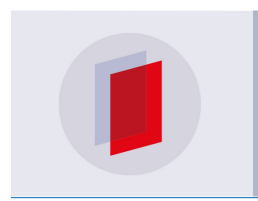
PAPER • OPEN ACCESS

The 2nd Annual Applied Science and Engineering Conference (AASEC 2017)

To cite this article: 2018 IOP Conf. Ser.: Mater. Sci. Eng. 288 011001

View the article online for updates and enhancements.



IOP ebooks[™]

Bringing you innovative digital publishing with leading voices to create your essential collection of books in STEM research.

Start exploring the collection - download the first chapter of every title for free.

Preface

The 2nd Annual Applied Science and Engineering Conference (AASEC 2017) was held in Bandung, Indonesia, on 24 August 2017. AASEC 2017 is hosted by the UPI Publication Center, Universitas Pendidikan Indonesia (UPI). This conference is jointly organized with Universitas Sumatera Utara (USU), Universitas Negeri Manado (UNIMA), Universitas Negeri Surabaya (UNESA), and Universitas Muhamadiyah Purwokerto (UMP).

The conference was used as a scientific forum for accommodating discussions among young researchers that originated from Indonesia in the field of applied science and engineering. Therefore, the invited speakers in this conference were young researchers that are well-known and reputable in the world.

The participants of AASEC 2017 were from almost every part of the world with various background, including academia, industry, and even well-known enterprise. In general, more than 320 papers were participated from various topics, including mathematics, physics, computer science, material science, chemistry, biology, pharmacology, sport science and technology, management science, mechanical engineering, chemical engineering, civil engineering, electrical engineering, electronics engineering, material engineering, environmental engineering, industry engineering, information engineering, computer and communication engineering, and architecture.

We would like to thank all of those who helped and supported AASEC 2017. Each individual and institution's support was very important for the success of this conference. Specifically, we would like to acknowledge the advisory board, scientific committee, and organizing committee for their valuable advice, help, suggestion, and support in the organization and helpful peer-reviewing process of the papers. We would also extend our best gratitude to keynote speakers for their valuable contribution for sharing ideas and knowledge in the AASEC 2017.

We sincerely hope that AASEC 2017 will be a forum for excellent discussions for improving the quality of research and development relating to the applied science and engineering. We also hope that this forum will put forward new ideas and promote collaborative researches among participants. We believe that the proceedings can serve as an important research source of reference and the knowledge. Indeed, the proceedings will lead to not only scientific and engineering progress but also other new products and processes for better science and technology.

The Editors Dr. Ade Gafar Abdullah Dr. Eng. Asep Bayu Dani Nandiyanto Dr. Isma Widiaty

LIST OF COMMITTEE

Conference Chair: Dr. Eng. Asep Bayu Dani Nandiyanto

Co- Conference Chair:

Dr. Ade Gafar Abdullah

International Advisory Boards:

Dr. Eng. Sidik Permana, Institut Teknologi Bandung, Indonesia Dr. Eng. Tedi Kurniawan, University Malaysia Pahang, Malaysia Dr. M. Roil Bilad - Nanyang Technological University, Indonesia Dr. Oki Muraza - King Fahd University of Petroleum and Minerals, Saudi Arabia Dr. Farid Fadhillah - Al Imam Mohammad bin Saud Islamic University, Saudi Arabia Dr. Zulfan Adi Putra, Petronas University, Malaysia Syeilendra Pramuditya, Ph.D, Institut Teknologi Bandung, Indonesia Dr. Astri Rinanti - Universitas Trisakti, Indonesia Dr. rer. nat. I Gusti Ngurah Agung Suryaputra – Universitas Pendidikan Ganesha, Indonesia Dr. Lilik Anifah - Universitas Negeri Surabaya, Indonesia Andri P Pramono, Ph.D - Univ Pembangunan Veteran Jakarta, Indonesia Dr. Eng. Suranto AM – Universitas Pembangunan Nasional "Veteran", Yogyakarta, Indonesia Krismadinata, Ph.D. - Universitas Negeri Padang, Indoneisa Dr. Juniastel Rajagukguk - Universitas Negeri Medan, Indonesia Dr. Hadi Kuncoro, Universitas Mulawarman, Indonesia Rino A Nugroho, Ph.D, Universitas Sebelas Maret, Indonesia Prof. Dr. Muhammad Ali Ramdhani, UIN Sunan Gunung Djati Bandung, Indonesia Dr. Remon Lapisa, Universitas Negeri Padang, Indonesia

