IOT based smart water monitoring system for Fish Farming Ponds

Reeturaj Chatterjee, Mr. Arvind Kumar Pandey

ARKA JAIN University, Jamshedpur-831014, India Email- chatterjeereeturaj@gmail.com, arvind.p@arkajainuniversity.ac.in

Abstract – Fish like many living organisms have specific tolerant range of various environmental parameters, thus fish farming of specific types of fish species requires certain conditions that have to be reached. Moreover, the people that work in the fish farming ponds have to be engaged in all day activities to maintain the living fish habitat. The purpose of the current method is to create a safe and secure that helps the fish pond owners and aquatic planters in producing high quality fish by maintaining normal water levels in the fish tank. Therefore, monitoring and taking actions to maintain the habitat's sustainable environment for certain fish species inside of fishing ponds over distributed machine to machine communication, which will shorten the time needed for some basic actions, is the main motivation for this paper. In this paper we present an upgrade on a functional Internet of Things (IoT) system for monitoring fish farming ponds. The IoT system consists of various sensors that measure important factors of the water quality like temperature, light intensity or water level, as well as small board computer that processes the data and sends sound and visual notifications to the fish farming manager. Water quality parameters maintain balanced positions, culture is the basis for the health and development of living organisms. It is recommended to monitor and evaluate water quality parameters on a regular basis.

Keywords: - Fish farming ponds, monitoring, temperature, pH sensor, and microcontroller.

I. INTRODUCTION

Internet of things technology has taken the world by storm. Right from smart cars to smart cities to Smart home, devices are taking full control of sensing the environmental parameters to bring better monitoring and controlling capabilities to an ever connected users. With a better control over their day-to-day lives, the connected users can afford a better lifestyle supported with better decision making.

Aquaculture industry is one of the top industry which needs technology push because this is projected as one of an alternate source of income to boost employment by various state governments across India.

Our Pond Monitoring System has been designed and developed keeping the high risks associated with aquaculture farming in mind. With our real-time-monitoring capabilities, our Pond monitoring system gives a dramatic boost to the Aquaculture farming yield and productivity.

Fish farming pond is an artificial man-made eco-system and on the most basic level we can differentiate two types of ponds, ponds that breed tropical fish that are used as pets commonly known as aquariums instead of ponds, and ponds that breed fish for food. Our focus in this paper are the ponds that bread fish for food, typically build and maintained in remote eco-clean areas, near to water springs, and any outside environmental stress will negatively impact on the fish production. This is due to the fact that fish are cold-blooded animals that regulate their temperature directly by the surrounding environment. Consequently on this, temperature is one of the many key parameters that is needed to be monitored, combined with other important factors like light intensity, water level in the pond and etc.

II. LITERATURE REVIEW

S.No.	Title	Author	Findings	Remarks
1	Internet	K.	Wireless sensor	By using
	of	Spanda	networks are	a WI-FI
	Things	na1*,	also known as	module
	(Iot)	V.R.	wireless sensor	the
	Based	Seshagi	and	interfacing
	Smart	ri Rao2	actuator	is done
	Water		network(WSA	between
	Quality	`	N) which is a	transducer
	Monito		network	s and the
	ring		consisting of	sensor
	System		distributed	network
			sensors to	on a
			monitor	single
			physical or	chip
			environmental	solution
			conditions such	wirelessly.
			as pressure,	For the
			sound,	monitoring
			temperature etc.	process the
			This system	system is
			includes a	achieved
			gateway that	with
			provides	reliability
			connectivity to	and
			the used world	feasibility
			and distributed	by
			nodes, which	verifying
			can transfer the	the four
			data through	parameters
			the	of
			network to	water. The
			main location.	time
			The modern	interval of
			networks are	monitoring
			bidirectional	can be

