



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



2. issue.21 26.02.2024

PLACEMENT NEWS





The Final year students from the Departments of Electronics & Communication, Electrical & Electronics Engineering, Mechanical, and Mechatronics Engineering attended **Face to Face Interview** Conducted by **Macro Automation Solutions** on 26th Feb 2024.







02. issue.21 26.02.2024

PLACEMENT NEWS





Macro Automation Solutions was incorporated in the year of August, 2005 and proved its competency as the reputed **Manufacturer of Special** purpose machines.





FACULTY ACHIEVEMENT



 1^{st} International Conference on Communication System (ICOCS - 2023)



🖄 Springer Publication partner



Technical sponsor Taiwan-India Joint Research Center on AI

Certilicate

This is to certify that Dr. Meenadevi R has served as the Reviewer for the 1st International Conference on Communication Systems (ICOCS - 2023), organized by the Department of Electronics and Communication Engineering, National Institute of Technology Puducherry, Karaikal, during 21–22 December, 2023.

B. Smich

Dr. Suresh Balanethiram Secretary

Daulee

Dr. Aniruddha Kanhe General Chair

N. Mahl Dr. Sendhil Kumar . N

Dean, Research & Consultancy

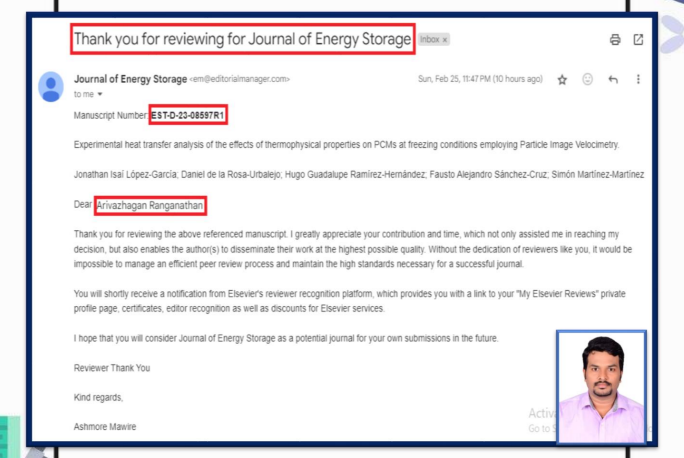
Dr. Meenadevi. R, Assistant Professor, Department of Computer Science and Engineering, has served as the "Reviewer for the 1st International Conference on Communication Systems (ICOCS- 2023)", organized by the Department of Electronics and Communication **National Institute** Engineering, of Technology, Puducherry during 21-22 December 2023.







FACULTY ACHIEVEMENT



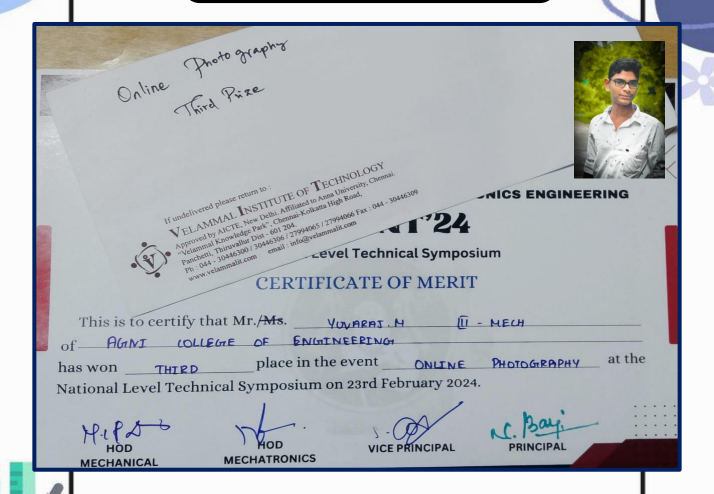
Arivazhagan, Assistant Professor, Department Mechatronics Engineering, has reviewed an article named Experimental heat transfer analysis of the effects of thermo physical properties on PCMs at freezing conditions employing Particle Image Velocimetry for the Journal of Energy Storage on 25th February, 2024.







STUDENT ACHIEVEMENT



Mr. Yuvaraj M, III Year, Department of Mechanical Engineering, has won 3rd place and cash prize in the event "Online Photography" at National Level Technical Symposium on 23rd Feb 2024, organized by the Department of Mechanical and Mechatronics Engineering at Velammal Institute of Technology, Panchetti, Chennai.





