**RESUME**



***Pranay Ramesh Lanjewar***

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**OBJECTIVE:** Seeking a position to utilize my skills and abilities in organization that offers professional growth while being resourceful, innovative and flexible.

**EXPERIENCE:**  **1)** 2 Years of experience in **Ultratech RMC, Aditya Birla Group**.

**2)** 5 Years of experience as professor in **M.I.E.T. Shahapur, Bhandara**

**3)** 1Year experience of self employed **structural consultant**.

**Career SUMMARY:**

**Worked:** As **QAQC officer, Ultratech RMC, Aditya Birla Group (Sep2007-Aug2009)**

**Summary**

* Inspection and controlling the quality of inward raw material such as sand, course aggregate (10mm and 20mm), cement, admixture, fly ash, water by analysing the testing results.
* Inspection and analysis of wet concrete material such as slump test, density test, temperature test, bleeding and assuring for ready to dispatches.
* Analysing the concrete at hardened state such as strength of concrete at 3, 7 and 28days. Taking responsibilities that concrete should be placed at site in time from the time of batching.
* Preparing the results data sheet of each concrete mix batches.
* Attending the site to ensure the quality of provided material at site. Casting of the concrete at site to measure the strength at site.

**Working:** As **Assistant Professor**, **M.I.E.T Bhandara, Gondia Education Society.**

**(Sep-2011 to -till date)**

**Summary**

* Teaching structural engineering and other subjects for all semester as applicable.
* Looking towards Research and Development cell as departmental R&D co-ordinator.
* As structural consultant for a live project (G+3 building) at Mouda (Nagpur).
* Programmed slab design, can design within a minute without using IS Codes.
* Programmed isolated footing, can design within a minute without using IS Codes.
* Programmed concrete mix design, can design within a minute without using IS Codes.
* Programmed analysis and prediction 28 day strength of wet concrete mix within 30 minutes by analysing some test.
* Working as assistant sport in-charge.
* Working for admission cell.
* Working as CESA in charge

**Education:**

* **M.Tech** (Structural Engineering) from Y.C.C.E Wanadongri, NAGPUR University with **68.70%** in **2011.**
* **B.E.** (Civil) from K.I.T.S. Ramtek, NAGPUR University with **62.24%** in **2007.**
* **10+2** from MAHARASTRA BOARD with **55.67%** in **2003**.

**M-Tech Project Details:-**

**“Analysis and Design of Building Frame with Steel Plate Shear Wall”**

High rise buildings are always fails in shear due to natural calamities or sudden blast so to reduce the shear walls are need to be provided. In the mentioned project Building modelled and analyzed on SAP2000 with SPSW by considering lateral forces. Designed SPSW and frames. Building resulting more resisting in deflection. Building is more economical than RCC.

**Computer skill:**

Operating systems : window 98 /2000/XP/2007.

Programming language : FORTRAN, ‘C++’,

Packages handled : MS-OFFICE, AUTO-CAD, STAAD Pro, STAAD-pro foundation,

SAP2000, ETABS, Sketchup-2014, REVIT Architecture.

**References :** Will be provided on demand

**Personal Details:**

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| --- | --- | --- |
| Date of Birth | : | 28th Nov 1985 |
| Address | : | Pranay Ramesh lanjewar  Ashirwad Nagar, near ambika nagar,Bhandara.  Dist-Bhandara, Maharastra |
| Sex | : | Male |
| Marital Status | : | Married |
| Nationality | : | Indian |
| Language Known | : | Hindi, English, Marathi |

**Declaration**

I’m hereby declared that the above mentioned information is true and correct to the best of my knowledge and belief.



Date:

Place: Nagpur PRANAY R. LANJEWAR