

पेटेंट कार्यालय
शासकीय जर्नल

**OFFICIAL JOURNAL
OF
THE PATENT OFFICE**

निर्गमन सं. 26/2023
ISSUE NO. 26/2023

शुक्रवार
FRIDAY

दिनांक: 30/06/2023
DATE: 30/06/2023

पेटेंट कार्यालय का एक प्रकाशन
PUBLICATION OF THE PATENT OFFICE

(12) PATENT APPLICATION PUBLICATION

(19) INDIA

(22) Date of filing of Application :26/05/2023

(21) Application No.202311036508 A

(43) Publication Date : 30/06/2023

(54) Title of the invention : REAL TIME MONITORING OF WATER QUALITY AND FEEDING DEVICE FOR FISHERIES USING INTERNET OF THINGS

(51) International classification :C02F 010000, G01N 011000, G01N 270200, G01N 331800, G06Q 501000
(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)DR. PRASHANT KUMAR
Address of Applicant :DEPARTMENT OF ELECTRONICS ENGG., JC BOSE UNIVERSITY OF SCIENCE AND TECHNOLOGY, YMCA, FARIDABAD-121006, HARYANA INDIA -----
2)MS. ADITI JOHAR CHOPRA
3)DR. PARVEEN BHOLA
4)DR. NARBADA PRASAD GUPTA
5)PROF. MOHIT PANDYA
6)DR. DHARMENDRA SINGH
7)MS. GEETANJALI RALH SINGH
8)PROF. PANKAJ PANDEY
9)DR. PRADEEP KUMAR SHARMA
Name of Applicant : NA
Address of Applicant : NA
(72)Name of Inventor :
1)DR. PRASHANT KUMAR
Address of Applicant :DEPARTMENT OF ELECTRONICS ENGG., JC BOSE UNIVERSITY OF SCIENCE AND TECHNOLOGY, YMCA, FARIDABAD-121006, HARYANA INDIA ---

2)MS. ADITI JOHAR CHOPRA
Address of Applicant :H.NO. 36, RAVINDER NAGAR, JALANDHAR, PUNJAB-144014, INDIA -----
3)DR. PARVEEN BHOLA
Address of Applicant :DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING COLLAGE, KNOWLEDGE PARK III, GREATER NOIDA-201310, UTTAR PRADESH, INDIA -----
4)DR. NARBADA PRASAD GUPTA
Address of Applicant :DEPARTNEBT OF ECE, JAI NARAYAN COLLAGE OF TECHNOLOGY, NEW CHOUSKEY NAGAR, BHOPAL-462038, INDIA -----
5)PROF. MOHIT PANDYA
Address of Applicant :DEPARTMENT OF MECH.ENGG., JAI NARAYAN COLLAGE OF TECHNOLOGY, NEW CHOUSKEY NAGAR, BHOPAL-462038, MADHYA PRADESH ---

6)DR. DHARMENDRA SINGH
Address of Applicant :SANSKAR COLLAGE OF ENGGINEERING & TECHNOLOGY, JINDAL NAGAR, GHAZIABAD-201302, UTTAR PARDESH INDIA -----
7)MS. GEETANJALI RALH SINGH
Address of Applicant :F-47, FIRST SLOOR, GREEN PARK MAIN NEW DELHI-110016 INDIA -----
8)PROF. PANKAJ PANDEY
Address of Applicant :DEPARTMENT OF COMPUTER SCIENCEA AND ENGG., JAI NARAYAN COLLAGE OF TECHNOLOGY, NEW CHOUSKEY NAGAR, BHOPAL-462038, MADHYA PRADESH INIDA -----
9)DR. PRADEEP KUMAR SHARMA
Address of Applicant :B602, MONT VERT ALTESSE, SUS ROAD PASHAN, PUNE, MH-411021 -----

(57) Abstract :

ABSTRACT REAL TIME MONITORING OF WATER QUALITY AND FEEDING DEVICE FOR FISHERIES USING INTERNET OF THINGS 5 IOT based real time monitoring of water quality and feeding device for fisheries comprises of a pH sensor (101), a temperature sensor (I 02); a light intensity sensor (I 03); a dissolved oxygen sensor (I 04); a total dissolved sensor (105); a chlorine/ nitrogen sensor (106); a water level sensor (107); a air cooler (108); a aerator (109); a grow light (110); a feeder (111); a water pump (112); and a camera 10 module (113). The real time monitoring of water quality is maintained with the inputs from these sensors to the Arduino Mega (114) then to Raspberry Pi (115). The Raspberry Pi (RPI) (115) is computing the input data with the help of Artificial Intelligence (AI). Which further send instructions to actuators to take measuring actions. The feeder is capable of dispensing the fish feed at the 15 predefined time. The visuals from the camera to the microcontroller which further analyses the floating feed on water and take appropriate action.

No. of Pages : 12 No. of Claims : 6