

IP Australia

CERTIFICATE OF GRANT INNOVATION PATENT

Patent number: 2021101737

The Commissioner of Patents has granted the above patent on 9 June 2021, and certifies that the below particulars have been registered in the Register of Patents.

Name and address of patentee(s):

Tulasi Krishna Gannavaram V of #1-7-68/1, Revenue Colony, Subedari, Hanamkonda Warangal urban Telangana 506001 India

Akhilesh Singh of Head Electrical Engineering Department, Seemant Institute of Technology Pithorag Uttarakhand India

Venkat Chinmai Sai Gannavaram of #1-7-68/1, Revenue Colony, Subedari, Hanamkonda Warangal Urban Telangana 506001 India

Venkat Praveen Gannavaram of #1-7-68/1, Revenue Colony, Subedari, Hanamkonda Warangal Urban Telangana 506001 India

Ohene-Akoto Justice of Dept of Electrical and Electronic Engg, Kwame Nkrumah, University of Science and Technology Kumasi Ghana

Sai Bhatt Keshipeddi of # 5-8-154 to 5-8-157/104, Sri Rama Residency, Kishanpura, Hanamkonda Warangal Urban Telangana 506001 India

Garima Chandel of ITS Engineering College, B 103 Ambe bharti society, Sector Pi 1, Near achcher market Greater Noida Uttar Pradesh 201308 India

Raviteja Sangem of #14-11, Super Bazar Road, Indira Marg, Huzurabad Karimnagar Telangana 505468 India

Sumit koul of Mathematics and scientific computing, NIT Hamirpur Hamirpur Himachal Pradesh 177005 India

Sabarivani A. of Assistant professor, Electronics & Instrumentation Engg Dept, Sathyabama Institute of science and tech Chennai Tamil Nadu India

Rajesh Narayan Deo of Galgotia College of Engineering, Knowledge Park I Greater Noida Uttar Pradesh 201310 India

Ambikapathy A of Galgotia College of Engineering, Knowledge Park I Greater Noida Uttar Pradesh 201310 India

Title of invention:

IoT and Machine Learning-based Headlight Intensity Changing device for Electrical Vehicles

Name of inventor(s):

V., Tulasi Krishna Gannavaram; Singh, Akhilesh; Gannavaram, Venkat Chinmai Sai; Gannavaram, Venkat Praveen; Justice, Ohene-Akoto; Keshipeddi, Sai Bhatt; Chandel, Garima; Sangem, Raviteja; koul, Sumit; A., Sabarivani; Deo, Rajesh Narayan and A., Ambikapathy

Term of Patent:

Eight years from 6 April 2021



Dated this 9th day of June 2021

Commissioner of Patents