(12) PATENT APPLICATION PUBLICATION (21) Application No.202041036888 A

(19) INDIA

(22) Date of filing of Application :27/08/2020 (43) Publication Date : 04/09/2020

(54) Title of the invention: IOT BASED UV-C DISINFECTANT CASH BOX

 (51) International classification (31) Priority Document No (32) Priority Date (33) Name of priority country (86) International Application No Filing Date (87) International Publication No (61) Patent of Addition to Application Number Filing Date 	2/10 :NA :NA	(71)Name of Applicant: 1)Dr.J.Judith Vijaya Address of Applicant: Loyola College, Sterling Road, Nungambakkam, Chennai-600034, Tamil Nadu, India. Tamil Nadu India (72)Name of Inventor: 1)Dr.J.Judith Vijaya 2)Mr. Hariharan M 3)Mr. Raghul V 4)Mr. J. Ashwin Amalraj
(62) Divisional to Application Number	:NA :NA	4)Mr. J. Ashwin Amalraj 5)Mr. Aashiq Ramachandran
Filing Date	:NA	

(57) Abstract:

7.ABSTRACT OF THE INVENTION This project aims at sanitizing one of the most heavily used, thus one of the most heavily contaminate resources, cash. This contraption is a cost effective and simple way to disinfect and sort cash. This is done vi passing the cash through ah intense stream of Ultraviolet-C light that disinfects the cash from microbes an potential viruses. After sanitizing we also use image recognition to sort the cash according to value According t initial testing, it has shown that there is no transformation in the texture of the cash, thus retaining its original valm j Our model is cost efficient and user-friendly which makes it unique from other products.

No. of Pages: 15 No. of Claims: 9