ABSTRACT - Assortment of information by Survey and Observation at intervals the particular aquatic surroundings is indispensable for studies throughout this paper. An occasional price and an economical underwater vehicle are supposed and enforced that has the facility to measure.

Microcontroller with its wonderful capability for image process, video streaming and so the flexibility to work supported of things less effective, inaccurate process resolution, the matter is self-addressed by selecting an extremely economical microcontroller PIC18 analysis square measure administered with the help of an underwater vehicle whereas the prevailing underwater vehicles offer a high price, and development. Studies regarding ocean like Marine surroundings observation, submarine Earthquakes, Ocean life, marine Resource etc.

Keywords: – Aquatic Ecosystem, Underwater Vehicle, PIC18 microcontroller.

I. INTRODUCTION

An ocean could a be a body of water that composes abundant of a planet's layer. On Earth, an ocean is one among the main standard divisions. These square measure in declivitous order by space, the Pacific, Atlantic, Indian, Southern (Antarctic), and Arctic Oceans.

The phrases "the ocean" or "the sea" used while not specification raise the interconnected body of salt water covering the majority of the surface.

As a general term, "the ocean" is typically interchangeable with "the sea" in American language, however not in British English. To be precise, an ocean might be a body of water (generally a division of the planet ocean) part or totally capulate by land.

Saline seawater covers approximately 361,000,000 km2 (139,000,000 sq mi) and is usually divided into many principal oceans and smaller seas, with the ocean covering around seventy-one of surface.

The ocean contains ninety-seven percent of Earth's water, and oceanographers have explicit that however two hundredth of the world Ocean has been mapped. The total volume is around 1.35 billion cubic kilometers (320 million cu mi) with a mean depth of nearly 3,700 meters (12,100 ft).

Robots square measure used during a unfold of fields i.e. industry, agricultural, military, space, medicine, human rescue, and science.

Submarine robots square measure one amongst the wide applied robots, that square measure used in submarine exploration and marine environmental analysis.

Submarine robots square measure developed by several scientists; as an example, writer (1976) created a submarine automaton, that includes a capability to dive to sixty-one meters depth.

This automaton square measure usually used to collect oceanographic information and is controlled by North American nation.

The ballast system is typically used within the submarine automaton (McDuff, 2000; Bosker, 2003).

McDuff (2000) created an occasional vehicles square measure created, it is necessary to think regarding believe consider suppose deem trust admit accept have confidence have faith in rely on place confidence in about the following things.

II. LITERATURE SURVEY

[1] Method of Aquatic Diffusion exploitation Robotic sensing element Network:

The studies regarding ocean analysis, observance of marine organic phenomenon and abiotic parts life, submarine earthquakes and for analysis are with the assistance of beneath vehicle. whereas the present comes high price and fewer effective, to resolve this downside, we tend to use raspberry pi with wonderful options like image process, video
streaming and its ability to figure supported net of things. a coffee price associate degree an economical underwater vehicle are designed and its ability to live temperature, pressure, speed, and direction sensors.

[2] Beneath Water Vehicles for bury Disciplinary Measurements:

An underwater remotely operated vehicle (ROV) could be a mobile golem designed for aquatic work environments. device is typically distributed through copper or fiber optic cables. a person's operator sits during a shore-based station, boat or submarine bubble whereas observation a show that shows what the golem sees. This paper describes the look and implementation of Underwater Wireless Rover by work the cable with a wireless measure. it'd facilitate to avoid some quality problems, like movement limitations thanks to the cable's length, and therefore the risk of cable enlargement in rocks or unreal instrumentality. And there lies an excellent form of its applications. it may be used for obtaining the live video or still footage of the underwater life and every one the underwater activities to find out regarding the underwater life. it makes the duty for diverse, rescuers and gem collectors easier because the rover offers the images, live video and every one the opposite relevant details necessary for having a correct information regarding the underwater parts.

[3] ‘ZYRA’

It’s associate degree autonomous underwater vehicle. It presents the look and development of a standard littoral autonomous underwater vehicle referred to as “ZYRA”. it's half dozen degree of freedom for performing arts the subsequent tasks underwater: the event has been divided into five sections specifically mechanical style and fabrication, embedded and power systems, management and software system, image process, and underwater acoustics. a completely useful model is tested during a self-created arena with totally different tasks opened up during a shallow water surroundings. 2 totally different experimental results are: results of the navigational instrument module and variety of no-hit outcomes per total variety of trials for every task.

[4] Sea sailplane

it's a protracted vary Autonomous Underwater Vehicle engineered for Oceanographic analysis. ocean gliders are small, reusable designed to glide from the surface of the water to a programmed depth and back whereas activity temperature, salinity, depth- averaged current, and alternative quantities like Water Pressure surroundings, Sink, within the paper, saw tooth mechanical phenomenon through the water. Their low fluid mechanics drag and wide pitch management vary permit glide slopes within the vary zero.2 to 3. they're designed for missions during a vary of many thousand kilometers and durations of the many months. ocean gliders are commanded remotely and report their measurements in close to real time via wireless measure. the event and operation of ocean gliders and therefore the results of field trials in sound are reported.

