

HIGH COURT OF MADHYA PRADESH: JABALPUR**CLARIFICATION/ CORRIGENDUM****No. Reg(IT)(SA)/2021/80****Jabalpur, Dated:14-01-2022**

Subject:- The matter relates to publish the clarification of the Pre-Bid meeting dated: 03rd January, 2022 of the tender regarding “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” with reference to tender No. Reg(IT)(SA)/2021/1718, dated: 17-12-2021.

Ref: - Pre-Bid Meeting Dated: 03rd January, 2022.

Reply / clarification to the pre-bid queries

On the basis of queries submitted by the bidders, the detailed reply/ clarification have been prepared as per details given below:-

Query No.	Tender Reference (Section No. /Page No.)	Content of Tender Requiring Clarification	Query of the bidder / remarks of the bidder	Reply / clarification to the query /remarks by the High Court
1.	25, 34d	Specification-“B” under 12 port Aggregation Switch Specification-“B” Switch should	The proposed switch is supporting this feature in a secure manner by using SSH. Request to modify	Yes changed Switch should have Layer 3 features RIP or OSPF,

		have Layer 3 features RIP or OSPF, BGP, VRRP, PBR from day one. Switch should have CLI, TELNET , SNMPv3,RMON capability"	the clause as" Switch should have Layer 3 features RIP or OSPF, BGP, VRRP, PBR from day one. Switch should have CLI, TELNET or SSH , SNMPv3,RMON capability"	BGP, VRRP, PBR from day one. Switch should have CLI, TELNET OR SSH SNMPv3 and RMON(or equivalent) capability"
2.	26, 35d	Specification-"C" under 24 port Aggregation Switch Specification-"C" Switch should have Layer 3 features RIP or OSPF, BGP, VRRP, PBR from day one. Switch should have CLI, TELNET , SNMPv3, RMON capability"	The proposed switch is supporting this feature in a secure manner by using SSH. Request to modify the clause as" Switch should have Layer 3 features RIP or OSPF, BGP, VRRP, PBR from day one. Switch should have CLI, TELNET or SSH , SNMPv3,RMON capability"	Yes changed, Switch should have Layer 3 features RIP or OSPF, BGP, VRRP, PBR from day one. Switch should have CLI, TELNET OR SSH (SNMPv3 and RMON(or equivalent) capability"
3.	27, 36i	Specification – "D" under *24 port Ethernet managed enterprise series switch with all accessories and Power over Ethernet (PoE)	The proposed switch is supporting this feature by using CAR and PBR. Request to modify the clause as "Shall have 802.1p class of service, marking,	Yes changed

		<p>Shall have 802.1p class of service, marking, classification, policing and shaping. Should support strict priority queuing.</p>	<p>classification, policing and shaping or equivalent. Should support strict priority queuing."</p>	
4.	27, 36k	<p>Specification – "D" under *24 port Ethernet managed enterprise series switch with all accessories and Power over Ethernet (PoE)</p> <p>Switch should support port security, DHCP snooping, Dynamic ARP inspection, IP Source guard, BPDU Guard, Spanning tree root guard.</p>	<p>The proposed switch is supporting this feature by using IP lock down & ACL. Request to kindly modify the clause as "Switch should support port security, DHCP snooping, Dynamic ARP inspection, IP Source guard or IP lock down or ACL, BPDU Guard, Spanning tree root guard"</p>	Yes changed
5.	27, 36l	<p>Specification – "D" under *24 port Ethernet managed enterprise series switch with all accessories and Power over Ethernet (PoE)</p> <p>Switch should support IPv6 Snooping, IPv6</p>	<p>The proposed switch is supporting this feature by using IPv6 lock down or ACL. Request to kindly modify the clause as "Switch should support IPv6 Snooping, IPv6 RA Guard, IPv6 DHCP Guard or IPv6</p>	Yes changed

		RA Guard, IPv6 DHCP Guard , IPv6 Neighbor Discovery Inspection and IPv6 Source Guard.	lock down or ACL, IPv6 Neighbor Discovery Inspection and IPv6 Source Guard."	
6.	28, 37t	Specification – "D" under *24 port Ethernet managed enterprise series switch with all accessories and Power over Ethernet (PoE) 2 GB RAM and 2 GB flash	OEM Specific Product Sizing. The Flash is used to keep copy of OS and configuration Files. Suggested Flash is capable of keeping more than 2 Copies (industry Standard) of OS and Configurations as we need very less space parallel 1G RAM is sufficient to run the OS. Kindly modify the clause as ". Clause should be as Switch should have minimum 1GB RAM and 2GB Flash . so that leading OEM can participate in this	No change

7.	29, 37 i	<p>Specification – “E” under *24 port Ethernet managed enterprise series switch with all accessories</p> <p>Shall have 802.1p class of service, marking, classification, policing and shaping. Should support strict priority queuing.</p>	<p>The proposed switch is supporting this feature by using CAR and PBR. Request to modify the clause as "Shall have 802.1p class of service, marking, classification, policing and shaping or equivalent. Should support strict priority queuing."</p>	Yes changed
8.	29, 37 k	<p>Specification – “E” under *24 port Ethernet managed enterprise series switch with all accessories</p> <p>Switch should support port security, DHCP snooping, Dynamic ARP inspection, IP Source guard, BPDU Guard, Spanning tree root guard.</p>	<p>The proposed switch is supporting this feature by using IP lock down & ACL. Request to kindly modify the clause as "Switch should support port security, DHCP snooping, Dynamic ARP inspection, IP Source guard or IP lock down or ACL, BPDU Guard, Spanning tree root guard"</p>	Yes changed
9.	29, 37 l	<p>Specification – “E” under *24 port Ethernet managed enterprise series switch with all accessories</p>	<p>The proposed switch is supporting this feature by using IPv6 lock down or ACL. Request to kindly modify the</p>	Yes changed

		Switch should support IPv6 Snooping, IPv6 RA Guard, IPv6 DHCP Guard , IPv6 Neighbor Discovery Inspection and IPv6 Source Guard.	clause as "Switch should support IPv6 Snooping, IPv6 RA Guard, IPv6 DHCP Guard or IPv6 lock down or ACL, IPv6 Neighbor Discovery Inspection and IPv6 Source Guard."	
10.	29, 38 u	Specification – “E” under *24 port Ethernet managed enterprise series switch with all accessories 2 GB RAM and 2 GB flash	OEM Specific Product Sizing. The Flash is used to keep copy of OS and configuration Files. Suggested Flash is capable of keeping more than 2 Copies (industry Standard) of OS and Configurations as we need very less space parallel 1G RAM is sufficient to run the OS.Kindly modify the clause as ". Clause should be as Switch should have minimum 1GB RAM and 2GB Flash. so that leading OEM can participate in this	No change
11.	31, 38 s	Specification – “F” under *24 port Ethernet managed	The proposed switch is supporting this feature in a	Yes changed, 24 port Ethernet

