



# **Document History**

Ver.Rel. No.	Release Date	Prepared. By	Reviewed By	Approved By	Remarks/Revision Details
	20/2/2022	Farhathullah R			

# **Table of Contents**

Tittle	Page No
Requirements and Analysis	2
i. Empathize & research	
ii. High-Level Requirement	
iii. Low-Level Requirement	
iv. SWOT Analysis	
v. 5W 1H	
Design	3
i. Block Diagram	
ii. Structural diagram	
iii. Behavioral Diagram	
Implement	
Evaluation	4
i. Unit Testing	
Summary	
	Requirements and Analysis  i. Empathize & research ii. High-Level Requirement iii. Low-Level Requirement iv. SWOT Analysis v. 5W 1H  Design i. Block Diagram ii. Structural diagram iii. Behavioral Diagram  Implement  Evaluation



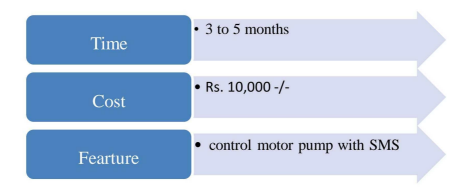
# Case Study of Single-Phase Mobile Starter

# 1. Requirements:

#### i. Empathize Research:

In this Project, Mobile Starter is provided to monitor and control the status of agriculture motor pumps at anytime from anywhere motor can on/off through SMS. So, farmers take full control without visiting the agriculture field.

# **Analysis:**



# ii. High-Level Requirement:

ID	Description
HR01	Motor Pump turn on
HR02	Motor Pump turn off
HR03	Check the status of Motor Pump

#### iii. Low-Level Requirement:

ID	Description	Datasheet
LR01	1 channel 30A Relay	link
LR02	AVR ATMega328	<u>link</u>
LR03	SIM800A Quad-Band GSM	<u>link</u>
LR04	Single-phase Motor Pump	<u>link</u>



#### iv. SWOT Analysis:

## Strengths:

- 1. Portable to control motor
- 2. Check the status of the motor
- 3. Easy to turn ON amd Turn OFF
- 4. It useful for farmers

#### weaknesses:

- 1. data package required
- signal problem

#### Opportunities:

- agriculture product
- 2. water tank filling

# Threats:

- minimum range of a Requirement
- 2. tough competition
- 3 slow stock clearance sale

#### v. 4W 1H:

WHO

• It is used for farmers , water suppliers ,etc

۸/۵۸

• It is used to control the Motor Pump.

WHEN

• It is used to Turn On , Turn OFF and check the status of the motor Pump

A/LIV

•Because to reduce the travel time and human energy.

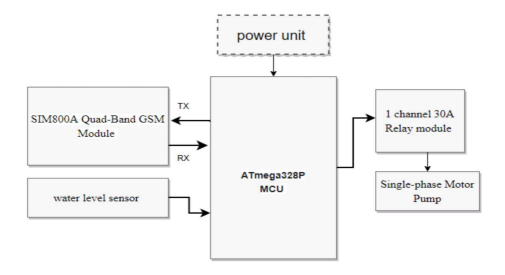
HOW

ullet By sending SMS to GSM of particular number to control the motor by sending the comment like "MOTOR ON" and "MOTOR OFF" and "CHECK STATUS".

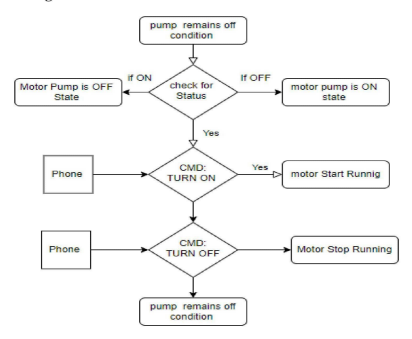


# 2. Design:

#### i. Block Diagrams:



# ii. Structural Diagram:





## 3. Evaluation

#### i. Unit Testing:

Test case	Expected output	Actual output
GSM module for Turn On	Motor ON	Motor ON
Water level sensor	1	1
Relay Module	0	0 (Turn ON)

## 4. Summary:

Agriculture is one of the key enablers for the economic development of India that accounts for one third of nation's income. Based on this study work the controlling in this Project is Mobile Starter provided to control and monitor the status of the agriculture motors for any time any place. motor on/off through SMS so the farmer takes the full control in his hands. A GSM based remote control system which has been specially designed to address the practical problems of Indian agriculture. With this the farmer can operate his motor pump anytime and from anywhere in the world. He can know the status of the pump and can get the information of the pump site on his phone. With Influx MPS,

#### REFERENCES

- [1] J Lokesh Heda, Pritesh Bhutada, Rinkesh Thakur, Piyush Bhattad, Vinita Singh, Fault Monitoring and Protection of Three Phase Devices, International Journal of Innovative Research in Electrical, Electronics, Instrumentation, and Control Engineering, Vol. 4, Iss. 4, 2016, 208-210.
- [2] Biswarup Nandi, Soumi Mondal, Kuntal Ghosh, Rana Biswas, GSM Based Pump Automation, International Journal of Advanced Research in Computer Science and Software Engineering, 2015, Vol. 5, Iss. 9, 446-452.