

and crystalline admixture with proportion of 300 grams per 1kg. The bricks and concrete mixed with crystalline admix The healing process starts slowly in form of crystals takes about 45-50 days. Figure associated with Abstract is Fig. 1.

No. of Pages: 8 No. of Claims: 5

The Patent Office Journal No. 53/2021 Dated 31/12/2021

(12) PATENT APPLICATION PUBLICATION

(21) Application No.202141059867 A

(19) INDIA

(51) International

(86) International Application No Filing Date

(87) International

Filing Date

(62) Divisional to

Application Number

Filing Date

Publication No (61) Patent of Addition to Application Number

(22) Date of filing of Application :22/12/2021

(43) Publication Date: 31/12/2021

## (54) Title of the invention: DRIVER DROWSINESS DETECTION SYSTEM

:G06K0009000000, G08B0021060000,

A61B0005180000, B60K0028060000,

G06T0007246000

:01/01/1900

: NA

·NA

:NA

(71)Name of Applicant:

 Malla Reddy Engineering College (Auton Address of Applicant :Dulapally Road, Mais Secunderabad, Hyderabad, Rangareddy District,

Name of Applicant : NA Address of Applicant : NA

(72)Name of Inventor: 1)MAREDDY NISHITH CHOWDARY

Address of Applicant : Malla Reddy Engineering Road, Maisammaguda (Post) via. Kompally, Sec Rangareddy District, Telangana – 500100, India

2)NIVRITI VYTLA
Address of Applicant Malla Reddy Engineering
Road, Maisammaguda (Post) via. Kompally, Set
Rangareddy District, Telangana – 500100, India

3)CH Y V S SRINIVAS

Address of Applicant :Malla Reddy Engineering Road, Maisammaguda (Post) via. Kompally, Sec Rangareddy District, Telangana – 500100, India 4)MUCHARLA CHERRISMAA

4)MUCHARLA CHERKISMAA
Address of Applicant: Malla Reddy Engineering
Road, Maisammaguda (Post) via: Kompally, Set
Rangareddy District, Telangana – 500100, India
5)KYADHARI SAI PRANAV REDDY
Address of Applicant: Malla Reddy Engineering
Road, Maisammaguda (Post) via: Kompally, Set

Road, Maisammaguda (Post) via. Kompally, Sec Rangareddy District, Telangana -- 500100, India

6)Dr.N.Lakshmipathi Anantha Address of Applicant :Professor, Ph.D Malla Re (Autonomous) Dulapally Road, Maisammaguda Secunderabad, Hyderabad, Rangareddy District,

7)Dr. Raghunadh Pasunuri Address of Applicant :Associate Professor Mall: (Autonomous) Dulapally Road, Maisammaguda Secunderabad, Hyderabad, Rangareddy District,

Address of Applicant : Associate Professor Mall: (Autonomous) Dulapally Road, Maisammaguda Secunderabad, Hyderabad, Rangareddy District,

9)Rapolu Jyothirmai

Address of Applicant :Assistant Professor M.Te College (Autonomous) Dulapally Road, Maisan Secunderabad, Hyderabad, Rangareddy District,

10)Dr. Manyam Thaile

Address of Applicant :Assistant Professor,Ph.D. (Autonomous) Dulapally Road, Maisammaguda Secunderabad, Hyderabad, Rangareddy District

7. ABSTRACT A system to detect drowsiness of the driver comprises an eye tracker, a face detection module, an eye blink detection module and an alert system. The web camera is placed in front of the driver to capture images simultaneously record video and autor forms for recording data in different frames like grey, HSV color and original form. The said eye trackers are used to measure eye po detection module used to detect the facial concentration of the driver and image sequence input method uses all the images, videos as The alarm module rings as the driver is feeling drowsy. Figure associated with Abstract is Fig. 1.

No. of Pages: 10 No. of Claims: 4



