NATIONAL INSTITUTE OF FASHION TECHNOLOGY

(A statutory body governed by the NIFT Act 2006 and set up by the Ministry of Textiles, Govt. of India)

NIFT/HO/DD(F&A)-II/Appointment of Vendor for Tally Services//2017-18

CORRIGENDUM TO THE TENDER DOCUMENT FOR PROVIDING CLOUD SERVER SPACE,

BACKUP SERVICES, TROUBLE SHOOTING SERVICES AND

ANNUAL MAINTENACE SERVICES
FOR TALLY VERSION USED AT

NATIONAL INSTITUTE OF FASHION
TECHNOLOGY HEAD OFFICE AND ITS

CAMPUSES

Tender Issued by: NIFT, HEAD OFFICE,

HAUZ KHAS, NEW DELHI

Issued on 08.05.2018

frysor

Yhunlibar.

This is for information of all the bidders that following amendments/modifications are being made in the tender document floated for providing cloud server space, backup services, troubleshooting services and annual maintenance services for tally version used at National Institute of Fashion Technology Head office and its campuses.

The bidders are advised to take into account the following amendments/modifications before submission of their bids against this tender.

S.	Clause of	Page	Provision/Clause of Tender	Modifications made		
N	the	No.	Changed			
1.	Tender Scope of Work	5	(a) Supply of Server space on cloud, back up services and Annual Maintenance Services - Provision of Cloud server space for 100 named users with 80 concurrent users with 02 dedicated cloud servers running in load balancing (Clustered Mode) on windows server 2016 standard / data center operating system (50 named users on each server out of which 40 users are	(a) Supply of Server space on cloud, back up services and Annual Maintenance Services - Provision of Cloud server space for 100 named users with 80 concurrent users with 02 dedicated cloud servers running in load balancing (Clustered Mode) on windows server 2016 standard operating system.		
			concurrent). Server Configuration/Specification:	Server Configuration/Specification per Server:		
			(i) Server & Hosting: Dedicated Cloud Server hosted in at least tier-III compliant or equivalent Indian data center having certifications of ISO 27001, ISO 20000-1 & ISO 9001. The data center must be fully owned and operated by an Indian company and the location of data center, server, data and backup must be in India only.	(i) Server & Hosting: Dedicated Cloud Server hosted in at least tier-III compliant or equivalent Indian data center having certifications of ISO 27001, ISO 20000-1 & ISO 9001. The data center must be fully owned and operated by an Indian company and the location of data center, server, data and backup must be in India only. The cloud server provider should be empanelled with Deity / Meity.		
			vi) Bandwidth: Unlimited Bandwidth Usage for smooth running of Tally ERP9 hosted on server.	vi) Bandwidth: Unlimited Bandwidth Usage for smooth running of Tally.ERP9 hosted on		

byeep



	T						
	_	•				uring 100% connectivity	
					with zero d	own time.	
2.	Annexure	e 10. The financial bid stands revised as below:					
	11			FINANCIAL BID			
	ļ		The interested software vendor may quote their cost (all inclusive) in the				
			following format:				
			S.No	<u>Particulars</u>		Amount in Rs	
			1.	Provision of Cloud servers space as			
				per the specifications mentioned at para 4(a) of the tender document.		•	
			2.	Backup conject for Tally dat	to for one	 	
			2.	Backup services for Tally data for one			
				year on daily basis for last 15 days /		•	
				instances and copy of backup on		·	
] .	weekly basis should be provided on NIFT. For backup atleast 100 GB		.	
					storage space would be provided.		
			3.				
l			3	Annual Maintenance Charges for one year from the date of implementation		, , <u> </u>	
				of Tally ERP in NIFT			
				provided.	STIBIL DC		
	-		4.	Total (1 to 3)			
			5.	Taxes (if any)			
			6.				
	•		0.	Grand Total (4+5)			
			Crowd total in words				
			Grand total in words				
					•		
	-		Signature of Software ven				
			Signature of Software vendor With Name and Firm Seal				
	<u> </u>				• •		
				•			
		1	1		,		

The last date for submission of tender has also been extended to Wednesday, 16th May, 2018.