

**NATIONAL FORENSIC SCIENCES UNIVERSITY**

Sector-9, Gandhinagar-382007

Phone - 079-23977123/24 & Fax-079-232 47465

**IMPORTANT INSTRUCTIONS / TERMS / CONDITIONS TO TENDERERS  
FORMING PART & PARCEL OF ENQUIRY DOCUMENT:**

**TENDER ENQUIRY No: NFSU/PUR/ET-01(69)/UPSIFS/2024-25**

**ITEM : 69** : SHOWN AS UNDER

**TENDER FEE** : **Rs. 500/- (Rs. Five Hundred Only)**

SERIAL # OF P.T.F. :

NAME & ADDRESS OF TENDERER : \_\_\_\_\_

: \_\_\_\_\_

: \_\_\_\_\_

C.S.P.O., REGISTRATION GROUP NO. :

THIS TENDER DOCUMENT COMPRISES OF TWO PARTS LABELLED AS PART I & II

THIS TENDER ENQUIRY IS FOR **FIXED QTY. PURCHASE** OF ITEM AS UNDER:

DETAIL SPECIFICATIONS ARE GIVEN IN PART-I i.e. TECHNICAL BID.

Sr. No.	ITEM CODE	ITEM NAME	QTY.	PLACE OF DELIVERY & INSTALLATION	E.M.D. (Rs.)
06	69	<b>Vulnerability Scanning Tool</b>	01	UPSIFS, Lucknow	<b>60,000/-</b>

**NOTE:**

- (1) **IF MANUFACTURER IS NOT AVAILABLE FOR IMPORTED COMPONENT (EQUIPMENT – MATERIALS) THEN THE REPUTED MANUFACTURERS / AUTHORIZED REPRESENTATIVE / DEALER APPOINTED EITHER BY PARENT COMPANY OR ITS SUBSIDIARY COMPANY SHALL BE ALLOWED TO QUOTE THE TENDER.**
- (2) **THE TENDERER HAS TO SUBMIT ALL THE REQUIRED DETAILS / DOCUMENTS WITH THE TENDER. NO COMPLIANCE WILL BE ACCEPTED AND CONSIDERED AFTER DUE DATE I.E OPENING OF THE TECHNICAL BID.**
- (3) **ANNUAL MAINTENANCE CONTRACT (A.M.C.) & COMPREHENSIVE MAINTENANCE CONTRACT (C.M.C.) CHARGES FOR NEXT FIVE YEARS AFTER WARRANTY SHOULD BE QUOTED SEPARATELY. AMC/CMC CHARGES WILL NOT BE TAKEN INTO ACCOUNT FOR PRICE COMPARISION FOR DETERMINING THE LOWEST BIDDER.**

**SIGNATURE & STAMP OF TENDERER**

**PART-I**

**TECHNICAL BID**

**T.E.NO:** NFSU/PUR/ET-01(69)/UPSIFS/2024-25

**Name of Item:** Vulnerability Scanning Tool

Manufacture \_\_\_\_\_ Brand \_\_\_\_\_ Model \_\_\_\_\_

[A]	REQUIRED SPECIFICATIONS	SPECIFICATIONS AVAILABLE IN OFFERED MODEL
	The solution should provide vulnerability scanning for desktops, servers, switches, routers etc.	
	The tool should be able to provide Real Risk Score which provides more actionable insight.	
	The solution should be able to automatically detect and assess new devices and new vulnerabilities the moment they access your network.	
	The solution should be able to provide integrated policy scanning to help you benchmark your systems against popular standards like CIS and NIST.	
	The solution should have APIs to help integrate with SIEM's.	
	The solution be able to gather fresh data and automatically assess for change and exposures, reducing remediation to a matter of minutes with a live view into vulnerabilities as happen.	
	The solution should automatically detect and scan new devices as they enter your network and identify which devices have critical vulnerabilities as soon as they're released.	
	The solution should have the capability to look at exposure, malware availability. and age to prioritize vulnerabilities as an attacker would.	
	The solution should have the capability to show if you are winning or losing, using live data and accessible analytics so you can visualize, prioritize, assign, and fix your exposures.	
	The solution should be able to track individual assets by IP address name.	
	The real time (immediate) scans should provide ability to be stopped or paused.	
	The solution should have Asset Management capabilities.	
	The solution should have the capability to be manageable via a web interface.	
	The solution should support role-based access.	
	The solution should be able to track individual assets by IP address, name.	
	The solution should have the provision to create custom strategies and integrate them with the application.	
	The solution should produce management level reports showing the total environment at a high level	
	The findings in the various reports should be linked to standard references such as CVE	
	The solution should be able to discover new hosts and vulnerabilities	
	The solution should be easy to configure via a central console.	
	The solution should provision for online regular software updates as well as offline update support including updates for various plugins, vulnerability databases and access to vulnerability information repository.	
	The solution should support but not limited to configuration audits as per CERT, CIS. COBIT/ITIL. DISA, STIGs, FDCC, IBM iSeries, ISO,	

	NIST, NSA.	
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[B]	<b>IMPORTANT TERMS AND CONDITION FOR SUPPLY</b>
	<b>1. Delivery :</b> The Director Uttar Pradesh State Institute of Forensic Science, Piparsand, Sarojini Nagar, Kanpur Road, Lucknow- 226008
	<b>2. <u>Installation/Inspection:</u></b> Uttar Pradesh State Institute of Forensic Science, Lucknow
	<b>3. <u>Payment:</u></b> By NFSU Gandhinagar Campus