

Corrigendum 4-Clarification of Queries-RFP N/11/2021-NeGD				
Sr. No	RFP Document Reference(s) (Section & Page Number(s))	Content of RFP requiring Clarification(s)	Points of Clarification	Reply/Clarification
1	RFP PART1 SCOPE OF WORK: Training Requirements Pg#: 35	The IA shall provide Training to the DF tools users to efficiently use the system. IA shall conduct training as per the implementation schedule of the NeGD to the users within Delhi/NCR location	Can you please confirm the number of users to be considered for this training? Also please confirm if the training has to be done on-premise NLU Delhi office considering the prevailing COVID protocols?	1000 participants would be trained initially. Yes training has to be done on-premise NLU Delhi office considering the prevailing COVID protocols
2	RFP PART1 SCOPE OF WORK: Training Requirements Pg#: 35	The IA shall provide Training to the DF tools users to efficiently use the system. IA shall conduct training as per the implementation schedule of the NeGD to the users within Delhi/NCR location	Please confirm if the IA has to also implement a LMS solution for these trainings or can it use the existing LMS platform established by NeGD for capability building programme?	Please Refer Project Information- Pg 8/Existing NeGD LMS would be used
3		Pg#: 35 The IA shall provide training and OEM Certification to Principal Investigator and Co-Investigator of Project: Pg #23 Bullet Points Specialized OEM Digital Forensics Training for Principal Investigator & Co- Investigator for the Project Pg #25, Point 11- Training of Principal Investigator and Co-Investigator of the Project Pg# 146 ,As part of setting up the DF lab, the bidders will be responsible for training the Principal Investigator & Co-Investigator of Project in using the different tools and facilitating capacity building, as mentioned in PART -I of the RFP.		Typo/ Co-Investigator to be replaced with Chief Investigator in RFP
4	RFP PART1 SCOPE OF WORK: Training Requirements Pg#: 35	The IA shall provide training and OEM Certification to Principal Investigator and Co-Investigator of Project:	Do we need to consider the certification / exam fee for each of the forensic tools quoted for 2 i.e. Principal Investigator and Co-Investigator of Project?	Yes
5	Annexure-I Specifications Pg #47	Annexure-I Specifications	For some of the tools like "Network Forensics and Analysis Toolkit" for Licensing and Warranty the duration mentioned is 2 years. We understand that for all the tools (HW + SW) the licensing and warranty support needs to be provided for 3 yrs. <u>Please confirm</u>	Yes.Licenses and Warranty Support for all the Tools(HW + SW) is 3 Years
6	RFP PART1 SCOPE OF WORK Pg # 111	SLA around Security Components Availability	Can you please elaborate on this SLA item as the text in the RFP is cut from left hand side. Also the distribution of the scores isn't matching to the table on Pg #109 i.e. DF Lab Infrastructure: 40 / Manpower Availability: 30 / Training & Capacity Building: 30	Please Refer Addendum 1,No 9
7	RFP PART1 SCOPE OF WORK Pg # 111	SLA around Security Components Availability	Is there a cap/maximum penalty on non compliance to the SLAs?	Please Refer Addendum 1,No 9
8	RFP PART 2-COMMERCIAL TERMS Pre-Qualification Criteria : Pg # 153	The bidder should have minimum annual turnover Digital Forensic Product & Services in each of the Last three Financial years Financial years 2017-18,2018-19 and 2019-20	Please specify the value in terms of minimum annual turnover required from Digital Forensic Product & Services?	10 Cr
9	RFP PART1 SCOPE OF WORK: Pg # 36-37	IT Management, Operation and Maintenance	For Forensic Support Services there are 2 resources explicit asked as part of the Manpower requirements to facilitate the operations of the DF tools/ Solutions. But for the IT O&M there isn't any parameters defined in terms of how many consultants will be needed or any cap on the ticket volumes which would include Administration services (user management / passwords) and other Infra support activities	Mutually decided with Onboarded Bidder & Manpower associated with Infrastructure & Operations can be scaled up as per requirements without affecting the Quality of Service
10	RFP PART1 SCOPE OF WORK: Pg # 36-37	IT Management, Operation and Maintenance	Is the IA supposed to bring its own ITSM / SIEM software's as well or can it utilize the existing tools from NeGD?	As per Proposed solution by Bidder,Please Refer Scope of Work- Pg 29,Bullet points. It is already stated." This is not an exhaustive list and the vendor is free to include components needed for setup DF platform. IA is required to formulate specifications for optimal, scalable solution "

