GENERAL SERVICES ADMINISTRATION
Federal Supply Service
Authorized Federal Supply Schedule Price List

On-line access to contract ordering information, terms and conditions, up-to-date pricing, and the option to create an electronic delivery order are available through GSA Advantage!, a menu-driven database system. The INTERNET address GSA Advantage! is: GSAAdvantage.gov.

Multiple Award Schedule

LARGE CATEGORY: INFORMATION TECHNOLOGY
SUBCATEGORY: IT SERVICES

Special Item Number 54151S  Information Technology Professional Services

IT Professional Services and/or labor categories for database planning and design; systems analysis, integration, and design; programming, conversion and implementation support; network services, data/records management, and testing.

The Contractor shall not resell IT Professional Services, except that IT professional services may only be resold in direct support of products that are authorized to be sold via the schedule contract, e.g. SIN 54151 - Software Maintenance Services that supports SIN 511210 - Software Licenses. (This does not include SINs within the IT Services Subcategory).

NOTE: Subject to Cooperative Purchasing

FSC/PSC Code: DA01
Special Item Number OLM  Order-Level Materials (OLM)

OLMs are supplies and/or services acquired in direct support of an individual task or delivery order placed against a Schedule contract or BPA. OLM pricing is not established at the Schedule contract or BPA level, but at the order level. Since OLMs are identified and acquired at the order level, the ordering contracting officer (OCO) is responsible for making a fair and reasonable price determination for all OLMs.

OLMs are procured under a special ordering procedure that simplifies the process for acquiring supplies and services necessary to support individual task or delivery orders placed against a Schedule contract or BPA. Using this new procedure, ancillary supplies and services not known at the time of the Schedule award may be included and priced at the order level.

OLM SIN-Level Requirements/Ordering Instructions:

OLMs are:
• Purchased under the authority of the FSS Program
• Unknown until an order is placed
• Defined and priced at the ordering activity level in accordance with GSAR clause 552.238-115 Special Ordering Procedures for the Acquisition of Order-Level Materials. (Price analysis for OLMs is not conducted when awarding the FSS contract or FSS BPA; therefore, GSAR 538.270 and 538.271 do not apply to OLMs)
• Only authorized for use in direct support of another awarded SIN
• Only authorized for inclusion at the order level under a Time-and-Materials (T&M) or Labor-Hour (LH) Contract Line Item Number (CLIN)
• Subject to a Not To Exceed (NTE) ceiling price

OLMs are not:
• “Open Market Items”
• Items awarded under ancillary supplies/services or other direct cost (ODC) SINs (these items are defined, priced, and awarded at the FSS contract level)

OLM Pricing:
• Prices for items provided under the Order-Level Materials SIN must be inclusive of the Industrial Funding Fee (IFF).
• The value of OLMs in a task or delivery order, or the cumulative value of OLMs in orders against an FSS BPA awarded under an FSS contract, cannot exceed 33.33%.

NOTE: When used in conjunction with a Cooperative Purchasing eligible SIN, this SIN is Cooperative Purchasing Eligible.

NOTE: Subject to Cooperative Purchasing
FSC/PSC Code: 0000

Schedule Contract Number: GS-35F-198DA
Contractor Name: New York Global Consultants Inc.

For more information on ordering from Federal Supply Schedules click on the FSS Schedules button at fss.gsa.gov.

Contract period: February 26, 2016 to February 25, 2026
Contract current through: Modification 11 effective October 2, 2020
MASS Modification A826 effective November 18, 2020

New York Global Consultants Inc. DBA NYGCI
626 RXX Plz Ste 668
Uniondale, NY 11556-0626
DUNS: 016624055 CAGE Code: 7DRG6
Voice: 516-888-7139 Fax: 866-267-6194
Contact: Mukesh C. Molugu Email: mukesh@nygci.com

Contractor’s internet address/web site where schedule information can be found: www.nygci.com

Business size: Small

1a. Table of awarded special item number(s) with appropriate cross-reference to item descriptions and awarded price(s).

SINs
54151S – Professional IT Services
OLM – Order Level Materials

1b. Identification of lowest priced model number and corresponding price for each awarded Special Item Number:

<table>
<thead>
<tr>
<th>Special Item Number</th>
<th>Service / Product</th>
<th>GSA Price with IFF</th>
</tr>
</thead>
<tbody>
<tr>
<td>54151S</td>
<td>8. Programmer Analyst</td>
<td>$33.00</td>
</tr>
</tbody>
</table>

1c. Identification of Services and Hourly Rates: See pages 3 through 9 below.

