War Field Spy Robot with Wireless

Camera

A project report submitted in partial fulfillment of the requirements

For the award of the

BACHELOR OF TECHNOLOGY

IN

"ELECTRONICS & COMMUNICATION ENGINEERING"

Submitted by

P.LAVANYA	P.MANISHA
(15811A0459)	(15811A0456)
P.RAJESWARI	K.KANNABABU
(15811A0453)	(15811A0438)

Under the esteemed guidance of

Mrs. G.SANDHYA M.Tech.

Assistant Professor



DEPARTMENT OF

ELECTRONICS AND COMMUNICATION ENGINEERING

AVANTHI INSTITUTE OF ENGINEERING & TECHNOLOGY

(Approved by AICTE and Permanently Affiliated to JNTU- KAKINADA, AP)
(An NBA Accredited Institution)

TAMARAM (V), MAKAVARAPALEM (M), VISAKHAPATNAM – 533113

2015 - 2019

AVANTHI INSTITUTE OF ENGINEERING & TECHNOLOGY

(Approved by AICTE and Permanently Affiliated to JNTU KAKINADA, AP)

(An NBA Accredited Institution)

TAMARAM (V), MAKAVARAPALEM (M), VISAKHAPATNAM DISTRICT-531113

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING



CERTIFICATE

This is certify that the project report entitled "WAR FIELD SPY ROBOT WITH WIRELESS CAMERA" is a bonafide work submitted by P.Lavanya, P.Manisha, P.Rajeswari K.Kannababu in partial fulfillment of the requirements for the award of

BACHELOR OF TECHNOLOGY

IN

ELECTRONICS & COMMUNICATION ENGINEERING

During the academic year 2015-2019.

Mrs. G.SANDHYA M.Tech.

Assistant Professor

DEPARTMENT OF ECE

AMin (E. GOVINDA Mitteen S(Pa.ob).

Makavarapa Austria ten Professor 3: 1:3.

EXTERNAL EXAMINER

Sringhoes to

ABSTRACT

The main aim of this project is to reduce human victims in terrorist attack such as 26/11. So this problem can be overcome by designing the RF based spy robot which involves wireless camera, So that from this it will be easy to examine rivals when it required. This robot can quietly enter into enemy area and sends us the information via wireless camera. The movement of this robot is wirelessly controlled by a hand-held RF transmitter to send commands to the RF receiver mounted on the moving robot. Since human life is always valuable, these robots are the substitution of soldiers in war areas. This spy robot can also be used in star hotels, shopping malls, jewelry show rooms, etc. where there can be threat from intruders or terrorists. At the time of war where it can be used to collect information from the enemy terrain and monitor that information at a far secure area, and safely devise a plan for the counter attack, tracking locations of terrorist organizations and then plan attack at suitable time. Making a surveillance of any disaster affected area where human beings can't go.