu/ D-link/Legrand/ Molex				
17 b	LIU WITH SC SM COUPLER	3M/ finolex /Fujitsu/ D-link/Legrand/ Molex or equivalent brand of repute				
17 c	LIU WITH LC MM COUPLER	3M/ finolex /Fujitsu/ D-link/Legrand/ Molex or equivalent brand of repute				
17 d	LIU WITH LC SM COUPLER	3M/ finolex /Fujitsu/ D-link/Legrand/ Molex or equivalent brand of repute				
18.		J/ 2U drawer style 19 accessories (each) d of repute				
18 a	LIU WITH SC MM COUPLER	3M/ finolex /Fujitsu/ D-link/Legrand/ Molex or equivalent brand of repute				
18 b	LIU WITH SC SM COUPLER	3M/ finolex /Fujitsu/ D-link/Legrand/ Molex or equivalent brand of repute				
18 c	LIU WITH LC MM COUPLER	3M/ finolex /Fujitsu/ D-link/Legrand/ Molex or equivalent brand of repute				
18 d	LIU WITH LC SM COUPLER	3M/ finolex /Fujitsu/ D-link/Legrand/ Molex or equivalent brand of repute				
19.	Installation & 1 Cabling	ermination, Docume	ntation & Site	Certificat	ion of UTF	and Fiber
19 a	In-building laying of UTP CAT 6A / CAT 6 Cable (Per Meter)	As per actual				
19 b	Installation & Termination or Information outlets (including termination of CAT 6/ CAT 6A Cable on I/O	As per actual				
19 c	Installation & Termination of UTP Cables on Patch Panel CAT 6/ CAT 6A with wire manager	As per actual				

19 d	Performance testing of the laid UTP CAT 6/ CAT 6 A (Penta Scanner reports & documentatio	As per actual						
	n) ( <b>Per</b> Node)							
20.		on for UTP CAT6 arranty (Per site) As		Fiber o	abling	y with	15	years
20 a	Site up to 100 Nodes ( <b>Per</b> site)	As per actual						
20 b	Site up to 500 Nodes (Per site)	As per actual						
21.	Supply & fixing	of ISI/ISO marked P	/C duct of Siz	ze (Per M	eter) l	SI / ISO	(OE	M)
21 a	15 x 15 mm	ISI / ISO (OEM)						
21 b 21 c	30 x 25 mm 40 x 25 mm	ISI / ISO (OEM) ISI / ISO (OEM)						
		× ,					\	
22.		ng of PVC Conduit of	r OD Size (Per	r Meter) I	51/150		)	
22 a 22 b	20 mm 32 mm	ISI / ISO (OEM)						
22 D 22 C	40 mm	ISI / ISO (OEM) ISI / ISO (OEM)						
23.	Removal of Old UTP/ Fiber / coaxial RS 232/telephone cables (per Meter)	Per meter						
24.	In building laying of fiber in duct/ conduit (per meter)	Per meter						
25.	Outdoor laying	of fiber cable (per M	eter)					
25 a	Excavation and resurfacing of the Soft soil (depth 1 meter)	depth 1 meter						
25 b	Excavation and resurfacing of the concreter (depth 1 meter)	depth 1 meter						
25 c	Overhead or through pole							
26.	Supply and Installation / Fixing of 2" (Inches) diameter HDPE PVC Jacket Underground or on surface (Per Meter)	Reputed Make						

			1	1	1	1
27.	SC/LC connector termination on fiber optic cable					
28.	Fusion/ Mechanical splicing					
29.	Supply and installation of buffer tubing kit					
30.	Performance testing of laid fiber Optic cable for continuity length & DB loss as per EIA/TIA - 455- 60 document for FO test procedures & documentation of the results.					
31.		mounting Racks			 	-
31 a	19" Rack, wall Mount 500 mm Depth or higher, 9 U Height, (lockable) with all accessories(At least 2 cooling fan,1 cable manager, 15A 6port spike	Rittal/D-link,Valrack or equivalent brand of repute				
31 b	19" Rack, wall Mount 500 mm depth, 12 U Height, (lockable) with all accessories	Rittal/D-link,Valrack or equivalent brand of repute				
31 c	19" Rack, Floor Mount /Wall Mount 800 mm depth, 24 U Height, (lockable) with all accessories (At least 2 cooling fan,1 cable manager, 15A 6port spike	Rittal/D-link,Valrack or equivalent brand of repute				

