

(12) PATENT APPLICATION PUBLICATION

(21) Application No.202041049557 A

(19) INDIA

(22) Date of filing of Application :12/11/2020

(43) Publication Date : 20/11/2020

(54) Title of the invention : SMART IOT BASED SYSTEM FOR HOME AUTOMATION SYSTEM

(51) International classification	:G05B13/02	(71)Name of Applicant :
(31) Priority Document No	:NA	1)Dr. B. MADHU KIRAN
(32) Priority Date	:NA	Address of Applicant :Associate professor, Department of
(33) Name of priority country	:NA	EEE, Gudlavalleru Engineering College, Gudlavalleru ,Krishna
(86) International Application No	:NA	District, Andhra Pradesh, 521456,India Andhra Pradesh India
Filing Date	:NA	2)Mrs.V.SUJATHA LAKSHMI
(87) International Publication No	: NA	3)Dr. A. GEETHA DEVI
(61) Patent of Addition to Application Number	:NA	4)Mr. PADDADA VENKATESWARA RAO
Filing Date	:NA	5)Dr.B.RAJA KOTI
(62) Divisional to Application Number	:NA	6)Mrs. MONIKA AGRAWAL
Filing Date	:NA	7)Mr. PARRI SRIHARI
		(72)Name of Inventor :
		1)Dr. B. MADHU KIRAN
		2)Mrs.V.SUJATHA LAKSHMI
		3)Dr. A. GEETHA DEVI
		4)Mr. PADDADA VENKATESWARA RAO
		5)Dr.B.RAJA KOTI
		6)Mrs. MONIKA AGRAWAL
		7)Mr. PARRI SRIHARI

(57) Abstract :

ABSTRACT Smart IOT Based System for home automation System The invention relates to a system and a method for Home Automation control, specifically a kind of Home Automation control surveillance system based on wireless sensor network, including multiple monitoring points being connected with monitoring information receiving terminal wireless telecommunications positioned at different location. The monitoring point includes plurality of sensors, camera device and solar power supply apparatus. The central processing unit is connected by radio receiving transmitting module one with monitoring information receiving terminal wireless telecommunication. The solar power supply apparatus is electrically connected with processing unit and allow a user to ON/OFF the home appliances. [Figure 1]

No. of Pages : 26 No. of Claims : 5