



A DAILY NEWSLETTER

Editor in Chief

Dr. Srinivasan Alavandar Principal, ACT **Editors**

Mr. K. Balaji Sundharam, AP-S&H

Ms. S. Archana, AP-EEE

Mr. V. Kothantapani-EEE, IIIrd Yr







PLACEMENT DRIVE



anı College Technoloau



NBA, NAAC with A+ Grade, Estd.2001. Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai OMR, Chennai ☎044 4997 2900 ② 94450 54081 ② 81221 24081 | www.act.edu.in



CAMPUS PLACEMENT DRIVE



BATCH 2025 PASSOUT

HEXAWARE



HEXAWARE TECHNOLOGIES

Date: 13th Sep 2024 Eligible Department: CSE | IT | AIDS Package: 4-6 LPA

Drive Venue: COLLEGE **PREMISES**

Job Role: Software **Engineer**

Hexaware Technologies, shortlisted students from final year **CSE and IT** departments. The students attended **the Virtual** Technical Interview round on 13th SEP 2024. Hexaware Technologies is a global IT services and consulting company. It specializes in providing a wide range of IT solutions, including development and maintenance, application applications, business process management, cloud services, and digital transformation etc.

BE AN ACTioneer, Aspire To BE the BEST



nı College of Technologu



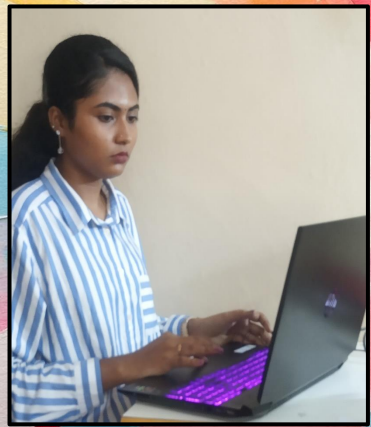




GALLERY

















PLACEMENT DRIVE



Agnı College of Technologu

(An AUTONOMOUS Institution)

Accredited by NBA, NAAC with A+ Grade, Estd.2001. Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai OMR, Chennai 2044 4997 2900 @ 94450 54081 @81221 24081 | www.act.edu.in



CAMPUS ACEMENT DR



BATCH 2025 PASSOUT





KAAR TECHNOLOGIES

Date: 12th Sep 2024 Eligible Department: Package: CSE IT AIDS EEE ECE 6.5-8 LPA MHT MAE MECH

Drive Venue: COLLEGE PREMISES

Job Role: **Tech Sergeant Tech Lieutenant**

KAAR Technologies shortlisted students from final year CSE, IT, AIDS, ECE and MECH departments. The students attended the group discussion and technical interview round on 12th SEP 2024. KAAR Technologies is a prominent one in the Indian technology landscape, known for its innovative solutions and contributions to various sectors.









GALLERY













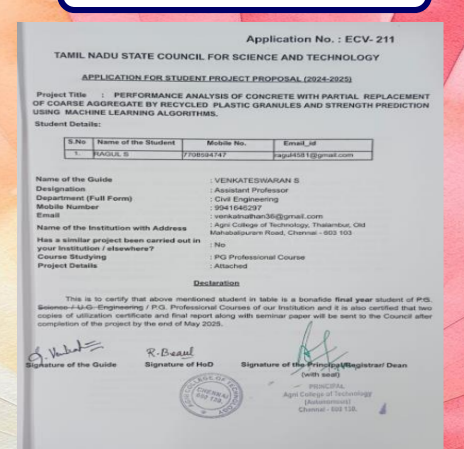






A DAILY NEWSLETTER

FACULTY ACHEIVEMENT



Raghul. S, Structural Engineering, IInd year submitted a project proposal to the Tamil Nadu State Council for Science and Technology (TNSCST) in the student project proposal scheme-2024. This proposal was submitted under the guidance of Mr. S. Venkateswaran, Assistant professor, Department of Civil Engineering.







A DAILY NEWSLETTER

FACULTY ACHEIVEMENT



K. Michael vimalanathan, Structural Engineering, IInd year have submitted a project proposal to the Tamil Nadu State Council for Science and Technology (TNSCST) in the student project proposal scheme-2024. This proposal was submitted under the guidance of Mr. S. Vishnuvardhan, Assistant professor, Department of Civil Engineering.







FACULTY PARTICIPATION

Certificate of COMPLETION

This is to certify that

Dhanasakkaravarthi

has successfully completed

Free Live Master Class on Understanding **Principles of Buck Converters**

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



Certificate ID: b6b00b

www.isieindia.com





Supported By



ISIEINDIA

Dr. Dhanasakkaravarthi, Assistant Professor, Department of Mechanical Engineering, has successfully completed an "Free Live online Master course on **Understanding Principles of Buck Converters**" offered by ISIEINDIA in as a part of its industry oriented skill based education program.











INNOVATIVE TEACHING LEARNING



Ms. L. Prinslin., Assistant Professor, Department of Computer Science & Engineering conducted the activity based teaching on the topic of "Foundation of Data Science: Described data using real world examples" for 2rd year CSE B Section in the classroom.





STUDENT ACHIEVEMENT





Banupriya and Tejaswini – IIIrd Year, Department of Electrical and Electronics Engineering, have been honored with awards and appreciation certificates for Agni Talk during the First-Year Induction Program. The awards were presented by our Principal, Dr. Srinivasan Alavandar, in the presence of Dr. Arul Kulandaivel, HOD-S&H. Their outstanding contributions and active participation truly exemplify the spirit of excellence. Hearty congratulations to both of them.