			in nature and	changed	
			enable the	depending	
			sensor activity.	upon the	
			Jayti bhatt,	need.	
			Jignesh	Ecological environme	
			published "Real time water	nt of	
			quality	water	
			monitoring	resources	
			system". This	is	
			research	protected	
			ensures a safe	in this	
			supply of	research.	
			drinking water.	The time is	
			This system	reduced	
			consists of	and the	
			different water	cost is low	
			parameters.	in this	
			The data is	environme	
			processed by	ntal	
			microcontroller. At last data	manageme nt.	
			from the	111.	
			sensors is		
			viewed in the		
			web server		
			[10]. Ning [11]		
			designed		
			monitoring		
			system for		
			water quality.		
	. m	~ .		T	
2	IoT	Ganesh	The traditional	The	
2	based	Babu	technique for	remote	
2	based water	Babu Logana	technique for testing water	remote monitoring	
2	based water and soil	Babu Logana than	technique for testing water and soil quality	remote monitoring of the soil	
2	based water and soil quality	Babu Logana than Head of	technique for testing water and soil quality is to accumulate	remote monitoring of the soil pH rate	
2	based water and soil quality monitor	Babu Logana than Head of the	technique for testing water and soil quality	remote monitoring of the soil pH rate and its	
2	based water and soil quality	Babu Logana than Head of	technique for testing water and soil quality is to accumulate theirexamples	remote monitoring of the soil pH rate	
2	based water and soil quality monitor ing	Babu Logana than Head of the Depart	technique for testing water and soil quality is to accumulate theirexamples and send to the	remote monitoring of the soil pH rate and its temperatur	
2	based water and soil quality monitor ing	Babu Logana than Head of the Depart ment, Depart ment	technique for testing water and soil quality is to accumulate theirexamples and send to the work to check	remote monitoring of the soil pH rate and its temperatur e rate has	
2	based water and soil quality monitor ing	Babu Logana than Head of the Depart ment, Depart ment of Mec	technique for testing water and soil quality is to accumulate theirexamples and send to the work to check and break down. This system is	remote monitoring of the soil pH rate and its temperatur e rate has been done with the veryminim	
2	based water and soil quality monitor ing	Babu Logana than Head of the Depart ment, Depart ment of Mec hatronic	technique for testing water and soil quality is to accumulate theirexamples and send to the work to check and break down. This system is tediousand	remote monitoring of the soil pH rate and its temperatur e rate has been done with the veryminim al cost.	
2	based water and soil quality monitor ing	Babu Logana than Head of the Depart ment, Depart ment of Mec hatronic s	technique for testing water and soil quality is to accumulate theirexamples and send to the work to check and break down. This system is tediousand notconservative	remote monitoring of the soil pH rate and its temperatur e rate has been done with the veryminim al cost. The	2
2	based water and soil quality monitor ing	Babu Logana than Head of the Depart ment, Depart ment of Mec hatronic s Enginee	technique for testing water and soil quality is to accumulate theirexamples and send to the work to check and break down. This system is tediousand notconservative . The water	remote monitoring of the soil pH rate and its temperatur e rate has been done with the veryminim al cost. The regular	3
2	based water and soil quality monitor ing	Babu Logana than Head of the Depart ment, Depart ment of Mec hatronic s Enginee ring,	technique for testing water and soil quality is to accumulate theirexamples and send to the work to check and break down. This system is tediousand notconservative . The water quality	remote monitoring of the soil pH rate and its temperatur e rate has been done with the veryminim al cost. The regular updates	3
2	based water and soil quality monitor ing	Babu Logana than Head of the Depart ment, Depart ment of Mec hatronic s Enginee ring, Tishk	technique for testing water and soil quality is to accumulate theirexamples and send to the work to check and break down. This system is tediousand notconservative . The water quality estimating	remote monitoring of the soil pH rate and its temperatur e rate has been done with the veryminim al cost. The regular updates provide	3
2	based water and soil quality monitor ing	Babu Logana than Head of the Depart ment, Depart ment of Mec hatronic s Enginee ring, Tishk Internat	technique for testing water and soil quality is to accumulate theirexamples and send to the work to check and break down. This system is tediousand notconservative . The water quality estimating framework that	remote monitoring of the soil pH rate and its temperatur e rate has been done with the veryminim al cost. The regular updates provide knowledge	3
2	based water and soil quality monitor ing	Babu Logana than Head of the Depart ment, Depart ment of Mec hatronic s Enginee ring, Tishk Internat ionalUn	technique for testing water and soil quality is to accumulate theirexamples and send to the work to check and break down. This system is tediousand notconservative . The water quality estimating	remote monitoring of the soil pH rate and its temperatur e rate has been done with the veryminim al cost. The regular updates provide	3
2	based water and soil quality monitor ing	Babu Logana than Head of the Depart ment, Depart ment of Mec hatronic s Enginee ring, Tishk Internat	technique for testing water and soil quality is to accumulate theirexamples and send to the work to check and break down. This system is tediousand notconservative . The water quality estimating framework that we've got actual	remote monitoring of the soil pH rate and its temperatur e rate has been done with the veryminim al cost. The regular updates provide knowledge about the	3
2	based water and soil quality monitor ing	Babu Logana than Head of the Depart ment, Depart ment of Mec hatronic s Enginee ring, Tishk Internat ionalUn iversity,	technique for testing water and soil quality is to accumulate theirexamples and send to the work to check and break down. This system is tediousand notconservative . The water quality estimating framework that we've got actual checks	remote monitoring of the soil pH rate and its temperatur e rate has been done with the veryminim al cost. The regular updates provide knowledge about the field in	3
2	based water and soil quality monitor ing	Babu Logana than Head of the Depart ment, Depart ment of Mec hatronic s Enginee ring, Tishk Internat ionalUn iversity, Erbil,	technique for testing water and soil quality is to accumulate theirexamples and send to the work to check and break down. This system is tediousand notconservative . The water quality estimating framework that we've got actual checks thecharacter of	remote monitoring of the soil pH rate and its temperatur e rate has been done with the veryminim al cost. The regular updates provide knowledge about the field in terms of	3
2	based water and soil quality monitor ing	Babu Logana than Head of the Depart ment, Depart ment of Mec hatronic s Enginee ring, Tishk Internat ionalUn iversity, Erbil, Iraq,	technique for testing water and soil quality is to accumulate theirexamples and send to the work to check and break down. This system is tediousand notconservative . The water quality estimating framework that we've got actual checks thecharacter of water endlessly	remote monitoring of the soil pH rate and its temperatur e rate has been done with the veryminim al cost. The regular updates provide knowledge about the field in terms of water	3
2	based water and soil quality monitor ing	Babu Logana than Head of the Depart ment, Depart ment of Mec hatronic s Enginee ring, Tishk Internat ionalUn iversity, Erbil, Iraq, Dr.E.M	technique for testing water and soil quality is to accumulate theirexamples and send to the work to check and break down. This system is tediousand notconservative . The water quality estimating framework that we've got actual checks thecharacter of water endlessly through appropriate sensors. In	remote monitoring of the soil pH rate and its temperatur e rate has been done with the veryminim al cost. The regular updates provide knowledge about the field in terms of water contentin the soil. It efficiently	3
2	based water and soil quality monitor ing	Babu Logana than Head of the Depart ment, Depart ment of Mec hatronic s Enginee ring, Tishk Internat ionalUn iversity, Erbil, Iraq, Dr.E.M ohan Principa l,	technique for testing water and soil quality is to accumulate theirexamples and send to the work to check and break down. This system is tediousand notconservative . The water quality estimating framework that we've got actual checks thecharacter of water endlessly through appropriate sensors. In standard	remote monitoring of the soil pH rate and its temperatur e rate has been done with the veryminim al cost. The regular updates provide knowledge about the field in terms of water contentin the soil. It efficiently manages	3
2	based water and soil quality monitor ing	Babu Logana than Head of the Depart ment, Depart ment of Mec hatronic s Enginee ring, Tishk Internat ionalUn iversity, Erbil, Iraq, Dr.E.M ohan Principa l, P.T.LE	technique for testing water and soil quality is to accumulate theirexamples and send to the work to check and break down. This system is tediousand notconservative . The water quality estimating framework that we've got actual checks thecharacter of water endlessly through appropriate sensors. In standard farming, develo	remote monitoring of the soil pH rate and its temperatur e rate has been done with the veryminim al cost. The regular updates provide knowledge about the field in terms of water contentin the soil. It efficiently manages the energy	3
2	based water and soil quality monitor ing	Babu Logana than Head of the Depart ment, Depart ment of Mec hatronic s Enginee ring, Tishk Internat ionalUn iversity, Erbil, Iraq, Dr.E.M ohan Principa l, P.T.LE E.	technique for testing water and soil quality is to accumulate theirexamples and send to the work to check and break down. This system is tediousand notconservative . The water quality estimating framework that we've got actual checks thecharacter of water endlessly through appropriate sensors. In standard farming, develo pment of the	remote monitoring of the soil pH rate and its temperatur e rate has been done with the veryminim al cost. The regular updates provide knowledge about the field in terms of water contentin the soil. It efficiently manages the energy and human	3
2	based water and soil quality monitor ing	Babu Logana than Head of the Depart ment, Depart ment of Mec hatronic s Enginee ring, Tishk Internat ionalUn iversity, Erbil, Iraq, Dr.E.M ohan Principa l, P.T.LE E. Chengal	technique for testing water and soil quality is to accumulate theirexamples and send to the work to check and break down. This system is tediousand notconservative . The water quality estimating framework that we've got actual checks thecharacter of water endlessly through appropriate sensors. In standard farming, develo pment of the plants is used to	remote monitoring of the soil pH rate and its temperatur e rate has been done with the veryminim al cost. The regular updates provide knowledge about the field in terms of water contentin the soil. It efficiently manages the energy and human resources.	3
2	based water and soil quality monitor ing	Babu Logana than Head of the Depart ment, Depart ment of Mec hatronic s Enginee ring, Tishk Internat ionalUn iversity, Erbil, Iraq, Dr.E.M ohan Principa l, P.T.LE E.	technique for testing water and soil quality is to accumulate theirexamples and send to the work to check and break down. This system is tediousand notconservative . The water quality estimating framework that we've got actual checks thecharacter of water endlessly through appropriate sensors. In standard farming, develo pment of the	remote monitoring of the soil pH rate and its temperatur e rate has been done with the veryminim al cost. The regular updates provide knowledge about the field in terms of water contentin the soil. It efficiently manages the energy and human	3

