

A DAILY NEWSLETTER

Editor in Chief

Editors

Dr. Srinivasan Alavandar Principal, ACT Mr. K. Balaji Sundharam, AP-S&H Ms. S. Indu, AP-BME Mr. V. Kothantapani, EEE-III rd Yr



PLACEMENT DRIVE



The final year students of **CME Department** attended the **Placement Drive (Technical Face to Face interview) for KCC Paint India Private Limited** on 24th October 2024. Korea Chemical Co., Ltd., also known as KCC, is the largest paint and chemical company in Korea, and plays a vital role in shaping the industry.



GALLRY







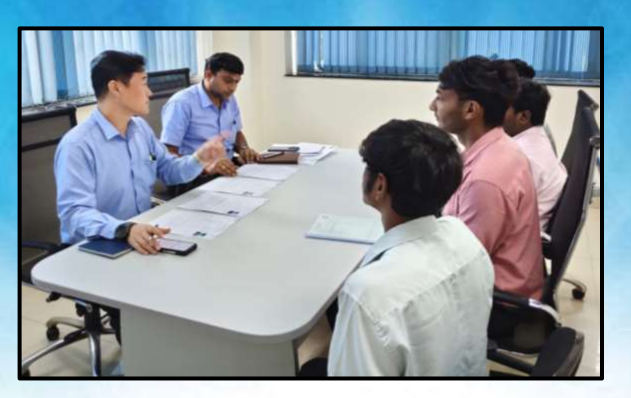








GALLRY







PLACEMENT DRIVE











ACEMENT DRIVE







INEX MEDICAMENTS PRIVATE LIMITED

Date: 24th Oct 2024 Eligible Department: BME

3 LPA

Package: Drive Venue: Job Role: COMPANY PREMISES

Medical Trainee

The final students of BME Department attended Placement Drive (Technical Face to Face Interview) for iNex Medicaments Private Limited on 24th October 2024. iNex is an ethical prescription-based company. The majority of their products are featured in ORG / C MARC REPORTS.

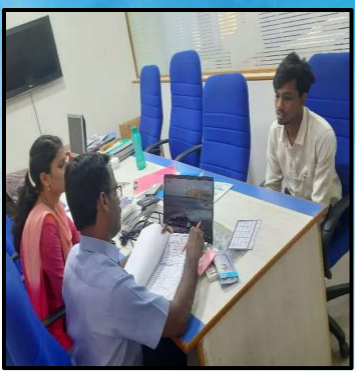






GALLRY

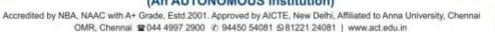














DRM



The **Department Review Meeting** was conducted by the department of **Electronics and Communication Engineering** in the presence of **Dr. T. Anand, Dean Academics, Dr. R. Ratheesh, Head/ECE** and all the department faculty members. The overall academic performance of students was evaluated based on the IAT-1 results. The strategies for improving student performance were discussed, including peer mentoring programs, and the use of supplementary study materials.



DRM

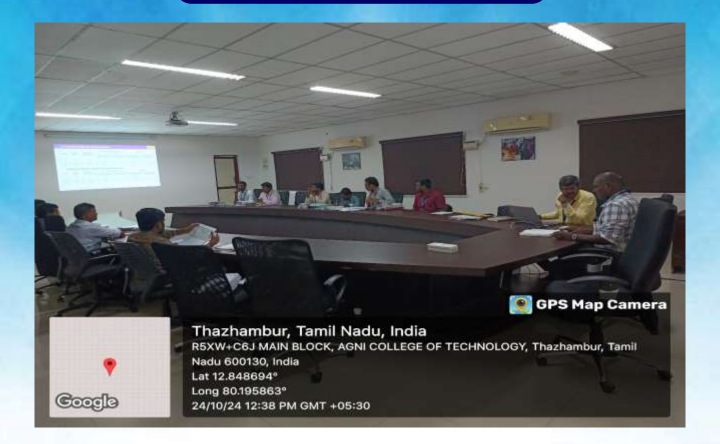


Dr. Anand, Dean of Academics, conducted a DRM meeting for the Mechatronics Department on 23rd October 2024. Dr. Pandiyarajan presented the department results and academic activities. The remedial measures that are taken by faculty after the IAT1 results, evaluating internal assessment components, portion coverage in Technical and Aptitude training and faculty publications etc.





DRM



The **Department of Mechanical Sciences attended a DRM-I** for the odd semester 2024-2025 on 24th October.

The highlights of the meeting included IAT-I results, and department activities. **Dr. T. Anand, Dean Academics** has reviewed and provided valuable suggestions to improve the overall performance of the department.







