(12) PATENT APPLICATION PUBLICATION

(19) INDIA

(22) Date of filing of Application :22/06/2020

(43) Publication Date : 03/07/2020

(54) Title of the invention : SYSTEM AND METHOD OF CLOUD COMPUTING BASED INTEGRATED CONTROL FOR GREEN HOUSES

		 (71)Name of Applicant : 1)S. GOKULAKRISHNAN Address of Applicant :S/o. N. SIVANANDHAM, ASSISTANT PROFESSOR / CSE DEPARTMENT , SCSVMV DEEMED TO BE UNIVERSITY, KANCHIPURAM, TAMILNADU - 631561 Tamil Nadu India 2)Dr. M. SENTHILKUMARAN 2)VEL MUNICESU KUMAR N
		4)F PADMA
		5)N. KUMARAN
(51) International classification	:H04L	6)J. S. SHYAM MOHAN
	29/00	7)Dr. NAGENDRA PANINI CHALLA
(31) Priority Document No	:NA	8)S. CHANDRA MOHAN
(32) Priority Date	:NA	9)R. SUGUMAR
(33) Name of priority country	:NA	10)N. PRABHAKARAN
(86) International Application No	:NA	11)PENMETSA VENKATA RAMA RAJU
Filing Date	:NA	12)Dr. D. VENKATA NAGA RAJU
(87) International Publication No	: NA	13)Dr. K. SUBBA RAO
(61) Patent of Addition to Application Number Filing Date	:INA •NA	(72)Name of inventor:
(62) Divisional to Application Number	·NA	1)5. GORULARRISHNAN 2)Dr M SENTHII KUMADAN
Filing Date	·NA	3)VEL MURICESH KUMAR N
T ming Dute	.1 17 1	4)F. PADMA
		5)N. KUMARAN
		6)J. S. SHYAM MOHAN
		7)Dr. NAGENDRA PANINI CHALLA
		8)S. CHANDRA MOHAN
		9)R. SUGUMAR
		10)N. PRABHAKARAN
		11)PENMETSA VENKATA RAMA RAJU
		12)Dr. D. VENKATA NAGA RAJU
		13)Dr. R. SUBBA RAO

(57) Abstract :

The present invention discloses an integrated, intelligent control system for greenhouses comprising: a cloud server 107, greenhouse intelligent control module 101; remote control system 106 accessing the server and control module through a network 104; greenhouse environmental parameter detection system and transmission module. The said system 100 is capable of controlling a plurality of greenhouses at different locations at any point of time from a remote location that are connected to a network and to each other; and the respective control modules 101 of any said greenhouse house shall also be controlled by the user through a computing platform such as IOT / Android / Microsoft. Any actions to be performed by way of management and control is capable of being performed from remote locations and by way of user advise system controlled through a cloud server 107 and a central control system 106 using the interconnected internet / intranet communication module 104.

No. of Pages : 13 No. of Claims : 6