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**NAGNATH BIBHISHAN RAUT** Railway station road, Laxmi Nagar Osmanabd Dist.: Osmanabad

State : Maharashtra.

Email : [nagnath.rautl@rediffmail.com](mailto:nagnath.rautl@rediffmail.com)

Contact No. : +91-9422112233

**CARRIER OBJECTIVE:**

Apply an outstanding efforts with devotion to achieve hundred percent satisfaction to ourselves & organization, you will automatically get which you desire.

# **PERSONAL PROFILE:**

* Date of Birth : 18th Feb 1987
* Father’s Name : Bibhishan Namdeo Raut
* Language : Marathi, Hindi & English
* Gender : Male
* Marital Status : married
* Nationality : Indian
* State : Maharashtra
* Religion : Hindu
* Hobby : Playing Cricket, Reading News paper.

**PROFESSIONAL & EDUCATIONAL QUALIFICATIONS:**

|  |  |  |  |
| --- | --- | --- | --- |
| QUALIFICATION | UNIVERSITY/INSTITUTION | PERCENTAGE | YEAR |
| M.E(Structural Engineering) | Dr. BAMU Aurangabad  MGM’S JNEC Aurangabad | 61.68 %  First class | 2017 |
| B.E (Civil) | Dr. B. A. M .U, Aurangabad.  S.T.B.C.E TULJAPUR | 71.43 %  Ist Class with Distinction | 2009 |

**TEACHING EXPERIENCE-**

|  |  |  |  |
| --- | --- | --- | --- |
| **Name of Institute** | **FROM** | **TO** | **TOTAL EXPERIANCE** |
| B G SHIRKE CONSTRUCTION TECHNOLOGY PVT. LTD | 16/09/2009 | 30 Jan 2010 | 4.5 Month |
| S.S.S.P.M BARSHI | 01/02/2010 | 30/05/2010 | 4 Month |
| Shri Tuljabhavani college of  Engineering , Tuljapur | 04/06/2010 | Till Today | 9 year |

**SUBJECT TAUGHT**

1) Engineering mechanics 2)Foundation Engg. 3) Basic Civil Engineering

4) Advanced Structure 5) TOS-II 6) Concrete Technology

**SEMINAR AND WORKSHOP**

1) Two week AICTE Sponsored faculty development programme on basis of

structural dynamics and seismic design @ Annasaheb Dange college of

Engineering & Technology Ashta, Sangali

2) A Workshop on Limit State Design of steel structures @ MIT Aurangabad.

**PAPER PRESENTED**

1. Presentation of paper on ‘**Effect of change in thicknesses and heights in shear wall on deflection, story drift and stiffness of multistoried buildings”** in 9 th INTERNATIONAL CONFERENCE ON RECENT INNOVATIONS IN SCIENCE, ENGINEERING AND MANAGEMENT ISBN:-978-93-86171-22-1 organized by Dhruva institute of Engineering and Technology Toopranpet(V)Choutuppal(M) Nalgonda(Dt)
2. Presented a paper on “Effect of change in thicknesses and height in shear wall on deflection of multistoried buildings” in INTERNATIONAL JOURNAL OF CIVIL ENGINEERING & TECHNOLOGY
3. Presented a paper on “Effect of change in thicknesses and heights in shear wall on deflection, story drift and stiffness of multistoried buildings” in INTERNATIONAL JOURNAL OF ADVANCE RESEARCH IN SCIENCE & ENGINEERING ISSN(O):2319-8354, ISSN(P)2319-8346

**EXPERIENCE OTHER THAN TEACHING-**

1) Worked as Class coordinator, Test coordinator in college.

2) As a Understudy in University Examination.

3) Worked as a member of ii) A.I.C.T.E college committee.

iii) Admission committee.

**DECLARATION:**

I hereby declare that the above information provided by me is true to the best of my knowledge and beliefs.

**DATE:**

**PLACE:** Tuljapur

( RAUT NAGNATH BIBHISHAN)