

# **AALIM MUHAMMED SALEGH COLLEGE OF ENGINEERING**

Nizara Educational Campus, Muthapudupet, Avadi IAF, Chennai – 600 055. Ph: 044 - 26842627 / 26842086

# V.KALPANA

**DEPARTMENT OF CIVIL ENGINEERING** 

**NAME & INITIALS** ASSISTANT PROFESSOR **DESIGNATION** M.E. **EDUCATIONAL QUALIFICATION** 3 Years **EXPERIENCE** 23/06/2015 **DATE OF JOINING** Kalpanavivek1992@gmail.com **EMAIL ID** Structural Engineering **AREA OF SPECIALISATION** 



## **EDUCATIONAL QUALIFICATION**

DEGREE	BRANCH / SPECIALIZATION	INSTITUTION	UNIVERSITY	YEAR
M.E	STRUCTURAL ENGINEERING	PRATHYUSHA INSTITUTE OF TECHNOLOGY AND MANAGEMENT	ANNA UNIVERSITY	2015
B.E	CIVIL ENGINEERING	PRINCE SHRI VENKATESHWARA PADMAVATHY ENGG COLLEGE	ANNA UNIVERSITY	2013

## **PROFESSIONAL MEMBERSHIPS**

NIL

#### **FDP ATTENDED**

Attended Faculty Development Programme on **Engineering Mechanics**, from 03<sup>RD</sup> – 7<sup>th</sup> December 2018 at Aalim Muhammed Salegh College of Engineering, AVADI-IAF, Chennai.

Attended Faculty Development Programme on **Design of Reinforced Concrete and Brick Masonry**, at SSN college Engineering, Chennai.

WORKSHOPS ATTENDED	
NIL	

SEMINARS ATTENDED	
NIL	

#### **PUBLICATION DETAILS**

Kalpana V, International Research Journal of Engineering and Technology(IRJET) Review on Shearing Resistance of Reinforced Concrete Beams without Reinforcement Volume 3 Issue 5 May 2016

Kalpana V, International Journal of Novel Research in Civil Structural and Earth Sciences The Significance of Providing of shear walls in tall Buildings Volume 3 Issue 2 July 2016

Kalpana V ,Internal Journal of Novel Research in Civil structural and Earth Sciences Experimental investigation on Translucent concrete Volume 5 Issue 2 February 2018

### **CONFERENCE DETAILS**

Kalpana V, Experimental study on Buckling modes of cold Formed steel column, International Intellectual Convergence and Advances in Sciences & Engineering.

V.Kalpana, S.V Pravin, P.Revathl, SarodSha and K. Kalaiko5Experimental Investigation On Translucent Concrete, International Intellectual Convergence and Advances in Sciences & Engineering.

ACHIEVEMENT DETAILS	
NIL	