11	RFP PART1 SCOPE OF WORK: Pg # 36-37	IT Management, Operation and Maintenance	What should be the retention period for the events and logs that IA should factor.	Mutually decided with Onboarded Bidder as per Best practices
12	RFP PART1 SCOPE OF WORK Pg # 22	The ATS should be transferable to NeGD at the end of the contract period to enable NeGD to avail the ATS directly from the OEM if required	In case there is any ATS that is non-transferable, please specify any other way out.	Please Refer Pg 37 it is already stated ATS .All Assets / Licenses are non Transferable and shall be procured in the name of NeGD.(ATS) means Annual Technical Support
13	RFP PART1 SCOPE OF WORK Pg # 37	The IA shall as far as possible repair the equipment at site. In case any storage media and/or storage device is replaced/repaired during the warranty/AMC the storage media and/or storage device will not be allowed to be taken outside NEGD premise. Further the unserviceable storage media will be property of NEGD and will not be returned to IA	There can be scenarios where the repair work cannot be performed in premises and we may have to send faulted media to vendor. Please clarify, if there can be any special cases in which the storage media can be sent to vendor for repair.	Yes under exceptional Scenarios
14	RFP PART1 SCOPE OF WORK Pg #38	IA shall have to stock and provide adequate onsite / offsite spare parts and spare components to ensure that the up time commitment as per SLA is met	It is very difficult to have all the spare parts available all the time since the technology upgrade happens at very fast pace. In case the spare part is not available in the market, please suggest the possible way outs.	Only OEM Authorized Spare parts from Authorized Vendors with Manufacture Authorization Form(MAF).No Refurbished Components would be provided.
15	RFP PART1 SCOPE OF WORK Pg #26	Infrastructure Requirements	We couldn't locate any specifications for the list of infrastructure assets listed like Desktop / Thin Clients etc. Can you please share the same as the pricing would vary a lot basis this	Please Refer Addendum 1, No 1, POINT NO 30
16	-	-	Does the lab need to be compliant to any ISO standards like 27001?	It may be proposed as per Discretion of Bidder
17	RFP PART1 SCOPE OF WORK Annexure-1 Specification Page No. 93 & 94	Item No. 9 Advance Mobile Forensics Kit Course Details: A 2 day course along with a 3 day course after successful completion of the 1st is mentioned.	For both Courses the Period (Total No. of Days) of course is specified with certification details, however the number of trainees are not specified. Please confirm the same.	Already Clarified in Sr No.4 of this Corrigendum
18	RFP PART1 SCOPE OF WORK Annexure-1 Specification Page No. 97	Item No.12: Portable Ruggedized Forensic Workstation Forensic Imaging & Write Blocking: UltraBay 4 hardware write blocked imaging of SATA, SAS, USB 3, IDE, Firewire and PCIe SSD devices	UltraBay 4 hardware write blocker is proprietary for Digital Intelligence Forensic Workstation. However there is no other specification that remains proprietary for the same. Please note the presence of affirmative specification and confirm the same.	It maybe read as Forensic Imaging & Write Blocking: UltraBay 4 /Equivalent Hardware write blocked imaging of SATA, SAS, USB 3, IDE, Firewire and PCIe SSD devices
19	RFP PART1 SCOPE OF WORK Annexure-1 Specification Page No. 99	Item No.13: Forensic Data Center Point No.3: Forensic Imaging & Write Blocking: UltraBay 4 hardware write blocked imaging of SATA, SAS, USB 3, IDE, Firewire and PCIe SSD devices	UltraBay 4 hardware write blocker is proprietary for Digital Intelligence Forensic Workstation. However there is no other specification that remains proprietary for the same. Please note the presence of affirmative specification and confirm the same.	It maybe read as Forensic Imaging & Write Blocking: UltraBay 4 /Equivalent Hardware write blocked imaging of SATA, SAS, USB 3, IDE, Firewire and PCIe SSD devices
20	RFP PART 2-COMMERCIAL TERM Pre-Qualification Criteria Page No. 153	Point No. 3: The bidder should have minimum annual turnover _____ Digital Forensic Product & Services in each of the Last three Financial years Financial years 2017-18, 2018-19 and 2019-20	The annual Turnover is not mentioned in the RFP. Please confirm the same.	10 Cr.Please Refer Sr No 8 of this Corrigendum
21	RFP PART1 SCOPE OF WORK Training Requirements Page No. 35 & 36	Description for the following training to be provided by the IA: 1. Digital Forensics Training 2. OEM Trainings imaging Tools proposed 3. Training on deployed DF IT-Infrastructure	The description of the mentioned trainings do not include no. of trainees (minimum, maximum or average). Also it does not clearly specify mode of training either online or onsite. Please confirm the same.	It will be Blended Training Programme & Please Refer Sr No 1 of this Corrigendum