2. Maximum order. 54151S: $500,000 OLM: $250,000

3. Minimum order. $100.00

4. Geographic coverage (delivery area). 50 United States; District of Columbia; Puerto Rico

5. Point(s) of production (city, county, and State or foreign country). Not Applicable


7. Quantity discounts. None.

8. Prompt payment terms. None.

9a. Government purchase cards are accepted at or below the micro-purchase threshold.

9b. Government purchase cards are accepted above the micro-purchase threshold.

10. Foreign items (list items by country of origin). None.

11a. Time of delivery. (Contractor insert number of days.) As negotiated with ordering agency.

11b. Expedited Delivery. Contact the Contractor.
11c. Overnight and 2-day delivery. Contact the Contractor.

11d. Urgent Requirements. Contact the Contractor.

12. F.O.B. point(s). Destination.

13a. Ordering address. Set forth above.

13b. Ordering procedures: For supplies and services, the ordering procedures, information on Blanket Purchase Agreements (BPA’s) are found in Federal Acquisition Regulation (FAR) 8.405-3.

14. Payment address. Set forth above.

15. Warranty provision. None.

16. Export packing charges, if applicable. Not Applicable

17. Terms and conditions of Government purchase card acceptance (any thresholds above the micro-purchase level). None.

18. Terms and conditions of rental, maintenance, and repair (if applicable). Not Applicable

19. Terms and conditions of installation (if applicable). Not Applicable

20. Terms and conditions of repair parts indicating date of parts price lists and any discounts from list prices (if applicable). Not Applicable

20a. Terms and conditions for any other services (if applicable). Not Applicable

21. List of service and distribution points (if applicable). Not Applicable

22. List of participating dealers (if applicable). Not Applicable

23. Preventive maintenance (if applicable). Not Applicable

24a. Special attributes such as environmental attributes (e.g., recycled content, energy efficiency, and/or reduced pollutants). Not Applicable

24b. If applicable, indicate that Section 508 compliance information is available on Electronic and Information Technology (EIT) supplies and services and show where full details can be found (e.g. contractor’s website or other location.) The EIT standards can be found at: www.Section508.gov/. Not Applicable

25. Data Universal Number System (DUNS) number. 016624055

26. Contractor is registered in the SAM database.

<table>
<thead>
<tr>
<th>LABOR CATEGORY</th>
<th>PRICE OFFERED TO GSA</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Systems Analyst</td>
<td>$57.73</td>
</tr>
<tr>
<td>2. Network Administrator</td>
<td>$59.85</td>
</tr>
<tr>
<td>3. Sr. Systems Engineer</td>
<td>$73.30</td>
</tr>
<tr>
<td>5. Sr. Programmer Analyst</td>
<td>$83.07</td>
</tr>
<tr>
<td>6. Project Manager</td>
<td>$66.10</td>
</tr>
<tr>
<td>7. Sr. Infrastructure Architect</td>
<td>$56.82</td>
</tr>
<tr>
<td>8. Programmer Analyst</td>
<td>$33.00</td>
</tr>
<tr>
<td>9. Sr. Technical Consultant</td>
<td>$63.53</td>
</tr>
<tr>
<td>10. IT Specialist</td>
<td>$62.13</td>
</tr>
<tr>
<td>11. Sr. Systems Analyst</td>
<td>$86.01</td>
</tr>
<tr>
<td>12. Technical Project Manager</td>
<td>$83.07</td>
</tr>
<tr>
<td>13. Sr. IT Specialist</td>
<td>$53.15</td>
</tr>
</tbody>
</table>
14. Web Application Administrator $68.41
15. Software Engineer $58.64
16. Sr. Technical Specialist $47.87
17. Technical Specialist $43.07
18. Systems Administrator $73.15
19. Application Developer $66.95
20. QA Analyst $49.84
21. Database Developer $66.46
22. Application Architect $68.41

1. Job Title – Systems Analyst

Education: B.A. or B.S. degree in Engineering, Computer Science, Information Systems Management, Mathematics or some other closely related academic field.

Minimum/General Experience: Over 4 Years of relevant experience Certification Required.

