A PROJECT REPORT ON

Fabrication of Automated Medicine Dispenser

A project report submitted in partial fulfillment of the requirements for the award of the

Degree of

BACHELOR OF TECHNOLOGY

IN

MECHANICAL ENGINEERING

SUBMITTED BY

K.YASWANTH (18811A0338)

G.SRAVAN (18811A0339)

V.PRASANTH (18811A0333)

D.RAJESH (19815A0323)

Under the esteemed guidance of

MISS K.ANURADHA M.Tech Assistant professor



DEPARTMENT OF MECHANICAL ENGINEERING AVANTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY

An NACC & N.B.A. Accredited institution, Approved by AICTE,
Affiliated to J.N.T.U Kakinada,
2018- 2022

AVANTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY

(Approved by A.I.C.T.E AFFILIATED TO JNTU-KAKINADA, A.P)
(AN NAAC & N.B.A ACCREDITED INSTITUTION)

TAMARAM, MAKAVARAPAKEM, VISAKHAPATNAM-531113



DEPARTMENT OF MECHANICAL ENGINEERING

CERTIFICATE

This is certify that the project work entitled "Fabrication of Automated Medicine Dispenser" is a bonafied record of work done by K. YASWANTH (18811A0338), G.SRAVAN (18811A0339), V.PRASANTH (18811A0333), D.RAJESH (19815A0323) in partial fulfilment of the requirement for the award of Bachelor of technology in MECHANICAL ENGINEERING by Jawaharlal Nehru technological university, Kakinada During the year 2018-2022.

PROJECT GUIDE

Miss.K.ANURADHA M.Tech

HEAD OF DEPARTMENT

Mr.V. HARIKIRAN M.Tech, (Ph.D)

EXTERNAL EXAMINER

Abstract

Fabrication of Automated Medicine Dispenser

Now-a-days in this fast moving world, appliances that are completely automatic are preferred. Automation plays a major role in every day to day activities, industries and medical areas. The major problem faced in pharmacy is it takes long time to dispatch the medicine required by the customer. Even though there might be separate counters for billing and delivery, this process becomes more tedious in case of emergency. In order to overcome this issue, an automatic medicine dispenser machine is developed which helps in identifying the exact medicine rack and pharmacist can dispatch the medicine more quickly.

There is no doubt that these machines can enhance the efficiency of medication distribution. This is particularly important in emergency departments and intensive care units in hospitals for immediate access.