Santosh

[Santosh.310371@2freemail.com](mailto:Santosh.310371@2freemail.com)

**Career objective:**

A young, hardworking individual with the drive and ambition to be successful and through in all aspects of work. Creative, enthusiastic and enjoy Working within a team environment to solve the problems and generate positive Solution Keen to Communicate effectively with clients and colleagues in Confidant and assertive manner.  
**Education qualifications:**

* Graduationin **CIVIL ENGINEERING** (2007-2011) with 69% from Pydah college of engg & technologyaffiliated to JNTU University
* Intermediate(12+) with 76% from Board of intermediate Andhra Pradesh

* **S.S.C** with 70%from Board of Secondary Education Andhra Pradesh

**Work Experience:**

Having Total Five Years in Infrastructure and Building Construction, Thermal Power Plant about Two and half Years in UAE and Two and half in India.

* GHANTOOT Transport & Gen. Cont. Est. Abu Dhabi, UAE As a Quantity Surveyor.
* ANRAK Aluminum Limited,Makavaripalem, Andhra Pradesh As a Quantity Surveyor/Site Engineer.

Projects Details

**Project Title: Abu Dhabi - Dubai Road, E311**

Company : GHANTOOT TPT. & GEN. CONT. EST

Position : QUANTITY SURVEYOR Duration : From April’14 to Till Date

Client : Musanada

Consultant : AECOM Middle East Ltd

Project : Abu Dhabi - Dubai Road, E-311 Package A

Original Contract Value : AED 1,290,704,750.00

Nature of Work : Construction of the 37 km road, freeway New Abu dhabi - Dubai road consist of three interchange, dual carriageway, Utility Bridges, Drainage structure, Utilities culverts, Gas line protections, intelligent service duct (ITS). Street lighting works, Telephone services, Irrigation works, Water works, Overhead line works, Parking Lay by, Removal & Reconstruction work, Earth works, service works, Relocation & Protection for existing service.

My Responsibility :

* Preparing and Submission of Request for Approval by Co-Ordinate with Site Engineer and Consultant
* Preparing and Submission of JMS for Approval by Co-ordinate with Consultant Land Surveyor and Quantity Surveyor.
* Preparing and Submission of Daily, Weekly, Monthly Progress Report to Consultant and Head Office.
* Preparing Interim Payment Report / Summary.
* Dealing with Sub-Contractor to prepare and forward the Sub-Contractor’s Payment Bill – monthly and Preparing Comparative Statement.
* Preparing Rate Analysis and forwarding it to the Consultant for Approval of Non B.O.Q. Items.
* Preparing and certifying as built drawing after the completion of work
* Preparation of Final Bill and Final Measurement, Approval from Client.
* Preparing and certifying as built drawing after the completion of work.
* Coordinating with Consultant and Clients for clearing the submitted monthly bills without any delay.

**Project Title : Thermal Power Plant & Aluminum Refinery**

Company : AN-RAK Aluminum Limited

Position : Position : QUANTITY SURVEYOR / SITE ENGINEER

Duration : From June 2011 to March 2014

Project : Thermal Power Plant& Aluminum Refinery.

Client : AN-RAK

Contractor : Gannon Dunkerley & Company Limited (GDCL)

Nature of Work : Construction of 225 MW Thermal Power Plant Consist three of three Boilers Each Boiler having 75mw Capacity, Turbine Building, ID duct supports and administration building, Cooling Towers, Chimney and CCR Control room.

Original Contract Value : 400,000,000,00 INR

**My Responsibility:**

* P.C.C & R.C.C works in sub & super surface
* Preparing & Approval of Contractor Bills as Per the Drawing
* Earthwork excavations and pile foundations.
* Taking levels & markings, fixing grid points
* Executing and clarifying the work as per the architectural drawings
* Taking the final measurements and quantities of the executed work & Bills
* Writing daily reports of the work and material
* Coordinating with the various contractors involved in the work.

**Curriculum Project :**

* Main project on - “Implantation of new construction in bridges”.
* Mini project on - “Estimation of row houses”.

**Technical skills:**

* Experienced in AutoCAD
* Could operate effectively with Microsoft office tools namely word, excel, power point, access.
* Excellent written and communication skills in English

**Personal skills:**

* Comprehensive problem solving abilities.
* Ability to deal with people diplomatically.
* Willingness to learn team facilitator hard worker.

**Personal Details :**

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| **Date of Birth** | **:** | 20.01.1989 |
| **Age** | **:** | 27 |
| **Sex** | **:** | Male |
| **Marital Status** | **:** | Single |
| **Nationality** | **:** | Indian |
| **Mother Tongue** | **:** | Telugu |
| **Languages known** | **:** | Telugu,English,Hindi |
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**Declaration:**

I consider myself familiar with Civil Engineering Aspects. I am also confident of my ability to work in a team.

I hereby declare that the information furnished above is true to the best of my

knowledge.