

	<p style="text-align: center;">NARAYANA ENGINEERING COLLEGE :: NELLORE (Approved by AICTE, New Delhi & Permanently affiliated to JNTUA, Ananthapuramu, ISO 9001-2015 Certified Institution, Recognized by UGC U/S 2(f) & 12(B) & Accredited NAAC A+ & Ranked "A" grade by Govt. of AP) Narayana Avenue, Muthukur Road, Nellore-524004 www.necn.ac.in</p>	
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Muthukur Road, Nellore – 524004

Faculty Development Program on Ansys in Civil Engineering Applications

A One week faculty development program on “**Ansys in Civil Engineering Applications**” was held at the Department of Civil Engineering of Narayana Engineering College, Nellore from 28th June to 3rd July 2019. The Faculty Development Programs (FDPs) are aimed at equipping the faculty members for pursuing their research and teaching interests effectively and efficiently. The primary emphasis of this FDP was on enhancing the design capabilities of faculty members by making them acquainted with the concepts related to building planning. The FDP provided practical knowledge of the tools and techniques that can be applied to various planning activities. The FDP was attended by 19 participants from faculty members of different Colleges. The program was inaugurated in the morning at the auditorium on 28th June 2019 by Dr. G. Srinivasulu, Principal, Mr. S. Bramha Naidu, Head of the Dept., Mr. Sk. Rashid, Coordinator FDP.





Dr. G. Srinivasulu, Principal distributing the certificate to the participants

After the formal inaugural function small tea with snacks were supplied to the participants. Then the Resource Person Mr. A. Siva Ram from Assistive cadd centre, Nellore, taken over the session and explained commands which are used in the drafting, designing, assigning and utilizing the materials by using Ansys.

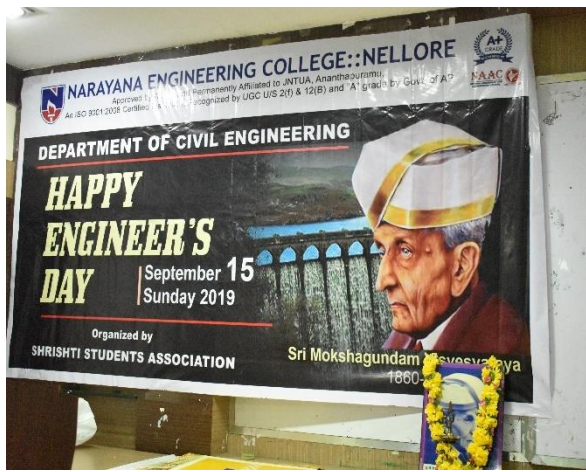
On the second day of the program, he extended his lecture in detail and designed a project by demonstrating through the projector. From the third day onwards Mr. A. Siva Ram explained various concepts involved in Ansys and importance of code books in application and he took Practical sessions by giving small projects to the participants.

The program was ended with vote of thanks by Mr. Shaik Rashid, Assoc. Prof., Civil Engineering Dept., NECN Coordinator of the FDP. He extended his Special Thanks on behalf of the Department to Sri A. Siva Ram for his excellent delivery of sessions and his contribution as Course coordinator.

DEPARTMENT OF CIVIL ENGINEERING ENGINEERS DAY

Civil Engineering Department had organized a program in view of Engineers' Day. The Engineering Community across India celebrates Engineers Day on 15 September every year as a tribute to the greatest Indian Engineer BharatRatna Mokshagundam Visvesvaraya. Mokshagundam Visvesvaraya, born on 15 September, 1861, in Muddenahalli near Chikkaballapur. He went on to become India's most prolific civil engineer, dam builder, economist, statesman, and can be counted among the last century's foremost nation-builders.

" He was also awarded the British knighthood by King George V, and hence has the honorific "sir". His birthday, 15 September is celebrated as the Engineers day. He also designed and patented the automatic weir water floodgates, first installed at the Khadakwasla reservoir, Pune 1903. He transformed the Mysore state into what was then known as 'model state'.





In this program program 120 students were participated and also 8 faculty members are participated on this occasion drawing quiz conducted for this prizes are distributed

GUEST LECTURE

The Department of Civil Engineering of Narayana Engineering College has organized an one day seminar on “ARCHITECTURAL DESIGN AND PLANNING “on 25-07-2019 in association with YUCAN TECHNOLOGIES . in this session they explained how to succeed in private sector through softwares. In this session 85 students were participated from III&IV B.tech.in this session they explained how the technologies using in construction field





HOBBY CLUB ACTIVITIES

Krishnastami celebrations

24th August 2019

The Department of Civil Engineering of Narayana Engineering College has organized a Rangoli Competition on the occasion of **Krishnastami celebrations** under HOBBY CLUBS on **24th August 2019**.

The objective of the program is to bring joy and spread the happiness of the occasion through expression by art and colors.

A total of 60 students grouped into 13 teams from all I B.Tech. I Semester has participated in the event. The students were given space and time to showcase their talent and skill in Rangoli. The competition was conducted at premises of College ground from 2.30 pm to 4.45 pm. Mrs.M.Ayesha Begum, Assistant Professor Department of FED and Mrs.T.Nagaveni, Assistant Professor, Department of FED, were the judges for the event. Mrs.S.Mounika, Coordinator-Hobby Club; Mrs.Sk.Fareeda, Assistant Professor, Department of MCA monitored the event. The judges assessed the Rangoli of the students based

On the whole the event brought the mood of the festival and joy among students and provided a platform to showcase their skill and talent in expression of their thoughts and art form using Rangoli.

After the completion of rangoli students were participated in uttimahotsavam .



Photographs of students Participating in uttimahotsvam



Photographs of students and their Rangoli

INDUSTRIAL VISIT

The Department of Civil Engineering, Narayana Engineering College visited “PENNA BARRAGE” which has been located in Nellore visited on 2/11/2019. The PENNA BARRAGE is a constructed across the penna river at Nellore district, Andhra Pradesh, India. The The Penna river canal system consists of the Nellore Anicut system and the Nellore tank, together with the Sangam anicut system. The oldest reservoir under the Penna is the Nellore tank which originally received its water by a channal taken off from the river in the neighbourhood of Mulumudi and which also acted as a catch channal to receive the water of the Ludums which raise near Aiyagaripalli, Podalukur





The length of the barrage in between abutments is 610meters. The reservoir capacity is 263.60TMC. canal section having 22.90x3.00 meter

CONTACT US

Associate prof: Sk.Rashid

HOD of civil engineering department

phone number: 9703376567

Email id:hodcivil@necn.ac.in

