



Controller General of Patents, Designs and Trademarks Department of Industrial Policy and Promotion Ministry of Commerce and Industry

APPLICATION NUMBER

202141001792

APPLICATION TYPE

ORDINARY APPLICATION

DATE OF FILING

14/01/2021

APPLICANT NAME

1 . Chetan.V. Sagarnal 2 . Dr.Basavaraj S. Anami

3 . Dr. Pradeep K R 4 . Mr. Ashoka S

5 . Mrs. Swetha P 6 . Dr.Guruprakash C D 7 . VEERANNA A KOTAGI

TITLE OF INVENTION

FOOD SAFETY WARNING SYSTEM

FIELD OF INVENTION

COMMUNICATION

E-MAIL (As Per Record)

chetan.sagarnal@gmail.com

ADDITIONAL-EMAIL (As Per Record)

E-MAIL (UPDATED Online)

PRIORITY DATE

REQUEST FOR EXAMINATION DATE ...

PUBLICATION DATE (U/S 11A) 22/01/2021

(12) PATENT APPLICATION PUBLICATION

(21) Application No.202141001792 A

(19) INDIA

(22) Date of filing of Application :14/01/2021

(43) Publication Date: 22/01/2021

(54) Title of the invention: FOOD SAFETY WARNING SYSTEM

(51) International classification :G0 (31) Priority Document No :NA (32) Priority Date :NA (33) Name of priority country :NA (86) International Application No :NA Filing Date :NA (87) International Publication No :NA Filing Date :NA (61) Patent of Addition to Application Number :NA Filing Date :NA (62) Divisional to Application Number :NA Filing Date :NA	Dharwad-S80027 Karnataka India 2)Dr. Basavaraj S. Anami 3)Dr. Pradeep K R 4)Mr. Ashoka S 5)Mrs. Swetha P 6)Dr. Guruprakash C D 7)VFFRANNA A KOTAGI
--	--

(57) Abstract:

A food safety alert system, comprising an information acquisition module, a risk evaluation and warning terminals, is revealed in the utility model. The model of acquisition of information gathers information from scent sensors and from the moment of insects around the food from camera sensors. The Risk Assessment Module warns with signals at higher risk levels. User terminals are composed of contact terminals and are used to collect information on food safety.

No. of Pages: 10 No. of Claims: 3