

Position 3- Consultant (Cyber/IT security)

CTC Range: INR 12-14 Lacs Indicative

Job Location- Guwahati, Assam

Duration: 12 months

Profile

B.E/ B.Tech/MCA/ Post graduation (IT) from premier/ recognized institution 2. Minimum five years experience in IT industry including at least 2 years in cyber security, information security & security standards compliance. 3. Security Domain Skills and Knowledge Required (Knowledge of Network security, Vulnerability Scanning & SIEM tools, SOC Operations, integrating devices & application with SIEM, VPN/Knowledge on TCP/IP suite, security process & protocols/ Knowledge of NAC, WAF, FIM, PIM. High-level understanding of multi-tiered applications, load balancing & the firewalls/. Knowledge of information security standards, rules & regulations related to information security) 4. Candidate with CISSP/CISA/CISM/GIAC or any other industry equivalent certification will be preferred.

Roles & Responsibilities

- (i) Oversee and support daily security operations to protect systems under the project against unauthorized access, modification and/or destruction.*
- (ii) Addressing the security vulnerability on finding a potential threat or attempted breach*
- (iii) Design, Monitor, assess, & fine-tune business continuity & disaster recovery programme & perform risk assessment reviews*
- (iv) Coordinate with SI to continually evolve the IT security aspects of systems & infrastructure to enable secure information exchange & reduce risk*
- (v) Conduct assessment, security audits, & manage remediation plans.*
- (vi) Coordinate & execute IT security fixes based on the findings from IDS, IPS, Vulnerability assessment, Application Security & SIEM tools*
- (vii) Coordinate response to information security incidents, work with SI & the Department to identify corrective actions & take these to closure.*
- (viii) Perform tasks focused on the development of security test plans, conduct security testing, analyze test results, and develop risk assessment reports that document vulnerabilities, threats, impacts, and recommended mitigations.*
- (ix) Update network security policies, application security, access control and Project data safeguards*
- (x) Evaluate and remediate findings from security audits, risk analysis, network forensics and penetration testing*

(xi) Support and develop security awareness, procedures and training

(xii) Respond to information security issues during each stage of project's lifecycle

Please CVs to be mailed to vineet.bhardwaj@nisg.org

Last date of receiving applications 20th July 17.