STUDENT ACHIEVEMENT



Ms. Preethika C, IIIrd Yr B section, Department of **Computer Science & Engineering** has been awarded for the outstanding support in the event of first year inauguration "Life at Agni" conducted in our campus on 6th **SEP 2024.**







STUDENT ACHIEVEMENT



Ms. Hazura Thahasen. T, IInd yr, A section, Department of Computer Science & Engineering has been awarded outstanding support in the event of first year inauguration "Life at Agni" conducted in our campus on 6th **SEP 2024.**









STUDENT ACHIEVEMENT



Ms. Mahalakshmi Babu, IInd yr, B section, Department of Computer Science & Engineering has been awarded for the outstanding support in the event of first year inauguration "Life at Agni" conducted in our campus on **6**th **SEP 2024.**







STUDENT ACHIEVEMENT



Kishore P, IInd Yr, Student, Department of Information Technology, has successfully completed an online course on "**Machine Learning**" organized by Simplilearn SkillUp on 13th SEP 2024.







INTERNSHIP



Eco Care Engineering Pvt. Ltd.

Plot No.2, Door No. 11, 8th Street, Jai Nagar, Arumbakkam, Chennai - 600 106 Ph : 044 2363 5886 E-mail : project@ecocareenggpvtltd in Website : www.ecocareenggpvtltd in CIN U90002TN2007PTC065204



Date: 02-09-2024

CERTIFICATE

This is to certify that Mr.M.KISHORE who is studying in II Year B.Tech., (Chemical Engineering) at AGNI COLLEGE OF TECHNOLOGY, Thalambur, Chennai – 600 130 has completed the Internship program for WATER QUALITY ANALYSIS AND CONTROL in our organization between 14/08/2024 and 31/08/2024.

For Eco Care Engineering Pvt. Ltd.



Authorised Signatory

Total Environmental Solutions



M. Kishore, IIIrd yr, Chemical Engineering has successfully completed an Internship program on **Water Quality Analysis and Control** in Eco Care engineering between 14th August 2024 and 31st August 2024.















Nibiya, Jeniba, IIIrd yr, Department Aerospace Engineering, has received a award recognition certificate for their outstanding support towards the successful conduction of First year Inauguration –Life @ Agni held on 06th SEP 2024.







GALLERY





BE AN ACTioneer, Aspire To BE the BEST











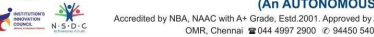
IGNITE





Sithick Sahil Ahamed Z, IInd Year, Department Information Technology has participated on "Eat Right Quest" organized by mygov on 12th SEP 2024.













CERTIFICATE OF COMPLETION

Presented to

R.thenmozhi

For successfully completing a free online course Principal Component Analysis

> Provided by Great Learning Academy

Gokulakrishnan. D, and R. Thenmozhi, IInd Department of **Civil Engineering** have successfully completed the course titled, "Principal Component **Analysis"**, provided by **Great Learning Academy** on SEP 2024.

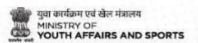




















FIT India in collaboration with MyGov congratulate

Thenmozhi

for successfully participating in the

Champions of India: National Sports Day Quiz 2024.

We acknowledge your efforts. Keep participating.



Thenmozhi. R, IInd Yr, Department of Civil Engineering has participated in the "Champions of India: National Sports Day Quiz 2024" organized by mygov, Youth Affairs and Sports on month SEP 2024.







A DAILY NEWSLETTER

STUDENT PARTICIPATION



B. Yogeshwaran (IT), Ist yr, Department of Science and Humanities has participated in the 'National Space Day Quiz' conducted by ISRO & MyGov.





STUDENT PARTICIPATION



E. Semmalai (IT), Ist yr, Department of Science and Humanities has participated in the 'National Space Day Quiz' conducted by ISRO & MyGov.









CERTIFICATE OF COMPLETION

Presented to

Nagaraj B

For successfully completing a free online course NumPy Tutorial

Provided by

Great Learning Academy

(On September 2024)

To verify this certificate visit https://www.mygreatlearning.com/certificate/KGRYMBV

Nagaraj B, IInd yr, Mechatronics Engineering student has successfully completed the course titled "Numpy Tutorial", provided by Great Learning Academy.









CERTIFICATE OF COMPLETION

Presented to

PRAVINS

For successfully completing a free online course

Data Science Foundations

Provided by

Great Learning Academy

(On September 2024)

Pravin S, IInd yr, Mechatronics Engineering, has successfully completed the course titled "**Numpy Tutorial**", **provided by Great Learning Academy.**









CERTIFICATE OF COMPLETION

Presented to

R J Amirthini

For successfully completing a free online course Introduction to Machine Learning

Provided by

Great Learning Academy

(On September 2024)

To verify this certificate visit https://www.mygreatlearning.com/certificate/ATLWTMTK

Amirthini R J, IInd yr, Mechatronics Engineering student has successfully completed the course titled "Introduction to machine learning", provided by Great Learning Academy.











CERTIFICATE OF COMPLETION

Presented to

RAKESH K

For successfully completing a free online course Principal Component Analysis

Provided by

Great Learning Academy

(On September 2024)

To verify this certificate visit https://www.mygreatlearning.com/certificate/QSLINREA

Rakesh, IInd yr, Mechatronics Engineering student, has successfully completed the course titled "Introduction to machine learning", provided by Great Learning Academy.









TEACHING LEARNING QUIZ







Ms. R. K Kavya., Assistant Professor, Department of Computer Science & Engineering conducted the Quiz on "Digital design: Combinational circuits" for 2rd year CSE, B Section, in the classroom.





