

(12) PATENT APPLICATION PUBLICATION

(21) Application No.202311074884 A

(19) INDIA

(22) Date of filing of Application :02/11/2023

(43) Publication Date : 01/12/2023

(54) Title of the invention : RESCUE SYSTEM FOR DROWNING

(51) International classification :A61B0005000000, A61B0005153000, G06F0003160000, A61B0005150000, A61B0003000000

(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)Noida Institute of Engineering and Technology, Greater Noida

Address of Applicant :Plot No. -19, Knowledge Park-II, Institutional Area, Greater Noida, Uttar Pradesh-201306, India. Greater Noida -----

Name of Applicant : NA

Address of Applicant : NA

(72)Name of Inventor :

1)Garima Jain

Address of Applicant :Department of Computer Science and Business System, Noida Institute of Engineering and Technology, Greater Noida, Plot No. -19, Knowledge Park-II, Institutional Area, Greater Noida, Uttar Pradesh-201306, India. Greater Noida - -----

2)Dr. Kumud Saxena

Address of Applicant :Department of Computer Science and Engineering, Noida Institute of Engineering and Technology, Greater Noida, Plot No. -19, Knowledge Park-II, Institutional Area, Greater Noida, Uttar Pradesh-201306, India. Greater Noida - -----

(57) Abstract :

A rescue system for drowning, comprises of a circular hollow body 1 associated with system, an image capturing units 3 for capturing and processing multiple images of a person within system sea, multiple propellers 5 to propel system body 1 in proximity to system person which is then gripped/worn by system user, an air inflating unit to inflate system inflating unit for providing balancing to system user on surface of system sea, multiple suction cups 6 for securing system body 1 with system user and upon successful securing of system body 1 with system person and microcontroller re-regulates movement of propeller 5 for directing system user in proximity to system shore thereby preventing system user from drowning.

No. of Pages : 13 No. of Claims : 5