

ATUL DENGRI

E-mail: atul_dengri@yahoo.co.in

Phone: +91-98712-36469

My career so far

Organizations: -

1. Apee Eskay Enterprises Pvt. Ltd. (GMR Group / Delhi International Airport Ltd.)
2. Innovatiview India Pvt. Ltd.
3. Argus Maintenance Services.
4. Delhi Airport Metro Express Pvt. Ltd.
5. BEL Multitone Ltd. (A joint venture of Bharat Electronics Ltd.)

Summary of work Experience

- 14 years of result oriented professional experience in the areas of Project Management, Operation and Maintenance, Testing, Installation and Commissioning, Technical Support and Team Management, Interface and Site Planning, System Designing, Time Scheduling and vendor management, BOQ, RFP, RFQ and DATA CENTRE migration.
- Demonstrated ability to identify critical issues impacting productivity, operations with innate ability to build and maintain strong client relationships in operation.
- Expert in managing process enhancing internal structures and promoting multi-skilled team competencies via nurturing mentorship and inspirational leadership. Engagement have spanned operational, strategic, technological and management roles.
- I leverage solid engineering background built upon ELV, IT, & Electronics and project expertise towards initiation and execution of large and complex projects. Risk management for project portfolios and development of remedial action plans for customer projects.
- Project Management, Interface, coordination, construction, quality & EHS management and designing and close out of SAS/ELV Systems such as structured cabling, SCN, SACS, WI-FI, CCTV, PAS, MCS, CNE, FIDS, Radio System (Tetra), Master Clock system, VOIP, BIS, IPTV/HITV, WDN BMS integration and special airport systems. etc.
- Proficient in swiftly ramping up projects with competent cross-functional skills and ensuring on time deliverables within pre-set cost parameters.
- Exemplary relationship management, communication skills with the ability to network with project members, consultants, contractors, sub-contractors and statutory agencies with consummate ease.
- Experience in implementing cost saving measures to achieve substantial reduction in terms of raw materials, manpower and machine utilization. Exposure of MEP/SAS/ELV and related activities of Airports and High Rise Buildings.
- Possess good interpersonal, analytical and problem solving skills with a willingness to learn. However, complete the entire project as per milestones.

- Responsible and handled different services and tools i.e. Microsoft project, JIRA Gantt Chart, Milestones, MEP, Scrum, OBS, WBS, CRM and BMC.
- Co-ordinate with different design elements like 2D, Autodesk Revit, Naviswork, Auto- CAD, MEP, BIM co-ordination, 3D model review.

Educational Background

B. Tech (Electronics and Telecommunications) & M.B.A (Sales and Marketing)

(Guru Gobind Singh Indraprastha University, Delhi)

10th & 12th N.C Jindal Public School (Punjabi Bagh, New Delhi)

Professional experience

Apee Eskay Enterprises Pvt. Ltd. (GMR Group / Delhi International Airport Ltd.) Aug 2019- Till date

Project manager

Project: - Aviation (PH-3A Expansion Terminal#1, Terminal#2 and Terminal#3 New Delhi)

Client: - GMR Group / Delhi International Airport Ltd

Project Value: - 9800 Crore

Apee Eskay is a leading IT Infrastructure System Integrator & Solution Provider with offices in New Delhi, Mumbai, Bangalore and Pune. The company has been serving the rapidly growing needs of IT solutions across the country for more than 30 Years. Apee Eskay has been a pioneer in IT Infrastructure Industry and has been associated with projects across all the verticals of the Industry be it Aviation, Automobile, Oil & Natural Gas, Steel, Heavy Industries, Campus Wide Networks, Banking & Finance, Data Centre, various MNC's and corporates.

