



CERTIFICATE

— OF COMPLIANCE —

This is to certify that

The National Water Development Agency (NWDA) Ministry of Jal Shakti, Department of Water Resources, River Development & Ganga Rejuvenation

has been assessed by **Cybercube Services Pvt Ltd** and found to be compliant with

Web Application Security Related Vulnerabilities

SCOPE OF ASSESSMENT : Web Application Name: NWDA Website
Production URL--- <https://nwda.gov.in/content/>
Testing URI: <http://125.20.102.85/nwda/content/>
(Hash Value : 393360ccfe95893458854a9cb194dda9)

HEAD OFFICE:

National Water Development
Agency, 18-20, Community Centre,
Saket, New Delhi – 110017

LOCATIONS COVERED:

India

COMPLIANCE DATE

OCTOBER 30th, 2024

CERTIFICATE NUMBER

CCA-2024-205

CERTIFICATE OF ISSUANCE

Cybercube Services Pvt. Ltd. (This organization is empanelled by CERT-In for providing Information Security Auditing Service), has issued this certificate to indicate that the aforementioned company's application, network and infrastructure, as applicable, according to the provided scope components have been provisionally validated against Cyber Security related requirements as of the Date of Compliance stated above.

This certificate is subject to validation conditions as laid out within the audit and assessment procedures. The validity of this certificate is one year and as applicable until any change occurs in the environment, including network, application and infrastructure components, or if any zero-day attack is found with respect to the assessed environment. This certificate does not warrant or guarantee to any third party that the client's application, network, and infrastructure components are invulnerable to attack or compromise. Accordingly, in no event shall Cybercube be liable to any third party in the event of loss or damage caused by any failure or breach of the client's systems or applications.



AUTHORISED SIGNATORY

Note

Team has submitted business exception for the below mentioned vulnerabilities from the respective authority and shared remark as mentioned below:

Client Remark:

SSL certificate implemented over the production URL, Consider it as business exception.

Vulnerability Name:

- Insecure Communication