

SCIENTIST OF THE MONTH:



WILLIAM HARVEY (1578-1657)

WILLIAM HARVEY was born on the southern coast of England in 1578. He took his degree at Cambridge in 1597, and spent most of the following four years under Fabricus at Pisa. In 1602 he returned to England, and began the practice of his profession. He became physician to St. Bartholomew's hospital in 1609, and in 1615 developed in his lectures on anatomy his view of the circulation of the blood.

“He frequently and seriously be thought and long revolved in his mind, what might be the quantity of blood which was transmitted, in how short a time its passage might be effected and the like; and not finding it possible that this could be supplied by the juices of the ingested aliment without the veins on the one hand being drained, and the arte ruptured through the excessive charge of blood, unless the blood should somehow find its way from the arteries into the veins, and so return to the right side of the heart ries.

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

APR-2017

EDITOR'S VOICE:

SKYSCRAPERS

Skyscrapers are known to be super tall building either residential, work place or of mix use. They are now tends to coincide with major downturns in the economy. Today the number of skyscrapers that are being built all around the world are increasing where the land is highly expensive as they provide high ratio of floor space to be used to per unit area of available land.



The first skyscrapers would have building of more than 10 storeys. Buildings up to about four stories can be supported by their walls, while skyscrapers are larger buildings that must be supported by a skeletal frame.

Contents:

Editor's voice	1
Student's Achievements	2
Placements	3
Scientist of the month	4

BY

K.SIREESHA

1

STUDENT'S ACHIEVEMENTS

- The II & III year students attended the seminar at Vizag Startup Summit at Acharya Nagarjuna University for fund rising in startup Ideas. Participants are B.Tarun Madhav (II year) and P.Tharun (III Year).
- The III year civil students attended the seminar at Vignan sujanankura at Vignan college for Startup's where they can get the investment. Participants are P.Tharun, P.Rahul & S.Venkatesh.
- The department of civil engineering II year students attended the seminar on '**chettu-neeru**' program conducted by Government of Andhra Pradesh Assistant Engineers in Acharya Nagarjuna University. Participants are K.Rmakrishna, B.Tharun Madhav & J.Sudhipala.
- The II Year CIVIL students S.Shankar Reddy won I prize in poster presentation at VVIT fest.
- The II Year CIVIL students K.Sathish & A.Saikumar has won II Prize in Kabaddi in college team in D-ZONE.
- The II Year CIVIL students B.Tharun Madhav & D.Praveen Kumar won I prize in poster presentation at Chalapathi Mothadaka.

PLACEMENTS

1.We are proudly to say our final students have attended in on or off campus drives gives a fabulous performance while they faced interviews. In this campus drives some of the few companies visited in our college like RAMETCH, MOLDTEK, GEOINFOSYS, HGS, DEVADARA CONSTRUCTIONS and REHOBOTH etc.

2.Out of 120 students in final year civil students , we are happily to say 72 students are selected in campus placements with minimum 1.5lakhs per year . In this campus drives only upto April month more than 70% students are placed in campus drive and still some of the few companies are also visited soon in our college.

3.The management support to our department is well and good , they encouraged not only students but also faculty members like paper publications , faculty development programs, conferences, workshops and seminars etc., One thing we have to say the college management offers some half of the money to faculty in paper publications.

4. Recently our college management has celebrated Student Achievers meet-2017, in this program the students who are placed in campus drives in each department has to invited with students and parents. We are proudly to say 388 students are selected in campus drives in all departments .