		<p>enterprise series switch with all accessories</p> <p>SNMP v1, v2c, and v3 and Telnet interface support delivers comprehensive in- band management, and a CLI- based management console provides detailed out-of- band management.</p>	<p>secure manner by using SSH. Request to modify the clause as" SNMP v1, v2c, and v3 and Telnet or SSH interface support delivers comprehensive in- band management, and a CLI- based management console provides detailed out-of- band management."</p>	<p>managed enterprise series switch with all accessories SNMP v1, v2c, and v3 and TELNET OR SSH interface support delivers comprehensive in- band management, and a CLI- based management console provides detailed out-of- band management.</p>
12.	33, 39 s	<p>Specification – “G” under*24 port Ethernet managed enterprise series switch with all accessories.</p> <p>SNMP v1, v2c, and v3 and Telnet interface support delivers comprehensive in- band management, and a CLI- based management</p>	<p>The proposed switch is supporting this feature in a secure manner by using SSH. Request to modify the clause as" SNMP v1, v2c, and v3 and Telnet or SSH interface support delivers comprehensive in- band management, and a CLI- based management</p>	<p>Yes changed, 24 port Ethernet managed enterprise series switch with all accessories.</p> <p>SNMP v1, v2c, and v3 and TELNET OR SSH interface</p>

		console provides detailed out-of-band management.	console provides detailed out-of-band management."	support delivers comprehensive in-band management, and a CLI-based management console provides detailed out-of-band management.
13.	21-22 47-48 8 SPECIFICATIONS:- 8.1: Items with details (Bill of material) & Price Bid Annexure-II PRICE BID	8 port Network Switches (manageable) Specification-"A". OEM Make/Part No : "CISCO / Dell / HP / Juniper"	Change Request : "CISCO / HP / Juniper" Gartner is an Unparalleled expertise across a wide range of solutions (Research, Consulting & Events), report release by Gartner's rigorous research process and proven methodologies provide the foundation for unbiased, pragmatic and actionable insight. As per Gartner report of category there 4 section Leader / Challenger / Visionaries / Niche. Since	No change

			<p>these switches would be use in critical network, requesting to allow only Gartner leader OEMS to participate in this bid, also as per report released by IDC on top 3 OEM for no. of switches shipped "Dell" is nowhere.</p> <p>Since 2021 Gartner Report "Dell" no longer part of the Wired and Wireless LAN Infrastructure 2021.</p>	
14.	<p>21-22</p> <p>47-48</p> <p>8</p> <p>SPECIFICATIO NS:-</p> <p>8.1: Items with details (Bill of material) & Price Bid Annexure-II PRICE BID</p>	<p>12 port Aggregation Switch Specification- "B".</p> <p>OEM Make/Part No : "CISCO / Dell / HP / Juniper"</p>	<p>Change Request : "CISCO / HP / Juniper"</p> <p>Gartner is an Unparalleled expertise across a wide range of solutions (Research, Consulting & Events), report release by Gartner's rigorous research process and proven methodologies provide the foundation for unbiased, pragmatic and actionable insight.</p>	No change

			<p>As per Gartner report of category there 4 section Leader / Challenger / Visionaries / Niche. Since these switches would be use in critical network, requesting to allow only gartner leader OEMS to participate this bid, also as per report release by IDC on top 3 OEM for no. of switches shipped "Dell" is nowhere.</p> <p>Since 2021 Gartner Report "Dell" no longer part of the Wired and Wireless LAN Infrastructure 2021.</p>	
15.	<p>21-22</p> <p>47-48</p> <p>8</p> <p>SPECIFICATIO NS:-</p> <p>8.1: Items with details (Bill of material) & Price Bid Annexure-II PRICE BID</p>	<p>35. 24 port Aggregation Switch Specification- "C".</p> <p>OEM Make/Part No : "CISCO / Dell / HP / Juniper"</p>	<p>Change Request : "CISCO / HP / Juniper"</p> <p>Gartner is an Unparalleled expertise across a wide range of solutions (Research, Consulting & Events), report release by Gartner's rigorous research process</p>	No change

			<p>and proven methodologies provide the foundation for unbiased, pragmatic and actionable insight. As per Gartner report of category there 4 section Leader / Challenger / Visionaries / Niche. Since these switches would be used in critical network, requesting to allow only Gartner leader OEMS to participate in this bid, also as per report released by IDC on top 3 OEM for no. of switches shipped "Dell" is nowhere.</p> <p>Since 2021 Gartner Report "Dell" no longer part of the Wired and Wireless LAN Infrastructure 2021.</p>	
16.	<p>21-22</p> <p>47-48</p> <p>8</p> <p>SPECIFICATIONS:-</p> <p>8.1: Items with</p>	<p>24 port Ethernet managed enterprise series switch with all accessories and Power over Ethernet (PoE) Specification-</p>	<p>Change Request : "CISCO / HP / Juniper"</p> <p>Gartner is an Unparalleled expertise across a wide range of</p>	No change

	<p>details (Bill of material) & Price Bid Annexure-II PRICE BID</p>	<p>"D". OEM Make/Part No : "CISCO / Dell / HP / Juniper"</p>	<p>solutions (Research, Consulting & Events), report release by Gartner's rigorous research process and proven methodologies provide the foundation for unbiased, pragmatic and actionable insight. As per Gartner report of category there 4 section Leader / Challenger / Visionaries / Niche. Since these switches would be use in critical network, requesting to allow only Gartner leader OEMS to participate this this bid, also as per report release by IDC on top 3 OEM for no. of switches shipped "Dell" is nowhere. Since 2021 Gartner Report "Dell" no longer part of the Wired and Wireless LAN Infrastructure 2021. Allowing Dell is favouring</p>	
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			to a single OEM only.	
17.	<p>21-22</p> <p>47-48</p> <p>8</p> <p>SPECIFICATIO NS:-</p> <p>8.1: Items with details (Bill of material) & Price Bid Annexure-II PRICE BID</p>	<p>24 port Ethernet managed enterprise series switch with all accessories. (Specification- "E".)</p> <p>OEM Make/Part No : "CISCO / Dell / HP / Juniper"</p>	<p>Change Request : "CISCO / HP / Juniper"</p> <p>Gartner is an Unparalleled expertise across a wide range of solutions (Research, Consulting & Events), report release by Gartner's rigorous research process and proven methodologies provide the foundation for unbiased, pragmatic and actionable insight. As per Gartner report of category there 4 section Leader / Challenger / Visionaries / Niche. Since these switches would be use in critical network, requesting to allow only gartner leader OEMS to participate this this bid, also as per report release by IDC on top 3 OEM for no. of</p>	No change

			switches shipped "Dell" is nowhere. Since 2021 Gartner Report "Dell" no longer part of the Wired and Wireless LAN Infrastructure 2021.	
18.	21-22 47-48 8 SPECIFICATIO NS:- 8.1: Items with details (Bill of material) & Price Bid Annexure-II PRICE BID	24 port Ethernet managed enterprise series switch with all accessories. (Specification- "F".) OEM Make/Part No : "CISCO / Dell / HP / Juniper"	Change Request : "CISCO / HP / Juniper" Gartner is an Unparalleled expertise across a wide range of solutions (Research, Consulting & Events), report release by Gartner's rigorous research process and proven methodologies provide the foundation for unbiased, pragmatic and actionable insight. As per Gartner report of category there 4 section Leader / Challenger / Visionaries / Niche. Since these switches would be use in critical network, requesting to	No change

			<p>allow only gartner leader OEMS to participate this this bid, also as per report release by IDC on top 3 OEM for no. of switches shipped "Dell" is nowhere.</p> <p>Since 2021 Gartner Report "Dell" no longer part of the Wired and Wireless LAN Infrastructure 2021.</p>	
19.	<p>21-22 47-48</p> <p>8 SPECIFICATIONS:- 8.1: Items with details (Bill of material) & Price Bid Annexure-II PRICE BID</p>	<p>24 port Ethernet managed enterprise series switch with all accessories. (Specification- "G".)</p> <p>OEM Make/Part No : "CISCO / Dell / HP / Juniper"</p>	<p>Change Request : "CISCO / HP / Juniper"</p> <p>Gartner is an Unparalleled expertise across a wide range of solutions (Research, Consulting & Events), report release by Gartner's rigorous research process and proven methodologies provide the foundation for unbiased, pragmatic and actionable insight. As per Gartner report of category there 4 section Leader /</p>	No change