College of Engi ourcountry is neering greatly consumpt and diminished on makes Technol owing to ogy,Ka absence of nchipur am, shortage Tamilna of farming land du, andwater and India. many India. R.Siva agriculturists Kumar with their own Researc advantage they here on makes allow power consumpt on makes it a useful system for the farmer to incorpora e and use it inthe agriculturists I farm.	r
neering and diminished on makes Technol owing to it a useful ogy,Ka absence of nchipur intrigue, am, shortage Tamilna of farming land du, andwater and India. many It inthe R.Siva agriculturists Kumar with their own Researc advantage they consumpt on makes it a useful on makes it inthe agriculturists agriculturists I farm.	
and diminished on makes Technol owing to it a useful ogy,Ka absence of system for nchipur intrigue, the farmer am, shortage to Tamilna of farming land du, andwater and India. many R.Siva agriculturists Kumar with their own Researc advantage they	
Technol owing to it a useful system for nchipur intrigue, the farmer am, shortage to incorporar du, andwater and India. many R.Siva agriculturists Kumar with their own Researc advantage they it a useful system for the farmer to incorporar e and use it inthe agriculturists I farm.	
ogy,Ka absence of nchipur intrigue, am, shortage to incorporate and du, andwater and India. many agriculturists Kumar with their own Researc advantage they system for the farmer to incorporate e and use it inthe agricultur I farm.	
nchipur am, shortage to incorporary du, andwater and India. many it inthe agriculturists Kumar Researc advantage they to incorporary e and use it inthe agriculturists the farment to incorporary e and use it inthe agriculturists agriculturists the farment to incorporary e and use it inthe agriculturists agriculturists the farment to incorporary e and use it inthe agriculturists agriculturists the farment to incorporary e and use it inthe agriculturists	
am, shortage to incorpora du, andwater and India. many it inthe R.Siva agriculturists Kumar with their own Researc advantage they to incorpora e and use it inthe agricultur	;
Tamilna of farming land du, andwater and lincorpora e and use it inthe agriculturists Kumar with their own Researc advantage they incorpora e and use it inthe agriculturists lincorpora e and use it inthe agriculturists agriculturists.	
du, andwater and India. many it inthe R.Siva agriculturists Kumar with their own Researc advantage they	
India. many it inthe agricultur Kumar with their own Researc advantage they it in the agricultur 1 farm.	1
R.Siva agriculturists Kumar with their own Researc advantage they agricultur	1
Kumar with their own Researc advantage they	a
Researc advantage they	
h need been IoT is	
Scholar, doing the changing	
Shri JJT eventat this. In the	
Univers any case, that to future of	
ity, boot respects technolog	i
Jhunjhu less creation es and ho	
nu, owing to objects	
Rajasth absence of behave	
an, attentivenessreg aroundus	
India. arding the land	
waterlessness,	
no opportune	
chemical uses	
and affordable	
harvests for the	
land. The Wi-fi	
module	
exchanges data	
gathered by the	
sensors to the	
controller, and	
exchanges the	
data to the	
computer. This	
system	
continuously	
monitoring	
thecontaminatio	
n of the water	
assets,	
soil quality.	
3 Aquacu Preetha Internet of The	
lture m K. Things (IoT) is methodole)
monitor preetha one of the gy	
ing and mksjm rapidly executed	
control developing can	
system: pwgIII fields for giving facilitate	
An IoT all.com social and the aqua-	
based Siddag financial points farmers for	r
approac anga of interest for the precise	
h Institut rising and and	
e of creating an reliable	
Techno economy of the observance	e
logy,	$_{\rm s}$ $ $
field is the actus	
flourishing in fact that	-
Namat areas like manual	
aka areas nec manuar	