Functional Responsibility: Will configure Servers Backup and Restore tools involving Symantec Netbackup Master Servers, Media servers, SAN Media server, Pure Disk for Enterprise Backup Solution on Unix and Windows operating systems. Analyze, design and architect and implement projects involving IBM TSM, EMC Networker, EMC Data Domain and Symantec Netbackup, Configure SQL And Oracle Servers for Backups using the Netbackup Agents And RMAN, Conduct the Disaster Recovery Tests based on client request, System Administration of Windows and Unix operating Systems Performance Tunings Symantec NetBackup for better performance. Monitoring the Backup servers 24x7 on rotation basis. Troubleshoot Backup failures on production servers. Create and maintain necessary documentation and procedures in support of the backup infrastructure.

2. Job Title – Network Administrator

Education: B.A. or B.S. degree in Engineering, Computer Science, Information Systems Management, Mathematics or some other closely related academic field.

Minimum/General Experience: Over 4 Years of relevant experience Certification Required: Certification of the relevant field is desirable.

Functional Responsibility: Involve in full life cycle development (Gathering requirements, designing the administration tasks, testing and Go-live). Design, develop, code, test, de-bug, modify and administer Oracle database programs for both existing and new systems to meet end-user needs. Prioritizing technical and responding to technical queries from the customer. Review of code analysis, technical solution and design. Effective communication skills, team building skills, ability to work effectively with minimal supervision and good analytical and problem solving skills. Create commercial software packages and identify new software for upgrades and conversions. Implement and support hardware and software applications and related services.

3. Job Title – Sr. Systems Engineer

Education: B.A. or B.S. degree in Engineering, Computer Science, Information Systems Management, Mathematics or some other closely related academic field.

Minimum/General Experience: Over 5 Years of relevant experience. Certification Required: Certification of the relevant field is desirable.

Functional Responsibility: Managing day to day operations of VMAX, DMX, SAN switches, VNX and ECC, Documenting the standards and procedures for installing and configuring EMC storage hardware and software across all platforms. Completing upgrade qualification and remediation work, Schedule Cron jobs for job automation, Deploy, and validate the Storage and Backup environments. Effective communication skills, team building skills, ability to work effectively with minimal supervision and good analytical and problem solving skills.

4. Job Title – Sr. Technical Architect

Education: B.A. or B.S. degree in Engineering, Computer Science, Information Systems Management, Mathematics or some other closely related academic field.
Minimum/General Experience: Over 9 years of relevant experience, of which at least seven years must be specialized. Specialized experience includes: supervision of system architects, use of structured analysis, design methodologies and design tools (such as IDEF 1x, entity relationship diagrams, and other design techniques), object oriented principles, and experience with the logical and physical functional, operational, and technical architecture of large and complex information systems. General experience includes increasing responsibilities in systems engineering.

Functional Responsibility: Involve in full life cycle development (Gathering requirements, designing the administration tasks, testing and Go-live), Design, develop, code, test, de-bug, modify and Java programs for both existing and, new applications to meet project requirements, Prioritizing technical and responding to technical queries from the customer. Review of code analysis, technical solution and design. Effective communication skills, team building skills, ability to work effectively with, minimal supervision and good analytical and problem solving skills, Create commercial software packages and identify new software for upgrades, Implement and support hardware and software applications and related services.

5. Job Title – Sr. Programmer Analyst

Education: B.A. or B.S. degree in Engineering, Computer Science, Information Systems Management, Mathematics or some other closely related academic field.

Minimum/General Experience: Over 6 Years of relevant experience Certification Required: Certification of the recognized programming is desirable

Functional Responsibility: Software Design, Develop, Code, Test, De-bug, Modify and implement programs for both enhancements and support of various existing and new systems applications on UNIX and Windows platforms using Object Oriented languages, Java technologies (Java, J2EE), Web Technologies Servlets, including JSP, EJB, Struts, JMS, IBM Middleware technologies including IBM HTTP Server, Websphere Application Server, WebSphere Message Broker and WTX), Database technologies including Oracle, Create commercial software packages and identify new software requirements for upgrades and conversions to meet end-user needs, Support software applications and related services on rotation basis, Develop middleware applications using ESQL and Xpath languages using Message Broker; use IBM Datastage ETL Server and IBM Websphere Application Server; Perform EDI ANSI HIPAA X12 transactions (837 professional, 837 Institutional, 837 Dental, 835, 834, 270/271, 276/277 and 278-13/278-11); use IBM WTX HIPAA packs for EDI Health Care Transactions, Transform MRM (Message Repository Manager) and COBOL copybooks to XML and X12; perform RUP and technical design.

