



NISG, created as a public-private partnership (PPP) in 2002, provides strategic IT consulting, advisory, capacity building, and knowledge management services.

NISG is an accredited organization for conducting Government Enterprise Architecture using

IndEA and TOGAF[®] Standard" training program by The Open Group.

Vacant Positions for Gujarat SeMT

1. Consultant- Technology Management

A) **Desired Profile:**

- ⇒ Should have Expertise in understanding of latest technology trends in compute, storage, cloud, Network and Data Center security components etc.
- ⇒ Understanding of latest technology trends in the use of Software-defined Wide Area Network (SD-WAN), Software-defined Networks(SDN), Software-defined Data centre
- ⇒ Understanding of Routing & Switching devices, surveillance, Firewall, Load balancer, Types of Storage Systems etc.
- ⇒ Hands on experience in preparing Network Architecture/Planning, Capacity need assessment and translating capacity into technical specifications of Network/Data Centre components
- ⇒ Practical experience in planning Bill of Material (BoM) in delivering end-to-end solution in ICT infrastructure part of technology domain
- ⇒ Ability to find characteristic of Proprietary words/features while examining technical specifications and preparing technical recommendations/corrections for achieving neutrality
- $\Rightarrow~$ Keen to learn newer technology developments and emerging technologies

B) Key Roles & responsibilities:

- \Rightarrow Provide advisory to the Government on large scale projects including utilization of the common ICT infrastructure being setup at state level
- $\Rightarrow~$ Study the status of State ICT infrastructure and assist the State government in coming up with a robust ICT infrastructure
- \Rightarrow Preparation of detailed ICT projects, RFPs, technical evaluation of bids

- \Rightarrow Preparations of professional technical recommendations/corrections to ensure competitive RFPs
- ⇒ Prepare and advise service levels, contractual obligations and deliverables of high performed systems in Network/Data centre
- \Rightarrow Analyse the existing/ proposed projects in regard to strategic control, security, disaster recovery and business continuity
- \Rightarrow Recommend novel approaches in network, infrastructure, government cloud
- ⇒ Prepare State e-Governance Digital Services Infrastructure Road map/State e-Governance Policy papers
- \Rightarrow In addition to above Primary Responsibilities the incumbent may be assigned any other task from time to time by State IT Secretary/ Head of Nodal Agency/Head SeMT

C) **Qualifications and Experience:**

- ⇒ **Graduation:** B.E/B.Tech (IT/Computer) with first class from reputed institute / university
- \Rightarrow Minimum 8+ years of Post qualification experience
- \Rightarrow <u>Desirable/preferred</u>
 - \Rightarrow M. Tech, having relevant experience/certifications would be an added advantage

D) Soft Skills:

- ⇒ Should be able to identify and resolve problems, work as part of a team and able to perform under pressure.
- \Rightarrow Excellent verbal and written communications skills
- \Rightarrow Excellent listening and presentation skills

To apply, click on the below link-

http://careers.nisg.org/job-listings-consultant-technology-management-softwaresystems-semt-gujarat-nisg-national-institute-for-smart-government-gandhinagar-4-to-9years-240621001258

2. Senior Consultant-Technology Management (IT Infrastructure)

Note: Help desk, Network operator, support engineer, hardware business development profile will not be considered

A) **Desired Profile:**

- ⇒ Should have Expertise in understanding of latest technology trends in compute, storage, cloud, Network and Data Center security components etc.
- ⇒ Understanding of latest technology trends in the use of Software-defined Wide Area Network (SD-WAN), Software-defined Networks(SDN), Software-defined Data centre
- ⇒ Understanding of Routing & Switching devices, surveillance, Firewall, Load balancer, Types of Storage Systems etc.
- ⇒ Hands on experience in preparing Network Architecture/Planning, Capacity need assessment and translating capacity into technical specifications of Network/Data Centre components
- ⇒ Practical experience in planning Bill of Material (BoM) in delivering end-to-end solution in ICT infrastructure part of technology domain
- ⇒ Ability to find characteristic of Proprietary words/features while examining technical specifications and preparing technical recommendations/corrections for achieving neutrality
- \Rightarrow Keen to learn newer technology developments and emerging technologies

B) Key Roles & responsibilities:

- \Rightarrow Provide advisory to the Government on large scale projects including utilization of the common ICT infrastructure being setup at state level
- ⇒ Study the status of State ICT infrastructure and assist the State government in coming up with a robust ICT infrastructure
- ⇒ Preparation of detailed ICT projects, RFPs, technical evaluation of bids Preparations of professional technical recommendations/corrections to ensure competitive RFPs
- ⇒ Prepare and advise service levels, contractual obligations and deliverables of high performed systems in Network/Data centre
- \Rightarrow Analyse the existing/ proposed projects in regard to strategic control, security, disaster recovery and business continuity
- \Rightarrow Recommend novel approaches in network, infrastructure, government cloud
- ⇒ Prepare State e-Governance Digital Services Infrastructure Road map/State e-Governance Policy papers
- \Rightarrow In addition to above Primary Responsibilities the incumbent may be assigned any other task from time to time by State IT Secretary/ Head of Nodal Agency/Head SeMT

C) **Qualifications and Experience:**

- ⇒ Graduation: B.E/B.Tech (IT/Computer) with first class from reputed institute / university
- ⇒ Minimum 8+ years of Post qualification experience
- \Rightarrow <u>Desirable/preferred</u>

 \Rightarrow M. Tech, having relevant experience/certifications would be an added advantage

D) Soft Skills:

- \Rightarrow Should be able to identify and resolve problems, work as part of a team and able to perform under pressure.
- \Rightarrow Excellent verbal and written communications skills
- \Rightarrow Excellent listening and presentation skills

To apply, click on the below link-

http://careers.nisg.org/job-listings-senior-consultant-it-infrastructure-semt-gujarat-nisgnational-institute-for-smart-government-gandhinagar-10-to-19-years-230621002432