

INDIAN INSTITUTE OF TECHNOLOGY GOA

At Goa Engineering College Campus

Farmagudi, Ponda, Goa 403401

E-mail: purchase@iitgoa.ac.in

Enquiry No: IITGOA/2019-20/035

Date: 22/11/2019

Corrigendum to the Tender for Supply & Commissioning of Firewall / UTM with installation, configuration, Subscription & Support vide Enquiry No. IITGOA/2019-20/035 dated 07/11/2019.

For the tender for Supply & commissioning of Firewall / UTM with installation, configuration, Subscription & Support at IIT Goa, the following clauses / paragraphs have been modified:

Sr. No.	Page No. of Tender	Point Number of Tender	Original Tender Specification	Modified Tender Specification
1	2	25	The IPS system should have at least 11,000 signatures.	The IPS system should have at least 10,000 signatures.
2	2	31	The proposed system should have integrated Enterprise-class Web Content Filtering solution with database which should have at least 2 billion WebPages and 75+ categories without external solution, devices or hardware modules.	The proposed system should have integrated Enterprise-class Web Content Filtering solution with database which should have at least 500 million WebPages and 75+ categories without external solution, devices or hardware modules.
3	3	39	Should be able to block, allow or monitor only using AV signatures and file blocking based on per firewall policy based or based on firewall authenticated user groups with configurable selection of the following services: a) HTTP, HTTPS b) SMTP, SMTPS c) POP3, POP3S d) IMAP, IMAPS e) FTP, FTPS	Should be able to block, allow or monitor only using AV signatures and file blocking based on user/group connections and access or based on firewall authenticated user groups with configurable selection of the following services: a) HTTP, HTTPS b) SMTP, SMTPS c) POP3, POP3S d) IMAP, IMAPS e) FTP, FTPS

4	3	41	Should be able to block or allow oversized file based on configurable thresholds for each protocol type and per firewall policy.	Should be able to block or allow oversized file based on configurable thresholds for each protocol type and each user/group connections and access.
5	4		Hardware Specifications (If required externally)	Hardware Specifications
6	4	80	Storage Capacity: Minimum 1 TB	Storage Capacity: Minimum 4 TB
7	5	85	Solution must be proposed to operate in Active-Active HA from day one. Bidder must quote any additional hardware / licenses required for Active-Active HA.	Solution must be proposed to operate in Active-Passive HA from day one. Bidder must quote separately as a line item any additional hardware / licenses required for Active-Passive HA.

****All other items, terms and conditions remains unchanged.*