22	Training Requirements & page no -36	OEM Trainings imaging Tools proposed Learning Level: Proficiency in the usage of mentioned forensic tools type	Since Proficiency in the usage of mentioned forensic tools type is asked we suggest department that bidder forensic expert may provide training instead of OEM Trainings. No of days of training and no of participant is not defined, request you to kindly provide details.	Please Refer Sr No 4 & Sr No 1 of this Corrigendum.OEM Training is only for 2 Resources(Chief & Principal Investigator of the Project)

23	Training Requirements & page no -36	OEM Trainings imaging Tools proposed Delivery Mode: Instructor led Classroom based Web Based – Training Material	Request is to kindly clarify is training be web based or onsite training.	Please Refer Sr No 21 of this Corrigendum
24	RFP PART1 SCOPE OF WORK & page no - 103	Item No : 14 Disk Imaging Device,Point No 2	<p>Asked specifications are pointing towards one particular OEM, specifications may be generalized so that department have latest technological advance disk imaging device with better features and for healthy competition. We may request department to replace / include below specifications:</p> <p>Hardware Features: Should have CPU of minimum i7 Latest Generation Quad Core Mobile CPU Display should be 8" (800x600), LED back-light, touchscreen, color LCD display. Should have the following OS: Linux Ubuntu 64 bit and Win 10 Professional 64 Bit in a dual boot.</p> <p>"The Dual Boot (Built-in) should:</p> <ol style="list-style-type: none"> 1. Perform Data Capture Under Linux for a faster, more efficient, and more secure operation. 2. Should Analyze the Captured Data under Windows 10 and also allow use of third-party applications to perform data analysis and triaging" <p>The application should be easily updated via a USB thumb drive.</p> <p>Hardware Specifications Should have a minimum of 16GB DDR3 internal Memory which can expanded be up to 32GB Should have a minimum of 250GB SSD HDD Should have PCI express SAS/SATA Controller interface May Replace / include below: Hardware Features Display should be 8" , touchscreen, color LCD display.</p> <ol style="list-style-type: none"> 1. Perform Data Capture Under Linux for a faster, more efficient, and more secure operation. 	<p>It may be Read as " Display Should be minimum 8",LED backlit Touchscreen Display</p> <ol style="list-style-type: none"> 1. Perform Data Capture or a faster, more efficient, and more secure operation. 2. Should Analyze the Captured Data and also allow use of third-party applications to perform data analysis and triaging"
25	Infrastructure Requirements in Immersive Experience Room section/Serial no#12. Pg # 26	2 Ethernet switch	Any Specification or we can consider the same specification ,as mentioend in the Forensic Data center sheet @ page 101(Networking Module). Are we free to choose the specifaicon ?	Please Refer Addendum 1,No1,Item no 11
26	Infrastructure Requirements in server room section/serial no#36 Pg # 27	1 UPS	In Forensic data center sheet at page 102 , one rack mountale UPS is already mentioend , so do we need 2 UPS in the same server room. What is the backup window required ?	.Please Refer Addendum 1,No 6,POINT NO 7 .Backup Window as per Best Practices with Supporting Documentation
27	Infrastructure Requirements in E-Studio section /Serial no#6 Pg # 27	Goggle Camera	It seems Google Camera , please clarify.	No.It is Goggle Camera as per Serial no#6 Pg # 27 of this RFP
28	Infrastructure Requirements in Training room section /Serial no#31 Pg # 27	Desktop Computers/Thin Clients	Do we have thin client access infra in place? Or IA suppose to propose the complete solution ?	NO.IA to Propose solution as per Scope of Work
29	Infrastructure Requirements in Advance Forensic Room section/serial no#72. Pg # 28	4 Ethernet Switch	Any Specification or we can consider the same specification ,as mentioend in the Forensic Data center sheet @ page 101(Networking Module). Are we free to choose the specifaicon ?	Please Refer Addendum 1,No 7, of this RFP
30	Point 78 Pg # 29	Firewall	<p>Is there any specification? Like: Performance and scalability (example 8 8Gbps) Interface (1G/10G) Next gen Firewall features having firewall, IPS , URL , Advance malware , Application visibility Management</p>	Please Refer Addendum 1,No 2
31	Point 79 Pg # 29	Router	<p>Is there any specification? Like: No of interfaces such as , Gig, 10 gig , voice interfaces , serial Throughput Security features (like IPSEC , encryption) Protocol supported Layer 3 features</p>	Please Refer Addendum 1,No 1,POINT NO 73

