IGNITE 2022



A DAILY NEWSLETTER

Editor in Chief

Editors

Dr. Srinivasan Alavandar Principal, ACT Ms. Mary Surya Kala, ASP - S&H Ms. P. Nivedha, AP - S&H

BE AN ACTioneer, Aspire To BE the BEST







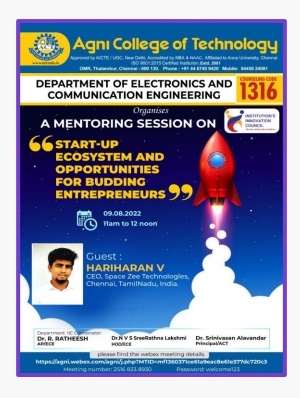








MENTORING SESSION





Department of Electronics and Communication Engineering & (IIC)
Institution's Innovation Council of ACT organized a Mentoring
Session on START-UP ECOSYSTEM AND OPPORTUNITIES FOR
BUDDING ENTREPRENEURS on 9th August 2022. Mr. Hariharan
V, CEO Space Zee, Chennai, Tamilnadu was the Guest speaker.

BE AN ACTioneer, Aspire To BE the BEST











STUDENT PARTICIPATION



Logeshwari V, III year student, Department of Electronics & Communication Engineering has completed the course on **OOPS in JAVA** offered by **Great Learning Academy** on 10th August 2022.

BE AN ACTioneer, Aspire To BE the BEST











FACULTY ACHIEVEMENT



S. Deepak Assitant Professor - MAE <deepak.mae@act.edu.in>

1059098: Thank you submitting your reviewer report!

1 message

Yuvaraja Teekaraman <maryann.hernandez@hindawi.com>

Thu, Aug 11, 2022 at 11:29 PM

Dear Dr. Deepak,



Thank you for submitting your reviewer report on on Research Article 1059098 titled "Optimal selection of the contrast agent dosage on coronary artery CTA examination when automatic tube voltage selected as 80KV" by ZHAO-HUAN ZHU, and for taking the time and effort to review this manuscript for Contrast Media & Molecular Imaging.

Kind regards, Contrast Media & Molecular Imaging

Dr. Deepak Sampathkumar, Assistant Professor, Department of Mechanical & Automation Engineering has reviewed the Contrast Media & Molecular Imaging, Research Article 1059098 titled Optimal selection of the Contrast Agent Dosage on Coronary Artery CTA Examination when Automatic Tube Voltage Selected as 80KV" on 11th August 2022.

BE AN ACTioneer, Aspire To BE the BEST















FACULTY PARTICIPATION



Mr. P. Karthikeyan, Assistant Professor, Department of Aerospace Engineering has attended the International Faculty Development Programme on Futuristic Research in Mechanical Engineering organised by SRM Institute of Science in association with Technology and Institution of Engineers (India) from 8th to 13th August 2022.

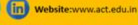
BE AN ACTioneer, Aspire To BE the BEST













FACULTY PARTICIPATION



Arul Kulandaivel, Head, Department of Science Humanities participated in the International has Development Programme on Futuristic Research in Mechanical **Engineering** organized by the Department of Mechanical Engineering, SRM Institute of Science in association with Technology and Institution of Engineers (India) from 8th to 13th August 2022.

BE AN ACTioneer, Aspire To BE the BEST











STUDENT REPOSITORY



Dhanusha S, III year student, Department of Electronics and Communication Engineering has portrayed an elegant pencil sketch of the goddess Lakshmi, capturing the fine nuances of art.

BE AN ACTioneer, Aspire To BE the BEST













STUDENT REPOSITORY



Caroline Jessica J, II year student, Department of AIDS has sketched the Rottweiler Puppy with the pencil that shows the eminence of art.

BE AN ACTioneer, Aspire To BE the BEST









