

# International Journal of New Media Technology



A Prototype of Web-based Picture Cards Matching Video Game for Memory Improvement Training Harya Bima Dirgantara, Henri Septanto

IoT Based Housing Area Portal with NodeMCU, Web and Android Applications Mochamad Fajar Wicaksono, Myrna Dwi Rahmatya-

Seating Position and Their Academic Performance in Computer Science Major Observational Study and Student Perspective Gisela Kurniawati, Oscar Karnalim, Setia Budi

Development of Motion Graphic as Education Material for Promoting Shipping Industry Using EPIC Model Testing Mirza Oktanizar, Dwi Ely Kurniawan

Stay at Home Reservation: The Mitigation Step in Covid-19 Pandemic

Faridiah Aghadiati Fajri, Muhammad Fakhrurrifqi, Dian Budi Santoso, Radhian Krisnaputra

Designing a Blockchain-based Pemilu E-Voting Information System

Hansrenee Willysandro, Johan Setiawan, Agus Sulaiman

Sentiment Analysis about Indonesian Lawyers Club Television Program Using K-NearestNeighbor, Naïve Bayes Classifier, and Decision Tree

Nico Nathanael Wilim, Raymond Sunardi Oetama

ernational Journal of New Media Technology

Cyberbullying Sentiment Analysis with Word2Vec and One-Against-All Support Vector Machine Lionel Reinhart Halim, Alethea Suryadibrata

Java Programming Language Learning Application Based on Octalysis Gamification Framework Leon Christopher, Alexander Waworuntu

Web-based Inventory Application Development for PT. Palugada Indonesia Justin A. Haratua, Andree E. Widjaja, Kusno Prasetya, Hery

> VOLUME 8 No.1



# **EDITORIAL BOARD**

Editor-in-Chief

Suryasari, S.Kom., M.T.

#### **Managing Editor**

Andre Rusli, S.Kom., M.Sc. Eunike Endariahna Surbakti, S.Kom., M.T.I. M. Bima Nugraha, S.T., M.T. Ni Made Satvika Iswari, S.T., M.T.

> **Designer and Layouter** Andre Rusli, S.Kom., M.Sc.

### Members

Alethea Suryadibrata, S.Kom., M.Eng. (UMN) Alexander Waworuntu, S.Kom., M.T.I. (UMN) Dr. Arief Wibowo, S.Kom., M.Kom. (Universitas Budi Luhur) Dareen K. Halim, S.Kom., M.Eng.Sc. (UMN) Dennis Gunawan, S.Kom., M.Sc., CEH, CEI, CND (UMN) Fakhruddin Mangkusasmito, S.T., M.T. (Universitas Diponegoro) Friska Natalia, Ph.D. (UMN) Hastie Audytra, S.Kom., M.T. (UNUGIRI) Julio Christian Young, S.Kom., M.Kom. (UMN) Moeljono Widjaja, B.Sc., M.Sc., Ph.D. (UMN) Johan Setiawan, S.Kom., M.M., M.B.A. (UMN) Ririn Ikana Desanti, S.Kom., M.Kom. (UMN) Dr. Viany Utami Tjhin, S.Kom, MM, M.Com(IS) (Bina Nusantara University) Wella, S.Kom., M.MSI., COBIT5 (UMN)

## **EDITORIAL ADDRESS**

Universitas Multimedia Nusantara (UMN) Jl. Scientia Boulevard, Gading Serpong Tangerang, Banten, 15811 Tlp. (021) 5422 0808 Faks. (021) 5422 0800 Email: ultimaijnmt@umn.ac.id



IJNMT (International Journal of New Media Technology) is a scholarly open access, peer-reviewed, and interdisciplinary journal focusing on theories, methods and implementations of new media technology. IJNMT is published annually by Faculty of Engineering and Informatics, Universitas Multimedia Nusantara in cooperation with UMN Press. Topics include, but not limited to digital technology for creative industry, infrastructure technology, computing communication and networking, signal and image processing, intelligent system, control and embedded system, mobile and web based system, robotics.

