

# WORKSHOP ON APPLICATION MODEL DESIGN, BUILDING AND DEPLOYMENT

**DATE:** 04-03-2022 & 05-03-2022

**No of Students Attended:** 74

**RESOURCE PERSON:** Mr. N. Siva Sai, Senior UX Designer Industry Expert, YASH Technologies, Bangalore.

## **Description of the Program:**

The 2-Day Workshop started with the introduction of creating web pages. The Resource Person explained how to create web pages using figma tool and how it would be useful in dialy life. He also showed the installation of visual studio and explained how to create web pages using html tags in visual studio.

## **DAY-1**

Workshop on Application Model Design, Building and Deployment helped the students to design the web pages using the Figma tool. The Resource Person interacted with the students and explained the importance of website. Figma is a web-based interface design tool that consists of powerful and exciting features for web design. And also Figma tool provides a collaborative and cost-effective platform for creating fascinating web designs. He said that the Figma tool is a unique design tool that provides an interesting experience to web developers. It can be used to perform various tasks such as vector illustration, user interface design, app design, and prototyping. After that students had a hands on session. They created some web pages like cosmetics, medicine pharmacy, I phones, nursery plants, elegant jewellery, toys, titans, greeting cards etc.

## **DAY-2**

On the second day the session started with Visual Studio Code and Building HTML Websites. Visual Studio Code is one of the most popular and powerful

text editors used by software engineers today and explained how to install Visual studio and each and every tag in html program, how it works and where it will be used .The resource person explain about the importance of web page and guided the students to create the webpages using html in Visual Studio.

Students did a good job and designed a webpage in their Laptops and Mobiles.

**PRESENTATION**  
**BY**  
**Mr. N.SIVA SAI**



