A SYSTEM AND METHOD FOR CONTROLLING TRAFFIC SIGNALS AND DENSITY



CERTIFICATE OF GRANT INNOVATION PATENT

Patent number: 2021105484

The Commissioner of Patents has granted the above patent on 20 October 2021, and certifies that the below particulars have been registered in the Register of Patents.

Name and address of patentee(s):

Yeshwantrao Chavan College of Engineering of Hingna Rd, Wanadongri ot Nagpur Maharashtra 441110 India Datta Meghe Institute of Medical Sciences (DU) of Sawangi (Meghe) Wardha Maharashtra 442004 India Sharad Pawar Dental College of Sawangi Maharashtra 442001 India

Yogifa Chitriy of Yeshwantrao Chavan College of Engineering, Hingna Rd, Wanadongri ot Nagpur Maharashtra 441110 india

Title of invention:

A SYSTEM AND METHOD FOR CONTROLLING TRAFFIC SIGNALS AND DENSITY

Name of inventor(s):

Chiefy, Yogita: Yedke, Raj; Agashe, Hitesh and Pandey, Pragye

Term of Patent:

Eight years from 13 August 2021

NOTE: This Innovation Patent cannot be enforced unless and until it has been examined by the Commissioner of Patents and a Certificate of Examination has been issued. See sections 120(1A) and 129A of the Patents Act 1990, set out on the reverse of this document.



Dated this 20th day of October 2021

Commissioner of Patents

PATENTS ACT 1990

PATENTS ACT 1990

This data, for application number 2021105484, is current as of 2021-11-11 21:00 AEST