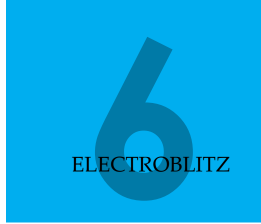


Guest Lectures





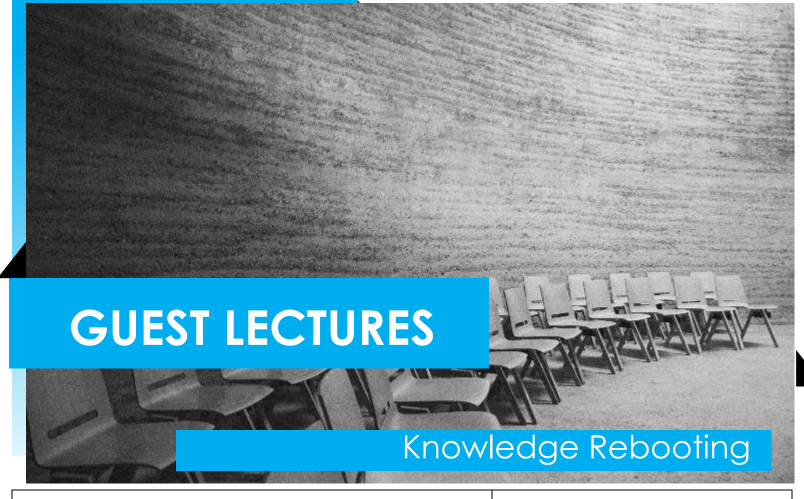






UP COMING EVENTS

- iVenor–Techno hunt
- 5 Guest lecture
- Fractals
- Sensathon'22
- Impathon 3.0



Head of the department Dr,R.S.Sabeenian has given different guest lectures in Kongunadu College of Engineering and Technology. The topics range from AI base application in image and signal processing to wireless networks and 5G technology.





A guest Lecture on **ARM Processor and its applications was conducted** by Harsha Prasanna K P Director at Dilogy Solutions, Bengaluru on 25th and 26th of march for third year students

A guest Lecture on **Real time operating system concepts** was conducted by Mr. T. N. Raj Vignesh

Director, Salieabs LLP & Dilogy Solutions LLP on $25^{\rm th}$ and $26^{\rm th}$ of march for third year students.

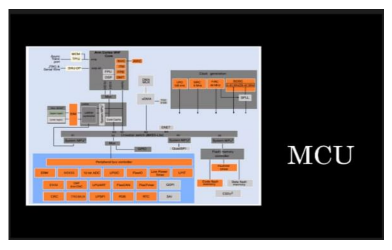


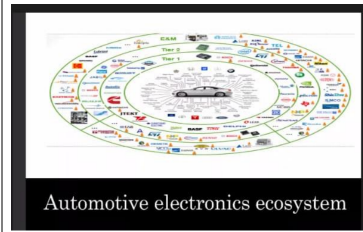


A guest Lecture on **Data Structures for the Future**was conducted by Dr.V.Murugappan,Agile
Coach, Infosys. on 26th of march for second year
students.

A guest Lecture on **Career Scope in Automotive Electronics was conducted** by Mr. Kardhik Sambathkumar Senior Engineer, Catepillar India Private Limited, Chennaion 30th of march for second year students.





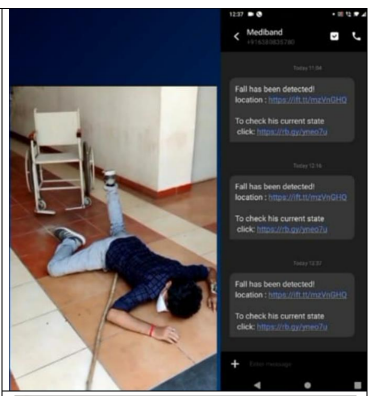


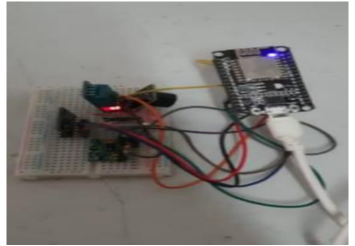
Students Achievement

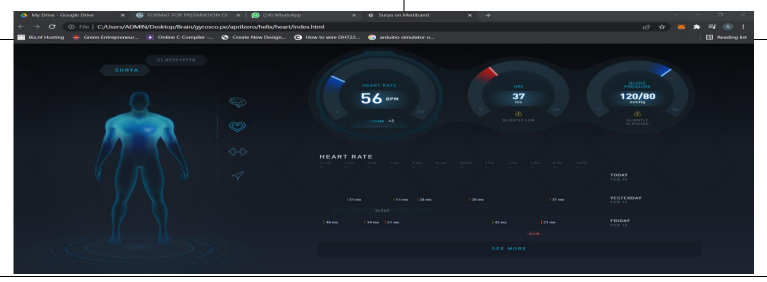
MEDIBAND (A MEDICAL SMARTBAND) is a project done by Surya Narayanan CS,Rithvikailas G ,Rubiga SA and Shurthika R. The system monitors the movements of human body, recognizes a fall from normal daily activities by an effective quaternion algorithm, and automatically sends request for help to the caregivers with the patient's location. The caretaker can able to live monitor the health status of the person.

System Design:

A wearable device is placed on human's wrist. The system can detect the elderly's falling by acceleration analysis. Then it will get the elderly's geographic position and alert the caretaker by calling and fall alarm short message will be sent to caregivers. So, the elderly who has fallen can get timely help to minimize the negative influence.







Winners of National Level IIT Madras Pals Innowah! 2022 Contest (PAN India IIT Alumnis' Inititative)



Department of Civil Engineering

IV Year Students won 1st Prize Received Cash Prize of RS. 11000/for the Project of Replast Interlocking blocks and Pavers under the theme

Faculty Mentor Dr.R.Malathy, Professor and Dean (R &D), HoD / Civil Engg.

"Sustainability"

Department of Fashion Technology

III Year Students won 1st Prize

Received Cash Prize of Rs. 10000/for the Project of Producing

Cruelty free - Vegan Leather under the theme "Environment and Sustainability"

Faculty Mentor

Dr.S.M.Udaya Krithika - AP/FT and Mr.K.Mani - AP/FT



C-S Surya Narayanan G. Rithvikailas S.A. Rubiga R.Shurthika

Department of ECE

II Year Students Mediband Team has been considered for Incubation Worthy Category under the theme "Health Management"

> Faculty Mentor Mr.R.Anand, AP/ECE.

College Level PALS innoWAH Coordinator

Dr.D.Raja HoD/FT

Dr.P. Suresh **HoD/Mechatronics** Dr.R.S. Sabeenian HoD/ECE

Dr.S.R.R. Senthilkumar, Principal, SCT

ELECTROBLITZ - 2022



Idea Presentation





No oil no boil- Cookery EVENT



Idea Presentation – Vennue 2





Picture Puzzle



Circuit Debugging



Project Presentation