STUDENT ACHIEVEMENT









Mr. Gokul S and Mr. Yuvaraj M, III Year, Department of Mechanical Engineering, has participated and place in the event "Short film" in National Level Technical Symposium on 23rd February, 2024, organized by the Department of Mechanical and Mechatronics Engineering at Velammal Institute of Technology, Panchetti, Chennai









STUDENT PARTICIPATION









Mr. Gokul S and Mr. Yuvaraj M, III Year , Department of Mechanical Engineering, has participated in the event **presentation**" in National Level Technical Symposium on 23rd February, 2024, organized by the Department of Mechanical and Mechatronics Engineering Velammal Institute of Technology, Panchetti, at Chennai.





STUDENT ACHIEVEMENT



NT 3AIBC712



Certificate of Completi



This is to certify that Mr. /Ms. DEEPAMURUGAN has successfully completed the 3 hour BooT Camp in **Artificial Intelligence** on February 18th 2024 conducted by NoviTech R&D Private Limited.





Vinothkumar A Director Navitech R&D Pvt. Ltd.

Deepa M, III year student, Department of Computer Science and Engineering, has completed the 3 hours Boot Camp in "Artificial Intelligence" on 18th February 2024, conducted by NoviTech R&D Private Limited.







STUDENT ACHIEVEMENT





CERTIFICATE OF COMPLETION

Presented to

Abinaya

For successfully completing a free online course Python MySQL

Provided by

Great Learning Academy

(On February 2024)

Abinaya I, II year student, Department of Computer Science and Engineering, has completed an online course on "Python MySQL" organized by **Great Learning** on 24th February 2024.

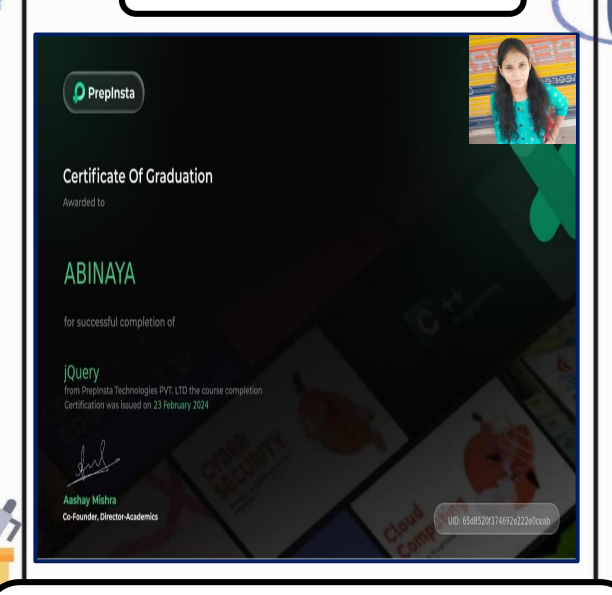








STUDENT PARTICIPATION



Abinaya I, III year student, Department of Computer Science and Engineering, has completed an online course on "jQuery" organized by PrepInsta on 23rd February 2024.







STUDENT ACHIEVEMENT





Ajay KumarCybersecurity Analyst Job Simulation



Certificate of Completion February 25th, 2024

Over the period of February 2024, Ajay Kumar has completed practical tasks in:

Identity and access management (IAM) fundamentals IAM strategy assessment Crafting custom IAM solutions Platform integration

Tom Brunskill CEO, Co-Founder of Forage

Enrolment Verification Code Q7KXe6xm3cgJ68ZiM | User Verification Code 4ACEpw8efJdSqAT2E | Issued by Forage

Ajay Kumar S K, II Year Student, Department of Information Technology, has completed an online course on "Cybersecurity Analyst Job Simulation" organized by Forage on February 25, 2024.