09 October 2024

TO WHOMSOEVER IT MAY CONCERN

This is to certify that Mr. MOKESHWAR P, B.E Artificial Intelligence & Data Science (Reg No: 312821243022) student of Agni College of Technology, Thalambur, Chennal has completed his institution training (internship) on "Real Time Project utilizing Tableau, a visual Analytics tool" successfully at Ashok Leyland Ltd, Ennore, Chennal, from 11 July 2024 to 09 August 2024.

His conduct and character during the period of training was found to be good.

B. Ju





Fruit Bag No. 2. Ennoye. Chemics: 850 UST Institut 7 vist de 2973 Data John.

Registered Ciffice: Author Legistered Limitation, Ann. 3. Sandar Park Republic, Chemics: 6000032, Tel.: 81 de 3

E-mail: reschus@rashoskeyfand.seen. | Websiter: Sever ashosteyfand.com

EN 1. Lat.102 Tel.1040000000.

THO HINDUJA GROU

Dr. Ishwarya M.V., Associate Professor and Head of the Department of Artificial Intelligence and Data Science has mentored **Mokeshwar P,** final-year AIDS, has successfully completed his internship on "Real Time Project utilizing Tableau, a visual Analytics tool" at Ashok Leyland Ltd, Ennore, Chennai, from 11 July 2024 to 09 August 2024.







09 October 2024

TO WHOMSOEVER IT MAY CONCERN

This is to certify that Mr. NARAYANAN G, B.E Artificial Intelligence & Data Science (Reg. No: 312821243024) student of Agni College of Technology, Thalambur, Chennal has completed his institution training (internship) on "Real Time Project utilizing Tableau, a visual Analytics tool" successfully at Ashok Leyland Ltd. Ennore, Chennal, from 11 July 2024 to 09 August 2024.

His conduct and character during the period of training was found to be good.

For Ashok Leyland Ltd

Anitha B





THO HINDUJA GROUP

Dr. Ishwarya M.V., Associate Professor and Head of the Department of Artificial Intelligence and Data Science has mentored Narayanan G, final-year AIDS, has successfully completed his internship on "Real Time Project utilizing Tableau, a visual Analytics tool" at Ashok Leyland Ltd, Ennore, Chennai, from 11 July 2024 to 09 August 2024.







09 October 2024

TO WHOMSDEVER IT MAY CONCERN

This is to certify that Mr. HASSAN MOHAMMED.R, B.E Artificial Intelligence & Data Science (Reg No: 312821243008) student of Agni College of Technology, Thaiambur, Chennal has completed his institution training (internship) on "Real Time Project utilizing Tableau, e visual Analytics toof" successfully at Ashok Leyland Ltd, Ennore, Chennal, from 11 July 2024 to 09 August 2024.

His conduct and character during the period of training was found to be good.

For Ashok Leyland Ltd







Pers Rag No. 9, Errode, Cherman - COS CN7, naise. E - 03 an 25750444 Ann.

Registered Edites: Ashe Loyley Limited. No. 3, Sender Person, Company, Cherman - GOOD 3, Red. | Mr. an 23

Errode reactive automobilished april 1 Westerland was shotstepted force

CN - 13440 7 Mel West Park Properties.

GIND MINDUJA SHOU

Dr. Ishwarya M.V., Associate Professor and Head of the Department of Artificial Intelligence and Data Science has mentored **Hassan Mohammed R,** final-year AIDS, has successfully completed his internship on "Real Time Project utilizing Tableau, a visual Analytics tool" at Ashok Leyland Ltd, Ennore, Chennai, from 11 July 2024 to 09 August 2024.

BE AN ACTioneer, Aspire To BE the BEST



OMR, Chennai 2044 4997 2900 © 94450 54081 (981221 24081 | www.act.edu.in







Nanthini Priya R, a final-year student from the department of Information Technology, participated and secured First & Second Place in the National Level Technical Symposium "NAKSHATRA '24" in the event Technical Paper Presentation & Paper Showdown, with a total reward of ₹2250 organized by the department of Computer Science and Engineering, at S. A. Engineering College, Chennai on 18th October 2024.







CERTIFICATE OF COMPLETION

Presented to

Niranjana Devi

For successfully completing a free online course Java Programming

Provided by
Great Learning Academy
(On October 2024)



To verify this certificate visit https://www.mygre

Niranjana Devi, a second-year student from the department of **Information Technology**, has successfully completed an online course on "**Java Programming**" provided by Great Learning Academy in the month of October 2024.













M. Rupika (IT), a first-year student in the Department of Science and Humanities, has successfully completed the online courses on "Front end Development – HTML, Circular Queue, Introduction to Data Science and Database Management System" provided by Great Learning Academy in the month of September 2024.











S. Sriprathip (IT), a first-year student in the Department of Science and Humanities, has successfully completed the online courses on "Beginners guide for deep Learning: What is Deep Learning, Introduction to IoT and Artificial Intelligence Beginners Guide: What is AI?" provided by Simplilearn SkillUP in the Month of September 2024.