Scientific Committee

Prof. Dr. Asep Kadarohman, Universitas Pendidikan Indonesia, Indonesia Prof. Dr. Didi Sukyadi, Universitas Pendidikan Indonesia, Indonesia Prof. Dr. Anna Permanasari, Universitas Pendidikan Indonesia, Indonesia Prof. Dr. Sumarto, Universitas Pendidikan Indonesia, Indonesia Prof. Dr. M. Syaom Barliana, Universitas Pendidikan Indonesia, Indonesia Prof. Dr. Ratih Hurriyati, Universitas Pendidikan Indonesia, Indonesia Dr. Eng. Himsar Ambarita, Universitas Sumatera Utara, Indonesia Mahyudin KM Nasution, Ph.D, Universitas Sumatera Utara, Indonesia Prof. Dr. Madlazim, Universitas Negeri Surabaya, Indonesia Dr. Sc. Agr. Yuni Sri Rahayu, Universitas Negeri Surabaya, Indonesia Arie Wardhono, Ph.D, Universitas Negeri Surabaya, Indonesia Dr. Ing. Parabelem Rompas, Universitas Negeri Manado, Indonesia Dr. Verry Palilingan, Universitas Negeri Manado, Indonesia Prof. Dr. Herry Sumual, Universitas Negeri Manado, Indonesia Dr. Sriyanto, Universitas Muhammadiyah Purwokerto, Indonesia Dr. Asmiyenti Djaliasrin Djalil, Universitas Muhammadiyah Purwokerto, Indonesia Haryanto, Ph.D, Universitas Muhammadiyah Purwokerto, Indonesia

Organizing Committee

Dr. Isma Widiaty – Universitas Pendidikan Indonesia Dr. Ana – Universitas Pendidikan Indonesia Tutin Aryanti, Ph.D – Universitas Pendidikan Indonesia Al Jupri, Ph. D – Universitas Pendidikan Indonesia Dr. Dadang Lukman Hakim - – Universitas Pendidikan Indonesia Ari Arifin, M.A. – Universitas Pendidikan Indonesia Cep Ubad Abdullah, M. Pd – Universitas Pendidikan Indonesia Nia Amelia, S.Pd – Universitas Pendidikan Indonesia Agus Juhana, S.Pd – Universitas Pendidikan Indonesia Diky Zakaria, S.Pd – Universitas Pendidikan Indonesia Wildan Arrasyid, S.Pd – Universitas Pendidikan Indonesia

CONFERENCE PHOTOGRAPH









The 2nd Annual Applied Science and Engineering Conference (AASEC 2017)IOP PublishingIOP Conf. Series: Materials Science and Engineering 288 (2018) 011001doi:10.1088/1757-899X/288/1/011001





The 2nd Annual Applied Science and Engineering Conference (AASEC 2017)IOP PublishingIOP Conf. Series: Materials Science and Engineering 288 (2018) 011001doi:10.1088/1757-899X/288/1/011001





The 2nd Annual Applied Science and Engineering Conference (AASEC 2017)IOP PublishingIOP Conf. Series: Materials Science and Engineering 288 (2018) 011001doi:10.1088/1757-899X/288/1/011001





Peer review statement

All papers published in this volume of *IOP Conference Series: Materials Science and Engineering* have been peer reviewed through processes administered by the proceedings Editors. Reviews were conducted by expert referees to the professional and scientific standards expected of a proceedings journal published by IOP Publishing.

This site uses cookies. By continuing to use this site you agree to our use of cookies. To find out more, see our Privacy and Cookies policy.

IOP Publishing

Get new quote

IOP Conference Series team



Anete Ashton Publisher, Conference Series

Anete Ashton is the Publisher for the proceedings programme at IOP Publishing. With an MA in linguistics and over ten years' experience in proceedings publication she has developed and grown the IOP Conference Series and has commissioned some of the most prestigious conferences in physics and related subject areas.