T			
		medical,	testing will
	Mallik	agriculture,	take longer
	arjun	transportation,	and water
	B. C.	training, etc.	quality
	mallika	This is of most	parameters
		importance	could
	rjun_b	because of	change
	c@sit.a	aquaculture is a	with time
	c.in	backward	It
	Siddag	region of	additionall
	anga	applied science.	y takes
	Institut	Contrasted with	pro-active
	e of	other zones like	measures
		agriculture,	before any
	Techno	consequently,	harm was
	logy,	it's essential to	done.
	Tumak	determine the	
	uru,	issues that are	Despite the fact
	Karnat		
	aka	in this area with	that the
	******	the assistance	primary
	V	of technology.	cost is
	K.	Water quality	high, there
	Umesh	might be a basic	will be no
	a	issue, it mainly	extra
	umesh	depends upon	expense
	kulmi1	numerous	and
	1@gm	parameters like	maintenan
	ail.com	dissolved	ce once it
	Siddag	oxygen,	is
	_	carbonates,	installed.
	anga	turbidity,	Thus, the
	Institut	ammonia,	framework
	e of	nitrates, salt,	implement
	Techno	pH,	ed will
	logy,	temperature,	reach the
	Tumak	etc. The	farmers for
	uru,	proposed	reducing
	Karnat	system	the harm
	aka	continuously	from
	ana	monitors the	climatic
	N / - 1	water quality	changes
	Mahes	parameter using	and
	h F. M.	sensors, the	confirms
	mmutn	detected	growth
	alkar@	information is	and health
	gmail.c	conveyed to the	for aquatic
	om	aqua-farmer	life. This
	Siddag	mobile via the	improves
	_	cloud.	productivit
	anga Institut	Accordingly,	y, helps in
		actions will be	improving
	e of	taken in time to	foreign
	Techno	reduce the	trade and
	logy,	losses and	increases
	Tumak	improve	the GDP
	uru,	productivity.	of the
	Karnat	Among the	country.
	aka	issues, the slow	More the
	******	latent period	gathered
	Neetha	within the care	informatio
		of water	n can be
	n S.	quality, and	inspected
	neetha	•	

