#### **PUBLICATIONS:**

#### INTERNATIONAL PUBLISHED

- Niragi Dave (2012), "Experimental Evaluation of Low Calcium Fly Ash Based Geopolymer Concrete", International Journal of Engineering Science and Technology, Issue 12, Vol. 4 (December 2012)ISSN:0975-5462,pp-4804-4808
- Niragi Dave (2013), "Effect of Sulphate Attack on Properties of Concrete A Review" International Journal of Emerging Trends in Engineering and Development, Issue 3, Vol.1 (January 2013) ISSN 2249-6149, pp- 304 - 310.
- 3. Niragi Dave, (2013)," *Utilization of Industrial Byproduct as raw Material in construction Industry A Review"* International Journal of Engineering science and Technology, Issue 2, Vol.5, (March 2013) ISSN 0975-5462, pp-242-246.
- 4. Anil Misra & Niragi Dave, (2013) "Impact of soil salinity and erosion and its overall impact on India" international journal of innovative research in engineering and science, Issuue 2, Vol. 3, (March 2013) ISSN 2319-5665, pp- 12-17.
- 5. Niragi Dave (2013), "Seismic Behaviour and Retrofitting of R.C.C. and Masonry Structures Using new Advanced Technology A Review" International Journal of Advances in Science and Technology, Issue 5, Vol. 5 (June 2013) ISSN 2229-5216. Pp-33-35.
- Niragi Dave and Vaishali Sahu (2013). "Approches towards industrial by-products utilization: A
  review towards environmentally safe future", International Journal of Innovative Research in
  Science, Engineering and Technology, Vol. 2, Issue 7, pp 2847-2855.

## **NATIONAL PUBLISHED**

### Papers presented in International Symposium/Conferences

- 1. Niragi Dave (2013), " *Strength Characteristics of Geopolymer Concrete*" published paper in International Conference iSPACE-2013, ITM University, Gurgaon, Haryana. pp- 5-9.
- 2. Niragi Dave (2011), "Sulphate Resistance of Concrete and Effect of Sulphate Attack" published paper in International Conference on current trends in technology, NUiCONE, Nirma University, Ahmedabad. pp- 1-5.

3.

## Paper presented in National conference

- Niragi (2011). "Seismic behaviour and retrofitting of R.C.C. and masonry structure using New Advanced Technology" National Conference on Advancement in Convergence of Technology Amity University, pp - 419-422
- 2. Niragi (2012**). "Fly Ash Based Geopolymer Concrete"** National Conference on Latest Developments in Pollution Control and Prevention Techniques, NITTTR, Chandigarh, pp-155-160
- **3.** Short term training programme attended on "Emerging Trends in Earthquake Resistant Design and Construction of Structures" May 25-29, 2009, Nirma University, Ahmedabad, Gujarat
- **4.** Attended International Conference on Indian Geotechnical Conference held at IIT Delhi, December 2012

PAPERS ACCEPTED NIL

**WORKING PAPERS - writing paper on my research progress. ( Under Process)** 

### **PROFESSIONAL AFFILIATIONS:**

- Life Member, Indian Concrete Journal
- Life Member, Indian Earthquake Society

**AWARDS: NIL** 

#### THESIS GUIDED:

M.Tech: one M.tech. Student is working under me on Geopolymer Concrete

## **RESEARCH ACTIVITIES**

• Guided more than fifteen B.Tech. Students for their major project.

# **Courses Taught:**

# **Undergraduate Level/PG Level**

- Mechanics of Solids
- Applied Mechanics
- Building Construction
- Building Material
- Structural Analysis I & II
- Concrete Technology
- Design of Steel Structures
- Reinforced Concrete Structures
- Bridge Engineering
- Advanced Concrete Technology
- Structural Analysis Laboratory
- Building Material Laboratory
- Geotechnical laboratory