

## Register of Patents Patents Act 1990

## Innovation Patent

## Patent no: 2021101844

Patentee(s):	Dipen Derashri, Purvi of Faculty of Commerce Parul Institute of Commerce Parul University Vadodara Gujarat India Sakhlecha, Manish DR of ICFAI University Kamal Ghat Agartala Tripura 799210 India Chandra Panda, Ramesh of Research & Development Cell Synergy Institute of Engineering & Tech. Dhenkanal Odisha 759001 India Maurya, Nitu of Institute of Professional Excellence and Management (IPEM) A-13/1 South Side G.T Road Industrial Area, Ghaziabad, Uttar Pradesh 201010 India Seth, Navneet of Baba Hira Singh Bhattal Institute of Engineering & Technology Lehragaga Punjab 148031 India Kumar Tiwari, Manoj of Shri Shankaracharya Technical Campus Junwani Bhilai District Durg Chhattisgarh 490020 India Sinha, Hemlata of N.D. Niketan Near Marble Palace Laxmi Nagar Pachpedi Naka Raipur Chhattisgarh 492001 India Dubey, Neha of Department of Physics Govt. VYT PG Auto. College Durg, Chhattisgarh 491001 India Vyas, Sonali of UPES Bidholi Campus Dehradun 248007 India Sood, Kiran of Chitkara University Punjab Chandigarh - Patiala National Highway Punjab 140401 India Setia, Sonia of FCA MRIIRS Faridabad Haryana 121004 India Saurabh, Praneet of Department of CSE School of Engineering and Technology Mody University of Science and Tech. Lakshmangarh, Sikar, Rajasthan 332311 India
Inventor(s):	Dipen Derashri, Purvi Saurabh, Praneet Setia, Sonia Sood, Kiran Vyas, Sonali Sakhlecha, Manish Dubey, Neha Sinha, Hemlata Kumar Tiwari, Manoj Seth, Navneet Maurya, Nitu Chandra Panda, Ramesh
Title:	SOCIO ECONOMICAL SMART IOT BASED TRAFFIC MANAGEMENT SYSTEM
Term:	Eight years from 10 April 2021
Date Granted:	19 May 2021
Date Certified:	
Date of Patent:	10 April 2021
Status:	GRANTED
Expiry Date:	10 April 2029

Date Ceased: Date Revoked: