

SRI RAMAKRISHNA INSTITUTE OF TECHNOLOGY



An Autonomous Institution
(Approved by AICTE, New Delhi, Affiliated to Anna University)

Department of Computer Science and Engineering Best Outgoing Student 2023



SATHYA JREGISTER NUMBER: 71381902097
BATCH: 2019-2023

CGPA: 8.10

PLACEMENT: PROTIVITI INDIA | BUSINESS CONSULTING FIRM-4.4 LPA

INTERNATIONAL AWARDS RECEIVED

- Won Silver Medal in honor of the Best Presentation and Outstanding Creativity and Innovativeness of the Invention Entitled "CREATION OF VOICE OVER PPT USING PYTHON" exhibited at World Invention Creativity Olymphic 2021, Organised by Korea, University Invention Association Seoul, KOREA
- Won a Silver Award in the title of "A Novel -E Learning Content Developer For Primary School Teachers" held at International Innovation, Creativity & Technology Exhibition held on September 16th 2021 PERLIS MALAYSIA
- Won a Bronze Award for the "A NOVEL E LEARNING CONTENT DEVELOPER FOR PRIMARY SCHOOL, TEACHERS" in the INVIDE 2021

NATIONAL LEVEL PROJECT EXHIBITION

 Participated SRISHTI 2022 8th National Level Technical Project Exhibition the project title "CREATION OF VOICE OVER PPT USING PYTHON" held at Saingits College of Engineering, Kotayam on 25 & 26 April 2022

PUBLICATIONS

- Published in the Title "ARTIFICIAL NEURAL NETWORK (ANN) MODELLING FOR THE THERMAL PERFORMANCE OF BIO FLUIDS
 " in Elsevier :Materials Proceeding, volume 66, Part 3 2023.
- Published in the Title "Performance Prediction of Solar Still Using Artificial Neural Network" in Elsevier: Materials Proceeding, Volume 72, Part 1 2023

INTERNSHIP

Undergone Internship at APPIN Technology Lab , Coimbatore for 30 days between 2 January 2022 and 2 February 2022

DESIGN AND FABRICATION

Designed and Fabricated Go-kart in the Category of 160 cc and Team of GARUDANS representes and Participated in "Formula Kart Racing Championship" powered by "Racing Academy & Club for Youth" held at Kari Motor Speed Way, Coimbatore from Feb 1 to 2,2023.







