

## FACULTY DATA

**Name** : Mrs.M.Ummu Thahira  
**Designation** : Assistant Professor  
Department Of Civil Engineering.

### **Educational Details:**

**Post Graduate** : **M.E. (Structural Engineering)**  
Dr.Sivanthi Aditanar College of Engineering, Tiruchendur.

**Under Graduate** : **B.E. (Civil Engineering)**  
Gandhigram Rural Institute-DU, Dindigul

**Date of joining** :24/06/2015.

**Experience in NCE** : 2 Year 1 Months

**Total Experience** : 2 Year 1 Months

**Teaching:** 2 Year 1 Months                      **Industry:** 0 Years 0 Months

### **Publication**

#### **Journals**

**International:** (1 No)

1. **Ummu Thahira M., and Tamilarasan.V** “Experimental study of strength of Bacterial concrete,” *Int. Journal of Applied Engineering Research* Vol. 10, No.57, pp-635-639

**National:** Nil

#### **Conference**

**International:** (3 Nos)

1. **Ummu Thahira,M** and Renu Priyanka K.,“Utilization of copper slag waste as a building material for sustainable construction” on **International Conference on Research and development Prospects on Engineering and Technology** held at EVS Pillai College Of Engineering,Nagapattinam on March 29 and 30,2013.

2. Ummu Thahira,M “Water quality assessment in Tamirabarani river using GIS” on **International Seminar on Sustainable Development and Environmental Management**. held at Gandhigram Rural Institute-DU on March 4-6,2012.
3. Ummu Thahira,M and Tamilarasan V., “Experimental study on strength of Bacterial concrete” on **International Conference on Innovative Trends in Mechanical and Civil Engineering** held at PET College of Engineering on March14,2015

**National: (2 Nos)**

1. Ummu Thahira,M “Experimental Study on Strength and durability of concrete using waste materials” on **National conference on Modern Trends in Civil Engineering**, held at Dr.Sivanthi Aditanar College of Engineering on 25<sup>th</sup> April,2015.
2. Ummu Thahira, M and Renu Priyanka K., “Experimental Study on Strength of Concrete using RHA” on **National Conference on new trends in Structural and Nano composites in civil engineering** held at Maria College of Engineering on 10<sup>th</sup> April,2013