VISVESVARAYA TECHNOLOGICAL UNIVERSIT "JNANA SANGAMA", MACHHE, BELGAVI-590018



PROJECT REPORT (18ECP83)

ON

"AUTOMATIC MEDICINE DESPENSER"

Submitted in partial fulfillment of the requirement for the award of degree

BACHELOR OF ENGINEERING

IN

ELECTRONICS & COMMUNICATION ENGINEERING Submitted by:

BINDUTS

[1SV20EC400]

SANIYA FATHIMA [1SV19EC027]

LAVANYA K R

[1SV20EC402]

DIVYA POL

[1SV19EC010]

Under the Guidance of:

Prof. Raghavendra D

Assistant Professor,

Dept of ECE., SIET

TUMKUR-572106



DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

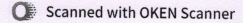
SHRIDEVI INSTITUTE OF ENGINEERING AND TECHNOLOGY

(Recognized by govt. of Karnataka, Affiliated to VTU, Belagavi and approved by AICTE, New Delhi)

Sira Road, Tumkur-572106

2022-2023





SHRIDEVI INSTITUTE OF ENGINEERING AND TECHNOLOGY

(Recognized by govt. of Kamataka, Affiliated to VTU, Belagavi and approved by AfCTE, New Delhi)

Sira Road, Tumkur-572106 2022-2023



DEPARTMENT OF ELECTRONICS AND COMMUNICATION OF ENGINEERING Certificate

This is the Certificate that the Project work (18ECP83) entitled "AUTOMATIC MEDICINE DESPENSER" has been successfully carried out by BINDU TS (ISV20EC400), SANIYA FATHIMA (USN:1SV19EC027), LAVANYA K R (USN:1SV120EC402), DIVYA POL (USN:1SV19EC010), a bonafide students of Shridevi Institute of Engineering and Technology, Tumkur-572106. in partial fulfillment for the award of degree of Bachelor of Engineering in Electronics & Communication of the Visvesvaraya Technological University, Jnana Sangama, Belgavi-590018, during the academic year 2022-2023. It is certified that all corrections/suggestions in dicated for Internal assessments have been incorporated in the report. The Project report has been approved as it satisfies the academic requirements with respect to the Project work prescribed for the said Bachelor of Engineering degree.

Signature of the guide Prof. Raghavendra D Assistant professor Dept. of ECE.,

SIET, Tumkur

Signature of the HOD Prof. Aijaz Ahamed Sharief HOD Dept. of ECE., SIET, Tumkur

Signature of the principal Dr. Narendra Viswanath Principal SIET, Tumkur

EXTERNAL VIVA

Name of Examiners:

1. M. Nagarajo

, Dr. Loxel BS

Signature with Date:

PRINCIPAL SIET. TUMKUR.



ShriTEK Innovations

- Skill & Career Development Centre, Room No. 3, Ground Floor, SIET Campus, Sira Road, Tumakuru - 572 106. Karnataka.
- C: 0816-2211642
- : shritekinnovations@gmail.com

Date: 23/05/2023

TO WHOM SO EVER IT MAY CONCERN

This is to certify that Ms.BINDU T S bearing USN 1SV20EC400 Student of Shridevi Institute of Engineering and Technology has successfully completed her Project Work titled "Automatic Medicine Dispenser"

We wish every success in her career.

For ShriTEK Innovations







Innovations

Skill & Career Development Centre, Room No. 3, Ground Floor, SIET Campus, Sira Road, Tumakuru - 572 106. Karnataka.

: www.shritek.com

: shritekinnovations@gmail.com

Date: 23/05/2023

TO WHOM SO EVER IT MAY CONCERN

This is to certify that Ms.SANIYA FATHIMA bearing USN 1SV19EC027 Student of Shridevi Institute of Engineering and Technology has successfully completed her Project Work titled "Automatic Medicine Dispenser"

We wish every success in her career.

For ShriTEK Innovations





ITTER Innovations

Skill & Career Development Centre, Room No. 3, Ground Floor, SIET Campus, Sira Road, Tumakuru - 572 106. Karnataka.

C: 0816-2211642

: www.shritek.com

a: shritekinnovations@gmail.com

Date: 23/05/2023

TO WHOM SO EVER IT MAY CONCERN

This is to certify that Ms.LAVANYA K R bearing USN 1SV20EC402 Student of Shridevi Institute of Engineering and Technology has successfully completed her Project Work titled "Automatic Medicine Dispenser"

We wish every success in her career.

For ShriTEK Innovations

SIET. TUMKUR





ShriTEK Innovations

Skill & Career Development Centre, Room No. 3, Ground Floor, SIET Campus, Sira Road, Tumakuru - 572 106. Karnataka. C: 0816-2211642

: www.shritek.com

: shritekinnovations@gmail.com

Date: 23/05/2023

TO WHOM SO EVER IT MAY CONCERN

This is to certify that Ms.DIVYA POL bearing USN 1SV19EC010 Student of Shridevi Institute of Engineering and Technology has successfully completed her Project Work titled "Automatic Medicine Dispenser"

We wish every success in her career.

For ShriTEK Innovations

PRINCIPAL SIET. TUMKUR.

