The ICT security assessment for Tanzania Tourist Board (TTB) website with given IP: http://196.192.79.200/ has found the assessment found Medium issues that should be fixed ASAP.

Please find the below matrix of found issues for your remediation. A security advisory report and letter will be physically sent at the soonest.

| SN | IDENTIFIED ISSUE | RECOMMENDATIONS | SEVERITY |
|----|---|---|----------|
| 1. | Vulnerable JavaScript libraries | Upgrade JavaScript Libraries to the latest stable version | Medium |
| 2. | Directory listings | Disable/Forbid directory listing by Proper configuration to the server. Also there is some open source as well as proprietary solutions for these vulnerabilities | Medium |
| 3. | Clickjacking: X-Frame-Options header | Configure your web server to include an X-Frame-Options header. Consult Web references for more information about the possible values for this header. | Low |
| 4. | Host header attack | The web application should use the SERVER_NAME instead of the Host header. It should also create a dummy vhost that catches all requests with unrecognized Host headers. This can also be done under Nginx by specifying a non-wildcard SERVER_NAME, and under Apache by using a non-wildcard serverName and turning the UseCanonicalName directive on. | Medium |