# **Table of Content**

A Prototype of Web-based Picture Cards Matching Video Game for Memory	
Improvement Training	
Harya Bima Dirgantara, Henri Septanto	01-09
IoT Based Housing Area Portal with NodeMCU, Web and Android Applications	
Mochamad Fajar Wicaksono, Myrna Dwi Rahmatya	10-15
Seating Position and Their Academic Performance in Computer Science Major	
Observational Study and Student Perspective	
Gisela Kurniawati, Oscar Karnalim, Setia Budi	16-26
Development of Motion Graphic as Education Material for Promoting Shipping	
Industry Using EPIC Model Testing	
Mirza Oktanizar, Dwi Ely Kurniawan	27-34
Stay at Home Reservation: The Mitigation Step in Covid-19 Pandemic	
Faridiah Aghadiati Fajri, Muhammad Fakhrurrifqi, Dian Budi Santoso,	
Radhian Krisnaputra	35-41
Designing a Blockchain-based Pemilu E-Voting Information System	
Hansrenee Willysandro, Johan Setiawan, Agus Sulaiman	42-49
Sentiment Analysis about Indonesian Lawyers Club Television Program Using K-Nearest Neighbor, Naïve Bayes Classifier, and Decision Tree	
Nico Nathanael Wilim, Raymond Sunardi Oetama	50-56
Cyberbullying Sentiment Analysis with Word2Vec and One-Against-All Support Vector Machine	
Lionel Reinhart Halim, Alethea Suryadibrata	57-64
Java Programming Language Learning Application Based on Octalysis Gamification Framework	
Leon Christopher, Alexander Waworuntu	65-69
Web-based Inventory Application Development for PT. Palugada Indonesia	
Justin A. Haratua, Andree E. Widjaja, Kusno Prasetya, Hery	70-78

# IoT Based Housing Area Portal with NodeMCU, Web and Android Applications

Mochamad Fajar Wicaksono<sup>1</sup>, Myrna Dwi Rahmatya<sup>2</sup> <sup>1</sup>Computer Engineering, Indonesia Computer University, Bandung, Indonesia <sup>1</sup>mfajarw@email.unikom.ac.id <sup>2</sup>Informatics Management, Indonesia Computer University, Bandung, Indonesia <sup>2</sup>myrna@email.unikom.ac.id

> Accepted on August 10, 2020 Approved on October 31, 2020

Abstract—The access time of using the portal in certain blocks in a residential area can be a problem for some residents. Another problem that arises is if the officer holding the portal key is not in place. The purpose of this study is to create a system to regulate access rights to a particular block within a residential area so that the opening and closing of the portal can be done at any time by residents in the intended area. There are several blocks of this system, namely the NodeMCU controller block, ESP32CAM, Android applications, and web applications that are built using the PHP and MySOL programming languages. NodeMCU is used as the main controller to manage servo motors, send and receive data to and from the server, receive input related to open and close portals from the android application. The web application is used to register users, view the portal usage log, and verify the login process of the application. This system has been running well based on the results of tests that have been carried out, where the registration process, login, opening and closing portals, log usage is in accordance with the objectives to be achieved.

*Index Terms*—Android; ESP32CAM; nodeMCU; portal; web application

#### I. INTRODUCTION

This research explains about making hardware models, web applications, and Android applications that are intended for the use of portal systems in a residential area. Generally, the inside area of the housing uses portals on each block. The permitted access time to pass through the portal varies. It is intended for security in the area. However, there is a problem if residents in the area arrive outside the specified access time and the officer holding the portal key is not in place. Very inefficient if the occupants have to look for officers and get out of the car just to open the portal to be passed.

Other researches related to this portal have been carried out, such as research conducted in 2017 in which the gate system has been running by utilizing Bluetooth communication [1]. However, in that study, there was no log usage gate, user details, and photos of gate users at that time. Another study was conducted in 2018 where the gate security system has been running well [2]. However, in that study, there were no logs related to gate usage and no photo features related to users entering the area at that time. Other studies conducted in 2018 related to gates have also been conducted where the research system has been running well by utilizing RFID and IoT [3].

However, previous studies [1-3] were less efficient from an economic perspective. Using an RFID card costs more for both the reader and the RFID tag. In addition, there are no features related to user details, log usage, and no image capture features. Whereas in this study utilizing Android applications installed on the smartphones that are generally owned by users and providing detailed user information, user logs, and the ability to take pictures.

In general, none of the above studies have aimed at regulating access rights to a block of residential areas and there is no photo-taking feature regarding who uses the portal. So to solve this problem an automatic portal should be created where the portal can be opened at any time by the occupants by utilizing a smartphone that is owned but still pays attention to security where there is a portal usage log on the web application that contains the user's name, time of use of the portal and the actual photo posted at that time.