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	19" Rack, Wall	Rittal/D-link,Valrack			l		ļ į
	Mount / Floor	or equivalent brand			i		l l
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	mm depth, 32 U		ļ i	I	l	l i	ļ į
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31 d	(lockable) with all accessories			I I	l	l i	ļ [
	(At least 2			I I	l	l i	ļ
	(At least 2 cooling fan,1			I I	l	l i	ļ
	cooling fan, f			I	İ	l i	ļ
	15A 6port spike			I I	l	l i	ļ
	guard)			I	l	l i	I I
	19" Rack, Wall	Rittal/D-link,Valrack	<u>†                                    </u>	t†	i	ti	t
	Mount / Floor	or equivalent brand		I	İ	l i	I
	Mount 1000	of repute		I I	l	l i	ļ [
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	cable manager, 15A 6port			I	İ	l i	ļ
32.		Document Preparation	) Per nodo/ act	tual basi	ie	L	L
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	8 port Network			I I	İ	l i	ļ į
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33.	(manageable)	Juniper		I	l	l i	I I
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	12 port			I I	İ	l i	I I
	Aggregation	CISCO / Dell / HP /		I I	İ	l i	ļ į
34.	Switch	Juniper		I	İ	l i	ļ į
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35.	Switch			I	l	l i	I I
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36.	with all			I I	l		ļ ļ
	accessories	Juniper		I	İ	l i	ļ ļ
	and <b>Power</b>			I I	l		ļ ļ
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37.	24 port Ethernet managed enterprise series switch with all accessories. (Specification- "E".)	CISCO / Dell / HP / Juniper			
38.	24 port Ethernet managed enterprise series switch with all accessories. (Specification- "F".)	CISCO / Dell / HP / Juniper			
39.	24 port Ethernet managed enterprise series switch with all accessories. (Specification- "G".)	CISCO / Dell / HP / Juniper			
40.	Dual Band Mesh WiFi router, 2 number of gigabit Ethernet ports, should be expandable with smart roaming feature	D-link/ CISCO / Netgear/Linksys/Dell / HP / Juniper			
41.	*SFP modules of SM Should support both SM and MM fiber at minimum 1 GBPS. Should be same OEM as item no. 34 to 39	D-link/ CISCO / Netgear/Linksys/Dell / HP / Juniper			
42.	Media convertor SM (Should support 10/100/1000 Ethernet to 10/100/1000 fiber Onsite support)	Reputed make			

			[	1	r	[	
43.	Media convertor MM (Should support 10/100/1000 Ethernet to 10/100/1000 fiber Onsite support).	Reputed make					
44.	Stacking module with stacking cable. Should be same OEM as item no. 34 to 39						
45.	10G SFP module (should support single or multi mode) should be same OEM as item no. 34 to 39						
46.	40G SFP module (single mode) should be same OEM as item no. 34 to 39						
47.	40G SFP module (multi mode) should be same OEM as item no. 34 to 39						
48.	UTP CAT 6A cable (Box of 305 m)	D-link/ Legrand/Molex or equivalent brand of repute					
49.		AT 6A (each) at least alent brand of repute	t in 2 colour	as per	order)	D-link/	Legrand
49 a	3 Meter	D- link/Legrand/Molex or equivalent brand of repute					
49 b	7 Meter	D- link/Legrand/Molex or equivalent brand of repute					
49 c	10 Meter	D- link/Legrand/Molex or equivalent brand of repute					

#### <u>Annexure-II</u> PRICE BID

#### Detail Break up of Cost\* Name of the Bidder: Price Bid Part –"B"

	псе вій Part –	2		T -		1	1
S.No.	ltem Description	OEM Make/Part No.	Proposed make/brand quote by the bidder	Unit rate per item / per work / job	GST in Rs.	Any other duty / levy	Unit Price in rupees (all inclusive)
1	2	3	4	5	6	7	8=7+6+5
1.	Patch Cords	CAT 6 (each) At leas	st in 2 colour	as per (	order/i	require	
		D-					
1 a	5 Meter	link/Legrand/Molex or equivalent brand of repute					
2.		r Connector SC Ty Molex or equivalent			) 3M/	finolex	/Fujitsu/ D
2 a	MM	3M/ finolex /Fujitsu/ D- link/Legrand/Molex or equivalent brand of repute					
3.		<ul> <li>Connectors LC Ty</li> <li>Molex or equivalent</li> </ul>			) 3M/	finolex	/Fujitsu/ D
3 a	MM	3M/ finolex /Fujitsu/ D- link/Legrand/Molex or equivalent brand of repute					
4.		r pigtail SC Type Molex or equivalent			3M/ fi	nolex	/Fujitsu/ D
4 a	MM	3M/ finolex /Fujitsu/ D- link/Legrand/Molex or equivalent brand of repute					
_	Optical Fibe	r pigtail LC Type	. 1 meter (e	each)	3M/ fi	nolex	/ /Fuiitsu/ D
5.		Molex or equivalent				noiox	
5 a	MM	3M/ finolex /Fujitsu/ D- link/Legrand/Molex or equivalent brand of repute					
	Optical Fibe	r Patch Cord, MM	SC to SC	(each)	3M/ f	inolex	/Fujitsu/ D
6.		Molex or equivalent			-		•
6 a	10 meters	3M/ finolex /Fujitsu/ D- link/Legrand/Molex or equivalent brand of repute	•				
6 b	20 meters	3M/ finolex /Fujitsu/ D- link/Legrand/Molex or equivalent brand of repute				io. #0.000	ired for all
7.		r Patch Cord, SM, S the time of maint					

