



DEEPAK CHATURVEDI

Age: 0 Years | Experience: 14 Years



8368217962



deechaturvedi88@gmail.com



EDUCATION

- Certificate course, Global supply Chain Management and Logistics (Indian Institute of Foreign Trade, New Delhi) 1st Jan 2023
- M.B.A.(Executive) , General Management (FMS, Delhi University, FMS, Delhi University) 1st Mar 2019 -1st Mar 2021
- M.Sc., Electronics and Telecommunication (Cochin University (CUSAT), Kochi) 1st Mar 2010 -1st Mar 2012
- B.E with Honors, Electronics and Communication (University of Rajasthan, Jaipur) 1st Mar 2005 -1st Mar 2009



CERTIFICATE

- Defence Financial Management Certification
- Naval Weapon & Missile Technology Certificate
- Electrical Specialisation Course for handling complex Power, Controls & Communication systems of Navy
- Certificate of Competency to independently handle systems onboard Indian Navy warships
- Certificate of Proficiency to handle Small Arms
- Indian Navy Officer's Orientation Course
- Certificate by Center for e-Governance, Govt. of Rajasthan for Course on Core Java
- Certificate course on Robotics
- NCC 'B' certificate

Versatile, Accomplished & Goal-oriented Defence Officer with over 13.5 years of Cross-domain experience in Leadership & Executive roles in Project Management, Supply Chain Management, Operations, Quality Assurance, Procurement & Contracts, Risk & Crisis Management, Resource & Asset management, seeking suitable avenues to work in corporate roles requiring Commitment, Leadership, Professional Acumen & Communication skills.

PROJECT MANAGEMENT

- I had lead the design team to implement power distribution network for a high value strategic project of submarine construction for Indian Navy. The functions included executing technical project planning and ensuring that the project phases are completed in time with high quality of deliverables. Reporting on project progress through effective presentations, project documentation and recommending process improvements. Planning and handling cross-team collaborations. Steering project activities and Managing change control with varying levels of complexity and mitigating potential risks. • I had lead a project of IT infrastructure implementation (integrated Ship Design System) in my unit involving planning, procurement and implementation of 06 servers, 25 network switches, LAN with about 350 nodes, network printers, workstations, data center, Power Back up (with about 300 batteries, Centralized UPS) and Conference room VC system as IT officer of the unit. A similar project for IT infrastructure implementation was undertaken by me onboard warship INS Ranvijay as IT officer. • Other major projects include installation of 350 node EPBX based telephone network. Naval Communication Network, CCTV monitoring system and sonar system installation on warships. • I have corporate exposure in telecom sector as BSS engineer and was involved in a Project for implementation of 3G network for BSNL in Gujarat.

TENDERING & CONTRACTS, LOGISTICS

- I had undertaken Procurement planning, Budget planning, Tendering and Documentation, Price negotiations, Vendor management, Contracts and associated functions as per DPM and DPP procedures of govt. as Manager in Budget Control and Tendering department in Naval Dockyard Visakhapatnam with average annual budget allocation of about 300 crore under revenue, capital & RTC heads. I had managed the logistics for machinery & spares during ship refit, repairs & maintenance of machinery/systems onboard warships as technical officer.

TECHNOLOGY CONSULTING

- I had worked in role of technology consulting and designed a



ACHIEVEMENT

- Award of Commendation by Secretary, Dept. of Defence, Govt. of India for successful IT infrastructure deployment in the unit



KEY SKILLS

- Leadership & Communication
- Project Management
- Supply Chain Management
- Procurement/Contract Management
- General Management/Administration
- Planning
- Team Building & HR Management
- Technology Consulting

power network for submarine rescue bell. I had provided solutions related to technology implementation for naval systems such as HF communication systems, satellite systems, SONAR, Power Generation Systems, Distribution Networks, Battery capacity calculations for submarine, Cable design for pressure tight implementations during my tenures in Navy Design Bureau, onboard warships INS Ranvijay and INS Suvarna as Systems & IT officer.

QUALITY ASSURANCE

- As Unit Head Quality Assurance (Navy), I had undertaken QA certification for processes and final products, systems and materials being procured by Navy from PSUs as well as private firms such as Combat Management Systems by BEL (Gaziabad), BEL Panchkula, Cables from Quadrant Ltd Mohali, Sun cables Alwar, Naval lighting systems by Ray enterprises, Radar systems by NISL(Tata subsidiary). I had also undertaken inspection and processing of green channel certification (GCC) for private firms.

PREFERRED INDUSTRIES

- Consultancy, E-Commerce, Financial services, Defense & Aerospace, Logistics, Production, Electronics, Telecom, Ship construction