BE AN ACTioneer, Aspire To BE the BEST



Agnı College of Technology,







STUDENT ACHIEVEMENT



CERTIFICATE OF COMPLETION

Altair® HyperWorks

Arockiavinothini J

This certificate confirms the successful completion of the course HyperWorks Introduction v2022

24 February 2024

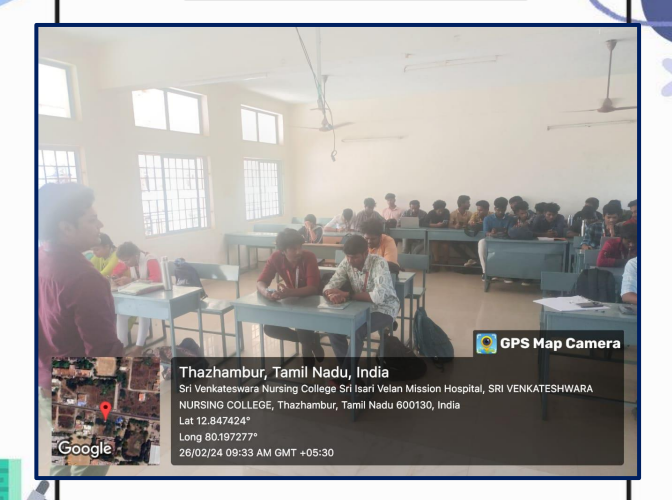


J. Arockia vinothini, III Year student, Department Of Aerospace Engineering, has completed successfully an online course on **Hyperworks Introduction v2022** on Feb 2024.





NAAN MUDHALVAN **PROGRAM**



The Third Year students of Artificial Intelligence and Data Science have attended the "NAAN MUDHALVAN-PROMPT ENGINEERING" on February 26th, 2024 from 9.00am to 4.00pm. Mentored by **M.Rahul. J,** Assistant Professor, Department of Artificial Intelligence and Data Science.





NAAN MUDHALVAN PROGRAM





The Third Year students, Department of Computer and Engineering have attended the Mudhalvan- Prompt Engineering" on 26th February 2024 from 9am to 3.45pm. Mentored by Mrs. S. Shimona and **L. Prinslin**, Assistant Professor, Department Computer Science and Engineering.









NAAN MUDHALVAN PROGRAM



The Third Year students, Department of Information Technology have attended the "Naan Mudhalvan - Prompt Engineering" training on February 25, 2024.









The Third Year students of Artificial Intelligence and Data Science students, Kishoth. S, Aravind. G, and Sivaranjini. M completed their "MINI PROJECT ZEROTH REVIEW" entitled "STUDY MATERIAL APP FOR AIDS DEPARTMENT" February 24, 2024. All the faculty members were presented during the review. Suggestions and improvements were given to the students for further improvement. This Mini Project was conducted apart from the curriculum for the students.









The Third Year, Artificial Intelligence and Data Science students, Mohamed Halith. S, and Mokeshwar. P completed their "MINI PROJECT ZEROTH REVIEW" titled "DYNAMIC **NEWSLETTER PLATFORM FOR AIDS DEPARTMENT**" on February 24, 2024. All the faculty members were presented in the review. Some of the Suggestions and improvements were given to the students. This Mini Project was conducted apart from the curriculum for the students.







The Third Year, Artificial Intelligence and Data Science students, Gokul. R, Sakthivinash. B and Prabhu. V completed their "MINI PROJECT ZEROTH REVIEW" entitled "STUDYMATE VIRTUAL LEARNING ASSITANT" on February 24, 2024. All the faculty members were presented in the review and some of the suggestions for improvements were also given to the students. This Mini Project was conducted apart from the curriculum for the students.







The Third Year, Artificial Intelligence and Data Science students, Narayanan. G, Manishkumar and Madheshwaran. M completed their "MINI PROJECT ZEROTH REVIEW" titled "RESUME GENERATOR FOR COLLEGE PURPOSE" on February 24, 2024. All the faculty members were presented in the review and suggestions for improvements were given to the students as well. This Mini Project was conducted other than curriculum for the students.







The Third Year, Artificial Intelligence and Data Science Hassanmohammed. students. R, SethuRaja. Karthikeyan. K completed their "MINI PROJECT ZEROTH "TRAFFIC SIGNAL RECOGNITION FOR **REVIEW**" titled AUTOMOBILE INDUSTRY" on February 24, 2024. All the faculty members were presented in the review. A few suggestions and improvements were given to the students. This Mini Project was conducted other than curriculum for the students.





DEPARTMENT MEETING



The Department of Aerospace Engineering conducted a Department meeting with all the faculty members on 12th Feb, 2024. Dr. S. K. Narendranathan, HOD, ASE, has discussed in the meeting about selecting electives as per Anna University norms for the upcoming second-year. The submission of Course file for the fourth semester was also the main agenda of the meeting.





