Job Description – Manager, Information Technology

Job Title:	Manager	Location:	Delhi NCR, INDIA
Department	Information Technology	Reports To:	Head of Department

Company Detail:

NICDC Logistics Data Services Limited (NLDSL) was incorporated on 30th December 2015, as a joint venture between Government of India represented by National Industrial Corridor Development and Implementation Trust (NICDIT) and Japanese IT major NEC Corporation, with 50:50 equity participation with the objective of effectively leveraging ICT across the Indian Logistics Sector, inculcate best practices across the various processes and work towards bringing in efficiency in the supply chain. The company aims at bringing visibility and transparency in Logistics environment, streamline the operations across the supply chain and help in government's plan of improving the Ease of Doing Business in India. For more detail log on to www.nldsl.in

Role:

The major role of Manager, IT is to assist team for overall project management, implementation, configuration and support of all IT Systems for the project in addition to system admin support for the team.

Responsibilities:

- 1. Collaborate and facilitate with vendors /Stake holders to understand their requirements and facilitate operations through system up gradation / introduction of new technology (as required)
- 2. Assist in design and development of IT tools and manage related services for all the stakeholders in domains like supply chain management, facilities network design, logistics planning, inventory planning and toll related Intelligent Transportation Systems (ITS) technology projects
- 3. Independently work on operations research, operations strategy, supply chain management, transportation planning, etc.
- 4. Spearhead value chain transformation through new age and innovative IT Solutions for effective operations resulting into a paradigm shift for our stakeholders
- 5. Define and participate in all change management areas within and outside the Organization
- 6. Work closely with team to strategize the key digital and analytics initiatives
- 7. Assist in managing integration between IT project and ERP Solution such as port operating system with the help of ERP Manager or IT manager of the customer
- 8. Help business to re-engineer new solutions by leveraging IT with the help of latest technology like RFID, Digitization, IOT (Internet of things), GPS tracking and Geo tamping devices
- 9. Provide System Admin support by attending troubleshoots, maintaining servers and networks, managing IT assets, website, etc.
- 10. Support team through continuous coordination with ministries and port authorities
- 11. Audit support STQC, VAPT, etc.
- 12. Managing relationship with IT Vendors and solution providers.

Education and Certifications:

- Mandatory Bachelor's degree in IT/Computer Science/Data Science/BCA
- Desirable Master's degree in IT/Computer Science/Data Science/MCA

Technical Skills, Knowledge & Abilities

- Excellent people skills, with experience collaborating in a multi-disciplinary, diverse, and dynamic team.
- Time management and priority setting skills with ability to meet deadlines.
- Proactive, task driven and positive attitude.
- Up to date technology knowledge with an ability to develop and implement dynamic strategies in a fast-moving environment
- Flexible and self-motivated; able to multi-task while also being highly detail-oriented
- Prior experience using an ERP, MRP or Logistics IT solution.
- Knowledge on IT Infrastructure, WAN, API and cellular connectivity for the data transmission.
- Thorough knowledge of Software Development Life Cycle (SDLC)
- Knowledge on RFID readers and related technology commissioning for Toll management, Highway management and port related Projects.
- Should have knowledge of the best IT practices in the port operation, Supply chain and transport industry.

Work Experience:

- 5-8 yrs of relevant experience
- Experience in working any Govt. project involving Ministry of Transport, rail and (or) shipping.
- Experience in networking, IT OT Operations, Security, Storage and Computing, Data-centre, and private cloud.