			<p>Challenger / Visionaries / Niche. Since these switches would be use in critical network, requesting to allow only Gartner leader OEMS to participate this bid, also as per report release by IDC on top 3 OEM for no. of switches shipped "Dell" is nowhere.</p> <p>Since 2021 Gartner Report "Dell" no longer part of the Wired and Wireless LAN Infrastructure 2021. F12</p>	
20.	<p>21-22 47-48</p> <p>8 SPECIFICATIO NS:- 8.1: Items with details (Bill of material) & Price Bid Annexure-II PRICE BID</p>	<p>Dual Band Mesh WiFi router, 2 number of gigabit Ethernet ports, should be expandable with smart roaming feature</p>	<p>802.1ax Dual Band Mesh WiFi access point, 4x4:4 MiMo, should be expandable with smart roaming feature Requesting to make necessary change, also put minimum specification for the same</p>	<p>Yes changed, Dual Band Mesh WiFi router, minimum 1 number of Gigabit Ethernet port, 802.1ax Dual Band Mesh WiFi access point, 4x4:4 MiMo, should be expandable with smart</p>

				roaming feature (changed in BOQ)
21.	<p>21-22</p> <p>47-48</p> <p>8</p> <p>SPECIFICATIO NS:-</p> <p>8.1: Items with details (Bill of material) & Price Bid Annexure-II PRICE BID</p>	Stacking module with stacking cable. Should be same OEM as item no. 34 to 39	<p>Query</p> <p>We understand that all the switches from 34 to 39 should support dedicated stacking port apart from uplink ports. Kindly confirm ?</p>	Quote as per tender document.
22.	<p>28</p> <p>SPECIFICATIO NS :- Part – “B”</p> <p>Specification- “A”.</p>	33. 8 port Network Switches (manageable) Specification- “A” "CISCO / Dell / HP / Juniper"	<p>Change Request :</p> <p>33. 8 port Network Switches (manageable) Specification- “A” "CISCO / HP / Juniper"</p> <p>Gartner is an Unparalleled expertise across a wide range of solutions (Research, Consulting & Events), report release by Gartner’s rigorous research process and proven methodologies provide the foundation for unbiased,</p>	No change

			<p>pragmatic and actionable insight. As per Gartner report of category there 4 section Leader / Challenger / Visionaries / Niche. Since these switches would be use in critical network, requesting to allow only Gartner leader OEMS to participate this bid, also as per report release by IDC on top 3 OEM for no. of switches shipped "Dell" is nowhere.</p> <p>Since 2021 Gartner Report "Dell" no longer part of the Wired and Wireless LAN Infrastructure 2021.</p>	
23.	<p>28</p> <p>33. 8 port Network Switches (manageable) Specification- "A"</p>	<p>33 a. No. Of 10/100/1000 Mbps Base T Ports 8</p>	<p>33 a. No. Of 10/100/1000 Mbps Base T POE Ports 8</p> <p>Kindly include POE for 8 port switch as most of current infrastructure require POE options for various devices</p>	No change

			like wireless access points, camera and etc.	
24.	28 33. 8 port Network Switches (manageable) Specification- "A"	33 b Support Entries In The MAC Table 8000	33 b Support Entries In The MAC Table 16000 8000 mac access is too low, hence request of increase minimum 16000 mac address	No change
25.	28 33. 8 port Network Switches (manageable) Specification- "A"	33 e Should have QoS, Loop detection, Jumbo frame(9216),feature	33 e Should have QoS, Loop detection, Jumbo frame(9000),feature Requesting to decrease Jumbo frame to 9000 for wider participations	Yes changed
26.	28 33. 8 port Network Switches (manageable) Specification- "A"	Additional Queries	Additional Point to be added : "Switch should have IPv6 logo certified from day 1" For IPv6 deployment, kindly include IPv6 logo certified. IPv6 Logo certified switches are asked for other switches also.	Yes changed, All switches should have IPv6 logo certified/ready from day 1"
27.	28 SPECIFICATIO NS :- Part – "B"	34. 12 port Aggregation Switch Specification-	Change Request: 12 port Aggregation Switch	No change

	<p>Specification- "B".</p>	<p>"B". "CISCO / Dell / HP / Juniper"</p>	<p>Specification- "B". "CISCO / HP / Juniper" Gartner is an Unparalleled expertise across a wide range of solutions (Research, Consulting & Events), report release by Gartner's rigorous research process and proven methodologies provide the foundation for unbiased, pragmatic and actionable insight. As per Gartner report of category there 4 section Leader / Challenger / Visionaries / Niche. Since these switches would be use in critical network, requesting to allow only Gartner leader OEMS to participate this this bid, also as per report release by IDC on top 3 OEM for no. of switches shipped "Dell" is nowhere. Since 2021 Gartner Report</p>
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			"Dell" no longer part of the Wired and Wireless LAN Infrastructure 2021.	
28.	28 34. 12 port Aggregation Switch Specification- "B" .	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	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 2021 or later 2018 reports are old to determine current capabilities of current OEM. Hence requesting to consider current report.	Yes changed, 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 latest report.
29.	28 34. 12 port Aggregation Switch Specification- "B" .	34 b 12 port 10G SFP+ and 2 or 4, 10G uplink ports populated with SM fiber.	34 b 12 port 10G SFP+ populated with SM fiber. and should be upgradable to additional 8 10G uplink ports in future Requesting to consider said port configuration for better ROI and	No change

			TCO	
30.	28 34. 12 port Aggregation Switch Specification- "B".	34 c Switch should have 32K MAC and 4GB RAM and 4 GB flash Switch should have Redundant power supply and multiple FANS.	34 c Switch should have 32K MAC and 8GB RAM and 8 GB flash Switch should have Redundant power supply and multiple FANS. Current Switches specifications are 2-3 years old and technologies have evolved a lot since then. In Specification "B" and "C" 12 port and 24 ports. Hence requesting to change the clause accordingly.	Yes changed
31.	28 34. 12 port Aggregation Switch Specification- "B".	34 d "Switch should have Layer 3 features RIP, OSPF, BGP, VRRP, PBR from day one. Switch should have CLI, TELNET, SNMPv3, RMON capability"	Change Request : Switch should have Layer 3 features RIP, OSPF, VRRP, PBR from day1 and upgradable to BGP Switch should have CLI, TELNET, SNMPv3, RMON or equivalent capability We understand with current architecture BGP	Yes changed, Switch should have Layer 3 features RIP, OSPF, BGP, VRRP, PBR from day one. Switch should have CLI, TELNET OR SSH , SNMPv3 and RMON(or

			would not required at current scenerion by support is must for future capabilities. Also RMON is a old techology hence requesting to change to change or equivalent. Last time also during corrigendum same clause was relex.	equivalent) capability"
32.	30 35. 24 port Aggregation Switch Specification- "C"	35. 24 port Aggregation Switch Specification- "C". "CISCO / Dell / HP / Juniper"	Change Request : "35. 24 port Aggregation Switch Specification- "C". ""CISCO / HP / Juniper"" Gartner is an Unparalleled expertise across a wide range of solutions (Research, Consulting & Events), report release by Gartner's rigorous research process and proven methodologies provide the foundation for unbiased, pragmatic and	No Change

			<p>actionable insight.As per Gartner report of category there 4 section Leader / Challenger / Visionaries / Niche. Since these switches would be use in critical network, requesting to allow only Gartner leader OEMS to participate this bid, also as per report release by IDC on top 3 OEM for no. of switches shipped "Dell" is nowhere.</p> <p>Since 2021 Gartner Report "Dell" no longer part of the Wired and Wireless LAN Infrastructure 2021.</p>	
33.	<p>30</p> <p>35. 24 port Aggregation Switch Specification- "C"</p>	<p>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</p>	<p>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 2021 or later</p>	<p>Yes changed, Switch OEM should be in the Gartner's Leaders or Challengers or visionary quadrant for Wired and Wireless LAN Access Infrastructur</p>

