



DR CBS CYBER SECURITY SERVICES LLP

LLP Id No. AAK-4058

CERT-In Empanelled Information Security Auditing Organization (2020-2027)

Certified ISO 9001:2015 (No. IAS0508Q2286)

Certified ISO/IEC 27001:2022 (No. IN/26314557/3260)

Friday, 29th May 2026

Safe To Host Certificate

Certificate Number	: 062/26-27/2394
Organization Name	: Consulate General of India, Chicago, USA
Address	: Consulate General of India, Chicago, USA
Application Name	: Official Website of the Consulate General of India, Chicago, USA
Production URL	: https://cgichicago.gov.in/
Audit Period	: 4 th May 2026 to 29 th May 2026
Compliance Verification Date	: 29 th May 2026
Hash Value	: 01461239de66c267a841e3e501362af76119934801934a205db7fd767 4a721bf9a4a7682c0a5683511af8c7fb165feaf
Path	: D:\xampp\htdocs\cgichicago.gov.in
Certificate Validity	: 1 year (Valid till 28-05-2027)

The above web application has undergone Vulnerability Assessment & Penetration Testing, by our organization through provided testing URL as per guidelines, advisories, white papers and vulnerability notes, directions issued by CERT-In. We also tested the web application against various Web Security Standards like OWASP Application Security Verification Standard (ASVS), Open Source Security Testing Methodology Manual (OSSTMM3), Common Weakness Enumeration (CWE), Common Vulnerabilities Exposures (CVE), Common Attack Pattern Enumeration and Classification (CAPEC), SANS Top 25 Software Errors etc.

The audit was conducted on the given production environment, as per auditee requirement.

Conclusion: Based on the audit outcomes, it is certified that the above application is free from any known vulnerabilities as of the audit date. However, Content Security Policy (CSP) Bypass is currently under consideration due to the usage of third-party services such as Google Translate, Google Analytics, and other associated Google scripts required for essential translation and analytics functionality, which may trigger the CSP observation.

The assessment represents the security posture of the application at the time of testing only. Any changes to application code, configuration, infrastructure, deployment architecture or security controls after the assessment period may invalidate this certificate. The certificate is valid only for the explicitly defined scope.

Other Recommendations:

1. Web Server Security and the OS hardening need to be in place for the production server.
2. Web Application should comply with Guidelines for Secure Application Design, Development, Implementation & Operations issued by CERT-In.
3. Organization Should comply with the Directions issued by CERT-In (Notification No. 20(3)/2022-CERT-In) dated 28 April 2022 relating to information security practices, procedure, prevention, response and reporting of cyber incidents for Safe & Trusted Internet.
4. Auditee Should also follow the Technical Guidelines on SBOM | QBOM & CBOM | AIBOM | HBOM | Version 2.0 issued by CERT-In dated 03.10.2025.

Manish

Prepared & Verified By 29/5/26

DRCBS-25-058 & DRCBS-22-017



29/5/2026

Dr. CB SHARMA IPS (R)

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