E-mail Anete Ashton Tel +44 (0)117 930 1280



Steph Gill Comissioning Editor

Steph joined the Conference Series team after eight years in the Production department. She has a degree in Media and Film from the University of Winchester.

E-mail Steph Gill Tel +44 (0)117 930 1252



Kayleigh Parsons Conference Publishing Co-ordinator, Conference Series

Kayleigh looks after the day-to-day operations of IOP Conference Series, including commissioning content and liaising with conference organizers/editors. Kayleigh joined IOP Publishing back in 2008 working in Publishing, she then took 18 months off to travel but re-joined the company in 2015. Kayleigh then joined the Conference Series team in 2018.

E-mail Kayleigh Parsons Tel +44 (0)117 930 1888

Contact us

Publication procedure and editorial questions can be sent to the individual journal e-mail addresses:

- Journal of Physics: Conference Series jpcs@ioppublishing.org
- IOP Conference Series: Materials Science and Engineering mse@ioppublishing.org
- IOP Conference Series: Earth and Environmental Science ees@ioppublishing.org
- Or to the general address: conferenceseries@ioppublishing.org

IOP Publishing

Get new quote

Abstracted In

Please note: IOP Publishing provides volume data to the A+I providers on publication. However, it is at the discretion of each provider as to how quickly they upload new content.

For information regarding Impact Factors

JPCS	EES MSE	
ΙΟΡ	Conference Series: Materials Science and Engineering (MSI	Ξ)
	Conference Proceedings Citation Index – Science (CPCI-S) (Thomson Reuters, Web of Science)	
	Scopus	
	Compendex	

This site uses cookies. By continuing to use this site you agree to our use of cookies. To find out more, see our Privacy and Cookies policy.

A NOTICE: Denial of service attack

Table of contents

Volume 288

2018

Previous issue
 Next issue

The 2nd Annual Applied Science and Engineering Conference (AASEC 2017) 24 August 2017, Bandung, Indonesia

View all abstracts

Accepted papers received: 18 December 2017 Published online: 25 January 2018

Preface

OPEN ACCESS	011001
The 2nd Annual Applied Science and Engineering Conference (AASEC 2017)	
+ View abstract 💿 View article 🔁 PDF	
OPEN ACCESS	011002
Peer review statement	
+ View abstract 📄 View article 🏲 PDF	
Papers	
OPEN ACCESS	012001
Green Chemistry Principles: An Alternative Approach to Practice Laboratory Safety and Health	
A S Wahyuningsih, M T Multazam, A B D Nandiyanto, A G Abdullah and I Widiaty	
+ View abstract 💿 View article 🏷 PDF	
OPEN ACCESS	012002
Bioactivity of Acetone Extract from Spirulina Platensis	
A D Djalil, Y Nurmareta, U Pribadi, W S Rahayu, P I Utami and Suwandri	
+ View abstract 💿 View article 🔁 PDF	
OPEN ACCESS	012003
The Effort to Enhance Students' Mathematics Learning Outcome in the Topic of Fraction Addition by Using Drawing Media	5
D G Asep and K Sobariah	
🛨 View abstract 🛛 🗐 View article 🦷 🄁 PDF	