		2018 or later	2018 reports are old to determine current capabilities of current OEM. Hence requesting to consider current report.	e or data center networking, published in latest report.
34.	30 35. 24 port Aggregation Switch Specification- "C"	35 c Switch should have 32K MAC and 4GB RAM and 4 GB flash Switch should have Redundant power supply and multiple FANS.	34 c Switch should have 32K MAC and 8GB RAM and 8 GB flash Switch should have Redundant power supply and multiple FANS. Current Switches specifications are 2-3 years old and technologies have evolved at lot since then. In Specification "B" and "C" 12 port and 24 ports. Hence requesting to change the clause accordingly.	Yes changed
35.	30 35. 24 port Aggregation Switch Specification- "C"	35 d "Switch should have Layer 3 features RIP, OSPF, BGP, VRRP, PBR from day one. Switch should have CLI,	Change Request : Switch should have Layer 3 features RIP, OSPF, VRRP, PBR from day1 and upgradable to BGP Switch should have CLI,	Yes changed, Switch should have Layer 3 features RIP, OSPF, BGP, VRRP, PBR from day

		TELNET, SNMPv3, RMON capability"	<p>TELNET, SNMPv3, RMON or equivalent capability</p> <p>We understand with current architecture BGP would not required at current scenerion by support is must for future capabilities. Also RMON is a old technology hence requesting to change to change or equivalent. Last time also during corrigendum same clause was relax.</p>	<p>one. Switch should have CLI, TELNET OR SSH , SNMPv3 and RMON(or equivalent) capability"</p>
36.	<p>30-32</p> <p>SPECIFICATIO NS :- Part – “B” Specification- “D”.</p>	<p>36. *24 port Ethernet managed enterprise series switch with all accessories and Power over Ethernet (PoE) "CISCO / Dell / HP / Juniper"</p>	<p>Change Request : "36. *24 port Ethernet managed enterprise series switch with all accessories and Power over Ethernet (PoE) "CISCO / HP / Juniper"</p> <p>Gartner is an Unparalleled expertise across a wide range of solutions</p>	No change

			<p>(Research, Consulting & Events), report release by Gartner's rigorous research process and proven methodologies provide the foundation for unbiased, pragmatic and actionable insight. As per Gartner report of category there 4 section Leader / Challenger / Visionaries / Niche. Since these switches would be use in critical network, requesting to allow only Gartner leader OEMS to participate this this bid, also as per report release by IDC on top 3 OEM for no. of switches shipped "Dell" is nowhere.</p> <p>Since 2021 Gartner Report "Dell" no longer part of the Wired and Wireless LAN Infrastructure 2021.</p>	
37.	26	36 a Switch OEM should be	Switch OEM should be in the	Yes changed,

	36. *24 port Ethernet managed enterprise series switch with all accessories and Power over Ethernet (PoE) Specification – “D”	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	Gartner’s Leaders or Challengers or visionary quadrant for Wired and Wireless LAN Access Infrastructure or data center networking published in 2021 or later 2018 reports are old to determine current capabilities of current OEM. Hence requesting to consider current report.	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 latest report.
38.	30-32 36. *24 port Ethernet managed enterprise series switch with all accessories and Power over Ethernet (PoE) Specification – “D”	36 c SFP modules asked at sr. no. 41, 45, 46 & 47 should be from same OEM	Change Request : SFP modules asked in S/N no. 41 & 45 should be from same OEM As per current Price Bid there are no items in S/N 46 & 47 are 40G ports, hence not applicable for access switches	Please refer tender document.
39.	32-33 SPECIFICATIO NS :- Part – “B” Specification- “E” .	37. *24 port Ethernet managed enterprise series switch with all	Change Request : “*24 port Ethernet managed enterprise series switch with all	No change

		<p>accessories. "CISCO / Dell / HP / Juniper"</p>	<p>accessories. "CISCO / HP / Juniper"</p> <p>Gartner is an Unparalleled expertise across a wide range of solutions (Research, Consulting & Events), report release by Gartner's rigorous research process and proven methodologies provide the foundation for unbiased, pragmatic and actionable insight. As per Gartner report of category there 4 section Leader / Challenger / Visionaries / Niche. Since these switches would be use in critical network, requesting to allow only Gartner leader OEMS to participate this this bid, also as per report release by IDC on top 3 OEM for no. of switches shipped "Dell" is nowhere.</p>	
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			Since 2021 Gartner Report "Dell" no longer part of the Wired and Wireless LAN Infrastructure 2021.	
40.	32-33 37. *24 port Ethernet managed enterprise series switch with all accessories. Specification- "E" .	37 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	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 2021 or later 2018 reports are old to determine current capabilities of current OEM. Hence requesting to consider current report.	Yes changed, 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 latest report.
41.	32-33 SPECIFICATIO NS :- Part – "B" Specification- "E" .	37 c SFP modules asked at sr. no. 41, 45, 46 & 47 should be from same OEM.	Change Request : SFP modules asked in S/N no. 41 & 45 should be from same OEM, As per current Price Bid there are no items in S/N 46 & 47 are 40G ports, hence	Please refer tender document.

			not applicable for access switches	
42.	32-33 SPECIFICATIO NS :- Part – “B” Specification- “E” .	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	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 2021 or later 2018 reports are old to determine current capabilities of current OEM. Hence requesting to consider current report.	Yes changed, Switch OEM should be in the Gartner’s Leaders or Challengers or visionary quadrant for Wired and Wireless LAN Access Infrastructur e or data center networking, published in latest report.
43.	34-35 SPECIFICATIO NS :- Part – “B” Specification- “F” .	39. *24 port Ethernet managed enterprise series switch with all accessories) "CISCO / Dell / HP / Juniper"	Change Request : "38. *24 port Ethernet managed enterprise series switch with all accessories "" CISCO / HP / Juniper "" Gartner is an Unparalleled expertise across a wide range of solutions (Research, Consulting & Events), report	No change

			<p>release by Gartner’s rigorous research process and proven methodologies provide the foundation for unbiased, pragmatic and actionable insight. As per Gartner report of category there 4 section Leader / Challenger / Visionaries / Niche. Since these switches would be use in critical network, requesting to allow only Gartner leader OEMS to participate this this bid, also as per report release by IDC on top 3 OEM for no. of switches shipped "Dell" is nowhere.</p> <p>Since 2021 Gartner Report "Dell" no longer part of the Wired and Wireless LAN Infrastructure 2021.</p>	
44.	<p>34-35</p> <p>SPECIFICATIO NS :- Part – “B”</p> <p>Specification-</p>	<p>38 a Switch OEM should be in the Gartner’s Leaders or Challengers or</p>	<p>Switch OEM should be in the Gartner’s Leaders or Challengers or visionary</p>	<p>Yes changed, Switch OEM should be in the</p>

	“F”.	visionary quadrant for Wired and Wireless LAN Access Infrastructure or data center networking published in 2018 or later	quadrant for Wired and Wireless LAN Access Infrastructure or data center networking published in 2021 or later 2018 reports are old to determine current capabilities of current OEM. Hence requesting to consider current report.	Gartner’s Leaders or Challengers or visionary quadrant for Wired and Wireless LAN Access Infrastructure or data center networking, published in latest report.
45.	34-35 SPECIFICATIO NS :- Part – “B” Specification- “F”.	38 c SFP modules asked in S/N no. 56 should be from same OEM	Change Request : SFP modules asked in S/N no. 41 should be from same OEM As per current Price Bid format S/N 45, 46 & 47 are 10/40G, hence request change	Please refer tender document.
46.	34-35 SPECIFICATIO NS :- Part – “B” Specification- “F”.	38 e “DRAM : 1GB & Flash : 1GB”	Change Request : Switch should have minimum 2GB RAM and 2GB flash . Current Switches specifications are 2-3 years old and technologies have evolved at lot since then. RAM	No Change

			and Flash asked in the specification are too less for Layer 2 switches hence request change.	
47.	34-35 SPECIFICATIO NS :- Part – “B” Specification- “F” .	39 u 1 GB RAM and 1 GB flash.	Change Request : 2 GB RAM and 2 GB flash. Current Switches specifications are 2-3 years old and technologies have evolved at lot since then. RAM and Flash asked in the specification are too less for Layer 2 switches hence request change.	No Change
48.	34-35 SPECIFICATIO NS :- Part – “B” Specification- “F” .	Additional Queries	Additional Point to be added: “Switch should have internal power supply. Should support internal redundant power supply” Since these switches are similar to Specification "D" and "E", requesting to add this clause over here.	Yes changed /added
49.	34-35	Additional Queries	Additional Point to be added :	No change