32	Infrastructure Requirements Pg # 29	The IA has to establish the procedures and guidelines for the temporary storage of forensic images, derivative evidence, or processed data extracted from submitted evidence and saving them into the Digital Forensic Lab server, or DF-Storage.	Do we need to configured separate storage for the forensics images,derivatives evidence, etc.?	SOP has to be established by Onboarded Bidder as per Scope of Work
33	In Forensic Data Center sheet ,server Module	Data Storage100 TB internal RAID array (80 TB RAID 6, 10 x 10TB drives)+F8	As per the best practices ,we need to create 2 volumes (1 for OS and another for data). But as per the mentioned specification ,we need to create a single volume with 10 HDD in RAID6. Can we implement the best practices ?	Best practices can be implemented wherever applicable with supporting documentation proposed
34	In Forensic Data Center sheet ,RAID/SAN Module Pg # 98	Master Unit – 240 TB RAID array module (220 TB RAID 6) 24 bay, RAID enclosure (multilane SAS attached) 24 x 10 TB 7200 RPM HDDs in hot-swap Removable trays	Do we need SAS drives or NLSAS ? because 10TB HDDs are NLSAS drives. And, we are assuming that 220 TB is the usable capacity which required with single raid volume. What all protocol support we need ? Like FC/CIFS/iSCSI/NFS	As per Proposed solution by Bidder,Please Refer Scope of Work- Pg 29,Bullet points. It is already stated." This is not an exhaustive list and the vendor is free to include components needed for setup DF platform. IA is required to formulate specifications for optimal, scalable solution "
35	In Forensics Data Center sheet/Power Backup Module Pg # 102	Should be provided with Rackmount UPS to provide immediate backup for 15 -20 Minutes for losing data during transition period of alternate backup minutes	Need to understand "Provide immediate backup for 15 -20 Minutes for losing data during transition period of alternate backup minutes".	As per Meity Norms
36	Annexure-1/Specification Pg # 42	National e Governance Division (NeGD) desires a full complement of computer hardware and Software.	Need to understand the meaning of " Full complement of hardware \software"	As Per Form C.3,Pg 197
37	Page Number 5 Factsheet	Procurement is for Deliverables and Services linked to Digital Forensic Training Lab Implementation Agency (IA) –Turkey Solution	We understand that the Project is a Turnkey Project where we would request you to bifurcate the Digital Forensic Solution/ Tools required as per Technical Specifications to allow part bidding considering the fact of Best Vendor for Best Solution.	No.Project is envisaged as TURNKEY Solution
38	Item No. 1 Password Recovery Software Technical Specifications	Should support cloud data acquisition Acquires backups and data from cloud services (Apple iCloud, MS OneDrive, and Dropbox). Extracts passwords from iCloud keychains.)	Apple iCloud, MS OneDrive, iCloud keychains is not more supported in new version of Password Recovery Software required based on the specifications cited due to technology limitations of Cloud Based Applications and recent patch applied by Apple and Microsoft. We request to provide relaxation on the clause. Cloud Services keeps on changing due to Security Patches and Fixes done by Cloud Service Providers	Please Refer Addendum 1 ,No 3
39	Item No. 2 Network Forensics and Analysis Toolkit Technical Specifications Point Number #7	Should support Various wiping standards like Clear Partition Table, Quick Erase, Custom Erase, Secure Erase Normal, Secure Erase Enhanced, DoD Clear, DoD Sanitize, NIST800-88 Clear, NIST800-88 Purge	Wiping Standards mentioned are mostly outdated. Most widely considered wiping standard is NIST 800-88 followed globally by Law Enforcement Agencies when selecting any Tool for Wiping the Hard Drive which is claimed to be sufficient for destroying the data permanently from a Hard Drive and Trusted Standard to be relied upon. All other mentioned Wiping Standards are the subsets of the same. We request to consider the commonly used Wiping Standard globally.	Please.Refer Addendum 1,No 4
40	RFP PART I SCOPE OF WORK Annexure-1 Specifications S/N 6 Page 72	SCOPE Supply for Forensic Case management system	As NeGD is a capacity building agency and not law enforcement or investigation agency, we recommend to implement scalable SaaS based solution for end to end Evidence & Workflow Management. The recommended solution is a simple, secure and scalable SaaS solution for evidence management, sharing and review that enables you to manage your evidence and investigative workflow – wherever you are. Therefore we request you to please replace the requirements in this section (Supply of Forensic Case management system) as per the specification document provided in the word format.	Please Refer Addendum 1,No 7