OPEN ACCESS			012004
Analysis of Bus St Gerbangkertosusi		Importance-Performance Analysis: Empirical Results of	
A D Witjaksono, Suy	atno and Soeparno		
	View article	PDF	
OPEN ACCESS			012005
Improvement Valu Study	ie of Urban Kampo	ng Based on Community Potential in an Architectural Perspective	
A F Prajawisastra, D	Hamid Z and L Yosi	ta	
	View article	PDF	
OPEN ACCESS			012006
On The Design of A	Array Microstrip An	tenna with S-Band Frequency for Radar Communication	
A Faroqi, F Zaelani,	R Kariadinata and M	1 A Ramdhani	
	View article	PDF	
OPEN ACCESS			012007
Design of Modera Carlo N Particle 5		on Neutron Capture Therapy in Kartini Nuclear Reactor Using Monte	
D Wahyuningsih, A	Jufriadi, H D Ayu and	M I Muslih	
	View article	PDF	
OPEN ACCESS			012008
Chemopreventive Cyclophosphamid	• •	la Accuminata) Seed Ethanol Extract in Mice Induced by	
I Nugraha, A N Anni	sa, A T Wibowo and /	A M Kusuma	
✤ View abstract	View article	PDF	
OPEN ACCESS			012009
Fault Diagnosis fo	r Distribution Feed	er Base on Fuzzy Logic	
A Nugroho, Y Mulya	di, A G Abdullah and	A B D Nandiyanto	
	View article	🔁 PDF	
OPEN ACCESS			012010
Design of Hybrid F	ower System for R	emote Area	
A R Syarifah, A G Ab	dullah, D L Hakim ai	nd A B D Nandiyanto	
	Tiew article	PDF	
OPEN ACCESS			012011
Expert System for	Deciding a Solutio	n of Mechanical Failure in a Car using Case-based Reasoning	
A Rahman, C Slame	t, W Darmalaksana,	Y A Gerhana and M A Ramdhani	
	View article	PDF	
OPEN ACCESS			012012
Seventh Grade St	udents' Scientific (Creativity Test: A Preliminary-Study on Earth Science Context	
A Samsudin, A H Se	tyadin, E Suhendi, D	T Chandra and P Siahaan	
	View article	PDF	

Tensile Strength I Composite Matrix	•	C Material for Low Speed Wind Turbine Rotor Blade by Varying	012013
A Setiawan, M M A	l Gifari and R H Putra		
➡ View abstract	View article	PDF	
OPEN ACCESS			012014
Evodia suavoeler	<i>ise 's</i> Repellent Acti	on against Aedes aegypti from Entering a Room	
A Sulianti and M A	Ramdhani		
	Tiew article	PDF	
OPEN ACCESS			012015
Dhikr to Manage	Epileptiform Activity	in a Teenager with Depressive Disorder	
A Sulianti, Y Yuliant	ti, R Riswanda, A D Ar	nalia and R Anwar	
➡ View abstract	View article	PDF	
OPEN ACCESS			012016
Biopsychological	Approach on Heari	ng Impairment Caused by Instrumental Hearing Habit	
A Sulianti, N Daroja	ah, N G Rosalina, B N	Wahid and M A Ramdhani	
➡ View abstract	View article	🔁 PDF	
OPEN ACCESS			012017
Cyberwellness Le the Internet	arning Resources ((CLR) Access Content Filter As Dangerous and Learning Network On	
A Sumarno and S C	CWibawa		
	View article	🔁 PDF	
OPEN ACCESS			012018
Design of Smart S	System to Detect Rip	peness of Tomato and Chili with New Approach in Data Acquisition	
A Taofik, N Ismail, Y	Y A Gerhana, K Koma	rujaman and M A Ramdhani	
	View article	🔁 PDF	
OPEN ACCESS			012019
•	ly of Class F and Cla Non-Cement Mortar	iss C Fly Ashes as Cement Replacement Material on Strength	
A Wardhono	_		
	View article	🔁 PDF	
OPEN ACCESS			012020
Physical Fitness [Development Regar	ding Maximum Pulse Rate: A Case of Indonesian Adolescents	
A Wijaya and A Am	rulloh		
	View article	🔁 PDF	
OPEN ACCESS			012021
Potential Improve	ement of Cihideung	Village Through Layout Modification of Local Housing and Settlement	
A William, I Setiawa	an and L Yosita		
	View article	🔁 PDF	
OPEN ACCESS			012022
Classification of (Gamelan Tones Bas	ed on Fractal Analysis	