6. Job Title – Project Manager

Education: B.A. or B.S. degree in Engineering, Computer Science, Information Systems Management, Mathematics or some other closely related academic field.

Minimum/General Experience: Over 10 Years of relevant Project Management experience.

Functional Responsibility: Is responsible for managing (and planning) activities for gathering and eliciting business and technical requirements for NYGCI projects, Lead business and technical requirement and ensure all client deliverables are of highest quality and delivered on time, Create a road map for future phases/implementations based on the timeline and cost analysis, Conducted technical/non-technical presentations to the employees.

7. Job Title – Sr. Infrastructure Architect

Education: B.A. or B.S. degree in Engineering, Computer Science, Information Systems Management, Mathematics or some other closely related academic field.

Minimum/General Experience: Over 10 years of relevant experience.

Functional Responsibility: Will Architect & Manage the backup infrastructure to ensure Service Level Agreements are met. Manage the EMC Networker, Avamar, Data Domain backup & restore of servers on a daily basis, Monitor the backup infrastructure and suggesting timely recommendations to prevent backup related operational issues, Perform level 3 support such as analyzing, troubleshooting, escalating and resolving incidents and requests. Automate software backup and restore process, Configure Servers Backup and Restore tools involving EMC NetWorker & Avamar, SAN Media servers, Data Domain and Pure Disk for Enterprise Backup Solutions on UNIX and Windows Operating systems, Analyze, design and architect and implement projects involving EMC Networker & Avamar, Configure SQL and Oracle databases for backups using Networker & Avamar agents & modules.
8. Job Title – Programmer Analyst

Education: B.A. or B.S. degree in Engineering, Computer Science, Information Systems Management, Mathematics or some other closely related academic field.

Minimum/General Experience: Over 4 Years of relevant experience Certification Required: Certification of the recognized programming is desirable

Functional Responsibility: Collaborate with development teams to discuss, analyze, or resolve usability issues, Preparing Test Plan and Requirements in Test Director, Report the bugs in Test Director, Conducting unit testing, integration and regression testing and document the test case with test results for above applications, Test backup or recovery plans regularly and resolve any problems, Prepare Load Test plans and Strategies, Design the test cases based on project requirements, Perform System Testing including Functional, Regression, and Performance Testing using automated software testing tools such as QuickTestPro, LoadRunner, Developed test scripts for data-driven tests using WinRunner.

9. Job Title – Sr. Technical Consultant

Education: B.A. or B.S. degree in Engineering, Computer Science, Information Systems Management, Mathematics or some other closely related academic field.

Minimum/General Experience: Over 7 Years of relevant experience

Functional Responsibility: Will Involve in full life cycle development (Gathering requirements, designing the administration tasks, testing and Go-live), Design, develop, code, test, de-bug, modify and administer Oracle database programs for both existing and new systems to meet end-user needs, Prioritizing technical and responding to technical queries from the customer, Review of code analysis, technical solution and design, Effective communication skills, team building skills, ability to work effectively with minimal supervision and good analytical and problem solving skills, Create commercial software packages and identify new software for upgrades and conversions, Implement and support hardware and software applications and related services.

10. Job Title – IT Specialist

Education: B.A. or B.S. degree in Engineering, Computer Science, Information Systems Management, Mathematics or some other closely related academic field.

Minimum/General Experience: Master’s Degree in Computer Science and possesses industry experience.

Functional Responsibility: Creating functional designs for development, package configuration and support work packages LAN, WAN, VAN connections, Enterprise level, LAN/WAN implementation and support, Symantec Antivirus Suite, Trend Micro Internet Messaging Security, Deployed enterprise antivirus systems, Implementing and troubleshooting of complex Multi-protocol IP networks, Frame-Relay networks, and ATM network. Extensively worked on L2/L3 switches, Load balancers, firewalls and VPN’s, Performing installation, migration and administration of Windows Active Directory, Active Directory tools, Sites & Service, Forests & Domains and disaster recovery, Performing installation of Windows 2003, 2008, VMware ESX OS on the physical servers, Monitoring performance of existing networks and continually survey the current computer site to determine future network, Reviewing violations of computer security procedures and discuss procedures with violators to ensure violations are not repeated, Confering with users to discuss issues such as computer data access needs, security violations, and programming changes.

