

Curriculum Vitae

Name: B. Srinivas

DOB: 03-09-1965

Qualification:

- a) **B.E** from Electrical and Electronics Engineering from AU Visakhapatnam in 1984 with 77.36% stood second in University
- b) **M.Tech** (Instrumentation Engineering) In 1986 from IIT Kharagpur with CGPA 9.39

Total Experience is 30 Years Plus by getting Associated with different employers at different plants/ Projects. Details are indicated below.

- a) 2X500 MW Power plant (A world bank financed project of M.S.E.B)
- b) 4X210 MW Power plant national capital power project of NTPC
- c) 67.5 MW Power plant (captive power plant of INDAL)
- d) 95 MW power plant (captive power plant of J.S.P.L)
- e) 1.2 MTPA sponge Iron plant (J.S.P.L)
- f) 1000 TPH Coal washery (J.S.P.L)
- g) 1 MTPA coke oven by project JSL
- h) 3X27 MVA Ferro Manganese and Silico Manganese project (J.S.L)
- i) 2X660 MW power project (based on super critical technology)
- j) 4X270 MW power project
- k) 0.4 MTPA steel (TMT bar project)
- l) Coal Washery projects
- m) 506 MW power plant (Captive power plant of BPSL)
- n) 258 MW power plant (Captive power plant of IMFA)
- o) EPABX systems (Telephone exchange of IMFA)

Present Responsibility: (4X135 MW power plant control and instrumentation the plant is located in Maharashtra at Warora

Expected CTC : Negotiable

Contact Details:

Email Id is: srinivas.balabhadruni@yahoo.com

Mobile Numbers: 7028908529, 9386729261

Address for Correspondence:

Flat Number 203, Nu Symphony, Sector 11, M.V.P Colony, Visakhapatnam , Andhra Pradesh

Strengths include PRESERVANCE SELF MOTIVATION and above all, Determination to develop / groom engineers/ Colleagues in the field of control Instrumentation, Electrical power plant.

Inspiring reason for change in job Profile: After gaining rich experience by serving Indian industry for more than 30 Years have ns inspiration to utilise the experience for Development of Engineering students (Instrumentation, Electrical, power plant)

Place: Visakhapatnam

Date:

(**B. Srinivas**)