A Wintarti, D Juniati and I N Wulandari

OPEN ACCESS			012023
Economic Evalua	tion of the Producti	on Ethanol from Cassava Roots	
A B D Nandiyanto,	A C Maulana, R Raga	dhita and A G Abdullah	
	Tiew article	🔁 PDF	
OPEN ACCESS			012024
Feasibility Study	on the Production o	f Biogas in Dairy Farming	
A B D Nandiyanto,	R Ragadhita, A C Mau	ulana and A G Abdullah	
	View article	PDF	
OPEN ACCESS			012025
Economic Perspe Quantities	ctive in the Product	ion of Preserved Soybean (Tauco) with Various Raw Material	
A B D Nandiyanto,	R Ismiati, J Indrianti a	and A G Abdullah	
	View article	PDF	
OPEN ACCESS			012026
Economic Analys	is of the Conventior	nal Production of Traditional Brem Food	
A B D Nandiyanto,	J Indrianti, R Ismiati a	and A G Abdullah	
	View article	PDF	
OPEN ACCESS			012027
HOT Lab-Based F	Practicum Guide for	Pre-Service Physics Teachers	
A Malik, A Setiawar	n, A Suhandi, A Perma	anasari and S Sulasman	
View abstract	View article	🔁 PDF	
OPEN ACCESS			012028
Design Control Sy Manufacturing Ind		plied Grease Machine Based on Programmable Logic Controller in	
A Ponco, A Palito F	and S Ardi		
	View article	🔁 PDF	
OPEN ACCESS			012029
Work Rotation to	Reduce the Effect o	f Noise Exposure for Operators in Sugar Factory	
Anizar, Erwin, R M	Sari, K Syahputri and	l Rizkya	
	View article	PDF	
OPEN ACCESS			012030
Building Characte	er Through Science	Learning with Scientific Literacy Based	
B Rubini, A Permar	nasari and I Permana		
	View article	PDF	
OPEN ACCESS			012031
Stabilization of 0 312V DC)	utput Voltage with F	Feedback Circuit and Filter on 2 Stages-Step Up Converter (24V to	
B Budiman, N Isma	ail, A Risdiyanto, B Su	santo and M A Ramdhani	
	View article	🔁 PDF	

OPEN ACCESS			012032
	letwork Based Atm ution Network Tran	ega16 Microcontroller as Temperature and Current Monitoring sformator	
B Suprianto and S N	Nidzom		
	View article	🔁 PDF	
OPEN ACCESS			012033
Additional Haloge	n Group (F, Cl, and	I Br) to 2-Phenyl-imidazole[1,2 α]pyridine on Corrosion Inhibition	
Properties: A Com	putational Study		
C D D Sundari, S Se	etiadji, M A Ramdhar	i, A L Ivansyah and N I T Widhiasari	
	View article	🔁 PDF	
OPEN ACCESS			012034
Growth and Yield	of Chili in Nutrient I	Film Technique at Different Electrical Conductivity	
C Hidayat, M R Pahl	levi, B F Taufiqqurah	man and M A Ramdhani	
	View article	🔁 PDF	
OPEN ACCESS			012035
The Analysis of To	tal Solar Eclipse Pi	ctures on August 21, 2017 at Wyoming, USA	
C P Asmoro, A R Acl	hmad, A F C Wijaya, I	N D Ardi and S H Budisulistiorini	
	View article	PDF	
OPEN ACCESS			012036
Basic Physics Con	cepts of New Rene	ewable Energies	
C Rochman, D Nasr	udin and Sulasman		
✤ View abstract	View article	🔁 PDF	
OPEN ACCESS			012037
Automated Text S	ummarization for Ir	ndonesian Article Using Vector Space Model	
C Slamet, A R Atma	dja, D S Maylawati, F	R S Lestari, W Darmalaksana and M A Ramdhani	
	View article	🔁 PDF	
OPEN ACCESS			012038
Web Scraping and	d Naïve Bayes Clas	sification for Job Search Engine	
		nendar, W Darmalaksana and M A Ramdhani	
➡ View abstract	View article	PDF	
OPEN ACCESS			012039
Social Media-Bas	ed Identifier for Na	tural Disaster	
C Slamet, A Rahma	n, A Sutedi, W Darma	alaksana, M A Ramdhani and D S Maylawati	
	View article	🔁 PDF	
OPEN ACCESS			012040
Does IT Matter?			
D A Nuswantara, D	Nugrohoseno and S	Iriani	
✤ View abstract	View article	🔁 PDF	
OPEN ACCESS			012041

