

KONGUNADU ARTS AND SCIENCE COLLEGE (AUTONOMOUS) Re-Accredited by NAAC with A⁺ Grade – 4th Cycle College of Excellence – UGC #52 Rank among Colleges in NIRF 2024 Coimbatore – 29, Tamil Nadu, India



Department of Commerce with Information Technology

Industrial Visit

to

RoboMiracle Technologies Private Limited, Coimbatore

on

March 11, 2025

To provide students with an opportunity to explore the fields of robotics and automation, the Department of Commerce with Information Technology at Kongunadu Arts and Science College (Autonomous), Coimbatore, organized an industrial visit to RoboMiracle Technologies Private Limited, Coimbatore, on March 11, 2025.

During the visit, students explored the Atal Tinkering Lab (ATL) at RoboMiracle, which is equipped with 3D printers, robotics and electronic development tools, IoT devices, and sensors. They gained valuable insights into the role of ATL in fostering innovation by providing young minds with dedicated workspaces.

The visit also introduced students to advanced technologies such as humanoid robots, drones, machine learning, and artificial intelligence, enriching their understanding of modern technological advancements. Number of Beneficiaries: Students: 56 and Faculty: 02.



KONGUNADU ARTS AND SCIENCE COLLEGE (AUTONOMOUS) Re-Accredited by NAAC with A⁺ Grade – 4th Cycle College of Excellence – UGC #52 Rank among Colleges in NIRF 2024 Coimbatore – 29, Tamil Nadu, India



DEPARTMENT OF COMMERCE WITH INFORMATION TECHNOLOGY

Organizes

INDUSTRIAL VISIT

to

ROBOMIRACLES TECHNOLOGIES PRIVATE LIMITED

Coimbatore

March 11th, 2025



Dr. K Sumangala Co-ordinator – Academic Affairs Chief Patron Dr. V Sangeetha Principal Patron Dr. C A Vasuki Secretary & Director

Dr. K Akila Mrs. M Princess Monica Victoria Dr. K Sudha Assistant Professors Department of Commerce with IT **Dr. B Divya Priya** Organising Secretary







Industrial Visit -Robomiracle

This is to certify that students of **Kongunadu College of Arts and Science, Coimbatore**, have successfully completed a **one-day industrial visit** to **RoboMiracle** on **11th March 2025**.

The visit was conducted on the topic "Robotics and Automation & Atal Tinker Lab", where students gained valuable insights into advanced robotics, automation technologies, and innovative tinkering practices.

We appreciate their participation and enthusiasm in exploring the field of robotics and automation.



RUDRESH N R CEO AND CO-FOUNDER ROBOMIRACLE TECHNOLOGIES PRIVATE LIMITED