Atria Institute of Technology

JANUARY - FEBRUARY 2023

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Milestone

Department of Civil Engineering Monthly Newsletter

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For Internal Circulation

Department of Civil Engineering
Atria Institute of Technology
ASKB Campus, 1st main road, Anand
Nagar, Hebbal, RT Nagar Post,
Bengaluru 560024

Awareness Program on Energy Conservation & Energy Efficiency

Department of Civil Engineering in association with Karnataka Renewable Energy Development Limited organised Awareness program on Energy Conservation & Energy Efficiency on 31st May 2022, at 11AM.

The program was sponsored by Karnataka Renewable Energy Development Limited (KREDL) – A Government of Karnataka Organization. The program was conducted at ATRIA institute of Technology, Bangalore. More than 200 students and public participated in the awareness programme.





Dr. Surendra H J delivered an awareness talk on Energy Conservation and solar technology and its applications. The function and encouraged the participants for Energy Conservation & Energy Efficiency Awareness through his motivational speech. Event Faculty Co-Coordinator was Prof. Sachin K G, Asst. Professor Dept. of Civil Engineering



Social Connect and Responsibility: Heritage Tour and Food walk on 21st Jan 2023



Dept of Civil Engineering in association of Nirmana student club and C-SCR club organizing Heritage tour and Food walk, as a part of Social Connect and Responsibility activity











DEPARTMENT OF CIVIL ENGINEERING

CONGRATULATIONS

THE NATIONAL AWARD FOR BEST **B-TECH PROJECT IN CIVIL ENGINEERING**

for the project

Sustainable Low-Cost Housing Technique using Polypropylene Band and Bamboo Reinforced Structural Elements for Rural Housing from Indian Society for Technical Education (ISTE)



Niloy Dhar 1AT19CV404 Dr. Surendra H J

Prof. & Head Dept. of Civil Engineering



Mehak Choudhary

1AT19CV402

Shri. Kaushik S. Raju Dr. Y Vijaya Kumar Technical Directo Atria IT Atria IT

Shri. K.Nagaraju

Under the guidence of Prof. Anusha M &

Dr. Surendra H I

Shri. C.S.Sunder Raju Atria IT

Civil Engineering Department student Project "Sustainable Low-Housing Technique using Polypropylene Band and Bamboo Reinforced Structural Elements for Rural Housing" has been awarded first place "Baba Banda Singh Engineering Bahadur College National Award" for the Best **Project** related B.Tech. Sustainable Development from **Engineering College by ISTE.**

Congratulations to Niloy Dhar Mehak Choudhary, 4th Year, Atria Institute of Technology







Department congratulates student Sneha M C. 1AT18CV041, for receiving Gold medal from VTU



Industrial Visit





Department has conducted Industrial visit to "Nirmithi Kendra" coordinated by Prof. Ashwini B T.

Government of India has established Building Centers in each district under the National Network of "Building Centers" in India. These are all "Technology Transfer" Centers. These Building will Centers promote and propagate the proven technologies from the R&D Institutes to the field on "Lab to Land" principles

The experienced and skilled employees of Nirmithi Kendra, explained about the construction of different types of arches especially construction of Self holding arches. They also demonstrated about different rainwater harvesting systems. The interaction session between students and employees was truly helpful for the students to know about different construction aspects.

Alumni Interaction





Alumni Interaction and seminar on "The First book after education: Life Business and Investment" on 3 rd February 2023. Speaker of the session was Mr Adnan Hussain N, 1AT15CV004, Chief Executive, Hussain Construction, Engineers, Contractors & Designers

Birthday





Happy Birthday to Prof. Abhishek S and Dr. K V Vijayendra



Vision

To become a centre of excellence in the field of Civil Engineering through quality education, interdisciplinary research, enhancement of ethical values and social responsibilities

Mission

MI: To provide a continuous learning environment that emphasize on problem solving skills, communication and leadership qualities.

M2: To encourage students to undertake research activities and innovations in interdisciplinary areas through collaboration with professional bodies and industry interactions

M3: To promote sustainable development, inculcate professional ethics and social responsibilities with value oriented technological services to the society.