	Ī	T		
		nskhad	therefore the	utilizing
		ri@gm	wastage of	big data
		ail.com	resources like	analytics
		Siddag	water, in	and
		anga	cultivation are	necessary
		Institut	the necessary	steps can
		e of	problems has to	be taken
		Techno	be addressed.	before the
			The proposed	water
		logy,	system monitor	quality
		Tumak	the aquarium	parameter
		uru,	and uses the	crosses the
		Karnat	waste water	edge value
		aka	from the	range. The
			aquarium to	aqua-
			grow the plants,	system
			in turn, the pH and ammonia	automated using IoT,
			neutralized	decreases
			water from	the energy
			hydrogen clay	labour cost
			pellets in grow	and
			bed is fed back	consumpti
			to the aquarium.	on.
4	Design	Dr.M.S.	Internet of	Now a
•	and	Chavan	things is one of	days
	Implem		the rapidly	commercia
	entatio	Mr.Vis	growing fields	1
	n of	hal	for delivering	aquacultur
	IOT	P.Patil,	social and	e is facing
	Based	Sayali	economic	many
	Real	Chavan	benefits for	problems
	Time	,Sharik	emerging and	due to
	Monito	masalat	developing	sudden
	ring	Sana	economy. The	climatic
	System	,Chailat	field of IOT is	fluctuation
	for	li	expanding its	which
	Aquacu	Shinde	wings in all the	leads to
	lture		domains like	changes in
	using		medical,industri	water
	Raspbe		al,transportation	quality
	rry Pi		,education,mini	parameters
			ng	. At
			etc.Nowadaysw	present
			iththe	aqua
			advancement in	farmers
			integrated on	are
			chip computers like Arduino,	depending on manual
			Raspberry pi	testing for
			the technology	knowing
			is reaching the	the
			ground level	parameters
			with its	of water.
			application in	This will
			agriculture and	consume
			aquaculture.	time and
			Water quality is	inaccurate
			a critical factor	because
			while culturing	water
			aquatic	quality
			organisms. It	parameters
				•

