(22) Date of filing of Application :09/12/2021

(19) INDIA

(51) International

(86) International

(87) International

Publication No

Filing Date

Application Number

Filing Date

Application Number

Filing Date

(62) Divisional to

(61) Patent of Addition to

Application No

classification

(21) Application No.202141057200 A

(43) Publication Date: 17/12/2021

## (54) Title of the invention: AQUATIC DETECTION AND RESEARCH TECHNOLOGY

:A01K0063000000, G01S0015880000,

A01K0063040000, A01K0061900000,

G01S0013931000

:PCT//

: NA

:NA

:NA

:NA

:NA

:01/01/1900

(71)Name of Applicant:

1)Kaviyaraj R

Address of Applicant :5/249, RMK Nagar, 3rd Street, New Dharapuram Road,

2)Dr.S.RATHINAVEL Name of Applicant : NA Address of Applicant : NA (72)Name of Inventor: 1)Mr.C.VIBIN STALIN

Address of Applicant: ASSISTANT PROFESSOR/MECHATRONICS PAAVAI

ENGINEERING COLLEGE ------

2)Dr.R.T. AJAYKARTHIK

Address of Applicant :ASSOCIATE PROFESSOR/MECHATRONICS PAAVAI

ENGINEERING COLLEGE -

3)Mr.S.MANIKANDAN

Address of Applicant: ASSISTANT PROFESSOR/MECHATRONICS PAAVAI

ENGINEERING COLLEGE ------

4)S.B.THINESH

Address of Applicant : U.G STUDENT/ MECHATRONICS PAAVAI

ENGINEERING COLLEGE ---------

5)S.VITHURSAN

Address of Applicant : U.G STUDENT/ MECHATRONICS PAAVAI

ENGINEERING COLLEGE -----

6)P.THARANI

Address of Applicant :U.G STUDENT/ MECHATRONICS PAAVAI

ENGINEERING COLLEGE -----

7)D.HARICHANDAR

Address of Applicant : U.G STUDENT/ MECHATRONICS PAAVAI

ENGINEERING COLLEGE -----

8)S.SIVAKUMAR

Address of Applicant : U.G STUDENT/ MECHATRONICS PAAVAI

ENGINEERING COLLEGE ----

9)M.MALARMOHANRAJ

Address of Applicant : U.G STUDENT/ MECHATRONICS PAAVAI

ENGINEERING COLLEGE -------

10)M.PRAKASH

Address of Applicant : U.G STUDENT/ MECHATRONICS PAAVAI

ENGINEERING COLLEGE -----

11)T.DILSHATH HUSSAIN

Address of Applicant :U.G STUDENT/ MECHATRONICS PAAVAI

ENGINEERING COLLEGE --------

12)G.AYYANAR

Address of Applicant : U.G STUDENT/ MECHATRONICS PAAVAI

ENGINEERING COLLEGE -----

13)P.JOYSON CHRISTOPHER DIVINE

Address of Applicant : U.G STUDENT/ MECHATRONICS PAAVAI

ENGINEERING COLLEGE -----

14)Dr.S.RATHINAVEL

Address of Applicant :ASSISTANT PROFESSOR DEPARTMENT OF EEE

PAAVAI ENGINEERING COLLEGE PACHAL, NAMAKKAL. ------

15)Dr.G.BALAJI

Address of Applicant :PROFESSOR & HOD DEPARTMENT OF EEE PAAVAI ENGINEERING COLLEGE PACHAL,NAMAKKAL. ---------

Robotic fish is mainly designed to save the lives of fishers who accidently cross the International sea border by warning them using speakers. It works similar like a radar by emitting and receiving ultrasonics waves to detect the distance of objects. It also has other uses too. The fish can be move in all directions through manual control by RF transmitters and receivers. Fish can also identify the missing aircraft parts in deep sea water. It is identified by using a camera in it. We analyze the sea resources and wealth in deep sea water by this fish and later through manual help we further research.

No. of Pages: 7 No. of Claims: 4