Journal

JOURNAL SUBMITTED TOWARDS PARTIAL FULFILLMENT OF THE REQUIREMENT FOR THE AWARD OF THE DEGREE OF

MASTER OF TECHNOLOGY IN Embedded Systems

SUBMITTED BY

Name of the student (in capital letters)

PRN

ANKITA GUPTA

23070147001



SYMBIOSIS INSTITUTE OF TECHNOLOGY, PUNE – 412115

(A CONSTITUENT OF SYMBIOSIS INTERNATIONAL (DEEMED UNIVERSITY))

2023-24

INDEX

Sr. No	Experiment Name	Date	Sign
1	Features of STM32 Cortex M4 Discovery Board and using STM32CubeIDE.	14/8/23	
2	Blinking 2 LED's using STM32CubeIDE using ReadPin(), WritePin() and TogglePin().	24/8/23	
3	Sequentially Blink 5 LED's connected to different GPIO pins on an STM32 Microcontroller using STM32CubeIDE.	31/8/23	
4	To control an LED using the built in switch of the STM32 Microcontroller.	12/9/23	
5	To demonstrate UART communication focusing on Transmit (Tx) and Receive (Rx) operations.	26/9/23	
6	To utilize timer interrupts on an STM32 Microcontroller to create precise timing events.	27/9/23	
7	To integrate ADC with UART communication on an STM32 Microcontroller.	5/10/23	
8	To integrate PWM with UART on an STM32 Microcontroller.	25/10/23	
9	To integrate ADC with PWM on an STM32 Microcontroller.	1/11/23	
10	Transmitting and receiving Messages using Bluetooth HC05 and observing these messages on Serial Bluetooth Terminal Application.	7/11/23	
11	To create a project in STM32Cube IDE to convert Digital values to Voltage output using DAC.	21/11/23	
12	Toggling inbuilt LED's using TouchGFX and STM32CubeMX and observing the result on inbuilt TFT Display on an STM32 Microcontroller.	22/11/23	