



# A DAILY NEWSLETTER

**Editor in Chief** 

**Editors** 

Dr. Srinivasan Alavandar Principal, ACT

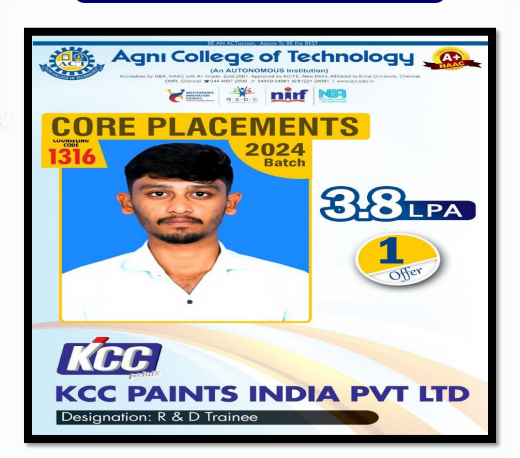
Ms N Dhivya, AP - S&H Ms S Archana AP - EEE Mr V Kothantapani - EEE II Year







### **PLACEMENT NEWS**



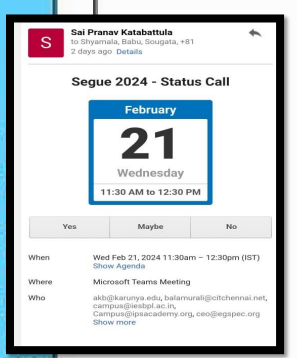
Final year student Mr. Naveen Jaya Kumar from the Department of Chemical Engineering is the final selector of **KCC Paints India Pvt. Ltd.** for the **R&D role, with a** CTC of 3.8 LPA. Congratulations to the candidate.!!!!!!!!. KCC Paint (India) Private Limited is a wholly owned subsidiary of KCC, South Korea, and has been a global leader for the past five decades.

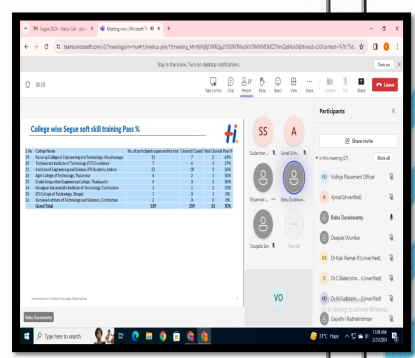






#### **PLACEMENT NEWS**





Hexaware-SEGUE 2024 is a COE-based campus hiring process. The final selectors were given a foundation program on soft skills and technical skills through SEAGUE 2024. The foundation program status call was scheduled for today 21st february,2024 virtually through Microsoft Team meetings to update students performance over the assessments. Ms.Vidhya, the placement officer, attended the meeting and updated the Hexaware final selects assessment status.









# COE MODULE SOFTWARE PRESENTATION





The COE module software is presented to the Principal and HODs. A demo is explained about preparing the question bank, entering the marks, attendance, and the calculation of Co-Po attainment through the software by the faculty.

BE AN ACTioneer, Aspire To BE the BEST



# Agnı College of Technology,











The Department of Mechanical and Automation Engineering has organized a seminar on the topic of "A Sustainable Approach to Address Water Scarcity and Plastic Pollution in Metro cities" on 20th February 2024, from 10.00 to 11.30 a.m. Resource Person: Dr. SathishKumar Ramachandran, Associate Professor (Research), Centre for Waste Management (CWM), Sathyabama Institute of Science and Technology (Deemed to be University).







### **FACULTY ACHIEVEMENT**



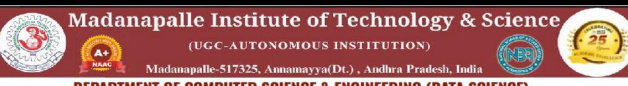
Ms. Radhika Somakumar, Assistant Professor, Department of Electrical and Electronics Engineering, has successfully defended her **Doctor of Philosophy (Ph.D.)** viva voce examination on "ANALYSIS OF METAHEURISTIC ALGORITHMS FOR EMISSION AND ECONOMIC COST OPTIMIZATION OF MICROGRIDS" at Agni College of Technology on 16.02.2024.











DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING (DATA SCIENCE)

#### Certificate of Participation

This is to certify that

#### Archana S

Research Scholar Electrical and electronics engineering

Agni college of technology

has successfully completed Five Days National Level Short Term Training Programme on "Unlocking Industry Insights in Data Science" from 12.02.2024 to 16.02.2024 organized by Department of Computer Science & Engineering (Data Science), Madanapalle Institute of Technology & Science, Madanapalle-517325.

Dr. K. Lokeshwaran

Dr. S. Kusuma

**Head of the Department** 

**Principal** 

Archana S, AP - Department of Electrical and Electronics Engineering participated in a 5-day National Level Short Training Programme on "Unlocking Industry Insights in Data Science" from February 12 to 16, 2024, organized by the Department of Computer Science (Data Science), Madanapalle Institute of Technology and Science.