	/Fujitsu/ D-li	ink/Legrand/Molex or	equivalent	brand of	repu	ite		
		3M/ finolex	-					
		/Fujitsu/ D-						
7 a	3 meters	link/Legrand/Molex						
		or equivalent						
		brand of repute						
		3M/ finolex						
	10 1	/Fujitsu/ D-						
7 b	10 meters	link/Legrand/Molex						
		or equivalent brand of repute						
		3M/ finolex						
		/Fujitsu/ D-						
7 c	20 meters	link/Legrand/Molex						
		or equivalent						
		brand of repute						
0	<b>Optical Fib</b>	er Patch Cord, MM	, SC to LC	(each)	3M/	finolex	/Fujitsu/	D-
8.		d/Molex or equivalent					-	
		3M/ finolex						
		/Fujitsu/ D-						
8 a	10 meters	link/Legrand/Molex						
		or equivalent						
		brand of repute						
0 -	20	3M/ finolex						
8 b	20 meters	/Fujitsu/ D-						
		link/Legrand/Molex or equivalent						
		brand of repute						
	Ontical Fib	er Patch Cord, SM,	SC to IC	(each)	3M/	finolex	/Fuiiteu/	<b>D</b> -
9.		d/Molex or equivalent				IIIIOICA	/i ujitsu/	
		3M/ finolex						
		/Fujitsu/ D-						
9 a	10 meters	link/Legrand/Molex						
		or equivalent						
		brand of repute						
		3M/ finolex						
0 h		/Fujitsu/ D-						
9 b	20 meters	link/Legrand/Molex						
		or equivalent brand of repute						
	Ontical Fib	er Patch Cord, SM,	SC to SC	(oach)	3M/	finalox	/Euiiteu/	П
10.		d/Molex or equivalent			JIVI/	IIIOIEX	/i ujitsu/	<u>-</u>
		3M/ finolex						
		/Fujitsu/ D-						
10 a	10 meters	link/Legrand/Molex						
		or equivalent						
		brand of repute						
		3M/ finolex						
40.1	00.001	/Fujitsu/ D-						
10 b	20 meters	link/Legrand/Molex						
		or equivalent brand of repute						
	Ontical Fib	er Patch Cord, SM		(oach)	3M/	finalox	/Euiiteu/	D
11.		d/Molex or equivalent			JIVI/	III OICX	/i ujitsu/	
		3M/ finolex						
		/Fujitsu/ D-						
11 a	10 meters	link/Legrand/Molex						
		or equivalent						
		brand of repute						
		3M/ finolex						
	20	/Fujitsu/ D-						
11 b	20 meters	link/Legrand/Molex						
		or equivalent brand of repute						
	1	I DIALIU ULICUULE	1		1		1	

12.		<sup>r</sup> Patch Cord, MM, C /Molex or equivalent			n) 3M/	finolex	/Fujits	su/ D-
12 a	10 meters	3M/ finolex /Fujitsu/ D- link/Legrand/Molex or equivalent brand of repute						
12 b	20 meters	3M/ finolex /Fujitsu/ D- link/Legrand/Molex or equivalent brand of repute						
13.		ation for UTP CA <sup>-</sup> warranty (Per site)		Fiber	cabli	ng wit	h 15	years
13 a	Site up to 1000 Nodes <b>(Per</b> site)	As per actual						
14.	on ceiling / f T- Cross, L,	king of Metal MS Ca loor/ wall, with all c Vertical routing/brands Ng kit & accessories	onnecting fitt anching of ca	ings ar ibles e	nd sec tc, siz	tions fo e as fo	or hang bllows	ging, with
14 a	50 mm Height x 100 mm width Thickness 1.6mm	Reputed Make						
14 b	50 mm Height x 200 mm width Thickness 1.6mm	Reputed Make						
14 c	100 mm Height x 300 mm width Thickness 1.6mm	Reputed Make						
15.	mounting on hanging, T, C	king of High Grade ceiling / floor/ wal Cross, L, vertical up th required fitting k	l, with all con /down routing	necting J. Brand	g fittin ching	gs & s of cable	ection: es etc,	s for size
15 a	50 mm Height x 150 mm width Thickness 2.5 mm to 3 mm	Reputed Make						
15 b	100 mm Height x 100 mm width 2.5 mm to 3 mm	Reputed Make						
15 c	100 mm Height x 300 mm width 2.5 mm to 3	Reputed Make						
	mm							
16.		nstallation / Fixing o	of GI Pipe und	ergroui	nd and	l on sur	face	

