



UPDATE



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Issue 2 Volume 1



Vision

Creating socially committed engineers with professional competency and excellence in Computer Science and Engineering through quality education.

Mission

1. To achieve technical proficiency by adopting effective teaching-learning strategies which promote innovation and professional expertise.
2. To facilitate skill development of students through additional training by collaborating with industry to broaden their knowledge.
3. To promote excellence in research, development and consultancy services rooted in ethics, in order to emerge as responsible engineers.

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GOOGLE DEVELOPER STUDENT'S CLUB

On 19 th of August 2021 Google Developer Student's Club (GDSC) was brought in for the first time to our college, with the aim of providing the society with knowledgeable and socially responsible engineers who would positively impact our college as well as our world.

The club was intended for students with an interest in growing as a developer from all undergraduate programs. The club is led by our teaching faculty Ms. Magniya Davis and our student Arun Joseph.



ENGINEERS' DAY



On September 15th, 2021, in celebration of Engineer's Day, CODE, Tinkerhub, and GDSC collaborated to offer students a unique chance to engage with Ms. Farha Kareem. She is the CEO of Meet Resume and holds the position of Software Development Engineer at Amazon. Additionally, Ms. Kareem is renowned for her YouTube vlogs and podcasts on Spotify.

The event was skillfully coordinated by Ms. Raisa Varghese, who leads our core committee. It provided an exceptional platform for students to interact with a prominent figure in the tech industry and gain insights into Ms. Kareem's multifaceted expertise.

CODE FAREWELL WEEK

From August 21st to 25th, 2021, the former executive committee of CODE, the student association of the CSE department, celebrated 'Cout,' a week dedicated to bidding farewell to the committee members. This marked the conclusion of a dynamic and unforgettable year for the CODE executive committee, as they wrapped up their activities and transitioned the responsibilities to the incoming team.

The purpose of the event extended beyond mere farewells, encompassing the anticipation of another vibrant year ahead. The coordination of the event was undertaken by Ms. Raisa Varghese, Assistant Professor in the CSE Department.



COGNIZ

Under the banner of 'The Gateway to Engineering,' the Department of Computer Science and Engineering (CCE), in collaboration with the department association Community of Developers (CODE), orchestrated an enlightening session for budding engineers. This initiative was conducted in coordination with Lord's Academy ICSE School on September 21st, 2021. Following its success, the same program was replicated at Carmel HS School Chalakudy on October 12th, 2021. The objective was to provide valuable insights to newcomers embarking on their engineering journey.

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DEPT. OF COMPUTER SCIENCE & ENGINEERING

Presents
COGNIZ
YOUR GATEWAY TO ENGINEERING

in association with
CARMEL
HS SCHOOL, CHALAKUDY

REGISTER NOW

12TH OCT **2:00 PM**

EXCLUSIVELY FOR
HIGHER SECONDARY STUDENTS

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Engineers are not passive observers, they are catalysts for change. Through their innovation, creativity, and extensive knowledge, engineering graduates are reshaping the world in unparalleled ways. To gain a glimpse into this technical realm and understand what it takes to become an exemplary engineer, a session titled 'Cogniz' was organized. This session aims to provide insight into the dynamic world of engineering and guide individuals on the path to becoming exceptional engineers.

To gain insights into the technical world and learn about being an ideal engineer, an online session called 'Cogniz' was led by our faculty members, Ms. Magniya Davis and Ms. Bhagyasree PV.