E-Tender for 100 Mbps Internet Leased Line at Sri Guru Gobind Singh College of Commerce CORRIGENDUM DT. 16/09/2022

v	4	ω	2	ь	S.No
(b) Following Chapter-4 are the Schedule of requirements Requirements/Scope of for the above Work mentioned IBW	Chapter-4 are the Schedule of requirements Requirements/Scope of for the above Work BW	Chapter-4 are the Schedule of Requirements/Scope of for the above Work IBW	CHAPTER-2 INSTRUCTIONS TO THE BIDDERS	Chapter-1 General information to Bidders	Section No.
(b) Following are the requirements for the above mentioned IBW	(b) Following are the requirements for the above mentioned IBW	(b) Following are the requirements for the above mentioned IBW	2.b	<	Clause No.
18	18	18	7	4	No.
The service provider should also indicate their total unshared external Bandwidth.	The ISP should be connected to the nearest NIXI node wherever possible to announce all its regional routes. This will guarantee the exchange of regional traffic within a NIXI node. Monthly traffic exchange (incoming & outgoing for 3 need to provide proof of connected to NIXI by way of bills raised to NIXI. months) by the ISP at the NIXI (Delhi) node can be indicated.	The service provider should have at least three cable landing stations and should have Internet bandwidth on at least 3 different cable systems. The landing stations and cable systems should be owned.	ITR: The Bidder should submit the copy of Returns of Income Tax the last three financial years that is 2019-20, 2020-21 & 2021-22 in the name of firm only. Relevant proof in support of the above returns shall be submitted.	Self-attested scanned copies of ITRs returns of the firm only with the Income Tax department for the last three financial year i.e 2019-20, 2020-21 & 2021-22 must be enclosed.	Content
Not required to be submitted	The ISP should be connected to NIXI at minimum three locations in India. Bidder need to provide proof of connected to NIXI by way of bills raised to NIXI.	The service provider should have at least 2 cable landing station and have at least 2 Internet Gateways.	st three ITR: The Bidder should submit the copy of Returns of Income Tax the last three only. Sinly. financial years that is 2018-19, 2019-20 & 2020-21 in the name of firm only. Relevant proof in support of the above returns shall be submitted.	Self-attested scanned copies of ITRs returns of the firm only with the Income Tax department for the last three financial year i.e 2018-19, 2019-20 & 2020-21 must be enclosed.	Status

11	10	φ	00	7	6
Chapter-4 Schedule of 3 VALIDI Requirements/Scope of OF BIDS Work	Chapter-4 Schedule of Requirements/Scope of Work	Chapter-4 Schedule of Requirements/Scope of Work	Chapter-4 are the schedule of requirements/Scope of for the above work IBW	Chapter-4 Schedule of Requirements/Scope of for the above mentioned IBW	Chapter-4 Schedule of Requirements/Scope of Work
3 VALIDITY OF BIDS	(b) Following are the requirements for the above mentioned IBW	(b) Following are the requirements for the above mentioned IBW	(b) Following are the requirements for the above mentioned IBW	(b) Following are the requirements for the above mentioned IBW	(b) Following are the requirements for the above mentioned IBW
9	19	19	18	18	128
3.2 In case the College calls the bidder for negotiations then this shall not amount to cancellation or withdrawal of original offer, which shall be binding, on the bidder.	Documentary evidence should be produced relating to Paras from 3.2 to 3.7 and produce company profile including client list of the similar or internet bandwidth with contact details, detail of commencement of ISP service and category, spectrum assigned to them. Bidders who are satisfying the conditions from 3.2 to 3.7 will be considered for further technical evaluation.	The ISP should maintain the Service Level Agreement (SLA) for 99.9% uptime through the self-healing fiber optic ring with 24/7 for the required IBW service.	Service provider should indicate their SPAM control mechanism and traffic routing mechanism.	The service provider should provide 16 Full Class C (255) IPV4 immediately and provide IPV6 addresses for complete migration.	The Service provider should provide information on their sold leased line Internet band width capacity.
3.2 content removed	Bidder Should provide their customer client list with similar internet bandwidth.	The ISP should maintain the Service Level Agreement (SLA) for 99.5% uptime through the self-healing fiber optic ring with 24/7 for the required IBW service.	Not required.	The service provider should only provide 8 Full Class C (255)	Not required to be submitted

14	13		12	
CHAPTER -3 14 GENERAL CONDITIONS OF CONTRACT (GCC)	Schedule of (C) Sc Requirements/Scope of work: Work	Chapter-4	Chapter-4 Schedule of (C) Sci Requirements/Scope of work: Work	
10 RIGHT TO TERMINATIO N	(C) Scope of work:		(C) Scope of work:	
16	19		19	
c) In case breach of any terms and conditions of the tender document by the bidder, the Sri Guru Gobind Singh College of Commerce (University of Delhi) shall have the right to cancel the order without assigning any reason thereof, and nothing will be payable by the Sri Guru Gobind Singh College of Commerce and in that event the performance security deposit in the form of BG/Demand draft and other dues shall be forfeited by the Sri Guru Gobind Singh College of Commerce (University of Delhi	5. The available Firewalls should be configured for the INTERNET bandwidth connectivity with ACLs.	3. Kouter provided by firm should be configured with at least two Ethernet /SF port available for connecting Firewalls of Guru Gobind Singh College of Commerce (University of Delhi). 5. The available Firewalls should be configured for the INTERNET bandwidth connectivity with ACLs.		
If ISP not able to provide the internet for the period of one week with stable bandwidth.	The availability of firewall will be under customer scope.		The ISP will provide router and provide one port with 100 Mbps Bandwidth for connecting to Switch or Firewall of customer.	

Dr. Jatinder Bir Singh (Principal)

PRINCIPAL GODING Singh Sri Guru Goding of Commerce College of Commerce College of Delhi 110034