पेटेंट कार्यालय शासकीय जर्नल

OFFICIAL JOURNAL OF THE PATENT OFFICE

निर्गमन सं. 38/2020 ISSUE NO. 38/2020

शुक्रवार FRIDAY दिनांकः 18/09/2020

DATE: 18/09/2020

पेटेंट कार्यालय का एक प्रकाशन PUBLICATION OF THE PATENT OFFICE

(19) INDIA

(22) Date of filing of Application :25/08/2020 (43) Publication Date : 18/09/2020

(54) Title of the invention : SYSTEM FOR ASSISTING A DEAF PERSON IN RESPONDING TO A SITUATION IN ASURROUNDING ENVIRONMENT WITHIN A PREMISE AND METHOD THEREOF

	:G09B0021000000,	(71)Name of Applicant :
	G08B0013196000,	1)Jestin Joy
(51) International classification	H04N0007180000,	Address of Applicant :Makkattil House Vettimukal PO
	H04N0005232000,	Ettumanoor 686631 Kottayam Kerala India
	G08B0013160000	2)Sreeraj M
(31) Priority Document No	:NA	3)Kannan Balakrishnan
(32) Priority Date	:NA	4)Alphonsa Kuriakose
(33) Name of priority country	:NA	(72)Name of Inventor:
(86) International Application No	:NA	1)Jestin Joy
Filing Date	:NA	2)Sreeraj M
(87) International Publication No	: NA	3)Kannan Balakrishnan
(61) Patent of Addition to Application Number:NA		4)Alphonsa Kuriakose
Filing Date	:NA	
(62) Divisional to Application Number	:NA	
Filing Date	:NA	

(57) Abstract:

A system and a method for assisting a deaf person in responding to a situation in a surrounding environment within a premise are provided. The proposed system is devices for helping deaf people understand sounds in the surrounding. It helps deaf people to do day to day activities more easily by getting alerts about different sounds that occur in the surroundings. An object of the present invention is to provide a system that alert deaf people when some specified sound occurs in the surroundings. The system includes video capturing device that are configured to capture a sequence of images and generate at least one video capturing the sequence of images to cover the plurality of appliances on detecting a sound or on determining a change in the state of the at least one appliance. When a sound is detected, a video is captured of that place and sent to a wearable device.

No. of Pages: 25 No. of Claims: 10