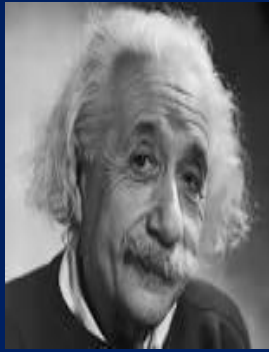


## SCIENTIST OF THE MONTH:



### ALBERT EINSTEIN (1879 -1955)

German –American physicist who developed the special and general theories of relativity and won the Nobel prize for physics in 1921 for this explanation of the photoelectric effect. Recognized in his own time as one of the most creative intellects in human history, in this first 15 years of the 20<sup>th</sup> century. Einstein advanced a series of theories that proposed entirely new ways of thinking about space, time and gravitation. His theories of relativity and gravitation were a profound advance over the old Newtonian physics and revolutionized scientific and philosophic inquiry.

Albert Einstein's name has become synonymous with genius but his contributions to science might have been cut short had he stayed in Germany, where he was born on March 14, 1879. It was 1933 and a charismatic politician called Adolf Hitler had just become Chancellor.

His first theoretical paper – on the capillary forces of a straw – was published in a respected journal that same year and by 1905 he was awarded his doctorate by the University of Zurich.

**KITS**

**KKR & KSR INSTITUTE OF TECHNOLOGY & SCIENCES**

Approved by AICTE New Delhi | Affiliated to JNTU Kakinada



**PRAJWALAM** We create the world

**A NEWSLETTER FOR CIVIL ENGINEERING DEPARTMENT**

**VOL-2**

**ISSUE-2**

**MAR-2017**

### **EDITOR'S VOICE:**

#### **STUDY ON CONCRETE WITH STONE DUST**

Stone crusher dust which is available abundantly from crusher units at a low cost in many areas, provides a alternative for river sand in concrete. The tests conducted pertain to concrete with river sand of strength 28.1 MPa. Tests on the strengths of concrete, and on the flexural behaviour of RC beams under two-point loading were conducted. The investigations indicate that stone crusher dust has a good potential as fine aggregate in concrete construction.



Use of Stone crusher dust does not only reduces the cost of construction but also helps reduce the impact on the environment by consuming the material generally considered as waste product with few applications.

#### **Contents:**

<b>Editor's voice</b>	<b>1</b>
<b>Student's activities</b>	<b>2</b>
<b>Placements</b>	<b>3</b>
<b>Scientist of the month</b>	<b>4</b>

**BY**

**K.SIREESHA**

## STUDENT'S ACTIVITIES

The Civil Department final year students has celebrated Fairwell Party given by the juniors. In this occasion the students enjoyed some cultural programs and fun games etc. The college management and principal gives valuable speech to students which is important to their future.



The final year students shared some views about their college life to juniors. They gave some valuable suggestions to juniors about their studies , extra circular activities and how they face written test and interview panel in placements and how they getting jobs. The faculty members shared some tips and experiences to students and get a bright life in future .

## PLACEMENTS

The Training and placement officer in our college has conducted on campus drive through some reputed companies. In this, Geo Infosys company has conducted some written test and Interview panel in civil and Mechanical engineering final year students.



Our students give they better performance in HR round and selected eleven members through on campus drive. So we congratulate to our students and faculty members who are indirectly involved their students performance for getting jobs on campus drive which is very useful to our department development.