S. Ramanan (IT), a first-year student in the Department of Science and Humanities, has successfully completed the online courses on "Software Development Lifecycle Fundamentals and SQL Projects foe Beginners" provided by Great Learning Academy in the month of September 2024.









M. Ramya (IT), a first-year student in the Department of Science and Humanities, has successfully completed the online courses on "OOPs in Python and Programming Basics" provided by Great Learning Academy in the month of September 2024.







M. Pradeepa (IT), a first-year student in the Department of Science and Humanities has successfully completed the online courses on "Introduction to Artificial Intelligence" provided by Simplilearn SkillUP in the month of September 2024.







S. Nandishwar, a second-year student in the Department of Chemical Engineering, has secured **SECOND PLACE** with a cash reward in the "Part Tech Challenge" event of SaiAuto'24-Autonetics 3.0 held on 23rd October 2024 organized by Department of Mechanical and Automation Engineering, Sri Sairam Engineering College, Chennai.





STUDENT PARTICIPATION





Certificate of Completion

Tarun kumar

has successfully completed the HP LIFE online course

Data Science & Analytics

By completing this course, the above-named student has learned about some leading data science and analytics practices, methodologies, and tools, examined the benefits and challenges of a data-driven approach for businesses, and gained knowledge about some of the essential skills needed to pursue a career in the field.

Presented 10/19/2024

Stephanie Bormann Deputy Director, HP Foundation

Certificate serial number: 45211995-1065-4481-5529-8453733df242

Mr. Tarun Kumar, a second-year student in the Department of Computer Science and Engineering, has completed the Online course titled, "Data Science & Analytics", provided by **HP foundation** on 19th **October** 2024.



OMR, Chennal 2044 4997 2900 © 94450 54081 Ø81221 24081 | www.act.edu.in



FACULTY ACHIEVEMENT



ISO 9001;2015 certified & Registered under Ministry of MSME & Corporate Affairs, Govt. of India UAM: KR-09-0001606 CIN: U80904KA2021OPC143961





This is to certify that







has been recognized as Professional Member of InSc International Publishers in recognition of Professional Standing and this membership is of Life Time Valid and can be mentioned in your profile as LMINSC, LIFE MEMBER OF INSC





Dr. R. Ratheesh, Assistant Professor/Head, Department of Electronics and Communication Engineering has been recognized as a Professional Member of InSc International Publishers in recognition of Professional Standing. The membership is of **Life Time Valid and can be mentioned as LMINSC, LIFE MEMBER OF INSC on 23rd October 2024.**





FACULTY ACHIEVEMENT



Name: Dr. Ishwarya M.V

ID:20248REA31

Designation: Member

Zone: Tamilnadu

Membership Type: Professional





InSc International Publishers Membership ID Card with Life Time Validity

Dr. Ishwarya M.V., Associate Professor and Head of the Department of Artificial Intelligence and Data Science has been recognized as Professional Member of InSc International Publishers in recognition of Professional Standing. The membership is of Life Time Valid and can be mentioned as LMINSC, LIFE MEMBER OF INSC on 23rd October 2024.





INDUSTRIAL VISIT



The Department of Biomedical Engineering organized an Industrial Visit for the final year students. The 25 students, along with IV coordinator Ms. Yogalakshmi, Assistant Professor and faculty Ms. Himali Barman, Assistant Professor, visited AMS Solutions, Chennai on 24th October 2024. Students have gained real-time experience and handson experience through this visit.



GALLERY









nirf N









ALUMNI INTERACTION



As a part of the department's ongoing efforts to enhance placement readiness, **Mr. Om Prakash Gupta, Graduate Engineer Trainee, Hexaware Technologies,** alumni from the batch (2020-2024). He engaged the IVth-year students to offer guidance and share his experiences. The session provided valuable insights into the hiring process and practical strategies for success. Ms. D. Mageshwari, Assistant professor, coordinated the event.



DEPARTMENT MEETING



Dr. Arul Kulandaivel, HoD/S&H, addressed faculty in the physics lab on 23rd October 2024, emphasizing key department responsibilities such as identifying slow learners, enabling mentoring, implementing peer learning, suggesting coaching classes, IAT-I Target, and discussing AQAR criteria.





PARENT-TEACHERS MEETING





The Department of Biomedical Engineering conducted Parent-Teachers Meeting for 2nd, 3rd and 4th years on the 23rd & 24th of October 2024. **Dr. Sureka N, Assistant Professor/ HOD** and Subject handling faculties have discussed and shared their feedback about the ward's academic performance with the parents for the better performance.







PARENT-TEACHERS MEETING



The Department of Mechanical Sciences conducted a **Parent-Teachers Meeting** on 24th October. The parents of Third-year Aerospace Engineering students visited the department to discuss their wards' academic performance.