Regarding the flow of access to residential areas, the use of RFID cards on the portal system may be faster than the Android application. However, the advantage of the system that is designed using Android and web application is when guests come to the residential area and need access to the portal. Guests can contact the owner of the house. After that, the home owner will log in and open the portal through the application without having to go to the portal and tap the RFID card. In this process, it is still known who is logged in to open the portal and guests who come can be seen through the image capture feature. Taking pictures will be done before the portal opens. The data will be stored in the system database log. Meanwhile, if we use RFID, only cardholders can open the portal.

In principle, all residents will be registered by the head of the local RT through the web application. The head of the RT here acts as an admin. From the hardware side, there is NodeMCU which acts as the main controller of the system. NodeMCU is used to receive information related to verified users related to the login process, set the portal open and close according to the input provided by the user, give commands to take photos. Regarding the login process, there are two options for using this tool, namely by using Bluetooth connectivity or online logging in through the Android application, which will later be verified in the built web application. Bluetooth mode can be used when the user does not have an internet quota or does not get a 4G signal on the smartphone being used. NodeMCU will move the servo motor to move the portal. Closure of portal doors can be done manually or automatically. In manual mode, the user simply presses the close button on the application. In automatic mode, NodeMCU will close the portal in accordance with the input values sent from the metal detector to NodeMCU. In this study, the number of portals made is modeled as much as one.

#### II. METHODS

The experimental method was used in this study, where a series of experiments were directly conducted in accordance with theoretical studies. The overall block diagram of the system built is shown in Fig. 1.

	Pr		□
Smartphone	NodeMCU	ESP32	🛠 Web App
Bluetooth 4G	ESP8266	CAM	

Fig. 1. Portal controller block diagram

In this system, NodeMCU is used as the main controller. NodeMCU is an open-source platform that can be used for IoT projects. In NodeMCU there is already firmware running on the ESP8266 WiFi module from the Espressive System and the hardware is based on the ESP-12E module [4]. This SoC NodeMCU ESP8266 is equipped with TCP / IP protocol that can provide access to WiFi networks,

The programming language used on the serverside is the PHP programming language. This programming language is included in the type of server-side scripting [5]. PHP can be used for a web interface [6]. In this system, the data is stored in a MySQL database. MySQL is a DBMS that is open source and is designed and optimized for web applications. Also, MySQL can be run on various platforms [7]. MySQL is also in accordance with the needs of the IoT project, which supports up to one million simultaneous users. [8]. The actuator used in this system is a servo motor where this type of motor uses a feedback mechanism to improve motor performance. To move the servo motor we can change the time of the given pulse [9]. DC servo motors usually contain a DC motor, potentio, gear, and electronic control [10]. This model uses a SG90 servo motor. PWM signal is used to control this servo motor. NodeMCU will provide a HIGH pulse of 0.5ms to move the servo motor to position  $0^0$  and provide a HIGH pulse of 1.5ms to move the servo motor to the  $90^0$  position.

The users of this system are citizens. Citizens can control the portal via online mode and Bluetooth mode. With online mode, users must log in first to be able to open and close portals. The user opens and closes the portal through the button available in the application. NodeMCU will receive commands from the server according to the input it receives via the button presses. NodeMCU will read the string from the server. If the received string is "open", then NodeMCU will move the servo motor to open the portal then give HIGH logic to ESP32CAM to take photos and send them to the server. ESP32CAM is a module that can be used to take pictures as well as a WiFi module [11]. This photo feature becomes one of the advantages of the system. The photos can be seen all back on the log page on the web.

If the user uses Bluetooth mode, then NodeMCU will receive a code format that contains the Bluetooth name and the portal open and close code. The Bluetooth module used in this system is the HC-06 module. This module is included in class 2 slave which is designed for wireless serial communication [12]. The operating voltage required by HC-06 is from 3V DC to 6V DC [13]. If the received code is an "open" string then NodeMCU will move the servo motor to open the portal then provide HIGH logic to ESP32CAM to take photos and send them to the server and send username related to users who open and close the portal at that time.

After the user passes the portal, the next process is the closing part of the portal. Closing the portal can be done automatically or manually through the button on the Android application. This built system utilizes a metal detector related to closing automatically. This metal detector is widely used for parking systems, landmine detection, and weapons detection especially in airports [14]. Metal detectors will detect nearby metals using electromagnetic induction [15]. The portal will close automatically when the NodeMCU receives input from the metal detector.

