

## OFFICIAL JOURNAL OF THE PATENT OFFICE

निर्गमन सं. 53/2021	शुक्रवार	दिनांक: 31/12/2021
ISSUE NO. 53/2021	FRIDAY	DATE: 31/12/2021

## पेटेंट कार्यालय का एक प्रकाशन PUBLICATION OF THE PATENT OFFICE

The Patent Office Journal No. 53/2021 Dated 31/12/2021

(12) PATENT APPLICATION PUBLICATION

(19) INDIA

(22) Date of filing of Application :21/12/2021

(54) Title of the invention : SECURITY SYSTEM AND OPERATING METHOD THEREOF

## (43) Publication Date : 31/12/2021

		(71)Name of Applicant :
		1)Malla Reddy Engineering College (Autonomous)
		Address of Applicant :Dulapally Road, Maisammaguda (Post) via.
		Kompally, Secunderabad, Hyderabad, Rangareddy District, Telangana –
		500100, India
		Name of Applicant : NA
		Address of Applicant : NA
		(72)Name of Inventor :
		1)R.Akshitha
		Address of Applicant :address:18-4-122/2/A maruthinagar godhavari kani
		,Ramagundam Telangana
		2)S.Saisumanth
		Address of Applicant :address:1-73/A pidched(v), Gajwel (M), Siddipet
		(D) Telangana
	B64C0030020000 H04K0003000000	3)S.Bhaskar
(51) International	G0150015100000, G0150015930000, G01500159300000, G0150015930000, G0150000, G01500000, G01500000, G01500000, G01500000, G015000000, G015000000, G015000000, G015000000, G01500000000, G01500000000000000000000000000000000000	Address of Applicant :address:44-2/3 rtc colony Mouali-Ali Hyderabad
classification	G08C0017020000	
(86) International	80020017020000	4)M.Suprathika
Application No	:PCT//	Address of Applicant :address:3-1-16/137/73/V Mallapur uppal
Filing Date	:01/01/1900	Hyderabad
(87) International		5)V.John Moses
Publication No	: NA	Address of Applicant :address: 2-15-10 beerappagadda Uppal Hyderabad
(61) Patent of Addition	N7.4	
to Application Number	:NA	6)Dr. G.S.K. Gayatri Devi
Filing Date	:NA	Address of Applicant Professor, ECE Department Malla Reddy
(62) Divisional to	NT A	Engineering College, MAIN CAMPUS Maisammaguda(H),
Application Number		District T-language State 500100
Filing Date	INA	7) Dr. N. Monikondo Devension
		() DI, N. Mallikaliua Devarajali Address of Applicant : Professor, ECE Department, Malla Paddy
		Engineering College MAIN CAMPUS Moisemmegude(H)
		Gundlanochampally Villaga, Medchal Mandal, Medchal Malkaigiri
		District Telangana State 500100
		SDr. A. Predeen Kumer
		Address of Applicant : Associate Professor ECE Department Malla
		Reddy Engineering College MAIN CAMPUS Maisammaguda(H)
		Gundlanochampally Village Medchal Mandal Medchal-Malkaigiri
		District Telangana State - 500100
		9)Dr. M. Nithin Varma
		Address of Applicant : Associate Professor, ECE Department Malla
		Reddy Engineering College, MAIN CAMPUS Maisammaguda(H)
		Gundlapochampally Village, Medchal Mandal Medchal-Malkaigiri
		District, Telangana State - 500100

## (57) Abstract :

7. ABSTRACT A security system (15) to belie foe Unmanned Aerial Vehicles (UAV's) is disclosed. The said system (15) comprises of a micro controller unit (1) with an Arduino (2) installed. The said system (15) comprises an LCD driver unit (3) with an LCD display (4) to observe the foe objects with an intensity control (11). An intelligent sonar based object tracking system (7) with an ultrasonic sensor with a servo motor (8) is installed for target detection. The said system further comprises of a DC motor driving unit (5) with a DC motor (6) sends jamming signals on foe object detection with a target aiming module (12). A crystal oscillator unit (14) along with a LED indicator (9) installed for detecting the frequency levels a regulated power supply unit (10) with a reset button (13) was also accompanied with the said system (15). The Figure associated with the Abstract is Fig 1.

No. of Pages : 12 No. of Claims : 10