

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)

	OECOMATRICAL INDICATIONS			
Application Details				
APPLICATION NUMBER	202141044509			
APPLICATION TYPE	ORDINARY APPLICATION			
DATE OF FILING	01/10/2021			
APPLICANT NAME	1 . Vallurupalli Nageswara Rao Vignana Jyothi Institute of Engineering &Technology 2 . Vikram University, Ujjain			
TITLE OF INVENTION	GPS AND ENCRYPTION BASED MULTI-CHECK AUTHENTICATION PROCESS FOR PREVENTING FRAUD TRANSACTION			
FIELD OF INVENTION	COMPUTER SCIENCE			
E-MAIL (As Per Record)	soni.mukesh15@gmail.com			
ADDITIONAL-EMAIL (As Per Record)				
E-MAIL (UPDATED Online)				
PRIORITY DATE				
REQUEST FOR EXAMINATION DATE				
PUBLICATION DATE (U/S 11A)	08/10/2021			

Application Status				
APPLICATION STATUS	Awaiting	Request for Examination		
		View Documents		



(12) PATENT APPLICATION PUBLICATION

(19) INDIA

(22) Date of filing of Application :01/10/2021

(43) Publication Date : 08/10/2021

(54) Title of the invention : GPS AND ENCRYPTION BASED MULTI-CHECK AUTHENTICATION PROCESS FOR PREVENTING FRAUD TRANSACTION

 (51) International classification (86) International Application No Filing Date (87) International Publication No (61) Patent of Addition to Application Number Filing Date (62) Divisional to Application Number Filing Date (57) Abstract : 	:G06Q 20/40 :PCT// :01/01/1900 : NA :NA :NA :NA :NA	 (71)Name of Applicant : 1)Vallurupalli Nageswara Rao Vignana Jyothi Institute of Engineering KTechnology Address of Applicant : Vignana Jyothi Nagar, Pragathi Nagar, Nizampet, Hyderabad, Telangana. India -500090
--	--	--

(57) Abstract :

The present invention relates to a GPS and encryption based multi-check authentication process for preventing fraud transaction. As the technology is developing in the field of e-commerce in India, Indians using it on the same lines is also increasing. But due to lack of complete knowledge of technology, cases of fraud in this are also increasing at the same pace. To prevent misuse of technology by trained and non-socialist persons and avoid fraud in e-commerce, we have designed a multi-technology based multilevel authenticity process. The proposed process will reduce the probability of fraud in the field of e-commerce with the help of GPS, cryptography, and mobile technology. Also, it will help in establishing trust in people for digital transactions.

No. of Pages : 16 No. of Claims : 2