	<p>SPECIFICATIONS :- Part – “B” Specification- “F”.</p>		<p>Switch should support (excluding uplinks) for minimum 56 Gbps of stacking bandwidth with dedicated stacking ports and cables with minimum 8 switch in stack .</p> <p>Since these switches are similar to Specification "D" and "E", requesting to add this clause over here.</p>	
<p>50.</p>	<p>35-37 SPECIFICATIONS :- Part – “B” Specification- “G”.</p>	<p>39. *24 port Ethernet managed enterprise series switch with all accessories. "CISCO / Dell / HP / Juniper"</p>	<p>Change Request : *24 port Ethernet managed enterprise series switch with all accessories ""CISCO / HP / Juniper"</p> <p>Gartner is an Unparalleled expertise across a wide range of solutions (Research, Consulting & Events), report release by Gartner’s rigorous research process and proven</p>	<p>No change</p>

			<p>methodologies provide the foundation for unbiased, pragmatic and actionable insight. As per Gartner report of category there 4 section Leader / Challenger / Visionaries / Niche. Since these switches would be use in critical network, requesting to allow only Gartner leader OEMS to participate this this bid, also as per report release by IDC on top 3 OEM for no. of switches shipped "Dell" is nowhere. Allowing Dell is favouring to a single OEM only. Also there is 2017 reports are old to determine current capabilities of current OEM.</p>	
51.	<p>35-37</p> <p>SPECIFICATIO NS :- Part – “B” Specification- “G”.</p>	<p>39. *24 port Ethernet managed enterprise series switch with all accessories) "CISCO / Dell / HP / Juniper"</p>	<p>Change Request : "39. *24 port Ethernet managed enterprise series switch with all accessories ""CISCO / HP / Juniper"</p>	No change

			<p>Gartner is an Unparalleled expertise across a wide range of solutions (Research, Consulting & Events), report release by Gartner's rigorous research process and proven methodologies provide the foundation for unbiased, pragmatic and actionable insight. As per Gartner report of category there 4 section Leader / Challenger / Visionaries / Niche. Since these switches would be use in critical network, requesting to allow only Gartner leader OEMS to participate this this bid, also as per report release by IDC on top 3 OEM for no. of switches shipped "Dell" is nowhere.</p> <p>Since 2021 Gartner Report "Dell" no longer part of the Wired and Wireless</p>	
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			LAN Infrastructure 2021.	
52.	35-37 SPECIFICATIO NS :- Part – “B” Specification- “G”.	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	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 2021 or later 2018 reports are old to determine current capabilities of current OEM. Hence requesting to consider current report.	Yes changed, Switch OEM should be in the Gartner’s Leaders or Challengers or visionary quadrant for Wired and Wireless LAN Access Infrastructur e or data center networking, published in latest report.
53.	35-37 SPECIFICATIO NS :- Part – “B” Specification- “G”.	39 c SFP modules asked at sr. no. 41, 45, 46 & 47 should be from same OEM.	Change Request : SFP modules asked in S/N no. 41 should be from same OEM As per current Price Bid format S/N 45, 46 & 47 are 10/40G, hence request change	Please refer tender document.
54.	35-37 SPECIFICATIO NS :- Part – “B” Specification- “G”.	39 e DRAM : 1GB & Flash : 1GB	Change Request : 2 GB RAM and 2 GB flash. Current Switches	No Change

			specifications are 2-3 years old and technologies have evolved at lot since then. RAM and Flash asked in the specification are too less for Layer 2 switches hence request change.	
55.	35-37 SPECIFICATIO NS :- Part – “B” Specification- “G” .	40 u 1 GB RAM and 1 GB flash.	Change Request : 2 GB RAM and 2 GB flash. Current Switches specifications are 2-3 years old and technologies have evolved at lot since then. RAM and Flash asked in the specification are too less for Layer 2 switches hence request change.	No Change
56.	35-37 SPECIFICATIO NS :- Part – “B” Specification- “G” .	Additional Queries	Additional Point to be added : “Switch should have internal power supply. Should support internal redundant power supply” Since these switches are similar to Specification "D" and "E",	Yes changed

			requesting to add this clause over here.	
57.	35-37 SPECIFICATIO NS :- Part – “B” Specification- “G” .	Additional Queries	Additional Point to be added : Switch should support (excluding uplinks) for minimum 56 Gbps of stacking bandwidth with dedicated stacking ports and cables with minimum 8 switch in stack . Since these switches are similar to Specification "D" and "E", requesting to add this caluse over here.	No change
58.	54-55 SPECIFICATIO NS :- Part – “B” Note	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	12. The network switches having specification- B and C should have minimum 8 GB RAM and 8 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	Kindly refer below note.

		switches having specification- F and G should have minimum 1 GB RAM and 1 GB flash.	switches having specification- F and G should have minimum 2 GB RAM and 2 GB flash. Current Switches specifications are 2-3 years old and technologies have evolved a lot since then. RAM and Flash asked in the specification are too less for Layer 2 switches hence request change, all the mentioned OEM already have models supporting 2 GB RAM and Flash. In Specification "B" and "C" 12 port and 24 ports switches should have 8 GB RAM and 8 GB Flash. Hence requesting to change the clause accordingly.	
59.	54-55 SPECIFICATIONS :- Part – "B" Note	11. The network switches having specifications- A, F and G should have EAL/ NDPP or above under Common	11. The network switches having specifications- F and G should have EAL/ NDPP or above under Common Criteria	Kindly refer below note.

		Criteria Certification	Certification Requesting to relax this clause for Type A (8port) switch	
60.	54-55 SPECIFICATIO NS :- Part – “B” Note	Additional Queries	The network switches having specification- F and G should support field replaceable redundant power supply Power supply is most RMA device, hence requesting to include this clause.	No change
61.	54-55 SPECIFICATIO NS :- Part – “B” Note	Additional Queries	The network switches having specification- B, C, D, E, F and G should support following features : 1. During system boots, the system’s software signatures should be checked for integrity. System should capable to understand that system OS are authentic and unmodified, it should have cryptographically signed images to provide assurance that the firmware & BIOS are	No change

			<p>authentic.</p> <p>2. Switch should support 802.1x authentication and accounting, IPv4 and IPv6 ACLs and Dynamic VLAN assignment and MACSec-128 on hardware for all ports.</p> <p>Since AAA already deployed at High Court Network, hence requesting to add this features for future capabilities</p>	
62.	New Point	-	CAT 6 ½ Mtr Patch Cord	Added in BOQ Part-A
63.	New Point	-	1 Mtr OFC Patch Cord LC to SC SM	Added in BOQ Part-A
64.	New Point	-	1 Mtr OFC Patch Cord SC to SC SM	Added in BOQ Part-A
65.	New Point	-	1 Mtr OFC Patch Cord LC to LC SM	Added in BOQ Part-A
66.	New Point	-	1 G Copper SFP Module (should be same OEM as item no. 34 to 39 of the tender document)	Added in BOQ Part-A
67.	New Point	-	10 G Copper SFP Module (should be same OEM as item no. 34 to 39 of the tender	Added in BOQ Part-A

