

RESUME

M. Pravin Reddy,
H.NO: 1-121/261,
V.S.T Colony,Nacharam,
Andhra Pradesh-5000076.

E Mail: pravinmo.reddy@gmail.com
Mobile #+91 8148723612.

CAREER OBJECTIVE:

To achieve an aspiring position that not only supplements my present knowledge but also enhances my technical and creative skills and drives me towards a challenging career in a growth oriented organization.

EDUCATIONAL QUALIFICATIONS:

| Qualification | Branch / Stream | Year of passing | College/School | University/ Board | Percentage of Marks/CGPA |
|---------------|------------------|-----------------|---------------------------------------|-------------------|--------------------------|
| M.Tech | Structural Engg. | | IIT Madras | IIT Madras | 7.95 |
| B.E | CIVIL | 2011 | University college of engineering, OU | OU | 81.22 |
| Intermediate | MPC | 2006 | Narayana Jr. College,Taranaka. | IPE | 95.00 |
| S.S.C | - | 2004 | Sacred Heart High School | SSC | 91.00 |

Technical Skills

- TNO DIANA, SAP 2000, E-Tabs, STAAD.Pro
- MATLAB, MS-Office, Latex

Achivements & Extra-Curricular Activities

- Internship work completed for one month on “HIGH RISE CONSTRUCTION MANAGEMENT” at LANCO Hills Technology Park.
- Summer Training for 45 Days on “Design of ATC office building” at SVPCL.
- My B.E Project was awarded as the Best Project for the year 2011.
- Got award for scoring highest marks in Foundation Engineering.
- AIR 64 in Gate-2011
- Organised an AutoCAD event in NIRMAAN’10 fest at University College of Engineering, (OSMANIA UNIVERSITY).
- Organised FREESTYLE’09 a general paper presentation competition organised by the Department of English, University College of Engineering (A), Osmania University.
- Secured first place in cricket tournament conducted by Wipro Technologies.

M.Tech Project Title: COMPARISON OF DIFFERENT CONSTITUTIVE MODELS TO DESCRIBE BEAM AND SLAB BEHAVIOUR

This study focuses on identification of material parameters in the constitutive models for Reinforced Concrete.

B.E PROJECT DETAILS: TEMPERATURE DISTRIBUTION IN CONCRETE RAILWAY BRIDGES.

Three Concrete box girders have been cast and exposed to the open environment continuously. Temperatures are measured using thermocouples and the data was continuously recorded using data acquisition systems. Using this data, thermal gradients are generated for various temperature inputs along the web of box girders.

PERSONAL DETAILS:

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| Name | : | M. Pravin Reddy |
| Date of birth | : | 30/08/1988 |
| Father's Name | : | M.Madhava Reddy |
| Mother's Name | : | M.Lalitha |
| Gender | : | Male |
| Languages known | : | English,Hindi & Telugu |
| Hobbies | : | Playing Cricket, Listening Music ,Watching TV. |