

# **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

### Agni College of Technology





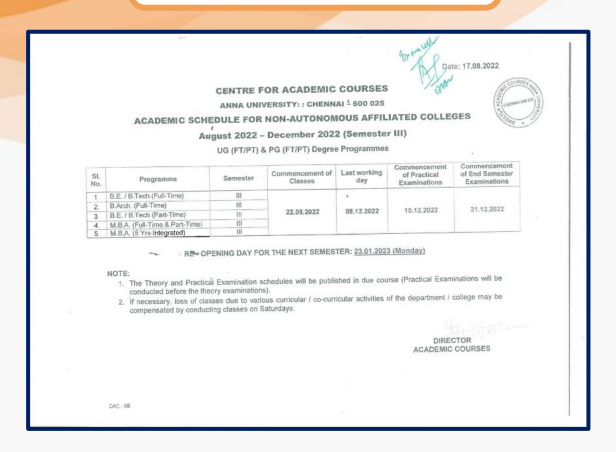


Approved by AICTE/UGC, New Delhi, Accredited by NBA, Affiliated to Anna University, Chenna





#### **OFFICE OF EXAMCELL**



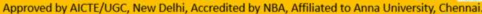
All the affiliated colleges have received a notification from Anna university regarding **Academic Courses and Academic Schedule** for II year 03 Semester, 2021 Regulation.

BE AN ACTioneer, Aspire To BE the BEST













#### STUDENT ACHIEVEMENT



Sowmiya. R, IV year student, Department Information Technology has Cloud completed Foundations Online Certification Course offered by Great Learning in the month of August 2022.

BE AN ACTioneer, Aspire To BE the BEST













### **SOPHOMORE WELCOME CEREMONY**







Department of Electronics and Communication Engineering hosted a **Welcome Party** for the sophomores of 2021 batch Ecians. Dr. N V S Sree Rathna Lakshmi, Professor and Head, Department of Electronics & Communication Engineering, delivered the welcome address and formally introduced the department faculty to the sophomores. The session was a great ice breaker since the seniors coordinated and rendered their support to the juniors in a friendly gesture.

BE AN ACTioneer, Aspire To BE the BEST











#### **FACULTY PARTICIPATION**



Dr. K. Ragupathy, Assistant Professor, Department of Mechanical and Automation Engineering has attended a one day workshop on **Nuclear Technology for the Society** organised by ISHARE, Kalpakkam Chapter at IGCAR, Atomic Energy, Kalpakkam on 17th August 2022.

BE AN ACTioneer, Aspire To BE the BEST



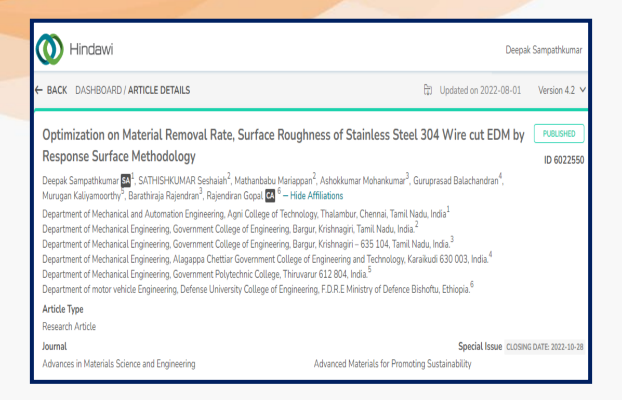








#### **FACULTY ACHIEVIEMENT**



Dr. Deepak Sampathkumar, Assistant Professor, Department of Mechanical & Automation Engineering has published a paper on **Optimization on Material Removal Rate, Surface Roughness of Stainless Steel 304 Wire cut EDM by Response Surface Methodology Advances in Materials Science and Engineering,** Hindawi Publication, in the Web of Science Journal –SCI, on 18th August 2022.

BE AN ACTioneer, Aspire To BE the BEST