			document)	
68.	New Point	8 port PoE Network Switches (manageable) Make: CISCO / Dell / HP / Juniper	<p>Item Description:-</p> <p>8 port PoE Gigabit Ethernet Ports, minimum 250 VLAN support.</p> <p>Support Entries In The MAC Table 8000 ;</p> <p>Minimum Switching Capacity 8 Gbps ;</p> <p>Minimum Forwarding capacity; 1.4 Mbps ;</p> <p>Should have QoS, Loop detection, Jumbo frame(9216),feature ;</p> <p>Operative temperature 0 to 40 degree C ;</p> <p>Should be under suitable housing as per certified organization;</p> <p>Onsite warranty</p>	Added in BOQ Part-A
69.	2 Time for Completion	Delivery within 60 days from the date of work order	Sir As per the Post Covid-19 situation, there is a big gap	Yes changed, Delivery within 75

	of the work / project (after release or work order)		generated between the demand and supply due to which OEM's supply chains are totally disrupted, they are taking more time to deliver ordered material due to shortage of products.. We would request to amend the deliveries to 90 days from the date of work order.	days from the date of work order.
70.	9 4. Other terms and conditions point no.13	The successful tenderer will be required to furnish security deposit of 10% of the work order value within 15 days from the date of issue of Work Order.	AS most of the Govt. Organizations have reduced the PBG percentage from 10 to 3 % post Covid-19, We would request to reduce the PBG amount 3% instead of 10 %.	Yes changed, The successful tendered will be required to furnish security deposit of 3% of the work order value within 15 days from the date of issue of Work Order.
71.	13-33 Specifications	Detailed specification for passive components required to quote the same as per	Kindly provide the detailed specifications for passive components to quote as per requirement.	No change, please refer tender document.

		requirement		
72.	17 Specifications	There is difference after page no. 16, it is indicating page no. 20 afterwards.	Kindly confirm is there any typo error or any specifications missing in between	It is a typo error, specifications is not missing.
73.	27 Specification D, *24 port Ethernet managed enterprise series switch with all accessories and Power over Ethernet (PoE)	36J. Switch should support management features like SSHv2, SNMPv2c, SNMPv3, NTP, RADIUS and TACACS+	As SNTP provides similar functionality as NTP as both are used in networks to sync time we would request to amend as "Switch should support management features like SSHv2, SNMPv2c, SNMPv3, NTP/SNTP, RADIUS and TACACS+"	Yes changed
74.	27 Specification D, *24 port Ethernet managed enterprise series switch with all accessories and Power over Ethernet (PoE)	36 r. Switch should be tested and certified for EAL/NDPP or above under Common Criteria Certification.	PCI certified/compliant products too provides equivalent robust security standards for network layer. We would request you to amend the clause to "Switch should be tested and certified for EAL/NDPP or above under Common Criteria Certification or	Yes changed.

			PCI certified/compliant."	
75.	29 Specification E, *24 port Ethernet managed enterprise series switch with all accessories.	37 J. Switch should support management features like SSHv2, SNMPv2c, SNMPv3, NTP, RADIUS and TACACS+	SNTP provides similar functionality as NTP as both are used in networks to sync time, we would request to amend the clause as " Switch should support management features like SSHv2, SNMPv2c, SNMPv3, NTP/SNTP, RADIUS and TACACS+ "	Yes changed.
76.	29 Specification E, *24 port Ethernet managed enterprise series switch with all accessories.	37 r. Switch should be tested and certified for EAL/NDPP or above under Common Criteria Certification.	PCI certified/compliant products too provides equivalent robust security standards for network layer. We would request you to amend the clause to " Switch should be tested and certified for EAL/NDPP or above under Common Criteria Certification or PCI certified/compliant."	Yes changed
77.	29.	37 T: Switch	Kindly delete this,	Deleted

	Specification E, *24 port Ethernet managed enterprise series switch with all accessories.	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.	as already asked in clause 37a	
78.	30 Specification F, *24 port Ethernet managed enterprise series switch with all accessories.	"The switch should have minimum 24 x 10/100/1000 Mbps Ethernet Ports and 2 dual-purpose port (10/100/1000 or SFP). Switch should have fans or fan-less design for proper cooling"	10G SFP+ ports are going to be more beneficial as network backbone is critical and is key for efficient data flow between switches. Hence it is suggested to ask min 10G capable uplink ports instead of dual-purpose/combo 1G ports we would request to amend the clause to "The switch should have minimum 24 x 10/100/1000 Mbps Ethernet Ports and 4x10G SFP+ slots. Switch should have fans or fan-less design for proper cooling"	No change
79.	31	"The switch should have	10G SFP+ ports are going to be	No change

	Specification G, *24 port Ethernet managed enterprise series switch with all accessories.	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”	more beneficial as network backbone is critical and is key for efficient data flow between switches. Hence it is suggested to ask min 10G capable uplink ports instead of dual- purpose/combo 1G ports we would request to amend the clause to “The switch should have minimum 24 x 10/100/1000 Mbps Ethernet Ports and 4x10G SFP+ slots. Switch should have fans or fan-less design for proper cooling”	
80.	-	-	Please confirm the List of High Court Locations	See Annexure- “A” for locations
81.	-	-	Kindly confirm the Quantity for all items of Bill of Material	It is a rate contract tender.

Note:-

1. All the pages of the bid and Annexure are to be sealed and signed by the authorized officer/person of the bidder.
2. The High Court of Madhya Pradesh has full rights to accept or reject any bid, without assigning any reason.

3. The High Court of Madhya Pradesh have right to alter the scope of work as per the requirement.
4. All Prospective bidders are requested to submit the bid with all relevant documents.
5. The above clarifications / addendum are for all the prospective bidders' for tender reference and necessary action.
6. All future clarification / corrigendum shall be made available in the official website of the High Court.
7. The network switches having Specifications- **A, B, C, D, E F and G** should have EAL/ NDPP or PCI certified/ complaint **OR** better / equivalent under Common Criteria Certification.
8. The network switches having **Specifications- B and C** should have minimum **8 GB RAM and 8 GB** flash as per the tender document.
9. All switches should be IPv6 logo certified / ready from day1.
10. On account of current situation of COVID-19 (Omicron) epidemic, the date extension for online bid submission is 01st February, 2022 before 06:00 P.M. (**mandatory**); hardcopy tender submission is 02nd February, 2022 before 05:00 P.M. (**optional on account of COVID-19**) and opening of technical bids is on 03rd February, 2022 at 11:00 A.M.

Sd/-
REGISTRAR GENERAL

ANNEXURE-“A” LIST OF LOCATIONS

S. NO.	NAME OF DISTRICT	NAME OF COURT COMPLEXES	TYPE
1	JABALPUR	PRINCIPAL SEAT JABALPUR	HIGH COURT
2	JABALPUR	BENCH AT INDORE	HIGH COURT
3	JABALPUR	BENCH AT GWALIOR	HIGH COURT
4	ALIRAJPUR	DISTRICT & SESSIONS COURT, ALIRAJPUR	DISTRICT
5	ALIRAJPUR	JOBAT	TEHSIL
6	ANUPPUR	DISTRICT & SESSIONS COURT, ANUPPUR	DISTRICT
7	ANUPPUR	KOTMA	TEHSIL
8	ANUPPUR	RAJENDRAGRAM	TEHSIL
9	ASHOKNAGAR	DISTRICT & SESSIONS COURT, ASHOKNAGAR	DISTRICT
10	ASHOKNAGAR	MUNGAOLI	TEHSIL
11	ASHOKNAGAR	CHANDERI	TEHSIL
12	ASHOKNAGAR	CIVIL COURT, ESAGRAH (LINK) DISTRICT & SESSIONS COURT	LINK TEHSIL
13	BALAGHAT	BALAGHAT	DISTRICT
14	BALAGHAT	BAIHAR	TEHSIL
15	BALAGHAT	KATANGI	TEHSIL
16	BALAGHAT	WARASEONI	TEHSIL
17	BALAGHAT	CIVIL COURT COMPLEX, LANJI	TEHSIL
18	BARWANI	DISTRICT & SESSIONS COURT ,BARWANI	DISTRICT
19	BARWANI	ANJAD	TEHSIL
20	BARWANI	KHETIYA	TEHSIL
21	BARWANI	RAJPUR	TEHSIL
22	BARWANI	SENDHWA	TEHSIL
23	BETUL	DISTRICT & SESSIONS COURT BETUL	DISTRICT
24	BETUL	BHAINSDEHI	TEHSIL
25	BETUL	MULTAI	TEHSIL
26	BETUL	AAMLA	TEHSIL
27	BHIND	DISTRICT & SESSIONS COURT BHIND	DISTRICT
28	BHIND	LAHAR	TEHSIL
29	BHIND	MEHGAON	TEHSIL
30	BHIND	GOHAD	TEHSIL
31	BHOPAL	DISTRICT & SESSIONS COURT BHOPAL	DISTRICT

