BIODATA - SUDHEER KUMAR N

GRADUATION IN MECHANICAL ENGINEERING AND POST GRADUATION IN INDUSTRIAL ENGINEERING. GRADUATE STUDY PROGRAMME FROM INTERNATIONAL SPACE UNIVERSITY.

SERVED TATA STEEL FOR 6 YEARS FROM 1995-2000. IMPLEMENTED VARIOUS QUALITY SYSTEMS AND ASSOCIATED WITH Mc KINSEY AND BOOZ ALLEN & HAMILTON IN IMPLEMENTING VARIOUS OPTIMISATION PROJECTS.



JOINED ISRO IN 2000 AND ASSUMED KEY ROLES IN/AS

- CORE TEAM MEMBER FOR REALISING ASIA'S LARGEST SOLID ROCKET PROPELLANT PLANT AT SDSC SHAR, SRIHARIKOTA,
- STATE OF ART MISSION CONTROL CENTES, ASSEMBLY & INTEGRATION FACILITIES FOR GSLV MK III PROJECT, RADARS AND CRITICAL EQUIPMENT FOR LUNCH COMPLEX.
- INCHARGE OF SECOND VEHICLE ASSEMBLY BUILDING PROJECT, LARGEST ROCKET INTEGRATION FACILITY OF ISRO
- INTERFACING WITH SPACE INDUSTRY FOR LAST 25 YEARS
- FORMER DIRECTOR AT ISRO HQ & PUBLIC RELATION OFFICER OF ISRO CAPACITY BUILDING IN THE AREAS OF RESEARCH AND ACADEMIA INTERFACE, INDSUTRY COLLABORATION, INDIGENISATION, STARTUP ENCOURAGEMENT, TECHNOLOGY TRANSFER, IPR, TECHNICAL INFRASTRUCTURE, HUMAN RESOURCE DEVELOPMENT AND OUT REACH ACTIVITIES OF ISRO.

AFTER VOLUNTARY RETIREMENT, BRIEFELY ENGAGED WITH L&T, PES AS AN ADVISOR TO IC HEAD.

CURRENTLY ENGAGED WITH XDLINX SPACE LABS, HYDERABAD AS VICE PRESIDENT, OPERATIONS AND SUPPLY CHAIN IN MANUFACTURING SATELLITES FOR NATIONAL AND INTERNATIONAL CUSTOMERS.

SPECIALISED IN PROJECT MANAGEMENT, HUMAN RESOURCE AND SKILL DEVELOPMENT, SPACE INFRASTRUCTURE, SUPPLY CHAIN MANAGEMENT.