

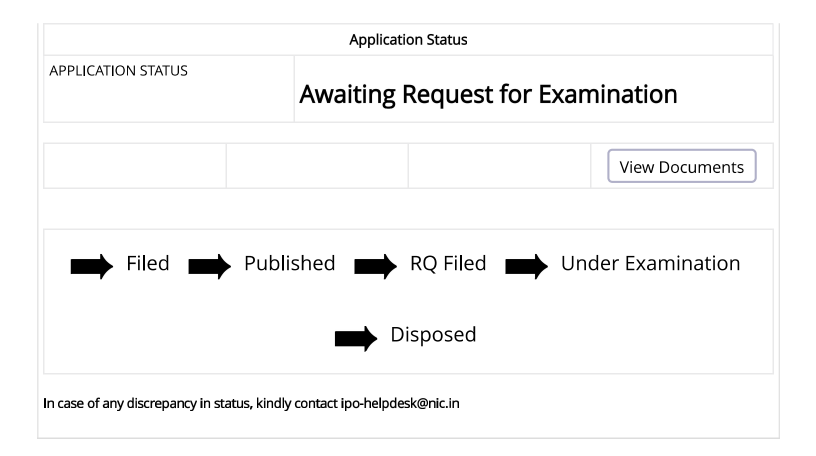
Office of the Controller General of Patents, Designs & Trade Marks Department of Industrial Policy & Promotion, Ministry of Commerce & Industry, Government of India

(http://ipindia.nic.in/index.htm)



(http://ipindia.nic.in/index.htm)

	Application Details
APPLICATION NUMBER	202241004999
APPLICATION TYPE	ORDINARY APPLICATION
DATE OF FILING	29/01/2022
APPLICANT NAME	 DR. A. SUMALATHA (Assistant Professor) S. KALPANA (Assistant Professor) KRANTHI MADALA (Assistant Professor) DR. KANDRU SUDHA RANI (Associate Professor) DR. S. SUNITA RATNAM (Associate Professor) DR. M. VASUBABU (Associate Professor) DR K SURESH (Professor and Head) T. GNANA PRAKASH (Assistant Professor) N. KAVITHA (Assistant Professor)
TITLE OF INVENTION	METHOD FOR PROVIDING A MULTI DIRECTIONAL THEFT MONITORING SYSTEM FOR TRACKING VEHICLES AND ALERTING OWNERS IN REAL- TIME
FIELD OF INVENTION	MECHANICAL ENGINEERING
E-MAIL (As Per Record)	ssapatents@gmail.com
ADDITIONAL-EMAIL (As Per Record)	sumaakunuri@gmail.com
E-MAIL (UPDATED Online)	
PRIORITY DATE	
REQUEST FOR EXAMINATION DATE	
PUBLICATION DATE (U/S 11A)	04/02/2022



(19) INDIA

(22) Date of filing of Application :29/01/2022

(43) Publication Date : 04/02/2022

(54) Title of the invention : METHOD FOR PROVIDING A MULTI DIRECTIONAL THEFT MONITORING SYSTEM FOR TRACKING VEHICLES AND ALERTING OWNERS IN REAL-TIME

(51) International classification (86) International Application No Elling Date (51) International Application (86) Internat	 (71)Name of Applicant : 1)DR. A. SUMALATHA (Assistant Professor) Address of Applicant :DEPARTMENT OF ELECTRONICS AND INSTRUMENTATION ENGINEERING, VELAGAPUDI RAMAKRISHNA SIDDHARTHA ENGINEERING COLLEGE KANURU, VIJAYAWADA -520007 ANDHRA PRADESH STATE
---	--

(57) Abstract :

ABSTRACT METHOD FOR PROVIDING A MULTI DIRECTIONAL THEFT MONITORING SYSTEM FOR TRACKING VEHICLES AND ALERTING OWNERS IN REAL-TIME The present invention provides an approach to a multi directional theft monitoring system for tracking vehicles and alerting owners in real-time. The method and system comprises a vibration sensor, interfacing arduino with Vibration Sensor, interfacing GSM & GPS with arduino, and a tilt sensor. The method and system comprises key features of tampering of ignition wires, attempt to siphon fuel, attempt to lift vehicle, and attempt to start vehicle without key.

No. of Pages : 28 No. of Claims : 5