11. Job Title – Sr. Systems Analyst

Education: B.A. or B.S. degree in Engineering, Computer Science, Information Systems Management, Mathematics or some other closely related academic field.

Minimum/General Experience: Over 6 Years of relevant experience Certification Required

Functional Responsibility: Configure Servers Backup and Restore tools involving Symantec NetBackup Master Servers , Media servers, SAN Media server, Pure Disk for Enterprise Backup Solution on Unix and Windows Operating systems, Analyze, design and architect and implement projects involving IBM TSM, EMC Networker, EMC Data Domain and Symantec NetBackup, Configuring SQL And Oracle Servers for Backups using the NetBackup Agents And RMAN, Conduct the Disaster Recovery Tests based on client request, System Administration of Windows And Unix Operating Systems, Involve in Performance Tunings Symantec NetBackup for better performance, Monitoring the Backup servers 24x7 on rotation basis, Troubleshoot Backup failures on production servers, Create and maintain
necessary documentation and procedures in support of the backup infrastructure, Effective communication skills, team building skills, ability to work effectively with minimal supervision and good analytical and problem solving skills.

12. Job Title – Technical Project Manager

Education: B.A. or B.S. degree in Engineering, Computer Science, Information Systems Management, Mathematics or some other closely related academic field

Minimum/General Experience: Over 10 Years of relevant Project Management experience

Functional Responsibility: Responsible for managing and planning activities for gathering and eliciting business and technical requirements. Work in collaboration with technical Professional team to gather elicit and document business/technical requirement documents with activity diagrams, integration specifications and use case flows. Use technical expertise on application development and deployment to help professional team prioritize requirements based on complexity and business impact criticality. Prepare functional solutions documents (or use cases) for the business teams to clearly understand the features available in application software and how this would be aligned with their online business strategies, 35% of his time will be spent on this duty.

13. Job Title – Sr. IT Specialist

Education: B.A. or B.S. degree in Engineering, Computer Science, Information Systems Management, Mathematics or some other closely related academic field

Minimum/General Experience: Over 6 Years of relevant experience Certification Required

Functional Responsibility: Involve in full life cycle development (Gathering requirements, designing the administration tasks, testing and Go-live), Design, develop, code, test, de-bug, modify and administer Oracle database programs for both existing and new systems to meet end-use, Review code and design on ongoing basis, Create automated reports to fulfill business needs.

14. Job Title – Web Application Administrator

Education: B.A. or B.S. degree in Engineering, Computer Science, Information Systems Management, Mathematics or some other closely related academic field

Minimum/General Experience: Over 4 Years of relevant experience

Functional Responsibility: Perform installing, configuring and administering IBM Rational Jazz and Atlassian Tools specifically, Rational Team Concert (including source control & build management)

JIRA, Rational Quality Manager, Stash, Rational Requirements Composer, GIT, Jazz Team Server

WebSphere

Work on scripting in a cross-platform environment (perl, UNIX shell, and others)

Will provide support on Eclipse Client Tools

Provide support to the teams utilizing Rational and Atlassian Tools, troubleshoot day to day issues as well as answer any technical questions

Perform configuration, and customization of Rational and Atlassian Tools on customer projects, machines and Servers, Perform software upgrades and apply hot-fixes to client/server machines, Manage security requests for all Rational and Atlassian Tools and customers

Develop reports/queries from the SDLC tools

Answer technical questions related to product configuration, and customization of the Rational and Atlassian Tool platforms, Provide "best practice" guidelines for clients and their technical staff, Provide support for licenses, upgrades, standards, and documentation of the Rational and Atlassian Tools

15. Job Title - Software Engineer
Education: B.A. or B.S. degree in Engineering, Computer Science, Information Systems Management, Mathematics or some other closely related academic field

Minimum/General Experience: Over 4 Years of relevant experience Certification Required

Functional Responsibility: Will perform highly complex and specialized duties. He will provide, defend and deliver industry best practices; Analyze current/proposed business processes and functionality enhancement requests to work out various scenarios that system must handle; Collaborate with IT designers and developers to clarify questions and processing issues related to system requirements; Has ability to organize, document and track test performance, changes and defects using the QA tools- Test Director, Quality Center and incorporated change request in Clear Case; Create workflow, Payment workflow & Document workflow; Team player with outstanding analytical, interpersonal and communication skills

16. Job Title – Sr. Technical Specialist

Education: B.A. or B.S. degree in Engineering, Computer Science, Information Systems Management, Mathematics or some other closely related academic field

Minimum/General Experience: Over 10 Years of relevant experience. Certification Required: Lean or Six Sigma certification a plus but not required.

