



COEP Technological University (COEP Tech)

A Unitary Public University of Government of Maharashtra
(Formerly College of Engineering Pune)

Department of Central Store

Wellesley Road, Shivaji nagar, Pune-411005, Maharashtra, India

Tel- 020-25507009

Website- www.coeptech.ac.in

Invitation of Quotation

Sealed Quotation are invited by the Department of Central Store from reputed manufacture/vendor/service provider for the providing materail/services.

Enquiry Number :-	COEP Tech/Enq/University/CyberCoE/2025-26/30																		
Enquiry Date:-	04/02/2026																		
Material Description & Qty:-	<p>Supply, Installation, and Commissioning of Cyber Centre of Excellence (CoE) Labs - Ethical Hacking & Red Teaming Lab</p> <p>Detailed Technical Annexure A attached Technical Specifications:</p> <table border="1"> <thead> <tr> <th>Type of Technology</th> <th>Technical Specifications / Requirements</th> <th>Qty</th> </tr> </thead> <tbody> <tr> <td>Virtualization Server</td> <td>High-Compute Rack-mounted Server (Xeon/Epyc, 64GB+ RAM) capable of hosting 50+ concurrent VMs. Or similar</td> <td>01</td> </tr> <tr> <td>Network Isolation Hardware</td> <td>Dedicated Outbound Router (Wireless SSID DISABLED) with strict ACLs. Configuration of "Host-Only" or "Custom" vSwitch to ensure no packet leakage to campus WAN. (SonicWall, Fortinet or similar)</td> <td>01</td> </tr> <tr> <td>Target Ecosystem (Victim Fleet)</td> <td>Pre-configured VMs including Legacy Windows (XP/7) unpatched for EternalBlue/MS17-010 and Vulnerable Web Servers (Ubuntu w/ DVWA/Juice Shop).</td> <td>01</td> </tr> <tr> <td>Attacker Ecosystem</td> <td>Pre-configured Attack Nodes (Kali Linux) with Metasploit Pro, Burp Suite, Nmap, and Hydra. Dedicated storage for Rainbow Tables</td> <td>01</td> </tr> <tr> <td>Attack & Monitoring Node</td> <td>Workstation/VM setup (Kali Linux based) pre-loaded with industrial hacking scripts (scada-tools, modbus-cli). (Example: Industrial IoT Modbus LoRaWan Node, 4G IoT Modbus IO RTU Gateway or similar)</td> <td>01</td> </tr> </tbody> </table>	Type of Technology	Technical Specifications / Requirements	Qty	Virtualization Server	High-Compute Rack-mounted Server (Xeon/Epyc, 64GB+ RAM) capable of hosting 50+ concurrent VMs. Or similar	01	Network Isolation Hardware	Dedicated Outbound Router (Wireless SSID DISABLED) with strict ACLs. Configuration of "Host-Only" or "Custom" vSwitch to ensure no packet leakage to campus WAN. (SonicWall, Fortinet or similar)	01	Target Ecosystem (Victim Fleet)	Pre-configured VMs including Legacy Windows (XP/7) unpatched for EternalBlue/MS17-010 and Vulnerable Web Servers (Ubuntu w/ DVWA/Juice Shop).	01	Attacker Ecosystem	Pre-configured Attack Nodes (Kali Linux) with Metasploit Pro, Burp Suite, Nmap, and Hydra. Dedicated storage for Rainbow Tables	01	Attack & Monitoring Node	Workstation/VM setup (Kali Linux based) pre-loaded with industrial hacking scripts (scada-tools, modbus-cli). (Example: Industrial IoT Modbus LoRaWan Node, 4G IoT Modbus IO RTU Gateway or similar)	01
Type of Technology	Technical Specifications / Requirements	Qty																	
Virtualization Server	High-Compute Rack-mounted Server (Xeon/Epyc, 64GB+ RAM) capable of hosting 50+ concurrent VMs. Or similar	01																	
Network Isolation Hardware	Dedicated Outbound Router (Wireless SSID DISABLED) with strict ACLs. Configuration of "Host-Only" or "Custom" vSwitch to ensure no packet leakage to campus WAN. (SonicWall, Fortinet or similar)	01																	
Target Ecosystem (Victim Fleet)	Pre-configured VMs including Legacy Windows (XP/7) unpatched for EternalBlue/MS17-010 and Vulnerable Web Servers (Ubuntu w/ DVWA/Juice Shop).	01																	
Attacker Ecosystem	Pre-configured Attack Nodes (Kali Linux) with Metasploit Pro, Burp Suite, Nmap, and Hydra. Dedicated storage for Rainbow Tables	01																	
Attack & Monitoring Node	Workstation/VM setup (Kali Linux based) pre-loaded with industrial hacking scripts (scada-tools, modbus-cli). (Example: Industrial IoT Modbus LoRaWan Node, 4G IoT Modbus IO RTU Gateway or similar)	01																	
Location:-	Department of Computer Science & Engineering COEP Tech. University Pune																		

