

CODING & DECODING HIGH COMPLEX CODES

'SAFE TO HOST'



CDL-CSS/VAPT-WATA/COA-STH/23-09-071 14.09.2023 to 13.09.2024

Client Name: NewSoft Solutions Pvt. Ltd.

Web Application Name: Shri Tuljabhavani Mata Seva - Sinhasan Abhishek Booking System

(Through Random Allocation)

Production URL's: https://shrituljabhavanimataseva.org

Audit Conducted by: Shubham Verma

Audit Duration: 22/08/2023 to 11/09/2023

Secure MD5 Hash Code: 9923f5aa5ef44126625daafeca24fffd

Assessment Summary: Recommended fixes have been patched & implemented successfully and revalidated by the accessor. We hereby do certify that Web Applications is secured now and 'SAFE TO HOST' on any hosting platform until the next periodic threats assessment. This Web Application has lottery allocation system utilizing a rigorous **Randomization Technique**, ensuring that no manual interference is involved in the process of lottery allocation.

Recommendations:

1. Write permission should be granted only on the given application in the folder where the files are to be uploaded given at the following URL:

https://shrituljabhavanimataseva.org/writedata/respective/

2. **VAPT** shall be conducted whenever major changes are made in source code, functionality or site structure of the web application.

Assessor Name: Neha Bagmar

Assessment Body: Code Decode Labs Private Limited
Cert-In Empanelment No.: 3(15)/2004-CERT-In (Vol. XIII)

Certificate Number: CDL-CSS/VAPT-WATA/COA-STH/23-09-071

Validity Period: 14/09/2023 to 13/09/2024

Authorized Signatory
(Sachin Singhai)
Certified Cyber Security Researcher,
CEH, CCSP, SCADA & ICS,
ISO 31000:2009 & ISO 27001:2013,
CPISI, Security Threat Analyst.



CODE DECODE LABS PVT. LTD.

A - 02, 'CASSIOPE IA CLASSIC', NEAR PANCARD CLUBS, BANER, PUNE - 411045, (MAH), INDIA.Telephone No - (020) 20251744, Fax No - (020) 20251744

Website: - https://www.codedecodelabs.com