(19) INDIA

(22) Date of filing of Application :01/10/2019

(43) Publication Date: 18/10/2019

## (54) Title of the invention : A SECURED IMAGE PROCESSING SYSTEM OF BIOMETRIC BASED AUTOMATED RATION DISTRIBUTION

<ul> <li>(31) Priority Document No</li> <li>(32) Priority Date</li> <li>(33) Name of priority country</li> <li>(86) International Application No Filing Date</li> <li>(87) International Publication No</li> <li>(61) Patent of Addition to Application Number Filing Date</li> <li>(62) Divisional to Application Number</li> </ul>	:G06T1/0021 :NA :NA :NA :NA :NA :NA :NA :NA :NA	(71)Name of Applicant: 1)Dr. C. NAGARAJU Address of Applicant:S/O C. DEVADANAM, C.NAGARAJU, FLAT NO. 108, LAKSHMI SAI APARTMENT HOUSING BOARD COLONY, PRODDATUR-516360, KADAPA, ANDHRA PRADESH INDIA Andhra Pradesh India 2)Mr. R. PRADEEP KUMAR REDDY 3)Mr. RAMBABU PEMULA 4)Dr. N.MADHUSUDHANA REDDY 5)Dr. SAGENELA VIJAYA KUMAR (72)Name of Inventor: 1)Dr. C. NAGARAJU 2)Mr. R. PRADEEP KUMAR REDDY 3)Mr. RAMBABU PEMULA 4)Dr. N.MADHUSUDHANA REDDY 5)Dr. SAGENELA VIJAYA KUMAR
--	--	---

## (57) Abstract:

The present invention discloses a secured image processing system of biometric based automated ration distribution delivery method, the electronic system includes a server and a plurality of lockers, server includes a database, electronic central control unit comprising a drawer, the monitoring means and a plurality of grid box. A method for non-specific delivery grid box of the present invention provides, while enabling the same grid box storing a plurality of user items, to improve the space utilization grid box. The present invention provides for a method of specific delivery of the crate, to implement user-specific grid box, the user at any time to ensure that grid box is available. The invention lockers administrator authorization, enabling a safe transfer of goods; delivery personnel to avoid malicious occupation of unregistered box grid; to achieve a user certificate signed to write the pickup and delivery staff to pick up credentials retrieval functions; registered users and registered delivery person without random password generation system can operate accordingly.

No. of Pages: 27 No. of Claims: 7