mainly depends may alter with time. on several parameters like By using dissolved automated oxygen,ammoni farming a, pH, systems temperature, allow the salt, nitrates, following carbonates etc. benefits: The quality of 1) Origin water is of production monitored continuously close to with the help of the market sensors to demand 2) ensure growth Improved and survival of environme aquatic life. The ntal sensed data is control 3) transferred to Reduced the aqua farmer losses mobile through caused by cloud. As a major result disasters preventive 4) Reduced measures can be taken in time manageme to minimize the nt losses and environme increase the nt productivity

III. MONITORING SYSTEM FOR FISH FARMING PONDS

The current system includes the Arduino Mega2560 [6] board one of the many small board computers, that consumes very low power and it is widely available. Connected to this control unit are various sensors for monitoring some of the parameters which can be labeled as input units, actuators such as relays that can be labeled as output units, executive units that affect some parameters, such as the heater and some interactive elements such as LEDs, buzzer, LCD display.

The IoT smart monitoring system includes several sensors to sense the environment and based on the readings from these sensors, the fish pond manager can make important decisions for improving the quality and quantity of the fish production. We give detail explanation of the sensors and the actuators used in the current IoT system The temperature is the driving factor of all processes that happen in the fish pond. It's not only affecting the development and growth of the plants and other animals in the pond, but also regulates the oxygen level in the water. The optimal temperature for tropical fish is 25°C with allowed deviations of 2°C and for fish that live in rivers like the trout that temperature is too hot so the optimal temperature for it is around 14°C. Therefore is a need to monitor and regulate this parameter through additional equipment. The monitoring is done by a waterproof DS18b20 [7] digital temperature sensor with accuracy of ± 0.5 °C. Data is read from the sensor and depending on the values the board sends control values to the heating equipment. The regulation or heating of the water is done by an

