IOT BASED SYSTEM AND METHOD FOR MONITORING AND PREDICTING POTENTIAL HEALTH RELATED RISKS USING ML

Ministry of Commerce & In Government of India (http://ipindia.n	ic.in/index.htm)
	Application Details
APPLICATION NUMBER	202321070783
APPLICATION TYPE	ORDINARY APPLICATION
DATE OF FILING	17/10/2023
APPLICANT NAME	1 . Ganesh Keshaorao Yenurkar 2 . Roshni Sharad Khedgaonkar 3 . Akash Bhasharkar 4 . Aniruddha Bhat 5 . Kartik Umbarkar 6 . Advait Wakulkar
TITLE OF INVENTION	IOT BASED SYSTEM AND METHOD FOR MONITORING AND PREDICTING POTENTIAL HEALTH RELATED RISKS USING ML
FIELD OF INVENTION	COMPUTER SCIENCE
E-MAIL (As Per Record)	intellectualcoolie@gmail.com
ADDITIONAL-EMAIL (As Per Record)	
E-MAIL (UPDATED Online)	
PRIORITY DATE	
REQUEST FOR EXAMINATION DATE	18/10/2023
PUBLICATION DATE (U/S 11A)	24/11/2023
REPLY TO FER DATE	03/05/2024
	Application Status
APPLICATION STATUS	Application in Hearing
	View Documents
Filed RQ F	iled 时 Published 📑 Under Examination