

CURRICULUM VITAE

Pothireddy Srikanth

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OBJECTIVE:

To work in an organization providing good growth prospect, Safe working environment, safe working procedure and excellent job satisfaction from safety point of view, which is helpful towards achieving the organizational goals.

ACADEMIC PROFILE:

| 2008-2010 | M.Sc in Environmental Science & Technology, Secured Marks- 75% |
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| | JNTUH Campus, Hyderabad, Andhra Pradesh. |
| 2004-2007 | B.Sc in Chemistry, Biotechnology & Botany, Secured Marks- 60 % |
| | A.V.college of ARTS & Sciences, Domalguda, Hyderabad |
| | (Affiliated to Osmania University) |
| 2002-2004 | +2. In Bi.P.C, Secured Marks- 72% |
| | Sri Chaitanya Jr Kalashala, S.R.Nagar, Hyderabad, A.P. India |
| 2001-2002 | 10th SSC, Secured Marks- 69 % |
| | Mani Jeremaiah High School, Hyderabad, A.P. |

Professional Qualifications:

NEBOSH IGC International General Certificate in Occupational Health and Safety.

Certificate of Diploma in Industrial Safety (2018) from Annamalai University.

Completed **FIRE FIGHTING** and **FIRST AID** training from Ministry of Interior, Civil Defense GHQ – Ras Al Khaimah, Dubai, U.A.E.

P.G. Diploma in **HEALTH AND SAFETY ENVIRONMENT** from 'GEMSTECH INTERNATIONAL INSTITUTE' an ISO 9001 2008 certified, Government of Andhra Predesh.Regd.312, India.

Certificate of FIRST-AID from St. John Ambulance services, Red Cross Society, New Delhi, India.

GOOD KNOWLEDGE IN

Dealing with CFO of the organization and coordinating with PCB

Optical fiber cable (OFC) cable laying Safety Precaution

HDD-Horizontal directional drilling

Safety precautions in Warehouses

Working at heights safety measures in High rise building construction

Erection safety measures in case of heavy precast elements & high rise building works

Inspection of Tower crane and regular monitoring while working at the site

Launching Girders periodically used for erecting the Viaduct

Station Launching girder used for lifting of precast elements of Stations

ROB (Rail over Bridges) works

Emergency Excavation procedures

Occupational Health and Safety Management

Monitoring the Environmental Standards

Hazard identification and risk assessment

Incident and Accident reporting and investigation

Conducting daily safety inspections

Conducting Tool Box Meetings regularly

Inspection of power tools regularly

Preparing Weekly observation reports and Monthly safety audit reports

Regular Scaffold inspections

Fire safety and use Fire Fighting equipment's

Basic Electrical Safety measures

Hazardous substances MSDS (Material safety Data Sheets)

Enforcement of site safety regulations at all times.

STRENGTH:

Lifting procedures of loads & Precast Elements

Ensuring the Mandatory rigging requirements

Comply with the company safety policies and procedures

Following the load limits or Safe Working loads (SWL)

Reporting of Unsafe condition, Acts, Near miss, Accidents.

Capable of Identification and eliminating all the hazards before they occur.

Identification of Defective Scaffolds, Platform, ladder and defective tools at the site.

Commitment towards achieving Zero Accident Performance.

Preparing of Preliminary Accident Investigation Report (P.A.I.R) if any accident occurred (Accident Report).

Confident in maintaining absolute safety at any construction, commissioning or operational phase.

Ensuring work areas and proposed work methods (risk assessment and method statements) are following on activity.

Identify all power tools on site for use, regular inspection of the working condition and monitoring of repairs when required.

PROFESSIONAL SKILLS:

Conducts safety meetings, audits, and inspections to ensure compliance, evaluate performance, identify corrective action, and implement follow up assessments.

Provides project management team with guidance on health and safety and confirm project site fulfil industry, local, state guidelines and regulations.

Guarantees that all work is performed in accordance with approved manuals, internal policies, procedures and contract documents.

Preparation of SHE Inspection reports

Organize training programs on safety awareness on the specific activities involved at the site

Developing and preparing HSE plans, Procedure and reviewing annually.

Preparing Risk Assessment report at specific site

Mandatory safety requirements in ROB (Rail Over Bridges) works

Monthly Audit Rating Score (M A R S)

Monthly Electrical Safety Audit (M E S A)

Inspecting the Launching Girders periodically used for erecting the Viaduct

Regular inspection of Precast Yards and labor camp accommodation area

Preparing Job Hazard Analysis (JHA) for the work activities of the organization.

Organizing safety induction and on job familiarization programs for new employees of the site.

Representing the Organization in various HSE meetings.

Work permits system development, EHS Trainings and Implementation

Emergency planning and response

Safe working methods in Plants at Operational areas.

Identify potentially unsafe acts & Unsafe Conditions

EXPERIENCE:

Presently working as HSE-Manager in T-Fiber for the state of Telangana (Telangana Fiber Grip Corporation, Hyderabad-from National Institute of Smart Government)

Worked as Associate Manager EHS for about one year (1) Six (6) month in Gayatri Projects Ltd (Uppal Elevated corridor) Hyderabad.

Worked as Assistant Manager EHS for about Six (6) months in ICOMM TELE LTD. Nagaram, Hyderabad.

Worked for about 2 years 3 months as EHS Inspector in L & T Metro Rail Hyderabad Limited.

Worked as EHS Officer from ten (10) months in LANCO INFRA TECHNOLOGY Manikonda Hyderabad.

Worked as EHS Officer for about One (1) year Four (4) Months in **CONCRETE TECHNOLOGY, LLC.** (Precast and Prestressed Concrete Specialist) Ras Al Khaimah- Dubai. U.A.E.

Worked as Safety Supervisor and environmental analyst for about one year in Right Source Industrial Solutions Hyderabad.

COMPUTER PROFICIENCY:

Programming Language: C, C++

Computer literacy : MS-Office, Excel, Power point.

Operating Systems : Windows 8, 2000/XP

Key Projects:

Presently working with Telangana Fiber grid project.

Worked with Hyderabad Metro Rail –TOD'S- Tran orient development projects – Hitechcity TOD, Raidurgam TOD, Panjagutta TOD and Moosarambagh TOD.

Worked with Hyderabad Metro rail Project looking after the Viaduct and Station packages

Worked in project Construction of Amity University Dubai campus in Academic city, erection of Precast elements by concrete Technology LLC.

Worked in project Construction of Al Falah Ambulatory Health Center, Dubai erection of Precast elements by Concrete Technology LLC.

Worked in project construction of studio Villas in Mudon, (500 villas) erection of precast elements by Concrete Technology LLC.

PERSONAL DETAILS:

Name : P. Srikanth
Father's Name : P. Anjaiah (Late)
Date of birth : 11/9/1986
Age/Sex : 35 Years/ Male

Marital status : Married

Languages known : English, Hindi, Telugu

DECLARATION:

I hereby declare that the information furnished above is true to best of my knowledge and belief.

Srikanth P