DEA Optimization with Neural Network in Benchmarking Process

D Abdullah, Tulus, S Suwilo, S Effendi and Hartono

OPEN ACCESS			012042
•	•	gnition using Mel-Frequency Cepstrum Coefficients (MFCC) and od based on Python to Control Robot Arm	
D Anggraeni, W S M	I Sanjaya, M Y S Nura	asyidiek and M Munawwaroh	
	View article	🔁 PDF	
OPEN ACCESS			012043
A Modern Vibe: Th	e-redesign of Tradi	itional Market	012040
D Fitria, T Megayan	-		
 View abstract 	View article	PDF	
OPEN ACCESS			012044
Physics Phenome	na on Housing Arcl	nitecture in Kampung Naga	012011
-	man and A Muhyiddi		
	View article	PDF	
OPEN ACCESS			012045
Store Image: Med Organic Products	iator of Social Res	ponsibility and Customer Perceived Value to Customer Trust for	
D P Alamsyah and I	D Syarifuddin		
	View article	PDF	
OPEN ACCESS			012046
Experimental Stud	dy of Incorporating	Fins on the Rotor Blades of Savonius Wind Turbine	
D Prabowo, D S Wija	ayanto and I Widiast	uti	
	View article	PDF	
OPEN ACCESS			012047
Systematic Design	n of Expert System	Using Unified Modelling Language	
D S Maylawati, W D	armalaksana and M	A Ramdhani	
	View article	🔁 PDF	
OPEN ACCESS			012048
Model of Cytation	Network Analysis u	using Sequence of Words as Structured Text Representation	
D S Maylawati, A Ra	ahman, M I N Saputra	a, W Darmalaksana and M A Ramdhani	
	Tiew article	🔁 PDF	
OPEN ACCESS			012049
Identification and	Calculation of Poll	utant Load in Ciwaringin Watershed, Indonesia: Domestic Sector	
D S Wijaya and I Juv	wana		
	View article	PDF	
OPEN ACCESS			012050
•		e Learning Student Sheets (ALSS) to Improve Students ' Diagrams of Ideal Gas	
	(arim, M G Nugraha		
	View article	🔁 PDF	

OPEN ACCESS			012051
Expansion Parallel	Liquid Refrigerant	On A Vapor Compression Systems With R-290	
D Supriawan, E T Ber	rman, M Komaro and	d Mutaufiq	
➡ View abstract	Tiew article	PDF	
OPEN ACCESS			012052
Emoji: Representat	ions of Nonverbal	Symbols in Communication Technology	012002
D Tandyonomanu an	d Tsuroyya		
	View article	PDF	
OPEN ACCESS			012053
Improving Students Science Class	s' Argumentation b	by Providing Analogical Mapping-Based Through Lab Inquiry for	
Diniya and D Rusdiar	าล		
➡ View abstract	View article	PDF	
OPEN ACCESS			012054
The Implementation	-	or LAN Network Monitoring Using the Dude Based Email	
➡ View abstract	View article	PDF	
OPEN ACCESS			012055
The Effectiveness o Healing on White R		h Tulang Stem's (<i>Euphorbia Tirucalli</i>) Ethanol Extract for Burn Wound gi <i>cus</i>)	
S Aisah, P I Utami an	d E Genatrika		
	View article	PDF	
OPEN ACCESS			012056
Selection of Optima	al Factor Level Fror	m Process Parameters in Palm Oil Industry	
E Ginting and M M Ta	ambunan		
➡ View abstract	View article	PDF	
OPEN ACCESS			012057
-		gramming in an Adventure Game	
E Junaeti, H Sutarno			
➡ View abstract	View article	PDF	
OPEN ACCESS			012058
Plant Leaf Recognit	tion Using Compet	itive Based Learning Algorithm	
E M Imah, Y S Rahay	u and A Wintarti		
	View article	PDF	
OPEN ACCESS			012059
Environmental Perf	ormance Measure	ment of the Simple Urban Housing in Martubung Medan	
E Nababan, N Siahaa			
➡ View abstract	View article	PDF	
OPEN ACCESS			012060
Design and Develo	pment of Impact L	oad Sensor for Dynamic Testing Purposes	

E Permana and Yayat

OPEN ACCESS			012061
Determine the Op	timal Solution for L	inear Programming with Interval Coefficients	
E R Wulan, M A Rar	ndhani and Indriani		
	View article	PDF	
OPEN ACCESS			012062
Ecological Approa	ich of Campus Was	stewater Treatment using Constructed Wetland	
E T Winanti, E Rahn	nadyanti and I N Faja	arwati	
	View article	PDF	
OPEN ACCESS			012063
Manipulative's of	Function Translation	on	
E Sudihartinih and	T Purniati		
	View article	PDF	
OPEN ACCESS			012064
Evaluation of perf	ormance an air cor	nditioning systems using t-junction flash gas refrigerant	
E T Berman, A Setia	awan, E S Arifianto ar	nd Mutaufiq	
➡ View abstract	View article	🔁 PDF	
OPEN ACCESS			012065
Study of Adjustme	ent Delay Scheme o	on IEEE 802.15.4 Networks at Beacon Enabled Mode	
E Yundra			
✤ View abstract	View article	PDF	
OPEN ACCESS			012066
MPPT based on Fi	uzzy Logic Controlle	r for Photovoltaic System using PSIM and Simulink	
-	ullah, D L Hakim and		
	🔳 View article	PDF	
OPEN ACCESS			012067
		lathematical Model and Simulation	
F Ilahi, J Juariah an			
	View article	PDF	
OPEN ACCESS			012068
Augmented Realit	y (AR) Technology	on The Android Operating System in Chemistry Learning	
-	Yusuf, I Farida and M	_	
✤ View abstract	View article	PDF	
OPEN ACCESS			012069
Finite Element An	alysis on the Unloa	ding Elastic Modulus of Aluminum Foams by Unit-cell Model	
F Triawan, B A Budi	man, F B Juangsa, L	A Prananto and M Aziz	
	View article	🔁 PDF	

OPEN ACCESS

H Aliah, B Bernando	o, F Puspitasari, A Se	etiawan, P Pitriana, B W Nuryadin and M A Ramdhani	
	View article	PDF	
OPEN ACCESS			012071
Effect of Biodiesel	l and Radiator Tube	e Heater on Fuel Consumption of Compression Ignition Engine	
H Bisri, D S Wijayan	to and Ranto		
	View article	PDF	
OPEN ACCESS			012072
Adventure Game	Application as a Di	gital Media to Introduce Baturraden Folklore	
H Mustafidah and S	6 H Ramadhani		
	View article	PDF	
OPEN ACCESS			012073
Method Comparis	on of 3D Facial Re	construction Coresponding to 2D Image	
H P A Tjahyaningtija	as, P Puspitasari, Y Y	amasari, L Anifah and IGP A Buditjahyanto	
	Tiew article	🔁 PDF	
OPEN ACCESS			012074
•	-	Recycling Technology in Indonesia: Comparison and	
H Zakiyya, Y D Disty	of Environment-fri	lendly Flocess	
 View abstract 	View article	PDF	
OPEN ACCESS			012075
Optimization Mod Problem	el of K-Means Clus	stering Using Artificial Neural Networks to Handle Class Imbalance	
	pul, Tulus and E B Na	_	
➡ View abstract	View article	PDF	
OPEN ACCESS			012076
Biocompatible Hy Dressing Applicat	• •	ethylene Oxide-Polyethylene Glycol Dimetacrylate for Wound	
Haryanto, Fani and	A Mahardian		
	View article	🔁 PDF	
OPEN ACCESS			012077
Improving Work S	ystem Design using	g Macro-Ergonomics Approach in Rubber Processing Plant	
D Wahyuni, I Budim	an, H Nasution and		
✤ View abstract	View article	🔁 PDF	
OPEN ACCESS			012078
Learning Material	of Chemistry in Hig	gh School Using Multiple Representations	
I Farida, I Helsy, I Fi	triani and M A Ramo	Ihani	
	View article	🔁 PDF	
OPEN ACCESS			012079
Analysis of New S	tudent Selection u	sing Clustering Algorithms	
I M Suartana and A	I N Hidayat		
View abstract	Tiew article	🔁 PDF	

