# **IGNITE 2023**



### A DAILY NEWSLETTER

**Editor in Chief** 

**Editors** 

Dr. Srinivasan Alavandar Principal, ACT Ms. B. Rashmi, AP-BME Ms. S.Marlin, AP - AI&DS Mokeshwar. P, Student - AI&DS

BE AN ACTioneer, Aspire To BE the BEST



# Agnı College of Technology







Approved by AICTE / UGC, New Delhi, Accredited by NAAC & NBA, Affiliated to Anna University, Chennai ISO 9001:2015 Certified Institution: Estd.2001



### PLACEMENT DIVISION





Jeeva.T ,IV year student, Department of Chemical Engineering has been offered the role of Engineering Management Services Trainee in Tamilnadu Petroproducts Limited, Chennai in May 2023.

BE AN ACTioneer, Aspire To BE the BEST

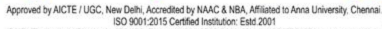


### Agnı College of Technology

AT

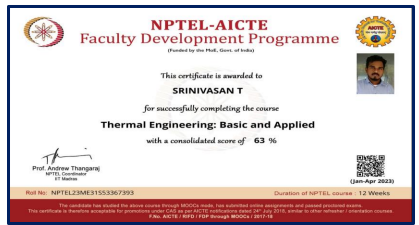












Mr. T. Srinivasan, Assistant Professor, Department of Mechatronics Engineering has been awarded with an **Elite Certificate** for completing the **NPTEL** online course on **Thermal Engineering: Basic and Applied** in the examination conducted in the month of April 2023.

BE AN ACTioneer, Aspire To BE the BEST



### Agnı College of Technology

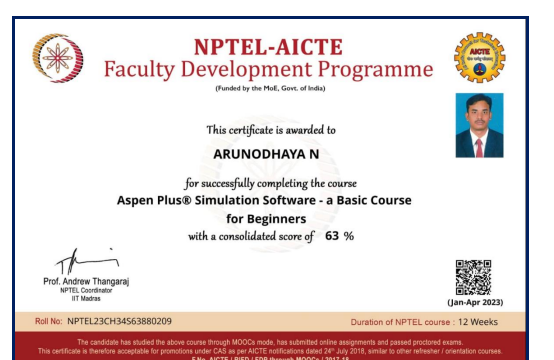
A+) NAAC











Mr. N.Arunodhaya, Asst Professor, Department of Chemical Engineering has completed **NPTEL-AICTE FDP** course on **Aspen Plus Simulation Software- a Basic Course** for Beginners in May 2023.

BE AN ACTioneer, Aspire To BE the BEST



# Agnı College of Technology

A+) NAAC





Approved by AICTE / UGC, New Delhi, Accredited by NAAC & NBA, Affiliated to Anna University, Chennai, ISO 9001:2015 Certified Institution: Estd.2001

OMR, Thalambur, Chennai - 600 130. Phone: € 044 6740 9441 Mobile: 9445024081 www.act.edu.in





Dr. P. Purushothaman Assistant Professor & Head, Department of Mechanical Engineering completed a 12 Week NPTEL course titled NBA Accrediation and Teaching and Learning in Engineering (NATE) during Jan-April 2023 Sessions

BE AN ACTioneer, Aspire To BE the BEST



### Agnı College of Technology

A+) NAAC





ACCEPTED MANUSCRIPT • OPEN ACCESS

Experimental analysis and RSM-based optimization of friction stir welding joints made of the alloys AA6101 and C11000

Pratap Kumar<sup>1</sup>. Anil Raj<sup>2</sup>, Arul Kulandaivel<sup>3</sup>, Lakshmana Kumar<sup>4</sup>, Vinayagam Mohanavel<sup>5</sup>, Mavichandran<sup>6</sup>, IvanSunit Rout<sup>2</sup> and Prasath Srinivasan<sup>7</sup>

Accepted Manuscript online 3 May 2023 • ©

2023 The Author(s). Published by IOP

Publishing Ltd

Dr. Arul Kulandaivel, Head, Department of Science and Humanities has published a research paper on **Experimental analysis and RSM-based optimization of friction stir welding joints made of the alloys AA6101 and C11000** in Materials Research Express with Impact factor 2.025 in Annexure – 1, SCI journal and IOP Publications.

RE AN ACTIONSON Assure To RE the RES



# Agnı College of Technology

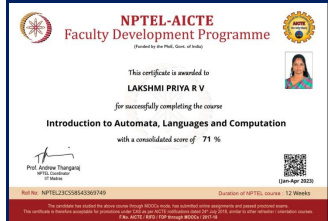


**PDF** 









Ms. Lakshmi Priya. R. V., Assistant Professor, Department of Information Technology, has completed NPTEL online certification course on **Introduction to Automata**, **Languages and Computation** with a **ELITE certificate** and consolidated score of **71%** during the period Jan-April 2023

BE AN ACTioneer, Aspire To BE the BES



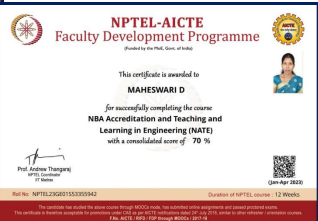
# Agnı College of Technology

A+) NAAC









Mrs Maheswari D, Assistant Professor, Department of Electronics and Communication Engineering, has completed NPTEL online certification course on NBA Accreditation and Teaching and Learning in Engineering with ELITE certificate and a consolidated score of 70% during the period Jan-Apr 2023.

BE AN ACTioneer, Aspire To BE the BEST



# Agnı College of Technology

ATI NAAC



