

(54) Title of the invention : MILITARY SECURITY SYSTEM IDENTIFICATION OF TRESPASSERS USING ULTRASONIC SENSOR

(51) International classification :G06Q0020400000, H04W0004020000, G08B0013196000, E06B0009680000, H04W0012033000

(86) International Application No :NA  
 Filing Date :NA

(87) International Publication No : NA  
 Filing Date :NA

(61) Patent of Addition to Application Number :NA  
 Filing Date :NA

(62) Divisional to Application Number :NA  
 Filing Date :NA

(71)Name of Applicant :  
**1)Malla Reddy Engineering College**  
 Address of Applicant :Malla Reddy Engineering College Dhulapally post via Kompally Maisammaguda Secunderabad -500100 Secunderabad -----  
**2)Dr.P.Sarala**  
**3)Mr. M.Madhusudhan Reddy**  
**4)Dr. P. Venkata kishore**  
**5)Dr.M.Dilip Kumar**  
**6)N.Pavan Sandeep**  
**7)Patil Venkat**  
**8)Vemula Vamshi**  
**9)A.Vamshi Krishna**  
**10)P SRAVAN KUMAR**  
**11)Appari Lakshmi Kalyani**  
 Name of Applicant : NA  
 Address of Applicant : NA  
 (72)Name of Inventor :  
**1)Malla Reddy Engineering College**  
 Address of Applicant :Malla Reddy Engineering College Dhulapally post via Kompally Maisammaguda Secunderabad -500100 Secunderabad -----  
**2)Dr.P.Sarala**  
 Address of Applicant :Associate Professor Electrical and Electronics Engineering Dept., Malla Reddy Engineering College, Maisammaguda (Post. Via. Kompally), Mechal-Malkajgiri-500100. State:Telangana Email ID & Contact Number: drpsarala@mrec.ac.in& 9912373645 Secunderabad -----  
**3)Mr. M.Madhusudhan Reddy**  
 Address of Applicant :Associate Professor Electrical and Electronics Engineering Dept., KV Subba Reddy Institute of Technology, Dupadu , Kurnool. State: Andhra Pradesh Email ID & Contact Number: Mmsr244@gmail.com & 9949213068 Dupau, kurnool -----  
**4)Dr. P. Venkata kishore**  
 Address of Applicant :Professor Electrical and Electronics Engineering Dept., St.Peters Engineering College, Maisammaguda (Post. Via. Kompally), Mechal-Malkajgiri-500100. State:Telangana Email ID & Contact Number: pvkishorehod@gmail.com & 8185943977 Secunderabad -----  
**5)Dr.M.Dilip Kumar**  
 Address of Applicant :Associate Professor Electrical and Electronics Engineering Dept., St.Peters Engineering College, Maisammaguda (Post. Via. Kompally), Mechal-Malkajgiri-500100. State:Telangana Email ID & Contact Number: manikdilip@gmail.com& 8008299199 Secunderabad -----  
**6)N.Pavan Sandeep**  
 Address of Applicant :student Electrical and Electronics Engineering Dept., Malla Reddy Engineering College, Maisammaguda (Post. Via. Kompally), Mechal-Malkajgiri-500100. State:Telangana. Email ID & Contact Number: nkps709@gmail.com& 9000143709 Secunderabad -----  
**7)Patil Venkat**  
 Address of Applicant :Student Electrical and Electronics Engineering Dept., Malla Reddy Engineering College, Maisammaguda (Post. Via. Kompally), Mechal-Malkajgiri-500100. State:Telangana. Email ID & Contact Number: venkatpatil2010@gmail.com & 7517521957 Secunderabad -----  
**8)Vemula Vamshi**  
 Address of Applicant :student Electrical and Electronics Engineering Dept., Malla Reddy Engineering College, Maisammaguda (Post. Via. Kompally), Mechal-Malkajgiri-500100. State:Telangana. Email ID & Contact Number:vemulavamshi3619@gmail.com & 6302363205 Secunderabad -----  
**9)A.Vamshi Krishna**  
 Address of Applicant :Lecturer Electrical and Electronics Engineering Dept., Government Polytechnic, Narayankhed,502286 State:Telangana Email ID & Contact Number:vamshi257@gmail.com& 9492254284 Narayankhed -----  
**10)P SRAVAN KUMAR**  
 Address of Applicant :Associate Professor Nizamabad ,503245 State: Telangana Email ID & Contact Number: sravanmtech@gmail.com & 9848453411 Nizamabad -----  
**11)Appari Lakshmi Kalyani**  
 Address of Applicant :Student, 4th B.Tech Sem-1, Electrical and Electronics Engineering Dept., Srinivasa Institute of Engineering and Technology(A) Cheyyeru, Amalapuram-533216 Andhra Pradesh Email ID & Contact Number: kalyaniappari8@gmail.com& 7901063866 Amalapuram -----

(57) Abstract :  
 Unknowingly, terrorists breach our borders. It is not feasible for our troops to constantly monitor the borders. Being able to identify terrorists at borders automatically is a crucial security requirement. In this project, we suggest a system that uses an infrared sensor to identify terrorists, uses WiFi to take their picture, and notifies the appropriate administrator. The process will end on its own if the admin declines to shoot the terrorist. If the admin agrees to shoot the terrorist, a notification is sent back to the robot via the server to kill that person. Security officers can now efficiently and affordably detect terrorists by using this technique.

No. of Pages : 7 No. of Claims : 2