



DEPARTMENT

No. E1(b)-11451/2025/Cyb

Cyber Police Headquarters, Thiruvananthapuram ⊠adgpcyberops.pol@kerala.gov.in **6**04712726522 Dated. 28-07-2025

Corrigendum to Quotation No.32/Cyb/2025 dated 25/07/2025

Sub: - Subscription of the Cyber Tool - 'Reverse Engineering Suite'- correction in the specifications- corrigendum issued-reg.

Ref:- Quotation No. 32/Cyb/2025 dated 25/07/2025.

01. Sealed guotations have been invited for the 'Subscription of Reverse-engineering suite - 1 user, 1-year License (minimum) for the digital investigations in Cyber Operations'.

02. The specifications mentioned in the Quotation Notice, vide reference cited, is hereby corrected as follows:-

- License Type Annual Subscription.
- Supported Platforms Windows, macOS, Linux.
- Architecture Support Supports major CPU architectures (x86, x64, ARM, etc.) via cloud decompilers.
- Included Decompilers 2 cloud-based decompiler types of your choice.
- Cloud-Based Analysis Yes, access to Hex-Rays Cloud Decompiler.

Specifications

- Disassembler & Debugger Yes, IDA Disassembler with built-in local debugger.
- Interactive Graphical Mode Supported. Scripting Languages Supported - IDC, Python, Lumina (Hex-Rays repository integration).
- User Interface GUI-based, with commandline utilities.
- Decompilation Capability Available via cloud only (not included locally).
- Upgrades and Support Included during





subscription duration Floating License Option - Not available in Essential edition. • Offline Use - Not fully supported (cloud-based decompiler requires internet access).

ANKIT ASOKAN IPS
Superintendent of Police
For Inspector General of Police (Cyber Operations)

To : All DySsP/IsP in Cyber Division & Tele & Tech for wide publicity.

Copy To : 01. The Inspector, Cyber Security for publishing on the official Police

website. 02. The SI, Tele & Tech HQ to display on 'notice board' and

inform existing firms. 03. The IP, C4C for follow-up action.