41	RFP PART1 SCOPE OF WORK Annexure-1 Specifications S/N 6 Page 72	SCOPE Supply for Forensic Case management system	As NeGD is a capacity building agency and not law enforcement or investigation agency, we recommend to implement scalable SaaS based solution for end to end Evidence & Workflow Management. The recommended solution is a simple, secure and scalable SaaS solution for evidence management, sharing and review that enables you to manage your evidence and investigative workflow. Therefore we request you to please replace the requirements in this section (Supply of Forensic Case management system) as per the specification document provided in the word document embedded below.	Please Refer Addendum 1 ,No 7 of this RFP
42	Page number 85/462, Item serial number 9 Advance mobile forensic tool kit	The solution should provide interface cable, binder, adapter kit consists of at least 33 Tips, power cable alligator, power cable clips, power cable PCB, voltage reduction adapter and pouch.	This product has been updated and accordingly the tech specs. Kindly amend it to:- <i>The solution should have option for a technical solution for dealing with non-standard mobile devices, typically these are cheaper clone phones where the forensic challenge is the connector pin-outs, which vary and may not even be known.</i> <i>The solution should provide interface cable, binder, adapter kit consists of at various Tips, power cable alligator, power cable clips, power cable PCB, and voltage reduction adapter.</i> <i>The solution should powered by a software solution which is regularly updated, which means it improves over time. Thus avoiding the perils of separate black box solutions with frozen firmware that goes out of date as soon as they are purchased.</i>	Please Refer Addendum 1, No 5
43	Formats for Bid Response Page #159:		We assume that Form B.2 and Form B.3 don't need to be part of the proposal response document as they are related to pre-bid participation and queries.	Yes .Needs to be Submitted by Authorized Signatory prior to Bid Opening by Email Correspondence
44	Formats for Bid Response Page #159:		Form B.8 which is mentioned across Format for Bid Security Declaration is actually having the content around OEM authorization	Bid Security Declaration to be removed
45			Form B.9 couldn't be located in the RFP document.	Typo/Replace B.9 with B.8
46	Form D.1 Commercial Bid Format Page #208:		Price Schedule for "Implementation Services" has Quantity mentioned as 3 years whereas the implementation has to be completed in 12 weeks	Typo/Please Refer Form D.1, Commercial Bid Format ,Page #208 ,Under Implementation Services- Quantity may be read as 12 Weeks
47	Operations & Maintenance - Annual Technical Support (ATS): Annual Technical Support (ATS) of DF Solution Licensed Components including IT Infrastructure Licenses as applicable (per year)		We assume that we need to include the DF tool software + HW (list under Forensic Tools BOM, SW + HW) ATS total cost for 3 years in this. But the cost for 1st year will be included in the Forensic Tool BOM itself hence this should be for additional 2 years.	Yes.Total Warranty period would be 3 years
48	Operations & Maintenance - IT Infrastructure Management: IT Management, operations and maintenance of DF Lab excluding ATS and AMC		We assume that this will be Man power cost for IT infrastructure management.	As per Scope of Work -IT Infrastructure and Management
49	Operations & Maintenance - Annual Warranty Support Services: Annual Warranty Support Services for hardware IT Infra CTV DF Lab Server and Hardware Forensic Tools (per year cost)		We assume that we need to include the total cost of extended 2 years warranty support for the entire list of infrastructure as listed under "Infrastructure BOM"	Yes.Total Warranty period would be 3 years
50			The Total cost of extended warranty support for the Forensic tools HW as listed under Forensic Tools BOM, HW will go in the second row. Please confirm and change the Annual Warranty Support Services to 2 years as 1st year will be included in the price	Please Refer Sr No .47

51			We assume that we need to mention the cost for training 2 users on all the DF tools including OEM certifications, if any. Please confirm. If that is the case then the quantity should be mentioned as 2 users instead of 3 years currently which also contradicts the description saying "Digital Forensic Training as per scope mentioned in RFP for First Year".	Please Refer Sr No 1 & 4 of this Corrigendum