MY ROLES AND RESPONSIBILITIES: -

- Successfully migrated Airport IT systems from old terminal T1 & T2 to new terminal T3 and take care for all port mapping for all terminals and take approval from all stake holders. However complete IT operation in the terminals (T1, T2 & T3) from network to application support.
- Implemented of state of the art 24 x 7 Professionally managed the information security for the Airport IT infrastructure & applications including Vulnerability Analysis, Penetration Testing, Threat Analysis, Risk Analysis and Risk Treatment.
- Delivery Planning & key coordination with all IT portfolio holders to ensure key initiatives.
- Responsible for overall direction, coordination, implementation, execution, control and completion of project.
- Anchoring & driving the key business engagement and function with internal & external stakeholders (government regulatory and industries).
- Manage key alliances with major vendors - at a strategic/management level for application and infrastructure.
- Validating Design, execution, testing and handover of Packages like Airport's SAS/ELV systems.
- Responsible for Test lab deliverable through appointed subcontractors.
- Co-ordinate with customers for approval of all design documents.

- Coordinate with equipment suppliers, civil works design and do the overall coordination for project on design & drawing matters.
- Ensure timely availability of approved drawings, specifications to start the activities as per the schedule.
- Authorize to release (GFC) “Good for construction” drawings and do (GPR Survey) “Ground penetrating Radar” with the help of all stakeholders.
- Attend periodic meetings with the client, subcontractors, coordination meetings.
- Review subcontract documentation/retail drawings, comment and to be instrumental in getting documentation approved.
- Process Automation & Implementation of E-Boarding, Bag Tag, Self-Bag Drop and E-Gates, Queue management for passenger excellence.
- Co-ordinating with Design and documentation preparation of (Drawings, Design Bases Report) as per project req. Active Access Control System (ACS), Data Network Infrastructure, Public Address System, Perimeter Intrusion Detection System (PIDS), Master Antenna TV Terminal Building, MLCP, ATC, Ancillary Building & Airside. Airport System including Check-in, FIDS/BIDS, Custom & immigration Networks, MTCS, Aircraft Crash Alarm, Hotline, X-Ray/DFMD, BRS, PA, Security, FGP/PCA, PBB, VDGS.
- Assisted Design of Active DAS & TMR system in Delhi International Airport for multi-operator cellular communications, public safety communications, an airport-wide digital radio trunking system plus comprehensive in-building Wi-Fi coverage for private and public use.

Innovatiview India Pvt. Ltd.

January 2019 - July 2019

Project Manager

Project: - Smart City, CCTV, Biometric, Jammer, WI-FI, Power backup gensets

Client: - AIIMS, SSC, CBSE

Project Value: - 500 Crore

Innovatiview India Pvt. Ltd. believes in the power of innovation to provide the right solutions at the right time and the right place.

In the critical context of examinations, we minimize risk from internal or external sources, which can potentially endanger the reliability of the set-up, thus establishing a comprehensive loss prevention strategy. This in turn, secures a bright future for thousands of deserving youths of the nation.

Head-quartered at Delhi and with branches in Mumbai, Chennai, Kolkata, Bangalore, Hyderabad, Guwahati, Chandigarh, Jaipur and Bhopal.

MY ROLES AND RESPONSIBILITIES: -

- Responsible for consists Surveillance systems, Automatic traffic management, ANPR, RLVD, Solid waste management systems Environmental sensors, variable Media Displays, Data centre, command control center etc.
- Responsible for handling end to end ongoing CCTV project management.
- Designing and planning to execute the CCTV project within the timeline.

- Working with management to create strategic alliances with key suppliers and sets corporate preventive maintenance guidelines basis requirements analysis and project & resource scheduling.
- Preparation of live CCTV project schedule. However responsible for live CCTV and entire project schedule including team management.
- Responsible for designing and Implementation for project.
- Installation, commissioning and testing of govt. project of CCTV security surveillance.
- Execution and supervision of project activities such as drawing submittals, estimation, Follow-ups, manpower handling, handing over etc.
- Co-ordination with clients for any site instruction, follow-ups with sub-contractors for material in line with approved schedule and submittal site daily/weekly reports on regular basis.
- Arranging pick and drop of service products (logistics), Ledgers maintenance.
- Access of Live and playback to the respective users.
- Operations and maintenance of surveillance system.
- Carry out CCTV solution demonstrations to Customers. Handling of Customer`s inspection and acceptance.
- Site survey, layout drawings and BOM finalization with the help of team. Responsible for live CCTV surveillance and command & control station.