32	BHOPAL	BARASIA	TEHSIL
33	BURHANPUR	DISTRICT & SESSIONS COURT BURHANPUR	DISTRICT
34	BURHANPUR	CIVIL COURT ,NEPANAGAR	TEHSIL
35	CHHATARPUR	DISTRICT & SESSIONS COURT CHHATARPUR	DISTRICT
36	CHHATARPUR	BADAMALHARA	TEHSIL
37	CHHATARPUR	BIJAWAR	TEHSIL
38	CHHATARPUR	LAUNDI	TEHSIL
39	CHHATARPUR	NOWGONG	TEHSIL
40	CHHATARPUR	RAJNAGAR	TEHSIL
41	CHHATARPUR	COURT COMPLEX BUXWAHA (LINK)	LINK TEHSIL
42	CHHINDWARA	DISTRICT & SESSIONS COURT CHHINDWARA	DISTRICT
43	CHHINDWARA	AMARWARA	TEHSIL
44	CHHINDWARA	CHURAI	TEHSIL
45	CHHINDWARA	JUNARDEO	TEHSIL
46	CHHINDWARA	PANDURNA	TEHSIL
47	CHHINDWARA	PARASIYA	TEHSIL
48	CHHINDWARA	SAUSAR	TEHSIL
49	CHHINDWARA	CIVIL COURT, HARRAI	TEHSIL
50	CHHINDWARA	CIVIL COURT, TAMIA	TEHSIL
51	DAMOH	DISTRICT & SESSIONS COURT DAMOH	DISTRICT
52	DAMOH	CIVIL COURT,HATTA DISTRICT DAMOH	TEHSIL
53	DAMOH	CIVIL COURT,PATHARIA DISTRICT DAMOH	TEHSIL
54	DAMOH	CIVIL COURT TENDUKHEDA, DISTRICT DAMOH	TEHSIL
55	DATIA	DISTRICT & SESSIONS COURT DATIA	DISTRICT
56	DATIA	CIVIL COURT,BHANDER DISTRICT DATIA	TEHSIL
57	DATIA	CIVIL COURT,SEONDHA DISTRICT DATIA	TEHSIL
58	DEWAS	DISTRICT & SESSIONS COURT DEWAS	DISTRICT
59	DEWAS	CIVIL COURT,BAGLI	TEHSIL
60	DEWAS	CIVIL COURT,KANNOD	TEHSIL
61	DEWAS	CIVIL COURT,KHATEGAON	TEHSIL
62	DEWAS	CIVIL COURT,SONKATCH	TEHSIL
63	DEWAS	CIVIL COURT,TONKHURD	TEHSIL
64	DHAR	DISTRICT & SESSIONS COURT , DHAR	DISTRICT
65	DHAR	CIVIL COURT ,BADNAWAR	TEHSIL

66	DHAR	CIVIL COURT ,DHARAMPURI	TEHSIL
67	DHAR	CIVIL COURT ,KUKSHI	TEHSIL
68	DHAR	CIVIL COURT, MANAWAR	TEHSIL
69	DHAR	CIVIL COURT, SARDARPUR	TEHSIL
70	DINDORI	DISTRICT & SESSIONS COURT, DINDORI	DISTRICT
71	DINDORI	CIVIL COURT COMPLEX, SHAHPURA	TEHSIL
72	GUNA	DISTRICT & SESSIONS COURT GUNA	DISTRICT
73	GUNA	AARON	TEHSIL
74	GUNA	CHACHODA	TEHSIL
75	GUNA	RAGHOGARH	TEHSIL
76	GWALIOR	DISTRICT & SESSIONS COURT GWALIOR	DISTRICT
77	GWALIOR	BHITARWAR	TEHSIL
78	GWALIOR	DABRA	TEHSIL
79	HARDA	DISTRICT & SESSIONS COURT, HARDA	DISTRICT
80	HARDA	CIVIL COURT KHIRKIYA	TEHSIL
81	HARDA	CIVIL COURT TIMARNI	TEHSIL
82	HOSHANGABAD	DISTRICT & SESSIONS COURT HOSHANGABAD	DISTRICT
83	HOSHANGABAD	CIVIL COURT, ITARSI	TEHSIL
84	HOSHANGABAD	CIVIL COURT, PIPARIYA	TEHSIL
85	HOSHANGABAD	CIVIL COURT, SEONI MALWA	TEHSIL
86	HOSHANGABAD	CIVIL COURT, SOHAGPUR	TEHSIL
87	HOSHANGABAD	PACHMADHI (LINK)	LINK TEHSIL
88	INDORE	DISTRICT & SESSIONS COURT, INDORE	DISTRICT
89	INDORE	DEPALPUR	TEHSIL
90	INDORE	HATOD	TEHSIL
91	INDORE	MHOW	TEHSIL
92	INDORE	SANWER	TEHSIL
93	JABALPUR	DISTRICT & SESSIONS COURT, JABALPUR	DISTRICT
94	JABALPUR	PATAN	TEHSIL
95	JABALPUR	SIHORA	TEHSIL
96	JABALPUR	CIVIL COURT BARGI	NEW TEHSIL
97	JHABUA	DISTRICT & SESSIONS COURT JHABUA	DISTRICT
98	JHABUA	PETLAWAD	TEHSIL
99	JHABUA	THANDLA	TEHSIL
100	KATNI	DISTRICT & SESSIONS COURT KATNI	DISTRICT
101	KATNI	VIJAYRAGHAVGARH	TEHSIL

102	KATNI	DHIMARKHEDA	TEHSIL
103	KATNI	BARHI	TEHSIL
104	KHANDWA	DISTRICT & SESSIONS COURT KHANDWA	DISTRICT
105	KHANDWA	HARSUD	TEHSIL
106	KHANDWA	CIVIL COURT PUNASA	TEHSIL
107	KHANDWA	CIVIL COURT MANDHATA (LINK)	LINK TEHSIL
108	MANDLA	DISTRICT & SESSIONS COURT MANDLA	DISTRICT
109	MANDLA	NAINPUR	TEHSIL
110	MANDLA	NIWAS	TEHSIL
111	MANDLA	BHUABICHHIYA	TEHSIL
112	MANDLESHWAR	DISTRICT & SESSIONS COURT MANDLESHWAR	DISTRICT
113	MANDLESHWAR	KHARGONE	TEHSIL
114	MANDLESHWAR	SANAWAD	TEHSIL
115	MANDLESHWAR	BARWAHA	TEHSIL
116	MANDLESHWAR	BHIKANGAON	TEHSIL
117	MANDLESHWAR	KASRAWAD	TEHSIL
118	MANDLESHWAR	MAHESHWAR	TEHSIL
119	MANDSAUR	DISTRICT & SESSIONS COURT MANDSAUR	DISTRICT
120	MANDSAUR	BHANPURA	TEHSIL
121	MANDSAUR	GAROTH	TEHSIL
122	MANDSAUR	NARAYANGARH	TEHSIL
123	MANDSAUR	SITAMAU	TEHSIL
124	MORENA	DISTRICT & SESSIONS COURT MORENA	DISTRICT
125	MORENA	AMBAH	TEHSIL
126	MORENA	JORA	TEHSIL
127	MORENA	SABALGARH	TEHSIL
128	NARSINGHPUR	DISTRICT & SESSIONS COURT NARSINGHPUR	DISTRICT
129	NARSINGHPUR	GADARWARA	TEHSIL
130	NARSINGHPUR	CIVIL COURT TENDUKHEDA	TEHSIL
131	NARSINGHPUR	CIVIL COURT GOTEGAON	TEHSIL
132	NEEMUCH	JAWAD	TEHSIL
133	NEEMUCH	MANASA	TEHSIL
134	NEEMUCH	DISTRICT & SESSIONS COURT ,NEEMUCH	DISTRICT
135	NEEMUCH	CIVIL COURT ,RAMPURA (LINK)	LINK TEHSIL

