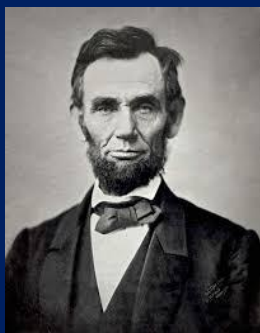


SCIENTIST OF THE MONTH:



Abraham Lincoln (1809-1865)

Turn the pages of America's political history, and you are sure to find one man who clearly outshines all others and manages to attract the attention and interest of all, till date, - Abraham Lincoln! Nicknamed 'Honest Abe' or 'Father Abraham', Lincoln was, by far, one of the most powerful and greatest Presidents' that America has ever witnessed.

An astute politician and proficient lawyer, he played a vital role in unification of the states and led from the front for the cause of abolishing slavery from the country, eventually giving people equal rights, irrespective of caste, color or creed. He not only envisioned but actually brought to the forefront a truly democratic government which was led by the concept of 'by the people, of the people and for the people'. What's more, Lincoln led the country when it faced its greatest constitutional, military and moral crises.

Though in his life Abraham Lincoln has been felicitated with no awards and honors, as there did not exist any awards then, he has till date retained a spot in the Top Three Presidents since 1940s. As for the presidential ranking polls conducted since 1948, Lincoln has been rated at the very top in the majority of polls.



PRAJWALAM We create the world

A NEWSLETTER FOR CIVIL ENGINEERING DEPARTMENT

VOL-2

ISSUE-2

FEB-2017

EDITOR'S VOICE:

Noise Control Buildings

The acoustical design issues for buildings involve the principal issues like site noise considerations, including the control of noise transfer to a project's neighbours, particularly if they are residential, establishing noise standards for each use space, including limitation of excessive ventilation noise, room acoustics considerations, sound isolation between various use spaces, vibration control for mechanical equipment, audio/visual system considerations.



It is the responsibility of the facility's planners, user groups, architects, engineers, and others involved with the project to assure that the project acoustical needs are delineated and that there is follow-through, particularly for verification testing after the ventilation system has been installed and balanced.

BY

K.SIREESHA

1





Contents:

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

STUDENT'S ACTIVITIES

The Department of Civil Engineering had a reason to celebrate after the declaration of JNTUK University Exam Results. A hearty congratulations to all the toppers of II Year students for putting in fabulous performance at the semester Exams. The results of these students not only a best recognition to Civil Department but also for the KKR&KSR Institute of Technology & Sciences. The faculty members play a key role to get the best results in university examinations. It is very inspirational to other students to get a best results in further examinations.

II-I TOPPERS

SNO	REGDNO	NAME	PERCENTAGE	PHOTO I
1.	15JR1A0107	E.KEERTHANA	86.93	
2.	15JR1A0158	K.RAMYA	84.27	
3.	15JR1A0135	K.RAMAKRISHNA	83.20	
4.	15JR1A0112	A.SAI KUMAR	82.40	

CULTURAL EVENTS

The civil department students are participated in cultural activities and Technical Events organized by college management. Every year we are celebrated “KITSYUVA”, It's a National level student meet . In this event, we are involved other college students and conducting technical events like ppt, poster presentation, project expo, sports and cultural activities etc..

This event is very useful to students for interact to other college students and give a healthy competition between them. Every student is very much interested to involve in this program.



Under Ground Water Development Plastic Bottle House
In Smart City

Our college management and faculty are encouraged not only in education but also in extra co-curricular activities. Our faculty is also encouraged to go other college events and give valuable suggestions to give a best performance in technical events.