

(12) PATENT APPLICATION PUBLICATION

(21) Application No.201941036899 A

(19) INDIA

(22) Date of filing of Application :13/09/2019

(43) Publication Date : 18/10/2019

(54) Title of the invention : **ANTI PIRACY SCREEN**

(51) International classification

G03B21/00

(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

(61) Patent of Addition to Application Number

:NA

Filing Date

:NA

(62) Divisional to Application Number

:NA

Filing Date

:NA

(71)Name of Applicant :

1)B.ARAVINDH

Address of Applicant :SSM INSTITUTE OF ENGINEERING
AND TECHNOLOGY, DINDIGUL, TAMILNADU-624002,
INDIA Tamil Nadu India

2)G.SANKARANARAYANAN

3)C.SILAMBARASAN

(72)Name of Inventor :

1)B.ARAVINDH

2)G.SANKARANARAYANAN

3)C.SILAMBARASAN

(57) Abstract :

ABSTRACT This idea mainly focuses to prevent illegal capturing of videos in the Public and private broadcasting. This was happening for a very long time and now it is crossing the bottle-neck. Here if the movie or undisclosable video is leaked on the internet through some crooks, that will cause an extreme loss to the firm. Here comes the implementation of the anti-piracy screen that stops capturing of frames clearly through the camera. By using this screen, the video quality is not compromised and an economical way to stop piracy. The advancement in camera system enables it to hide anywhere with less effort and piracy could be easily done. Physical frisking of personnel will also lead to chaos in terms of morality. so, its better to protect our content by enabling these type of anti-piracy screens.

No. of Pages : 7 No. of Claims : 10

The Patent Office Journal No. 42/2019 Dated 18/10/2019

48920



Dr.D.SENTHIL KUMARAN, M.E., Ph.D., (NUS)
Principal
SSM Institute of Engineering and Technology
Kuttathupatti Village, Sindalagundu (Po),
Palani Road, Dindigul - 624 002.