

## BANNARI AMMAN INSTITUTE OF TECHNOLOGY

An Autonomous Institution Affiliated to Anna University - Chennai · 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**

Date: \_\_ / \_\_ / 2023

Starting	g Date of Work			
Sl. No.	Student Name	Reg. No.	Role	Signature
1	VINITHAA SINGH D	7376222AD223	Team Leader	
2	NAVEEN V	7376211CS226	Team Member	
3	NAVANEETHAN N	7376211CS224	Team Member	
4	PONSETHURAJ P	7376211CS238	Team Member	
5	JEYASURYA C	7376211CS174	Team Member	
6	NITHYA K	7376221CS248	Team Member	
Title of Work		ALTERNATE METHOD FOR OTP BASED AUTHENTICATION IN THE		
		AREAS OF WEAK SIGNALS		

## No. of students: 6

DAY 1: Creating CRUD Application.

DAY 2: Creating UI and User Profile Page.

DAY 3: Connecting it to the database.

DAY 4: Creating User Profile for Database Connection.

Day 5: Sign-in using Account Credentials.

Day 6: Creating a QR for Scanning.

Day 7: Add QR code scanning and verification functionality.

DAY 8 and DAY 9: Enable Offline mode to store and verify QR code when the signal is weak.

DAY 10: Test the application and collect the feedback

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.

Lab Name: BITHACK'23-WEB DEVELOPMENT Name & Signature of the Faculty In charge with the date(INTERN NAME: MADHAN RAJ.T, INTERN ID:IN7178)