

## SCIENTIST OF THE MONTH:



### John Ericsson (1915-2003)

Donald R. (Redfield) Griffin was born in Southampton, New York, but spent his early childhood in an eighteenth century farmhouse in a rural area near Scarsdale, New York. His father, Henry Farrand Griffin, was a serious amateur historian and novelist, who worked as a reporter and in advertising before retiring early to pursue his literary interests. His mother, Mary Whitney Redfield, read to him so much that his father feared for his ability to learn to read.

In 1965 Griffin left Harvard to organize a new Institute for Research in Animal Behavior jointly sponsored by the Rockefeller University and the New York Zoological Society. It eventually included a field station in Millbrook, New York. Joined by the leading ethologist, Peter Marler, and Ferdinando Nottebohm, the well-known investigator of bird song and adult neurogenesis, the institute became one of the leading U.S. centers for the study of animal behavior.

Griffin was elected to the American Philosophical Society, the National Academy of Sciences, and the American Academy of Arts and Sciences.



PRAJWALAM We create the world

A NEWSLETTER FOR CIVIL ENGINEERING DEPARTMENT

VOL-1

ISSUE-1

AUG-2016

### EDITOR'S VOICE:

#### Green concrete

Green concrete is a revolutionary topic in the history of concrete industry. Green concrete has nothing to do with colour. It is a concept of thinking environment into concrete considering every aspect for raw materials manufacture over mixture design to structural design, and service life.



Green concrete is often cheap to produce, because waste products are used as a partial substitute for cement, charges for the disposal of waste are avoided, energy consumption in production is lower and durability is greater.

BY

K.SIREESHA




#### Contents:

Editor's voice	1
Student' activities	2
Workshop	3
Scientist of the month	4




### STUDENT'S ACTIVITIES:

The department of Civil Engineering has to celebrate recently released JNTUKakinada results. The department feels proud the toppers of our department got highest percentage in our college. We also appreciate the faculty of our department plays a important role to got highest percentage.

#### 2-2 Toppers

Student Name	Percentage	Photo
VOGURI SWATHI (14JR1A0165)	89.70	
VATTIKONDA MANASA (14JR1A0163)	87.76	
MOHAMMED ASMA (14JR1A0109)	86.30	

#### 1-2 Toppers

MALLOLA SATISHBABU (15JR1A0151)	85.70	
KATTA RAMYA (15JR1A0158)	85.21	
E SREE KEERTHANA (15JR1A0107)	84.48	

### WORKSHOP:

#### Workshop on Digital India

The University of JNTUKAKINADA was conducted a workshop on **Digital India** in the University campus. The department of Civil Engineering II Year students K.Ramakrishna and U.Naveen Kumar has attended the workshop on 29<sup>th</sup> August 2016.

In this workshop, they discuss the some few topics about:

- 1) Purpose of Digital India
- 2) Applications of Digital India
- 3) Discussed about Meesevas

They conduct some programmes like Technical Quiz, PPT, Skits etc..

#### Upcoming Events:

- 1) The department of Civil Engineering is going celebrate **Engineer's Day**.