(19) INDIA

(22) Date of filing of Application :29/01/2022

(43) Publication Date: 25/11/2022

(54) Title of the invention: VOICE RECOGNITION BASED INTELLIGENT SNOOKER SCORE BOARD

(51) International classification :A63D0015000000, G06K00090000000, A63B0071060000, A63D00152000000,

G06T0007900000

(86) International
Application No
Filing Date
(87) International

(87) International Publication No : NA

(61) Patent of Addition to Application Number Filing Date :NA

(62) Divisional to Application Number Filing Date :NA (71)Name of Applicant:

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(57) Abstract:

The present disclosure relates to a voice recognition based intelligent snooker score board. The board comprises a first camera mounted on a snooker table overlooking one or more pockets on the snooker table to capture an image of the snooker table as well as a player playing snooker. The board also comprises a second camera mounted under the snooker table having a view of a ball that falls into any of the one or more pockets on the snooker table to capture an image of the ball falling into the pockets; at least one processor configured with the camera to identify a colour of the ball falling into the pockets on the snooker table wherein said processor is configured to: identify the colour of the ball falling into the pocket; calculate a score for each player based on the colour of the ball in the pocket and co-related with the first and second camera captured images to identify a player whose score is counted; announce the score of the player on each increment of the score.

No. of Pages: 15 No. of Claims: 10