#### III. RESULTS AND DISCUSSION

At this stage, it was carried out between the research team and prospective respondents. Communication is carried out to obtain input features or displays that are easy to use. From the

communication results obtained by the user requirements as follows:

Fig. 2 shows the flowchart regarding the workings of NodeMCU. In this picture, it appears that NodeMCU will wait for input from the server. NodeMCU will read the response from the server. If there is a response from the server that contains the string "open" to open the portal then NodeMCU will buy ESP32CAM to take pictures and send them to the server. Next, NodeMCU will execute the command to move the servo motor to the 0-degree position. At this point, NodeMCU will continue to wait for changes in the conditions read by metal detectors. NodeMCU will wait for the metal to be detected until the condition of the metal is not approved. After no metal has been removed, NodeMCU will execute the command to close the portal and move the servo to the 90-degree position. The mode is part of closing the portal automatically.

If the received string is a user-approved "close" that is approved by the close button on the application, then NodeMCU will first discuss whether there are cars in the portal closure area by reading the metal detector. When no metal is transferred, NodeMCU will execute the command to close the portal ie move the servo to the 90-degree position. This is the part of the portal manually.



Fig. 2. NodeMCU portal controller flowchart

NodeMCU can accept input via Bluetooth in serial mode. When the user presses the open button on the Android application, the "open" string will be accepted by NodeMCU. Next, NodeMCU will instruct ESP32CAM to take pictures and send them to the server. Next, NodeMCU will execute the command to move the servo motor to the 0-degree position. At this point, NodeMCU will continue to wait for the change conditions that are read by the metal detector. NodeMCU will wait for the metal to be detected until the condition of the metal is not detected. After no metal has been detected, NodeMCU will execute the command to close the portal ie move the servo to the 90-degree position. The section is automatically closed portal mode.

When the user presses the close button on the application, NodeMCU will accept the string "close". Next, NodeMCU will check the conditions of any cars in the portal closure area by reading the conditions of the metal detector. When no metal is detected, NodeMCU will execute the command to close the portal ie move the servo to the 90-degree position. This is the portal close mode manually.

Fig. 3 shows the login screen display of the Android application that has been created. In this process, the user must enter a username and password where the password uses md5 hash encryption. On the screen, there are two usage options, namely online login to the server and Bluetooth mode. Bluetooth mode is very useful when users don't have an internet connection on their smartphones.

	9	40 40 <b>4</b> 2
	Portal Control	ller
Username:		
Password :		
	Login	
	rnet connection?	
Don't have inter Use bluetooth r	mode	
		le
	mode	la

Fig. 3. Login screen android portal controller

Fig. 4 shows the screen related to the controls that can be performed by users that are opened and close the portal by online login to the server or Bluetooth mode. In Bluetooth mode, the user must enter a username and must also activate Bluetooth on the smartphone they have.

in 11:34 🛇			· 0 · 40 · 42
	PORTAL CO	ONTROLLER	
	Serve	Mode	
	Open Gate	Close Gate	
has been acti	etooth mode, sure your Blue	th Mode tooth our username	
Username:	Connect	Bluetooth	
	Open Gate	Close Gate	
	Disco	nnect	
Status : Disco	nnected		
	Copyrigl	nt@MFW	

Fig. 4. Control interface android portal controller

The results of the web application that have been made are shown in Fig. 5 to Fig. 10. Fig. 5 shows the start page or index.php. On that page, users can only see the log.php page, the about\_us.php page, and the contact.php page.

PotalCostole X			50-198-1 <b>8</b>
← → C <sup>*</sup> Q 0 & portal	controller.com/index.php	😡 🌣	N D 4
PUT DE CONTROLOR		et Log	
	WELCOME		

Fig. 5. Web interface index.php

In Fig. 5, you can see the "Login" button. The button is intended for Admin. When the button is pressed, a login modal will appear as shown in Fig. 6. In the modal, Admin must username and password to be able to log in. Just like the citizen user account, the admin account uses MD5 encryption in the password.

Portal Control	ler X +		
← → ♂ ŵ	🛛 🖉 portal-controller.com/index.php	•••	III\ 🖸 📽 🗏
Ports	username password Remember me Sign In	×	
Portal Con	troller is a security system that is implemented in blocks.	severa	l housing

Fig. 6. Login modal for admin

When the login process is successful, the admin.php page can be seen. On that page, the admin can register new users and can see a list of users who are already registered. This admin page is shown in Fig. 7.

