

Register of Patents

Patents Act 1990

Patent no: 2020103325

Innovation Patent

Patentee(s):

Chordiya, S. B. of Suryadatta Institute of Management & Mass

Communication (SIMMC) Sr. No: 342 Bavdhan, Pune MH 411021

India

B. Waghulde, K. DR of Dr. D. Y. Patil Institute of Technology Pimpri

Pune MH 411 018 India

S. Desai, Sumit of Dr. D. Y. Patil Institute of Technology Pimpri Pune

411018 India

Kumar Gupta, Sandeep of Home Shakuntala Palace, D-59/231-C-B-4-1, Nirala Nagar Lane No 6, Shivpurva, Mahmoorganj, Varanasi

UP-221010 India

Kumar Sarkar, Biplab of GEH Research G-12, Lavelle Road

Bengaluru Karnataka 560001 India

Jain, Vipin of Teerthanker Mahaveer Institute of Management and Technology Teerthanker Mahaveer University Moradabad Uttar

Pradesh 244001 India

Atul Patil, Sarika of Dr. D. Y. Patil Institute of Technology Pimpri

Pune MH 411018 India

Ashok Patil, Atul of Dr. D. Y. Patil Institute of Technology Pimpri

Pune MH 411018 India

Naga Ananth, D. Venkata of Department of Electrical And Electronics

Engineering Raghu Institute Of Technology Dakamarri (V), Bheemunipatnam (M) Visakhapatnam District Andhra Pradesh

531162 India

M. Patil, Milind of Sandip Institute of Technology and Research

Center Nashik MH 422213 India

Inventor(s): B. Waghulde, K.

M. Patil, Milind

Naga Ananth, D. Venkata

Ashok Patil, Atul Atul Patil, Sarika S. Desai, Sumit Jain, Vipin Chordiya, S. B.

Kumar Gupta, Sandeep Kumar Sarkar, Biplab

Title: EI-Overheat Control System: Engine Overheat Intelligent Control

System

Term: Eight years from 9 November 2020

Date Granted: 23 December 2020

Date Certified:

Date of Patent: 9 November 2020

Status: CEASED

Expiry Date: 9 November 2028

Date Ceased: 23 May 2023

Date Revoked: