

Introduction to the Subtopic

At its core, engineering has a lot to do with computer science itself. Both involve the key motive to facilitate human tasks in working towards the betterment of society for the most part through automation, leveraging advantageous as well as adventurous designs, and more.

For instance, a vital part of state-of-the-art fruition and creation of what a maker envisions is done through computer-aided design (CAD). Admittedly, the conventional method of sketching, planning, and outlining a blueprint by hand is effective on paper; however, the process of assembling a diagram manually is facilitated by technology tenfold. Without it, accuracy and precision go down the drain since such (attention to) detail(s) are paramount in all scientific disciplines alike.

Products in the Market

Similar to the aforementioned methodologies: electronic design automation—also known as EDA, utilises the abilities made available to manufacturers and engineers to improve both the efficiency and efficacy of carrying out these techniques. FPGA

Problems Addressed

The use of computers in streamlining engineering endeavours extends to the creation of physical components.

Judiciaries and Beneficiaries

Bibliography

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