Project Report

Α

On

WIRELESS RF WATER LEVEL INDICATOR & CONTROLLER

Submitted to

Department of

ELECTRONICS & COMMUNICATION ENGINEERING

By

BITLA ROJA AN KALA LAHARI BOMMERA SUSHMA BALA RAJALAXMI

206Y1A0411 <mark>206Y1A0406</mark>

206Y1A0410

206Y1A0402

Under the Esteemed Supervision of

Mr.E.Kumaraswamy Assistant Professor



DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING SUMATHI REDDY INSTITUTE OF TECHNOLOGY FOR WOMEN

(Approved by AICTE, New Delhi, Affiliated to JNTUH, Accredited by NBA)

Ananthasagar (Vill), Hasanparthy (M), Warangal.



2022-23

PRINCIPAL Sumathi Reddy Institute of Technology for Womer-Ananthasagar (V), Hasanparthy (M) WARANGAL - 506 371 (T.S.)



DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

CERTIFICATE

This is to certify that the project entitled "WIRELESS RF WATER LEVEL INDICATOR & CONTROLLER" carried out by the following students of III Year B.Tech in Electronics and Communication Engineering during the academic year 2022-23.

BITLA ROJA206Y1A0410AN KALA LAHARI206Y1A0402BOMMERA SUSHMA206Y1A0411BALA RAJALAXMI206Y1A0406

Mr.E.Kumaraswamy

Supervisor



Dr. k Mahender Head of Department

PRINCIPAL Sumathi Red Institute of Jechnology for Women Ananthi Bagar (V), Hasanparthy (M) WARANGAL - 506 371 (T.S.)

ABSTRACT

LLLL

1

Pilling.

Para Para

-3

3

3

-

0

(8

Wireless RF Water Level Indicator & Controller elucidates a radio frequency (RF) based transmission and reception system used to remotely monitor and control the water level of an overhead tank placed away from the pump and controller. It uses two Radio Frequency transceivers along with a controller each installed at the overhead tank and the sump (reservoir). It is completely automated with the help of microcontroller which receives signals from the transmitter, interprets and effectively communicates the status of the water overhead tank and water pump mode to the user or operator via Led. Similarly, the control unit of the prototype performs automatic switching control of on and off on a water pump. It also incorporates LED indicates water level 100% thus causing the pump to be switched off but when water level drops below 25% the pump is then switched on.



Rija

Principal Sumathi Reddy Institute of Technology for Women Ananthasagar (V), Hasanparthy (M) WARANGAL - 506 371 (TS)