Functional Responsibility: Will perform highly complex and specialized duties. He will provide, defend and deliver industry best practices; Involve in working with the business to gather functional requirements; Develop application using Java/J2EE technologies like JDBC, Servlets, JSP, RMI, EJB, Java Beans, Spring, JUnit and Web Services; Document functional and technical implementation deployment specifications; Develop proof of concepts to present the workable prototypes to business; Design application modules using UML, Use Cases, Class diagrams, Activity Diagrams, and Sequence Diagrams; Implement validation framework for client side as well as server side.

17. Job Title – Technical Specialist

Education: B.A. or B.S. degree in Engineering, Computer Science, Information Systems Management, Mathematics or some other closely related academic field

Minimum/General Experience: Over 4 Years of relevant experience. Certification Required: Lean or Six Sigma certification a plus but not required.

Functional Responsibility: Responsible for test case creation & execution, Test data preparation, Onshore & offshore coordination, Distribution of work from onsite to offshore, Project status reporting to client, Attend

18. Job Title – Systems Administrator

Education: B.A. or B.S. degree in Engineering, Computer Science, Information Systems Management, Mathematics or some other closely related academic field

Minimum/General Experience: Over 4 Years of relevant experience Certification Required: Certification of the relevant field is desirable is desirable.

Functional Responsibility: Will perform highly complex and specialized duties. He will Configure Servers Backup and Restore tools involving EMC Avamar, Data Domain and Networker; Analyze, design and architect and implement projects involving these tools; Conduct the Disaster Recovery Tests based on client request; System Administration of Windows And Unix Operating Systems; Involve in performance tuning of these tools for better performance; Monitoring the Backup servers 24x7 on rotation basis; Troubleshoot Backup failures on production servers; Create and maintain necessary documentation and procedures in support of the backup infrastructure.

19. Job Title – Application Developer

Education: B.A. or B.S. degree in Engineering, Computer Science, Information Systems Management, Mathematics or some other closely related academic field

Minimum/General Experience: Over 7 Years of relevant experience Certification Required: Certification of the recognized programming is desirable
Functional Responsibility: Will perform highly complex and specialized duties. She will design, develop, code, test, debug, modify and implement programs for both existing and new android applications to meet end-user needs; Design and Develop applications using C, Java for Android Applications; Debug application running on Android; Customize Android Framework; Compile Android OS Image on Android SDK / Android NDK

20. Job Title – QA Analyst

Education: B.A. or B.S. degree in Engineering, Computer Science, Information Systems Management, Mathematics or some other closely related academic field

Minimum/General Experience: Over 2 Years of relevant experience Certification Required: Certification of the relevant field is desirable.

Functional Responsibility: Will perform highly complex and specialized duties. She will perform Manual, regression, sanity and smoke testing on android applications; Perform device testing for Media Player, Streaming Functions – Audio / Video formats; Test Wi-Fi / Bluetooth mobile devices; Troubleshoot Android OS issues; Flash Android OS on the Device ; Use ADB and Logcat to perform manual testing.

21. Job Title – Database Developer

Education: B.A. or B.S. degree in Engineering, Computer Science, Information Systems Management, Mathematics or some other closely related academic field

Minimum/General Experience: Over 4 Years of relevant experience in DBMS systems

Functional Responsibility: Will perform highly complex and specialized duties. He will provide, defend and deliver industry best practices; Involve in database designing; Create store procedures required for application; Work on database performance issues in the application; Prepare master test plan document.

22. Job Title – Application Architect

Education: B.A. or B.S. degree in Engineering, Computer Science, Information Systems Management, Mathematics or some other closely related academic field

Minimum/General Experience: 7 Years of relevant experience Certification Required

Functional Responsibility: Will perform highly complex and specialized duties. He will provide, defend and deliver industry best practices; Design and architect backup and restore environment; Develop scripts to automate backup and restore process; Architect application workflows to meet business needs; Effective communication skills, team building skills, ability to work effectively with minimal supervision and good analytical and problem solving skills.