Argus Maintenance Services

April 2018 - January 2019

Technical Manager

Client:- MHA, Para Commando Unit, Indian Army, BSF, NDRF, NSG.

Project Value- 150 Crore

The Organization is a leading supplier of various Tactical equipments and other security items. They also supply a wide range of Security Equipments including various types of Metal Detectors, Search Lights, bomb detection and disposal equipment and other unique products.

The Company customers include Indian Army (Special Forces & Infantry), Para Military Forces like BSF, CRPF, NSG, ITBP, CISF & SSB, and Investigation Agencies like CBI, IB, Financial institutions in addition to State Police Forces & other concerned departments. Interacting with MGO , MHA and all Ministries through all over India. The company is staffed and managed by a team of dedicated and experienced senior retired people.

MY ROLES AND RESPONSIBILITIES:-

- Equipment handling & Maintenance , repairing , research and reports.
- Consignment Inspection & Testing before dispatch as well as provide training to customers.
- Interacting all ministries and international OEM.
- In house Training to sales team and technical team on all equipments.
- Giving Equipment Presentations and Demonstrations.

- Supporting Sales Team during customer interaction.
- Understanding Customers requirements and providing solutions.
- Providing compliances, comparison and drawing suggestions on RFIs and EOI.
- Drafting Trial reports and statement of cases.
- Finalize catalogues, flyers and posters. Matching Technical specification with tender documents.

Delhi Airport Metro Express Pvt.Ltd.

Sept 2010 - March 2018

Project Manager

Project:- Airport Metro Rail

Project Value:-28.85 Billion

Delhi Airport Metro Express is a Delhi Metro line from New Delhi Metro Station to Dwarka Sector 21, linking the Indira Gandhi International Airport. Siemens Mobility is providing Signaling, Power Transmission, Baggage Handling System enabling passenger to check-in with baggage at the New Delhi Railway Station and Shivaji Stadium, with check -in 1200 passenger per hour capacity.

MY ROLES AND RESPONSIBILITIES:-

Managing the Installation and Commissioning testing of the telecom systems like TETRA system,PIDS,CCTV fire alarm etc. Responsible for coordination and interfacing and execution with third party systems like Signalling,AFC,SCADA,IT & Rolling stock.

- Review of the technical bids submitted by different telecom vendors.
- Finalize of the Service level agreement for vendors and managing vendors.
- Responsible for the finalization according to the requirements at the stations.
- Involved in the finalization of Initial and Final Detailed Design for the telecom systems to be installed like CCTV System, Public Information Display Systems, Radio System(TETRA), PABX system, Central Fault Reporting system.
- Responsible for review and Finalization of Equipments Layouts with the design and architect team for the Telecom Systems.
- Responsible for managing complete Installation and commissioning of equipments like TETRA System, Train borne Radio, CCTV,PABX,PIDS systems by Alcatel Lucent.
- Responsible for managing the installation and extension of the commercial radio system coverage inside the tunnel.
- Planning and managing project pending activities and contract closure with the telecom vendors.
- Ensuring that all the preventive and corrective maintenance of the telecom systems like TETRA Radio System, Train borne Radio system, CCTV,PABX,PIDS,Master Clock,UPS are completed on time as per given schedule.
- Ensuring that all the work orders generated in the SAP system are closed well on time.

