

(12) PATENT APPLICATION PUBLICATION

(21) Application No.201941039625 A

(19) INDIA

(22) Date of filing of Application :30/09/2019

(43) Publication Date : 18/10/2019

(54) Title of the invention : A SYSTEM AND METHOD FOR AUTOMATIC STREET LAMP LIGHTING AND ENERGY SAVING CONTROL

(51) International classification	:H05B37/00	(71)Name of Applicant :
(31) Priority Document No	:NA	1)Dr. B. GUNAPRIYA
(32) Priority Date	:NA	Address of Applicant :D/O S.BALAN, Department of
(33) Name of priority country	:NA	Electrical and Electronics Engineering, New Horizon College of
(86) International Application No	:NA	Engineering, Bengaluru - 560103, Karnataka India
Filing Date	:NA	2)M. KARTHIK
(87) International Publication No	:NA	3)Dr. T. RAJESH
(61) Patent of Addition to Application Number	:NA	4)S. GOKUL
Filing Date	:NA	5)Dr. S. PRAVEEN CHAKKRAVARTHY
(62) Divisional to Application Number	:NA	(72)Name of Inventor :
Filing Date	:NA	1)Dr. B. GUNAPRIYA
		2)M. KARTHIK
		3)Dr. T. RAJESH
		4)S. GOKUL
		5)Dr. S. PRAVEEN CHAKKRAVARTHY
		6)Dr. J.UMA
		7)Dr. S. BANUMATHI
		8)Dr. N. NARMADHAI
		9)Dr. V. ARTHI
		10)S. GIRIPRASAD
		11)M.CHINDAMANI

(57) Abstract :

The present embodiment proposes an energy efficient of smart street lighting system. Most times we see that street lights remain switched ON or OFF at inappropriate times due to the negligence of the operators and the intensity of human work involved during day time. Traditional street lamp e.g. Sodium vapor, Metal halide, Incandescent, Fluorescent lamp consumes more power as compared to new advanced LED light. Streetlights can be operated free of cost by using automatic controls. In this invention, the IoT provides the real-time monitoring of the street lights and the energy Consumption with a set of components that function integratedly such as the LED light source device, a video sensing analysis means for acquiring information acquired information data processing, wireless communication module in accordance with an instruction issued by the data processing device, driver for controlling the brightness control means, video sensing analysis and a wireless network device driver apparatus for transmission of data between the LED lights and the data processing system.

No. of Pages : 20 No. of Claims : 7