AN ARTIFICIAL INTELLIGENCE BASED ROAD LANE DETECTION AND NAVIGATION SYSTEM FOR VEHICLE

Office of the Controller Ge Department for Promotio Ministry of Commerce & Ir Government of India	eneral of Patents, Designs & Trade Marks on of Industry and Internal Trade ndustry,
(http://ipindia.n	http://ipindia.nic.in/index.htm
	Application Details
APPLICATION NUMBER	202321048690
APPLICATION TYPE	ORDINARY APPLICATION
DATE OF FILING	19/07/2023
APPLICANT NAME	 CHITRIV, Yogita U. TARTE, Yashraj M. TALATULE, Nikhil A. SABLE, Bhargav R. TAYWADE, Chetan S.
TITLE OF INVENTION	AN ARTIFICIAL INTELLIGENCE BASED ROAD LANE DETECTION AND NAVIGATION SYSTEM FOR VEHICLE
FIELD OF INVENTION	COMPUTER SCIENCE
E-MAIL (As Per Record)	sjgawande@gmail.com
ADDITIONAL-EMAIL (As Per Record)	
E-MAIL (UPDATED Online)	
PRIORITY DATE	
REQUEST FOR EXAMINATION DATE	02/12/2023
PUBLICATION DATE (U/S 11A)	15/12/2023
REPLY TO FER DATE	20/05/2024
	Application Status
APPLICATION STATUS	Application Refused U/S 15
	Order(s)/Decision(s) View Documents
Filed RQ F	iled Published Under Examination