



School of Engineering & Technology, School of Architecture & Design & School of Management Studies



A CENTRE OF EXCELLENCE IN PROFESSIONAL EDUCATION OF THE CATHOLIC DIOCESE OF QUILON

Coding and Hackathon Club-BJI

Web Designing

Activity Report

Title: Introduction to Web Design

Date: September 19, 2025

Mode: Offline

Venue: Ground Floor Seminar Hall, Bishop Jerome Institute

Organized by: Department of Computer Science and Engineering

In Association With: Coding & Hackathon Club, BJI

Program Coordinator: Mr. Supal S, Assistant Professor, CSE

Introduction

The Department of Computer Science and Engineering, in association with the Coding and Hackathon Club of Bishop Jerome Institute, Kollam, organized a session on "Introduction to Web Design" on September 19, 2025. The session aimed to familiarize students with the fundamental concepts of modern web design, including website structure, layout planning, color schemes, and responsive design principles.



Objective

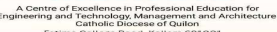
The event was designed to enhance students' understanding of web design and development fundamentals. It aimed to encourage participants to explore creative and user-friendly approaches in website creation, while learning practical tools and technologies commonly used in the web development field.

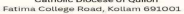
Resource Person

Mr. Nandu S Nair Founder, Opstio AI MBA (S1) Student, Bishop Jerome Institute

PROMOTIONAL DETAILS









WEB DESIGN NTRODUCTION



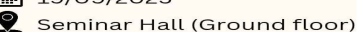


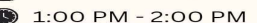
Founder, Opstio Al **MBA (S1)** Bishop Jerome Institute





19/09/2025





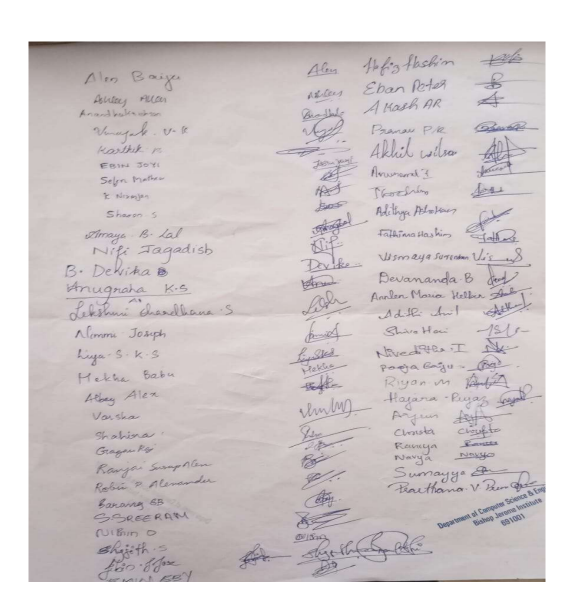
Co-ordinator : Supal S , Asst.Prof. CSE ,BJI



Social Media Links:

https://bji.ac.in/news/155/introduction-to-web-designing-cse

Registration / Attendance Details:





06-08-2025 NAME Nikhil R Pillai SSUMAN RAJ Abhay Krishnan .3 ADMHYAN. A.S Aswin T Shibu Thomas Alan Nikhidha. A. uday Acardates Ap Harzin Ateena Lalu Anupsiya Sabith Fayas Neuraja PT Rishithaa D Anna Lia Reji Nitchelle Terrense Latherna. Sague Aschana. M

EVENT SUMMARY

During the session, Mr. Nandu S Nair introduced the participants to essential elements of website creation and design thinking. Students learned about the role of layout, typography, and color theory in developing visually appealing and functional websites. The resource person also demonstrated how responsive design principles improve user experience across devices.

The session was highly interactive and informative, allowing students to gain both theoretical and practical insights into web design. Participants showed great enthusiasm, actively engaging with the resource person through questions and discussions. The program received positive feedback for its clarity, practical orientation, and motivational approach.



VISUAL & EVIDENCE SECTION







Conclusion

The session on "Introduction to Web Design" provided students with a valuable learning experience in digital creativity and technical design. The Department of Computer Science and Engineering expresses sincere gratitude to the Management, Principal, Vice Principal, and Dean for their continued encouragement and support. Special appreciation is extended to Mr. Nandu S Nair for leading the session and to all students for their active participation, making the event a great success.