

BANNARI AMMAN INSTITUTE OF TECHNOLOGY

An Autonomous Institution Affiliated to Anna University - Chennal - Approved by AICTE - Accredited by NAAC with 'A+' Grade SATHYAMANGALAM - 638401 ERODE DISTRICT TAMILNADU INDIA Ph: 04295-226000/221289 Fax: 04295-226666 Email: stayahead@bitsathy.ac.in Web: www.bitsathy.ac.in

TECHNICAL APPROVAL COMMITTEE GUIDE APPROVAL FORM - PROVISIONAL TAC

Date: 12 / 05 / 2023

Starting Date of Work		13/05/2023		
Sl. No.	Student Name	Reg. No.	Role	Signature
1	VENKATKUMAR M	7376222AL219	Team Member 1	(Auto)
2	THANUSHRI N	7376222AL215	Team Member 2	N. T. Jan
Applying for the work:		Project		
Title of Task chosen with ID		TKIDCS049 - GOOGLE HOME PAGE LOOKALIKE (WEBSITE DEVELOPMENT)		

No. of students: 2

I acknowledge that I will act as a faculty in charge for the aforementioned students and guide them to complete the work by adopting the guidelines provided.

Description about the methodology of creating a "GOOGLE HOMEPAGE"

To create a Google homepage lookalike, you will need to follow a systematic approach. First, analyze the design elements of the Google homepage, including its layout, color scheme, and typography. Take note of the search bar, logo placement, and other key features. Next, gather the necessary resources, such as images, icons, and fonts, to replicate the visual elements accurately. Consider using HTML, CSS, and JavaScript to build the webpage. Use HTML to structure the page, CSS to style the elements, and JavaScript for any interactive components. Ensure that the search bar functions as expected, allowing users to enter queries and perform searches. Pay attention to responsiveness, making sure the design looks good on different devices and screen sizes. Finally, thoroughly test the page to ensure it closely mimics the Google homepage in terms of appearance and functionality. Address any issues or inconsistencies that arise during the testing phase.

Signature of Paculty Guide

Dr. v. SRI VICNA

HEMA)