



AKS IT SERVICES

AKS Information Technology Services Private Ltd.

B-21, Sector-59, NOIDA-201309

Tel: 0120-4545911, Fax: 0120-4243669

E-mail: info@aksitservices.co.in, Website: www.aksitservices.co.in

An ISO 9001:2015 & ISO 27001:2013 Certified Company

Certificate No: AKSIT/2024-25/171

Date: 13 May 2024

Website Security Certificate

Website Name: GGSIPU
Testing URL: http://10.102.3.7:80
Production: URL: http://ipu.ac.in
Environment: Javascript, PHP - 5.3.4, MySql - 5.1.53
Audit Performed by: Mr. Deepak Kaushik
Testing Period: 19 March 2024 – 10 May 2024
Hash value on Staging Server (MD5): d449978079ca2dcfd12b7c8e4626e731
Validity of Certificate: The certificate is valid till no additional changes in the dynamic content are carried out, or one year from the date of issue, whichever is earlier. Any change in hash value will render the Certificate invalid.
Reference Document: Website Security Audit Report_v2.0(Final)_13-May-2024_GGSIPU
Final Test Result: The website has been audited for security on test URL as per OWASP Top 10 2021 & SANS Standards and is declared safe for hosting with Read only permissions as per recommendations below.

Recommendations for Hosting in Production Environment:

- Use the latest and stable version of all the software components in the application.
- Web Server and OS Level hardening be done on the production server before deployment.
- Latest and stable TLS version should be used and disable weak SSL cipher suites.

RAJESH SHARMA
Digitally signed by
RAJESH SHARMA
Date: 2024.05.13
11:30:29 +05'30'

Rajesh Sharma
CISA (21171664)

Reviewed by: Sandy Sharma
(Asst. Manager - Application Security)



AKS IT SERVICES

AKS Information Technology Services Private Ltd.

B-21, Sector-59, NOIDA-201309

Tel: 0120-4545911, Fax: 0120-4243669

E-mail: info@aksitservices.co.in, Website: www.aksitservices.co.in

An ISO 9001:2015 & ISO 27001:2013 Certified Company

Certificate No: AKSIT/2024-25/400

Date: 08 July 2024

Web Application Security Certificate

Web Application Name: EWS IPU

Testing URL: http://ggsipu.ac.in

Production: URL: http://ggsipu.ac.in

Environment: JDK - 1.8.0_51, JRE - 1.8.0_51, DotNet - v4.5

Audit Performed by: Mr. Deepak Kaushik

Testing Period: 26 March 2024 – 08 July 2024

Hash value on Staging Server (MD5): 375a46e6f5115061891c114cf7756c8e

Validity of Certificate: The certificate is valid till no additional changes in the dynamic content are carried out, or one year from the date of issue, whichever is earlier. Any change in hash value will render the Certificate invalid.

Reference Document: Web Application Security Audit Report_v2.0(Final)_08-July-2024_ EWS IPU

Final Test Result: The web Application has been audited for security on test URL as per OWASP Top 10 2021 & SANS Standards and is declared safe for hosting with Read & script access permissions as per recommendations below.

Recommendations for Hosting in Production Environment:

- Use the latest and stable version of all the software components in the application.
- Web Server and OS Level hardening be done on the production server before deployment.
- Latest and stable TLS version should be used and disable weak SSL cipher suites.

RAJESH SHARMA

Digitally signed by
RAJESH SHARMA
Date: 2024.07.08
19:24:51 +05'30'

Rajesh Sharma
CISA (21171664)

Reviewed by: Sandy Sharma
(Asst. Manager - Application Security)