

AN INTELLIGENT ROBOT FOR MONITORING AND PROTECTING TODDLERS

Project ID: TMP-23-236

STATUS DOCUMENT Maddepola M.A.D.K.B

B.Sc. (Hons) Degree in Information Technology Specialized in Computer Systems and Network Engineering

Department of Computer Systems Engineering

Sri Lanka Institute of Information Technology
Sri Lanka

March 2023

DECLARATION

Name	Student ID	Signature
Maddepola M.A.D.K.B	IT20136260	Janen

The above candidate has carried out research fo	r the B.Sc. Diss	sertation under my supervision
Signature of the Supervisor:	Date:	20.03.2023

TABLE OF CONTENT

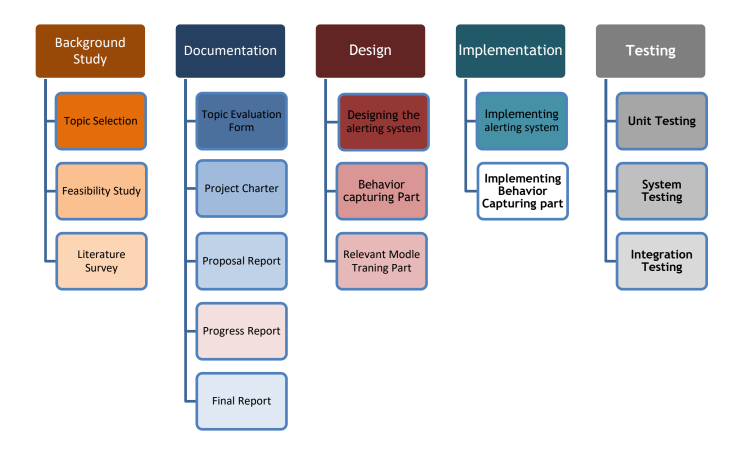
D	ECLA	RATIONi	
T	ABLE	OF CONTENTii	
1	GA	TT CHRT 1	
2	WC	ORK BREACKDOWN STRUCTURE 3	
3	DA	TA REPORT ABOUT THE MEETINGS4	
4	SN	APSHOTS5	
		Created Group	
	4.2	Group ID Issue	. 6
	4.3	Accept of the project topic	. 7

1 GATT CHRT

Study and research the problems facing the parents.					
Preparing a solution strategy for a proposed problem					
Design the conceptual diagram and circuit diagram					
The hardware for the robot will be designed.					
Implementing Sensors to Detects the child's behaviors.					
Implementing the sensors for alerting system					
Implementing WIFI connection to connect mobile app and the robot.					
Implement the coding part and design the GUI interface.					
Testing the system					
Present the system					

Month Jan 100 March April May June July Aug Sep Oct	Month	Jan	Feb	March	April	May	June	July	Aug	Sep	Oct
---	-------	-----	-----	-------	-------	-----	------	------	-----	-----	-----

2 WORK BREACKDOWN STRUCTURE



3 DATA REPORT ABOUT THE MEETINGS

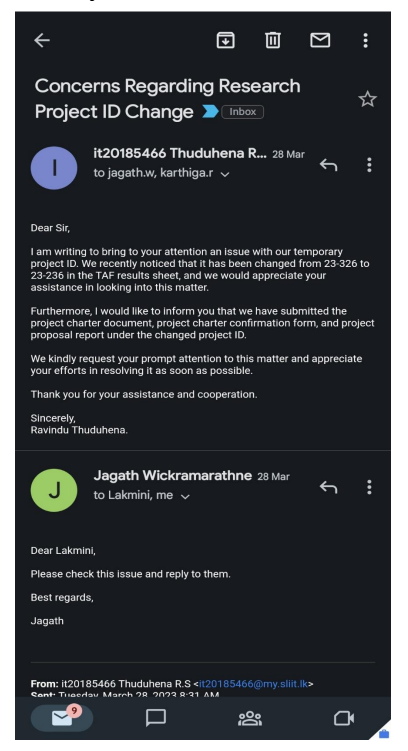
Date	Task
23/01/2023	Research topic discussion
06/02/2023	Discussion of members' functions and novelties.
13/02/2023	Finalize the research topic and main functions.
03/04/2023	Discussion about research equipment selection.
05/05/2023	Progress discussion 1
19/05/2023	Discussion before PP1
Supervisor Signature	Ill fayarda

4 SNAPSHOTS

4.1 Created Group



4.2 Group ID Issue.



4.3 Accept of the project topic