Omron GL3 205p1c Solid-StateRelay, which receives the control signal from the board and then turns off or on the heater. This kind of relay is used because it has a fast reaction time, it is electronic (there are no mechanical contacts as in standard relay) and it's more durable of the harassment done by the PID heating algorithm. Also in this parameter there is a heater element. All of the standard heaters for fish pond or aquariums have a thermostat built in, but in this system with the control of the heater from the board the risk from malfunction of this element is lowered multiple times.

The role of the light intensity in the fish breeding process is very important because only with fully securing the proper lighting, natural or artificial, you are allowing the fish and the plants to have a normal life cycle. If you are breeding a fish type that is a natural occupant in that area where the pond is, the needs of light are automatically satisfied, but if you are breeding other types of fish you need to control it. It is important to determine what type if light is most suitable, in which intensity and the time interval. Basically you need to determine the day/night cycle. The lightning parameter affects the fish color, feeding habits, mating drive, orientation and territory placement, and also affects photosynthesis of the plants and the oxygen levels in the water. The most suitable "day" period in the ponds is between 10 and 12 hours, it can be longer but it can't be lower in any case. In our system we regulate the day-night cycle using RTC module (DS1302 RTC [8] which indicates the time and depend on it we switch on or off the light. We use LED for lightning and with a little more complex solution you can even control the LED intensity depending on the clock, you can have less bright light in the morning and evening and highest brightness during mid-day. Every change in the water level, either raising or lowering, it affects in a great manner the finishes in the pond and causes suitable reaction from them. The fish occupy some area of movement, feeding and relaxing, either at the bottom or at the top of the pond, and by lowering the water level that area shrinks and causes inadequate living conditions and may cause battle for survival among the fish. This is why we need to keep the amount of water at some constant level. The IoT monitoring and control system measures the water level in the pond using a simple magnetic float sensor, Water level sensors float switch P45 [9], which notifies the end-user when the water drops below our desired limit. Using a float sensor instead of the conventional electric sensor such as droplet depth detection sensor is much friendlier to the occupants of the pond because there is no waterelectricity contact.

IV. METHODOLOGY

The following seven steps outline a simple and effective strategy for finding information for a research paper and documenting the sources you find. Depending on your topic and your familiarity with the library, you may need to rearrange or recycle these steps. Adapt this outline to your needs.

Step 1: Identify and Develop Your Topic- State your topic idea as a question. For example, if you are interested in finding out about use of alcoholic beverages by college students, you might pose the question, "What effect does use of alcoholic beverages have on the health of college students?" Identify the main concepts or keywords in your question. In this case they are alcoholic beverages, health, and college students. Test the main concepts or keywords in your topic by looking them up in the appropriate background sources or by using them as search terms in the Coastal Bend College Library catalogue and in online databases such as Literati or CINAHL. If you are finding too much information and too many sources, narrow your topic by using the AND operator: beer AND health AND college students, for example.

Step 2: Find Background Information- Once you have identified the main topic and keywords for your research, find one or more sources of background information to read. These sources will help you understand the broader context of your research and tell you in general terms what is known about your topic. The most common background sources are books and review articles.

Step 3: Use Catalogues to Find Books and Media- Use keyword searching for a narrow or complex search topic. Use subject searching for a broad subject. Print or write down the citation (author, title, etc.) and the location information (call number and library). Note the circulation status. When you pull the book from the shelf, scan the bibliography for additional sources. Watch for book-length bibliographies and annual reviews on your subject; they list citations to hundreds of books and articles in one subject area.

Step 4: Use Databases to Find Journal Articles- Use online databases to find citations to articles. Choose the database that best suits your particular topic; for example, search Literature Online for literary criticism topics, CINAHL for nursing topics, and Academic Search Complete for psychology topics. These databases and more are located on the library's website under Online Resources. If the full text is not linked in the database you are using, write down the citation from the database and search for the title of the journal in the Library Catalogue. The catalogue lists the print and electronic versions of journals.