52	Infrastructure BOM line item #44 and #46. Also request you to check the quantity of other items as well like item #37		Please elaborate / give details on the items like Repair Work and Cat6 Cabling as mentioned under 4	Please Refer Addendum 1 of RFP
53			Can you please provide details on what is the difference between "Contactless Access Control Solution" And "Access Control System"? Also the quantity mentioned for each is "1" in the commercial table whereas this would be required in each room as listed in "Form C.4: Bill of Material for DF-Infrastructure". Request you to match the quantity for all the items in the commercial table with the BoM mentioned above as we see discrepancies in them like the number of CCTV Camera's. Also CCTV camera management system should have a quantity of 1 with a DVR for storage of recording having sufficient capacity	Please Refer Addendum 1 of RFP
54			We would recommend you to go for a High Availability architecture for the Forensic Data Centre i.e, line item #10 under Forensic Tools BOM Hardware. This would require at least 2 quantity of Switches (currently mentioned a 1 on Page #100 under Networking Module specification) and Firewalls (which is currently mentioned as 1 qty under the RFP PART1 SCOPE OF WORK Item #78 Page #28). Also the firewall and router line items are missing in the Infrastructure BOM and also not part of the Networking Module for Forensic Data center.	Please Refer Addendum 1, No 1, POINT NO 72 & 73
55	Page 168, Form A.4	As per Form A.4 the bidder need to submit forensic investigation but as per prequalification criteria table page no 154 point 07, it is mentioned that bidder can provide 25 forensic investigation or training. So, we can provide either of two for the form A.4		Yes .Trainings only for Cyber Forensic Investigations with Supporting Documents can be considered
56	Page No 26, Infrastructure item List	For the list of various items required for lab infrastructure, the specification of items is not been provided in the RFP document For example CCTV Camera, there is no specification such as pixel quality, DVR specification, backup UPS - no specification mentioned Desktop computers - no specification mentioned Fire safety Equipment - no specification mentioned Similarly, there are multiple items for which the specification is required as it will affect the pricing and quality for the product		Please Refer Addendum 1, No 1
57	PreIntegrity Pact-Form B.4-Pg 160,Formats for Bid Response		PreContract Integrity Pact is Missing	Please Refer Addendum 1 ,No.8
58	Scope of Work -Pg 22,Licenses			Please Refer Addendum 1, No 10
59	Payment Terms,Pg137-139			Please Refer Addendum 1 ,No 11
60	Pg 51,Item 4-Disk Forensic Software ,Point 1	Should able to Display detailed information about the evidence acquired from a Smart device. Report includes ability to export KML data. Acquire data from devices running atleast the following operating systems. • Apple's iOS • Google's Android™ OS • Rim's Blackberry™ • OS, HP's Palm™ OS • Nokia Symbian • Microsoft's Windows Mobile OS		Should able to Display detailed information about the evidence acquired from a Smart device. Report includes ability to export KML data. Acquire data from devices running atleast the following operating systems. • Apple's iOS • Google's Android™ OS
61	Form D.4 ,Commercial Bid Format, Point 4-Infrasructure BOM			Please Refer Addendum 1, No 12

62	Pg 11,IT Management Support & maintenaaance Services for Digital Forensics Lab	• To manage the Digital Forensic Tools and Solutions and keeping them upgraded		It may be read as "To manage the Digital Forensic Tools and Solutions along with upgrades & Updates as per Scope of Work during Contract Duration "
63	Prequalification Criteria-Point no 4,Pg 153	The bidder should have established at least two Digital Forensics Laboratory either for bidder's own use or for a client in the last 5 years which should have tools for the following: 1. Data acquisition 2. Data extraction from computer Hard disk, Mobile phones, Tabs, Memory card etc. eDiscovery		It may read as"The bidder should have established at least ONE Digital Forensics Laboratory either for bidder's own use or for a client in the last 5 years which should have tools for the following: 1. Data acquisition 2. Data extraction from computer Hard disk, Mobile phones, Tabs, Memory card etc. 3. eDiscovery
64	Pg 2	Last date and time for RFP Submission		17:00 Hrs,30-09-2021
65	Pg 2	Date and time of opening of Pre-Qualification bids		15:00 Hrs,01-10-2021
66	Pg 2	Date and time for opening of Technical bids		15:00 Hrs,01-10-2021
67	Pg 2	Date and time for opening of Commercial bids		15:00 Hrs,20-10-2021