



29/07/2021

Date:

No. 1000000211/Corrigendum/172

PAN-AAALI0033R

Corrigendum Change in Technical

Sub.: Corrigendum for Change in Technical

Ref.: No. 1000000211/MM-1/IITR/2021-22/Upgradation of Email Serv/ICC/52 Dated:- 14/Jul/2021

In above mentioned tender no., some changes have been made in the Technical Specifications (Annexure-VI) as per Appendix-A.

The Changed/Revised Specifications in respect of the items (Appendix-A) may be downloaded from the CPP Portal & Institute website.

Sr. No. 1.03 of BoQ should be treated as deleted. Financial evaluation will be done accordingly.

All other things will remain same.

*Deputy Registrar/Assistant Registrar Material Management, IIT ROORKEE

APPENDIX-A

		ANNEXURE I, Section A (1)	
		Existing	
		Description	Quantity
1	А	E-Mail messaging software – Academic Perpetual Licenses (must be fully compatible with the existing licenses of IITR)	5000
	В	24x7 OEM Support (for S.No 1A above) for 5 years (must be fully compatible with the existing licenses of IITR)	5000
	С	24x7 OEM Support (for Existing E-Mail messaging software at IITR) for additional 2 years	3000
		After Revision	
ļ	A	E-Mail messaging software – Academic Perpetual Licenses (must be fully compatible with the existing licenses of IITR) as per the below delivery schedule*	5000
	В	24x7 OEM Support (for S.No 1A above) for 5 years (must be fully compatible with the existing licenses of IITR) as per the below delivery schedule*	5000
	*License Delivery Schedule: IIT Roorkee will initially activate 2500 licenses. Rest of the 2500 licenses will be activated at the beginning of 37 th month from the date of project sign off which have to be co-termed with the existing software licenses. The support duration for the respective licenses (as per 1B) shall be calculated from the date of activation.		

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Revision No. 2			
ANNEXURE I, Section AA (A)(3)			
Existing	After Revision		
The proposed HCI solution/OEM must have their at least one support center in India(Hindi supported center) and it must be operation from last five year's with at least more than 100 support staff and 100 certified resources in India	The proposed HCI solution/OEM must have their at least one support center in India (Hindi supported center) and it must be operation from last five year's with at least more than 100 support staff and 100 certified resources in India		

Revision No. 3				
ANNEXURE I, Section AA (A)(7a)				
Existing	After Revision			
HCI Solution must be proposed with at least 160 usable cores in minimum 6 HCI nodes, 1.3 TB (or above) total usable memory and 320 TB usable storage considering one node failure (minimum 4 SSD disks must be utilized per node for caching), without considering any deduplication, compression, erasure coding or any saving techniques benefits	HCI Solution must be proposed with at least 160 usable cores in minimum 6 HCI nodes, 1.3 TB (or above) total usable memory and 280 TB usable storage considering one node failure (minimum 2 SSD disks must be utilized per node for caching), without considering any deduplication, compression, erasure coding or any saving techniques benefits			

Regards,

Prof. Sanjeev Kumar

Professor & Head

विमागाध्यक्ष / Head संव संव केन्द्र / I.C.C.

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