Step 5: Find Internet Resources- Use search engines and subject directories to locate materials on the Web. As information on the Internet varies in its reliability, it is suggested that you use directories such as the Library's Delicious Links [organized by subject] or Google Scholar, which contains links to the library's resources when available.

Step 6: Evaluate What You find- You may be asked to utilize peer reviewed articles in your assignments. Many journals are peer reviewed, meaning that submitted articles are scrutinized by one or more experts in the field before they are published in the journal. Not all items in a peer reviewed journal have gone through this process, however. These items may include letters, editorials, news, and book reviews. Generally, only the primary articles, such as studies or review articles are peer reviewed.

V. CONCLUSION AND FUTURE SCOPE

Our Pond Monitoring System is a one stop solution to enable a technology led smart monitoring of your Ponds. You are in complete control of any unforeseen situation which can crop up if there is an unfavourable fluctuation in the critical parameter. With our next generation IOT technology, pond monitoring gets the necessary push towards productivity it deserves. In this paper we have presented water monitoring IoT smart system for

managing and improve the fish productions in fish farming ponds. The current implemented system consists from the most vital sensors that are needed to monitor the water quality and notify the fish pond manager on-site. Current IoT system lacks the ability to process the data to the fish farming manager via any remote platform: web or mobile platform. However thanks to the great robustness of the Arduino platform, by using various expandable modules, the current system can be expanded using different types of modems.

VI. REFERENCES

- [1]. Water Level Sensors Float Switch P45 specifications, http://www.dealdx.net/deal-dx/viewitem/436952-ppliquid-water-level-sensor-rightangle-float-switch-p45white.html, accessed 10 May 2018
- [2]. Francis, E. I., Olowoleni O.J., Ibhaze, A.E., Oni, O., 2017. IoT Enabled Real-Time Fishpond Management System
- [3]. DS1302 RTC module Datasheet specifications, http://www.rasmicro.com/FTP/1302.pdf, accessed 10 May 2018.
- [4]. Durga, S.B., Nirosha, K., Priyanka, P., Dhanalaxmi, B., 2017. GSM based Fish Monitoring System Using IOT, International Journal of Mechanical Engineering and Technology 8(7), pp. 1094–1101
- [5]. E. N. Onwuka, Achonu O. Adejo and Ibrahim U. Joseph (2011), "Design and Construction of a Microcontrollerbased Automatic Fish Feeding Device", the 26th Annual Conference & fair of the Fisheries Society of Nigeria, pp.no: 11 15
- [6]. Hidayatul Nur Binti Hasim, Mritha Ramalingam, Ferda Ernawan, Puviarasi .R.(2017) "Developing fish feeder system using Raspberry Pi", IEEE 3rd International Conference on Advances in Electrical, Electronics, Information, Communication and BioInformatics (AEEICB17), pp.no: 246 250.
- [7]. S.Kayalvizhi, Koushik Reddy G, Vivek Kumar P, VenkataPrasanth N (2015) "Cyber Aqua Culture Monitoring System Using Ardunio And Raspberry Pi", IJAREEIE (international journal of advanced research in electrical, electronics, and instrumentation engineering), Vol: 4, Issue No: 5, pp.no:4554 – 4558.
- [8]. Arduino Mega 2560 Rev 3 Datasheet specification, https://store.arduino.cc/arduino-mega-2560-rev3, accesses 10 May 2018.
- [9]. Eng. Nocheski S.1 , Prof. D-r. Eng. Naumoski A.1 Faculty of Computer Science and Engineering, University Ss. Cyril and Methodius in Skopje1 , Laboratory of Eco-informatics Republic of Macedonia.
- [10]. Pradeep Kumar M,Monisha J,Pravenisha R, Praiselin V, Suganya Devi K, "The Real Time Monitoring of Water Quality in IoT Environment," International Journal of Innovative Research in Science,Engineering and Technology,Vol -5,Issue-6, March-2016.