🔛 AZMIN 🛛 🗙			-14	-
€ → ଫ ଇ	0 🗸 portal-controller.com/admin.php	🗟 🏠 📗	ď	=
	Home Logiford Addition Los			
	WELCOME ADMIN			

Fig. 7. Admin page

Fig. 8 shows the adduser.php page. This page is used by Admin to add new users. Some information needed for new user registration is a username, name, NIK, address, Bluetooth name, and password.

<b>M</b> 4	Add User			×	-	+							•	2	S
	C' û	0	<i>8</i> p	oortal-co	onti	roller.com	/adduse	r.php	90%	•••	- III\	5	۲	Ξ	-
Portal Cor	atroller										Back T	o Adm	in Pag	e	^
Portal Col	labiler														
Add U	lser														
													_		
1	username												-		
1	name														
1	NIK														
															H
1	Address														
1	Bluetooth	Name													
	password														
	password												-		
	confirm pa	asswor	d												
Add	This User														
															÷

Fig. 8. Add user page

13

On the list.php page, the admin can see the users who have registered. Username, name, NIK, and address information are presented on that page. The list.php page is shown in Fig. 9.

M List User		× +				×
)→ C' @	🗊 🔏 porta	l-controller.co	om/list.php	••• III\	•	≡
					=	
Portal	Controller					
No	Username	Name	NIK	Address		
1	warga1	warga1	456712132	jl. bunga no 1		
	warga2	warga2		jl. bunga no 2		
	warga3	warga3	973456671	jl. bunga no 3		
	warga4	warga4		jl. bunga no 5		
	warga5	warga5	345612388	jl. bunga no 6		
	warga6	warga6		jl. bunga no 9		

Fig. 9. Page list.php page

Fig. 10 shows the log.php page. On this page, the admin can see the portal usage log. The information presented on this page is the user's username, name, the time the portal was used, and the photos that were successfully taken. The photo in Fig. 10 shows an example of images taken from ESP32CAM that have been successfully saved on the server.

Partal Controller								
	No	Username	Name	Date/Time	Photo			
						1		
								1
					A			
					A N. Fr			

Fig. 10. Log.php page

After everything is done, the next step is testing. This test is conducted to test the performance of the system both in terms of hardware and software (Android App and Web App). Both online mode and bluetooth mode tests were carried out ten times. Each test is summarized in Table I and Table II. Table I shows the test results on a system controlled by NodeMCU where the user uses the login mode directly to the server and gives an open or close command via the Android application.

Т	ABLE I. ONLINE MO	DE TESTING							
Controller	<b>Command and Action (online)</b>								
Controller	<b>Received</b> Command	Action	Status						
NodeMCU	Receive String "open" from server	ESP32 CAM Take picture	OK						
		Send login data and picture	ОК						
		Servo move to $0^0$	ОК						
		Read Metal detector Servo	ОК						

ONU INF MODE TESTING

move to

90<sup>0</sup>

Read

Metal

detector Servo move to

 $90^{0}$ 

OK

OK

OK

TADLEI

Based on the results of the online mode test in Table I, it can be concluded that the system works in accordance with the test scenario. The next test is carried out in Bluetooth mode. With Bluetooth mode, users can open and close portals without logging into the server. The test results in Bluetooth mode are shown in Table II.

Receive String "close

from server

TABLE II. BLUETOOTH MODE TESTING

Controlle	Command and Action (Bluetooth mode)							
Controller	<b>Received</b> Command	Action	Status					
NodeMCU	Receive String "open"	ESP32						
	and username from	CAM	ОК					
	Android app.	Take	UK					
		picture						
		Send						
		login	OK					
		data and	OK					
		picture						
		Servo						
		move to	OK					
		00						
		Read						
		Metal	OK					
		detector						
		Servo						
		move to	OK					
		90 <sup>0</sup>						
	Receive String "close"	Read						
	and username from	Metal	OK					
	Android app.	detector						
		Servo						
		move to	OK					
		90 <sup>0</sup>						

Based on the results of the Bluetooth mode test in Table II, it can be concluded that the system works in accordance with the test scenario.

#### IV. CONCLUSION

The portal control system is working properly. Users can use online mode or Bluetooth mode to open and close portals. With this the right of access to housing can be maintained in accordance with the objectives of this study.