[5] Design of Autonomous beneath water Vehicle:

AUV’s have created a true revolution within the field of ocean analysis. throughout the last twenty years AUV were reworked from significant and valuable instrumentality for ocean educational analysis into a tool for determination a good vary of problems in several theoretical and sensible fields as well as business and military fields. As a result the load capability necessities, requirements for procedure capabilities, autonomous and acoustic necessities have big for such devices. hereby low price and flexibility are important. Therefore, information of trends within the development of AUV is that the key not solely to our aggressiveness during this space and to change current analysis of the ocean, however additionally the defense of our country, confused and within the coastal zone. to spot these trends, we’d like to initial communicate the history of the AUV, verify however they need evolved and adjusted since its origination.

[6] Hybrid AUV

It is for Shallow Water Reef Navigation reef environments that are extremely unstructured build them troublesome for current robotic vehicles to navigate with efficiency, trendy analysis and business platforms have restricted autonomy among these coral reefs. It needs tethers and important external infrastructure for observance them. This analysis outlines the event of a replacement robotic vehicle for underwater observance and measurement in extremely amorphous environments and presents extraordinary results. The hybrid AUV style developed by the CSIRO robotic reef observance team realizes a compromise between sturdiness and increased performance. The vehicle could be a new era in AUV style specifically centered at providing an inexpensive analysis capability that keeps track of our surroundings through unaided navigation, cooperative artificial intelligence, sensing element network distribution and information harvest home. A principle aim of the analysis was to construct a completely autonomous underwater vehicle for fewer than 5.5 L and needs but one person/operator for operational the AUV. Primary tasks that are known to be performed autonomously by the vehicle are Video transects, Water quality observance and Plume observance. The flat thruster is capable of manufacturing in way over ±8N at efficiencies larger than hour. The 3-part motor is self-contained in this it's its own motor driver, propeller and communication hardware and uses the will Bus communication protocol to manage the motor. observance through unaided navigation, cooperative artificial intelligence, sensing element network distribution and information harvest home.

III. CONCLUSION

Thus, underwater vehicles play a crucial role in observant, keeping track and maintaining the marine scheme and water that is impure by outpouring in oil spills, accidents caused
thanks to ships etc. Here we tend to use a syringe that is employed to extract a sample for pollution analysis. Measuring the parameters like temperature, pressure is finished with the assistance of information nonheritable from temperature sensing element and pressure sensing element that's used for police work within the aquatic scheme. Thrusters are used for taking possession the needed direction which will be controlled with the assistance of dc motors driven by driver IC L293D. Speed is obtained by measuring device. These technologies have found several scientific, commercial, defense and plenty of alternative applications are highly cost effective.

IV. REFERENCES

[1] Yu Wang, Ruy Tan, Guoliang Xing, Jianuxun Wang, and Xiaobo Tan. (2014). Profiling Aquatic Diffusion Process Using Robotic Sensor Networks- IEEE Transactions on Mobile Computing, (vol 13, No.4)
[2] Xuri Yu, Tommy Dickey, James, Bellingham, Derek Manov, and Knut Streitlien. (2012). The Application of Autonomous Under Water Vehicles for Inter Disciplinary Measurements in Massachusetts and Cape Cod Bays, (Continental Shelf Research 22)
[3] Nana.L, Singhoff.F, Legrand.J and Marce.L. (2010). Embedded Intelligent Supervision and piloting for Oceanographic AUV
[4] Prof.Sharma.P.B,Prof .Sinha.R.K. (2010). Design and development of the Autonomous Under Water Vehicle ‘ZYRA’, Robosub Competition Journal Paper (pp. 143-150)
[5] Charles Eriksen.C, James Osse. T, and Andrew chiodi. M. (2009). Sea glider: A Long –Range Autonoums Underwater Vehicle for Oceanographic Research, IEEE Journal of Oceanic Engineering, (Vol 26, No.4)
[6] Wang.W.H, Chen. X. Q.and Marbug.A. (2013). Design of Autonomous Under water Vehicle- Japan Agency for Marine-Earth Science and Technology (vol 13, No.2.)
[7] Mathew Dunbaviu, Kane Usher and Peter Corke, (2005). A Hybrid AUV Design for Shallow Water Reef Navigation- Proceeding of IEEE International Conference on Automation (Vol 12, No 1.)
[8] Roberto Christi and Anthony Healey.J, (2012). Adaptive Sliding Mode Control of Autonomous Underwater Vehicle in Dive Plane
[9] www.instructables.com
[10] G.Divya Priya, Mr.I.Harish. (2015), IJETA (Volume 2 Issue 2)
[11] www.electronicwings.com