Quotation Submission Time:-	Up to 13/02/2026 @ 3.00pm
Quotation Submission	Inward Section, Establishment Office, COEP Technological University Pune-411005
Quotation Opening Pl	Department of Computer Science & Engineering COEP Technological University Pune-411005

Terms & Conditions:-

1. Fax and Email quotation are not acceptable.
2. The taxes, insurance, freight, packing and forwarding charges if any be quoted in Indian Rupees separately.
3. The rates shall be valid for 30days.
4. Validity: Quotation Validity at least 30 days from the due date.
5. Quotations shall be sent in sealed envelopes clearly marked "**Quotation for Supply and Installation of Cyber CoE Labs**", Enquiry Number, Enquiry date, and Enquiry due date addressed to The Coordinator, Department of Central Store, COEP Technological University Pune-411 005.
6. 50% advance payment and remaining 50% will be paid after satisfactory delivery, installation and commissioning/work.
7. Please specify the make and model of the item.
8. Quotation(s) received after last date of Quotation submission will be rejected.
9. Delivery/Work Period and Terms Conditions should be mentioned clearly.
10. Delivery/Work: The penalty conditions are applicable for the late delivery as per Government norms.
 - a. a) at the rate of 0.5 % per week; maximum limit of 10% shall be charged in case of PO value is less than 2 Lakh.
 - a. OR
 - b. b) at the rate of 0.5 per week; maximum limit of 5% shall be charged in case of PO value is 2 Lakh and above.
 - c. value is 2 Lakh and above.
11. All following documents/certificates should be provided / attached at the time quotation submission.
 - a) Shop Act License/Incorporation Certificate/Firm Registration Certificate Copy.
 - b) PAN Card Copy
 - c) GST Certificate Copy
 - d) CERT-IN Certificate Copy
12. The bidder should have Central/State/PSU department work experience in the last 3 year, PO/WO and Completion Report copies to be attached.
13. The Bidder should have an average annual turnover of INR 4 Lakh during the last three financial years i.e., 2022-23, 2023-24, and 2024-25.
14. Bidders must have successfully executed work orders for at least one Govt. Organization/ Board/ Council/ University/ Commission/PSU/ Government undertaking organization for any of the Same or Similar Products projects worth 3 Lakh during the last 3 years as on day of bidding.
15. **Scope of Work:** Vendor shall be responsible for successful installation, configuration, commissioning, and testing of the supplied items (Hardware, Software, and Networking) at COEP Technological University Pune. Any defective component/device will be replaced by the vendor at their cost.

16. **Site Readiness:** Institute must ensure site readiness (Power, Furniture, LAN) 15 days prior to delivery.
17. The Registrar of COEP Technological University Pune reserves right to reject any one or all the quotation(s) without assigning any reasons there for.
18. Installation of all equipment on site with proper training on various practicals / assignments should be completed.



Co-Ordinator
Dept. Of Central Store
COEP Technological University Pune