WAR FIELD SOLDIER BODY CONDITION MONITORING SYSTEM

A PROJECT REPORT

Submitted by

M.GAYATHRI

(112818106004)

B.SHALINI

(112818106030)

S.SABESHINI

(112818106028)

in partial fulfillment for the award of the degree

of

BACHELOR OF ENGINEERING

in

ELECTRONICS AND COMMUNICATIONS ENGINEERING



T.J.S. ENGINEERING COLLEGE, PERUVOYAL



ANNA UNIVERSITY: CHENNAI 600 025

JUNE 2022

PRINCIPAL FNGINEFING

T.J.S. ENGINEERING COLLEGE Peruvoyal, Kavaraipettai, Gummidipoondi Taluk,



BONAFIDE CERTIFICATE

Certified that this project report "WAR FIELD SOLDIER BODY CONDITION MONITORING SYSTEM" is the bonafide work of the following students.

M.GAYATHRI

(112818106004)

B.SHALINI

(112818106030)

S.SABESHINI

(112818106028)

who carried out the project work under my supervision.

5 pursulon

SIGNATURE

SIGNATURE

S.VELMURUGAN, M.E., PhD.,

Dr.M.SATHYA PRIYA,M.E.,PhD

PROFESSOR AND HEAD

PROFESSOR AND SUPERVISOR

Department of Electronics and

Department of Electronics and

Communications Engineering

Communications Engineering

T.J.S. Engineering College

T.J.S. Engineering College

Peruvoyal

Peruvoyal

Submitted for viva voce held on 22_06-22 at T.J.S. Engineering College, Peruvoyal.

INTERNAL EXAMINER

EXTERNAL EXAMINER

T.J.S. ENGINEERING COLLEGE
Peruvoyal, Kavaraipettai,
Gummidiogondi Taluk

ABSTRACT

Military is the backbone for the countries to restrict the entry ofterrorists and maintain peace inside the country. They use plenty of electronic gadgets to fight the terrorists and protect the border. During critical conditions, they may get attacked. But due to lack of first aid during such time may cause them their life. Even though they have communication medium it is impossible to monitor their body condition. So some soldiers can get physical illness during these conditions. It is not possible for the militants to continuously monitor the condition of the soldiers. In this project we are developing a modern wearable technologies have enabled continuous recording of condition of the soldiers with the help of embedded sensors integrated in the jacket would provide maximum convenience and the opportunity to monitor both the body parameters as well as environmental parameter.

PRINCIPAL

T.J.S. ENGINEERING COLLEGE Peruvoyal, Kavaraipettai, Gummidipoondi Taluk, Thiruvallur Dist - 601 206.