	diameter					
	1.5 inch					
16 b	diameter	Reputed Make				
17.	Supply and installation/ Fixing of 4 Inch HUME pipe underground (Per Meter)	Reputed Make				
18.	Fiber optics cable route marker (Proper marking should be there in the form of pipe as per the directions of the High Court.)	Reputed Make				
19.	Cable pulling pit made of reinforced concrete and brick walls with removable covers	Reputed Make				
20.	LAN Survey	& Document Prepar	ation		I	1
20 a	for up to 1000 network nodes, per node					
20 b	for more than 1000 network nodes, per node					
21.	Blower	(D-link / Eureka Forbes or repute brand)				
22.	Four pair wire LAN Crimping Tool	D-link / Krone or repute brand				
23.	LAN Punching Tool	D-link / Krone or repute brand				
24.	LAN Tester	D-link / Krone or repute brand				

Total Bid Price (Rs)

In words \_\_\_\_\_

Signature of Bidder with seal \_\_\_\_\_

Name \_\_\_\_\_

Business address

\_\_\_\_\_

Tel. No. & Mobile No.

Email : \_\_\_\_

Place :

Date: Note:-

- 1. <u>The criteria for selection of bidder will be based on table-</u> <u>"A" of the financial sheet. All the line items rates are to be</u> <u>filled by the prospective bidders.</u>
- 2. Not mentioning the rates in the financial bid / commercial bid of any of the line item may lead to disqualification of the bid.
- 3. The quantities mentioned above are indicative only. The Registrar General reserves the right to change the quantities and the configuration of items mentioned above without assigning any reason thereof.
- 4. The payment to the vendor shall be made as per actual use of above items for the Installation of Local Area Networking and other related work.
- 5. All prospective bidders are requested to submit the bid and if there is any deviation in the specification, please mention the same in the deviation statement sheet.
- 6. The shortlisted vendor has to complete the LAN work within the fixed time frame.
- 7. The payment shall be made to successful bidder, only after submitting requisite document to the High Court as per the tender document.
- 8. All the quoted products make and model shall be finalized by the committee of the High Court.
- 9. <u>The financial bids are to be submitted only online and no</u> <u>hard copy to be submitted along with the bid.</u>
- 10. The network switches having specifications-B, C, D and E should have EAL/ NDPP or above under Common Criteria Certification.
- 11. The network switches having specifications- A, F and G should have EAL/ NDPP or above under Common Criteria Certification .
- 12. The network switches having specification- B and C should have minimum 4 GB RAM and 4 GB flash as per

the tender document.

- 13. The network switches having specification- D and E should have minimum 2 GB RAM and 2 GB flash.
- 14. The network switches having specification- F and G should have minimum 1 GB RAM and 1 GB flash.
- 15. The network switches should have proper fans for cooling or should have fanless design for proper cooling.
- 16. All Prospective bidders are requested to submit the bid with all relevant documents and product brochures / catalogues in sequenced manner.
- 17. The above clarifications / addendum are for all the prospective bidders' for tender reference and necessary action.
- 18. On introduction of new levy / taxes / duties the rate / price of items shall be change in same proportionate.
- 19. All network switches to be compatible with the existing LAN infrastructure of the High Court and District Courts on IEEE standard protocols.
- 20. Switch should be IPv6 ready / logo ready Certified.
- 21. The specifications mentioned in tender document are minimum and the vendor may quote higher specifications items.
- 22. All the pages of the bids and Annexure's are to be sealed and signed by the authorized officers of the company / vendor.
- 23. The bidder has to quote only 01 product of single make / brand at a time and not multiple brands for same item.
- 24. The Original equipment manufacturer (OEM) may authorize more than one partner for participation in the bid.
- 25. Back-to-Back support letter is to be submitted by OEM regarding support of the quoted products.
- 26. The High Court of Madhya Pradesh has full rights to accept or reject any bid, without assigning any reason.
- 27. All the managed switches should be from same OEM.

# <u>CERTIFICATES</u>

## WE CERTIFY THAT:

- 1. We will not <u>LEAK / DISCLOSE</u> any information of High Court of Madhya Pradesh to any other institutions/organizations, bodies and also in the market on the rates less than the prices quoted by us to the High Court.
- 2. The rate of <u>TAXES / DUTIES</u> mentioned in the tender is in accordance with the provisions of the rules in all respects and the same is payable to the Government Authorities.
- **3.** The material / items offered shall be of the **best quality** strictly in accordance with the specifications and particulars as detailed in the tender.
- **4.** The information furnished by us in the tender are true and correct to the best of our knowledge and belief.
- 5. We have read and understood the rules, regulations, terms and conditions of tender as applicable from time to time and agree to abide by them.

# Authorized Signatory

(Seal of the Company)