- Managing the duty roaster of the telecom operation and maintenance staff, monitoring maintenance staff work; for the maintenance of Telecom sub-systems like SDH, TETRA System, Train borne Radio, CCTV,PABX,PIDS.
- Managing to perform 24X7 on-call maintenance responsibilities in any case of incident, accident or any emergency situations.
- Ensuring that all the maintenance staff and system in charge is well trained on the particular system assigned to them.
- As Project Manager responsible for preparation & on time delivery of Detailed Design documents of MEP systems (i.e. Technical Specifications, Maintenance Report, Detailed Design drawings of Electrical, HVAC, Fire Protection & Plumbing) for all stations.
- Responsible to lead the team for Preparing the Conceptual Design (i.e. Design Basis Report, Technical Specifications, Interface Document, Schematic Drawings etc) for HVAC, Electrical, Lift& Escalators, Fire Protection, Integrated Building Management Systems etc for all stations.
- Review and Approval of Various Detailed Design Drawings & Calculations, Interface Management Plans, Method of Statements, Site Management Plan, Material Control Schedules, Testing & commissioning Plans etc. of MEP systems (submitted by Detailed Design Consultants & Vendors).
- Project Progress Review i.e. to convene progress review meetings and ensure time bound completion of design and subsequent execution of works at site.
- Complete site management (PMC) i.e. Supervision & coordination of Site activities including installation, testing and commissioning of MEP works. Interface management for MEP systems.
- Responsible to lead the team for supervision of project works of MEP systems of DAMEPL time line (i.e. Power Distribution, Captive Power plant with DG sets, UPS with battery banks, Cable Laying, Earthing, SMS, Chillers, AHUs, Package Units, Smoke Extraction & Ventilation Fans, Intelligent Fire Detection & Alarm Systems, Fire Hydrants, Mimic Panels, systems etc.)
- Complete monitoring of all the process of project such as work schedule, material schedule, execution and implementation.
- Measurement certification of all completed works and subsequent verification of all vendor bills.
- Supervision of all integration tests and handling over the project to O&M team.

BEL multitone Ltd. (A joint venture of Bharat Electronics Ltd.)

Aug 2007-Aug 2010

Project Engineer

Project:- Polnet, Vsat

Client:- Indian Army, ITBP, Paramilitary, Army police.

Project Value:- 250 Crore

Bharat Electronics Limited (BEL) is a state-owned electronics company with about nine factories, and few regional offices in India. It is owned by the Indian Government & primarily manufactures advanced electronic products for the Indian Armed Forces. BEL is one of the eight PSUs under Ministry of Defence, Government of India. It has even earned the government's Navratna status.

MY ROLES AND RESPONSIBILITIES:-

Was responsible for POLNET project (Police Networking) in all over Himachal Pradesh for ITBP, PARAMILITARY FORCES and POLICE, ARMY POLICE.

- POLNET is catering the voice, data and messaging services to various defense forces.
- Installation, Commissioning, Acceptance Tests completion and maintenance of broadband Hughes Net VSAT NOC.
- Integration of HN NOC with third party customer devices to support VOIP, X.25 messaging applications.
- Integration of old SCPC and ISBN TDMA network with new HN TDMA to enable inter call routing.
- Co-ordinate, study and analysis of vsat queries and requirements from customers.
- VSAT system design (load calculation, making circuits and site feasibility reports). Installation and commissioning of vsat. Calculating all the parameters related to site readiness prior to Hub Installation, such as Floor Planning with equipments layout, Earthing and cooling requirements.
- Troubleshoot of all types of equipments in vsat.
- Design and implement for all types of customers.
- Monitor all backbone links and network devices as deployed bydept.
- Ensure continuous operation of servers and other network elements.
- Provide quality support for customers and respond to customer enquiries/complaints.
- Providing demo/pilots to existing and forthcoming customers.
- Up gradation and Implementation of the new features in the existing networks, such as providing IQoS (Inroute Quality of Service), ODS (On Demand Streaming) for the Bandwidth hunger applications like Video Conferencing.
- To prepare the Proposed Network Drawings and Level Drawings after completion of the project.
- To generate and analyze the reports of Network Availability and Performance.
- Spare Parts Management to ensure adequate spares are available to support the installations, up gradation and maintenance of the dedicated NOCs.
- To ensure all networks are deployed as per the committed time frames.
- Customer Relationship management during project implementation and maintaining high level of customer satisfaction.

Personal details

Date of Birth:- July 25, 1983.