A SYSTEM AND METHOD FOR CONSTANT SWITCHING FREQUENCY CONTROL FOR CONVERTER



Register of Patents

Patent no: 2021105482

Innovation Patent

Patentee(s): Datta Meghe Institute of Medical Sciences (DU) of Sawangi (Meghe)

Wardha Maharashtra 442004 India Gawande, S. of Yeshwantrao Chavan College of Engineering Hingna

Rd Wanadongri et Nagpur Maharashtra 441110 India Yeshwantrao Chavan College of Engineering of Hingna Rd Wanadongri et Nagpur Maharashtra 441110 India Sharad Pawar Dental College of Sawangi Maharashtra 442001 India

Inventor(s):

Gawande, S. Mudaliar, Bhagyashree

krishnan, Gopal

A SYSTEM AND METHOD FOR CONSTANT SWITCHING FREQUENCY CONTROL FOR CONVERTER Title:

Eight years from 13 August 2021 Term:

Date Granted: 12 January 2022

Date Certified:

Date of Patent: 13 August 2021 Status: GRANTED Expiry Date: 13 August 2029

Date Ceased: Date Revoked:

This data is current as of 2019-08-20 18:00 AEST.

Note: If not stamped and signed, this is not a certified copy for the purposes of section 195 or 197 of the Patents Act.

Page 1 of 1