#### REFERENCES

- V. Kamble, S. S. Taralekar, A. P. Kharat, and P. P. Shinde, "Arduino Based Automatic Gate Control Using Bluetooth", International Journal of Research in Engineering and Technology, vol.6, pp.62-63, January 2017, eISSN: 2319-1163 pISSN: 2321-7308.
- [2] N. Asha, A. S. S. Navaz, J. Jayashree, and J. Vijayashree, "RFID Based Automated Gate System", ARPN Journal of Engineering and Applied Sciences, vol.13, pp.8901-8906, November 2018, ISSN 1819-6608.
- [3] S. Bhutada, M. K. Tharuni, B. V. Kumar, T. Ragadeepthi, "Gate Sensor Detection System Using ESP8266", International Research Journal of Engineering and Technology, vol.5 Issue:04, pp.2037-2039, April 2018, e-ISSN: 2395-0056 p-ISSN: 2395-0072.
- [4] T. G. Oh, C. H. Yim, and G. S. Kim, "ESP8266 Wi-Fi Module for Monitoring System Application", Global Journal Of Engineering Science And Researches, vol.4, pp.1-6, January 2017, ISSN 2348-8034
- [5] Z. Xiao, Y. Xu, "Web-Based Robot Control Interface", IOP Conference Series: Earth and Environmental Science, vol.252 Issue:04, pp.2-9, April 2019, ISSN: 1755-1315.
- [6] E. A. Z. Hamidi, M. R. Effendi, and F Ramdani, "Heart Rate Monitoring System Based on Website". Journal of Physics: Conference Series, vol.1402 Issue:04, pp.1-6, December 2019, e-ISSN: 17426588 p-ISSN:17426596.
- [7] C.Győrödi, I. A. Olah, R. Győrödi, and L.Bandici, "A Comparative Study Between the Capabilities of MySQI Vs. MongoDB as a Back-End for an Online Platform", International Journal of Advanced Computer Science and Applications, vol.7 Issue:1, pp.73-78, 2016, e-ISSN: 2156-5570 p-ISSN: 2158-107X
- [8] C. Asiminidis, G. Kokkonis and S. Kontogiannis, "Database Systems Performance Evaluation for IoT Applications", International Journal of Database Management Systems, vol.10 no.6, pp.1-14, December 2018, e-ISSN - 2394-4196 p-ISSN - 2350-0921.
- [9] H. M. Marhoon, M. I. Mahdi, E. D. Hussein, and A. R. Ibrahim, "Designing and Implementing Applications of Smart Home Appliances", Modern Applied Science, Vol. 12, No. 12, November 2018, e-ISSN 1913-1852 p-ISSN 1913-1844.
- [10] S. K. Dwarakanath, S. B. Sanjay, G. B. Soumya, V. Arjun, and R. Vivek, "Arduino Based Automatic Railway Gate Control and Obstacle Detection System", International Journal of Advanced Research in Electrical, Electronics and Instrumentation Engineering, Vol. 5, Issue 5, pp.4335-4341, May 2016, e-ISSN: 2278 – 8875 p-ISSN: 2320 – 3765.
- [11] M. F. Wicaksono, M. D. Rahmatya, "Implementasi Arduino dan ESP32 CAM untuk Smart Home", Jurnal Teknologi dan Informasi (JATI), vol.10 no.1, pp.40-51, March 2020, e-ISSN 2655-6839 p-ISSN 2088-2270.
- [12] M. H. B. Hazhari, M. A B. Azizi, and A. B. Zariman, "Smart Delivery Agent", International Journal of Recent Technology and Applied Science, vol.12 Issue:01, pp.36-47, March 2020, e-ISSN: 2721-7280 p-ISSN: 2721-2017.
- [13] A. K. Azad, "IoT Based Home Automation Using Bluetooth with Security Enhancement", International Journal of Innovative Science and Research Technology, vol.4 Issue:12, pp.1179-1182, December 2019, ISSN: 2456-2165.
- [14] B. O. Omijeh, G. O. Ajabuego, and L. T. Osikibo, "Microcontroller-Based Metal Detection System with GSM

Technology", IOSR Journal of Electrical and Electronics Engineering, vol.10 Issue:01, pp.80-87, January-February 2015, e-ISSN: 2278-1676 p-ISSN: 2320-3331.

[15] A. Bhattacharyya, "Bluetooth Controlled Metal Detector Robot", ADBU Journal of Electrical and Electronics Engineering (AJEEE), vol.1 Issue:01, pp.1-5, May 2017, ISSN: 2582-0257.