### **FACULTY PARTICIPATION**



FACULTY DEVELOPMENT PROGRAMME (FDP) ON APPLICATIONS OF ARTIFICIAL INTELLIGENCE TECHNIQUES IN MECHANICAL ENGINEERING SYSTEMS

## CERTIFICATE

This is to certify that Mr C Anand

Agni College of Technology

has attended

a five day online FDP on "Applications of Artificial Intelligence Techniques in Mechanical Engineering Systems" from 05th February 2024 to 09th February 2024, organized by the Division of Mechanical Engineering in collaboration with Technology mission on Green and Sustainable Manufacturing, Karunya Institute of Technology and Sciences.

DR. L. GODSON ASIRVATHAM CONVENOR, HOD/MECH

Mr.C. Anand, Assistant Professor, Department of Aerospace Engineering, has attended five days online FDP Programme on Applications of Artificial Intelligence Techniques in Mechanical Engineering Systems from February 5 to February 9, 2024, organised by the Karunya Institute of Technology and Sciences.













FACULTY DEVELOPMENT PROGRAMME (FDP) ON APPLICATIONS OF ARTIFICIAL INTELLIGENCE TECHNIQUES IN MECHANICAL ENGINEERING SYSTEMS

# CERTIFICATE

This is to certify that Mrs.M.Mathiyarasi

Agni College of Technology

has attended

a five day online FDP on "Applications of Artificial Intelligence Techniques in Mechanical Engineering Systems" from 05th February 2024 to 09th February 2024, organized by the Division of Mechanical Engineering in collaboration with Technology mission on Green and Sustainable Manufacturing, Karunya Institute of Technology and Sciences.

DR. L. GODSON ASIRVATHAM CONVENOR, HOD/MECH

Ms.M.Mathiyarasi,Assistant Professor, Department of Aerospace Engineering has attended five-days online FDP Programme on Applications of Artificial Intelligence Techniques in Mechanical Engineering Systems from February 5 to February 9, 2024, organised by the Karunya Institute of Technology and Sciences.











FACULTY DEVELOPMENT PROGRAMME (FDP) ON APPLICATIONS OF ARTIFICIAL INTELLIGENCE TECHNIQUES IN MECHANICAL ENGINEERING SYSTEMS

# CERTIFICATE

Mr. Thandial Selvam T This is to certify that

Agni College of Technology

has attended

a five day online FDP on "Applications of Artificial Intelligence Techniques in Mechanical Engineering Systems" from 05th February 2024 to 09th February 2024, organized by the Division of Mechanical Engineering in collaboration with Technology mission on Green and ainable Manufacturing, Karunya Institute of Technology and Sciences.

> DR. L. GODSON ASIRVATHAM CONVENOR, HOD/MECH

Mr.T.Thandial selvam, Assistant Professor, Department of Aerospace Engineering has attended five days online FDP Programme on Applications of Artificial Intelligence Techniques Mechanical Engineering Systems from February 5 February 9, 2024, organised by the Karunya Institute of Technology and Sciences.















This is to certify that

#### Dhanasakkaravarthi

has successfully completed

# Webinar on Fundamentals of EV and Photovoltaic Systems

a course offered by ISIEINDIA in as a part of its industry oriented skill based education program







Powered by:





Dr. B. Dhanasakkaravarthi, Assistant Professor, Department of Mechanical Engineering, has participated and successfully completed the webinar titled " **Fundamentals** of EV and Photovoltaic Systems "conducted by ISIEINDIA on 17<sup>th</sup> February, 2024.











#### SRI RAMAKRISHNA ENGINEERING COLLEGE

[Enhancement Service 1911 Sons Chemistatin Final]
[Autonomous Instruction, Recommended by NACO with Vir. Global]
[Appeared by ACTE and Purmanently Affairmed to Anno University, Cleanay,
[EC 9902-2015 Certified and all depths purgramments. Amendment by 1963,
Voltamentapsdayous, NACOO. Colley Febr. Certification — 641 922.

Department of Biomedical Engineering
Organizes

FIVE DAY ONLINE FACULTY DEVELOPMENT PROGRAMME ON OVATIVE TEACHING PEDAGOGY AND TOOLS IN THE DIGITAL ERA

CERTIFICATE OF PARTICIPATION

This to certify that Dr. /Mr. /Mrs. /Ms. Bilna.C, Assistant professor

of \_\_\_\_\_ Agni college of technology, Thalambur, Chennai. has actively participated in

the Five Day Online Faculty Development Programme on INNOVATIVE TEACHING PEDAGOGY AND

TOOLS IN THE DIGITAL ERA organized by Department of Biomedical Engineering, Sri Ramakrishna

Engineering College, Coimbatore , Tamilnadu from 12 February to 16 February 2024

DR.B.SHARMILA CONVENOR DR.N.R.ALAMELU
PRINCIPAL

Mrs. Bilna C, Assistant Professor, Department of Biomedical Engineering, has actively participated in the five day online Faculty Development Program on "Innovative Teaching Pedagogy and Tools in the Digital ERA" organized by Department of Biomedical Engineering, Sri Ramakrishna Engineering College at Coimbatore, attended from 12<sup>th</sup> to 16<sup>th</sup> February, 2024.

BE AN ACTioneer Aspire To BE the BEST



# Agnı College of Technology







### STUDENT ACHIEVEMENT



**III year students**, Department of Computer Science and Engineering have participated in the "Paper Presentation" event at Gurunanak College and won **2nd prize** on 20th February 2024.











# STUDENT REPOSITORY



Keerthika N., III year, Department of Computer Science and Engineering, has created a lovely bike pencil drawing.