136	PANNA	DISTRICT & SESSIONS COURT PANNA	DISTRICT
137	PANNA	CIVIL COURT, AJAYGARH	TEHSIL
138	PANNA	CIVIL COURT, PAWAI	TEHSIL
139	RAISEN	DISTRICT & SESSIONS COURT ,RAISEN	DISTRICT
140	RAISEN	CIVIL COURT,BARELI	TEHSIL
141	RAISEN	CIVIL COURT ,BEGUMGANJ	TEHSIL
142	RAISEN	CIVIL COURT,GAIRATGANJ	TEHSIL
143	RAISEN	CIVIL COURT,GOHARGANJ	TEHSIL
144	RAISEN	CIVIL COURT,SILWANI	TEHSIL
145	RAISEN	CIVIL COURT ,UDAIPURA	TEHSIL
146	RAJGARH	DISTRICT & SESSIONS COURT RAJGARH	DISTRICT
147	RAJGARH	CIVIL COURT, BIAORA	TEHSIL
148	RAJGARH	CIVIL COURT, KHILCHIPUR	TEHSIL
149	RAJGARH	CIVIL COURT, NARSINGHGARH	TEHSIL
150	RAJGARH	CIVIL COURT, ZIRAPUR	TEHSIL
151	RAJGARH	CIVIL COURT, SARANGPUR	TEHSIL
152	RATLAM	CIVIL COURT, ALOTE	TEHSIL
153	RATLAM	CIVIL COURT, JAORA	TEHSIL
154	RATLAM	CIVIL COURT, SAILANA	TEHSIL
155	RATLAM	DISTRICT & SESSIONS COURT, RATLAM	DISTRICT
156	REWA	DISTRICT & SESSIONS COURT REWA	DISTRICT
157	REWA	CIVIL COURT, MAUGANJ	TEHSIL
158	REWA	CIVIL COURT, SIRMOUR	TEHSIL
159	REWA	CIVIL COURT, TEONTHAR	TEHSIL
160	REWA	HANUMANA	TEHSIL
161	REWA	LINK COURT MANGAWAN (LINK)	LINK TEHSIL
162	SAGAR	DISTRICT & SESSIONS COURT SAGAR	DISTRICT
163	SAGAR	BANDA	TEHSIL
164	SAGAR	BINA	TEHSIL
165	SAGAR	DEORI	TEHSIL
166	SAGAR	KHURAI	TEHSIL
167	SAGAR	REHLI	TEHSIL
168	SAGAR	GARHAKOTA	TEHSIL
169	SAGAR	LINK COURT MALTHONE (LINK)	LINK TEHSIL
170	SAGAR	LINK COURT SHAHGARH (LINK)	LINK TEHSIL
171	SAGAR	LINK COURT KESLI (LINK)	LINK TEHSIL
172	SATNA	DISTRICT & SESSIONS COURT SATNA	DISTRICT
173	SATNA	AMARPATAN	TEHSIL

174	SATNA	MAIHAR	TEHSIL
175	SATNA	NAGOD	TEHSIL
176	SATNA	RAMPUR BAGHELA	TEHSIL
177	SATNA	UNCHEHRA	TEHSIL
178	SATNA	CHITRAKOOT	TEHSIL
179	SEHORE	DISTRICT & SESSIONS COURT, SEHORE	DISTRICT
180	SEHORE	ASHTA	TEHSIL
181	SEHORE	BUDHNI	TEHSIL
182	SEHORE	ICHHAWAR	TEHSIL
183	SEHORE	NASRULLAGANJ	TEHSIL
184	SEONI	DISTRICT & SESSIONS COURT SEONI	DISTRICT
185	SEONI	LAKHNADON	TEHSIL
186	SEONI	CIVIL COURT, GHANSAUR	TEHSIL
187	SHAHDOL	DISTRICT & SESSIONS COURT SHAHDOL	DISTRICT
188	SHAHDOL	CIVIL COURT ,BEOHARI BEOHARI	TEHSIL
189	SHAHDOL	CIVIL COURT ,BURHAR	TEHSIL
190	SHAHDOL	CIVIL COURT ,JAISINGHNAGAR	TEHSIL
191	SHAHDOL	CIVIL COURT ,JAIPUR (LINK)	LINK TEHSIL
192	SHAJAPUR	DISTRICT & SESSIONS COURT SHAJAPUR	DISTRICT
193	SHAJAPUR	AGAR	TEHSIL
194	SHAJAPUR	NALKHEDA (LINK)	LINK TEHSIL
195	SHAJAPUR	SHUJALPUR	TEHSIL
196	SHAJAPUR	SUSNER	TEHSIL
197	SHEOPUR	DISTRICT & SESSIONS COURT SHEOPUR	DISTRICT
198	SHEOPUR	VIJAYPUR	TEHSIL
199	SHIVPURI	DISTRICT & SESSIONS COURT SHIVPURI	DISTRICT
200	SHIVPURI	KARERA	TEHSIL
201	SHIVPURI	KOLARAS	TEHSIL
202	SHIVPURI	PICHHORE	TEHSIL
203	SHIVPURI	POHARI	TEHSIL
204	SHIVPURI	CIVIL COURT, KHANIADHANA	TEHSIL
205	SIDHI	DISTRICT & SESSIONS COURT SIDHI	DISTRICT
206	SIDHI	CIVIL COURT, CHURHAT	TEHSIL
207	SIDHI	CIVIL COURT RAMPUR NAIKIN	TEHSIL
208	SIDHI	CIVIL COURT, MAJHOULI	TEHSIL
209	SINGRAULI	DISTRICT & SESSIONS COURT SINGRAULI	DISTRICT

210	SINGRAULI	DEOSAR	TEHSIL
211	TIKAMGARH	DISTRICT & SESSIONS COURT TIKAMGARH	DISTRICT
212	TIKAMGARH	CIVIL COURT,JATARA	TEHSIL
213	TIKAMGARH	CIVIL COURT,NIWARI	TEHSIL
214	TIKAMGARH	CIVIL COURT,ORCHHA	TEHSIL
215	UJJAIN	DISTRICT & SESSIONS COURT UJJAIN	DISTRICT
216	UJJAIN	BADNAGAR	TEHSIL
217	UJJAIN	KHACHRAUD	TEHSIL
218	UJJAIN	MAHIDPUR	TEHSIL
219	UJJAIN	NAGDA	TEHSIL
220	UJJAIN	TARANA	TEHSIL
221	UMARIA	DISTRICT & SESSIONS COURT UMARIA	DISTRICT
222	UMARIA	BIRSINGHPUR-PALI	TEHSIL
223	UMARIA	MANPUR	TEHSIL
224	VIDISHA	DISTRICT & SESSIONS COURT VIDISHA	DISTRICT
225	VIDISHA	KURWAI	TEHSIL + 1LINK
226	VIDISHA	BASODA	TEHSIL
227	VIDISHA	LATERI	TEHSIL
228	VIDISHA	SIRONJ	TEHSIL