OPEN ACCESS			012080
Economic Value o Bruto	f Palm Plantation ir	North Sumatera and Contribution to Product Domestic Regional	
I Muda, H S Siregar,	, S A Sembiring, Ram	li, H Manurung and Z Zein	
	View article	🔁 PDF	
OPEN ACCESS			012081
Performance Mea	surement Analysis	of Palm Cooperative Cooperation with Using Balanced Scorecard	
I Muda, F Roosmaw	ati, H S Siregar, Ram	li, H Manurung and T Banuas	
➡ View abstract	View article	PDF	
OPEN ACCESS			012082
		velopment Models and Banking Support in the Development of the Iarine Area in North Sumatera	
I Muda, Rahmanta,	Marhayanie and A S	Putra	
	View article	🄁 PDF	
OPEN ACCESS			012083
How to Improve Se	ervice Quality in Scl	hool Counselling Services?	
M Idat, A S Gina and	d M N Ardi		
	View article	PDF	
OPEN ACCESS			012084
Cardiorespiratory	Endurance and Bal	ance of Elderly Dementia Patients in Nursing Home	
I N Arshinta, L A Fitr	iana, T Adikusuma, S	Rohaedi and T P Putri	
	🗐 View article	PDF	
OPEN ACCESS			012085
Comparison of Pe System	riodic Review Policy	y and Continuous Review Policy for the Automotive Industry Inventory	
l Rizkya, K Syahputr	ri, R M Sari, Anizar, I S	Siregar and E Ginting	
	View article	🔁 PDF	
OPEN ACCESS			012086
Application of Des	sktop-Based Batik I	nformation System	
I Widiaty, L S Riza, A	A G Abdullah and S R	Mubaroq	
	View article	🔁 PDF	
OPEN ACCESS			012087
MathDroid Applica	ation Development	on Three-Dimensional Geometry Materials	
J Juariah, A H Syaf,	I Rohimah, H Sugilar	and R Kariadinata	
➡ View abstract	Tiew article	PDF	
OPEN ACCESS			012088
The Tensile Streng	th Evaluation of Un	treated Agel Leaf/Jute/Glass Fiber-Reinforced Hybrid Composite	
K A Ilman, Jamasri,	Kusmono and H Hes	tiawan	
	View article	PDF	

Analysis of Cause	es of Defects Gloves	and Bar Soap Using Failure Mode and Effect Analysis (FMEA) in XYZ Co	ompany
K Siregar and S F S	Siregar		
	View article	PDF	
OPEN ACCESS			012090
Improving Assem	bly Line Balancing	Using Moodie Young Methods on Dump Truck Production	
K Syahputri, R M S	ari, Anizar, I Rizkya, J	Leviza and I Siregar	
	View article	PDF	
OPEN ACCESS			012091
Morphological Ch	aracterization of Et	lingera Elatior (Jack) Explorated in Sukabumi, West Java, Indonesia	
L Chaidir, C Hidaya	t, A Supriadin, A Aina	, Nuryan and M A Ramdhani	
	Tiew article	🔁 PDF	
OPEN ACCESS			012092
Implementation of	of Automation Syste	em for Humidity Monitoring and Irrigation System	
L Kamelia, M A Rar	ndhani, A Faroqi and	V Rifadiapriyana	
	Tiew article	PDF	
OPEN ACCESS			012093
Review of Some E	Existing Work for Se	If-Recovery Fragile Watermarking Algorithms	
L Rakhmawati and	N Rochmawati		
	View article	PDF	
OPEN ACCESS			012094
The Implementati	ion of Floor-Area Ra	itio in the Eastern Corridor of Jalan Ir. H. Djuanda Bandung	
L Widaningsih, T M	egayanti and R Mingg	gra	
	View article	PDF	
OPEN ACCESS			012095
•	Cibaduyut Housing I itecture "Concept	District to Facing City Growth Phenomena, based on "System	
L Yosita, Rr T Buso	no and D Ahdiat H		
	View article	🔁 PDF	
OPEN ACCESS			012096
Optimization of R	ectilinear Motion Ex	periments using Tracker Application	
M G Nugraha, K H	_	A Nurinsani and F N Sholihat	
➡ View abstract	View article	🔁 PDF	
OPEN ACCESS			012097
Effect of Prunus D	Oulcis Extract agains	st Total Cholesterol Level in Mice that Given Monosodium Glutamate	
M I Sari, N B Rahm	at and D W Wijaya		
	Tiew article	🔁 PDF	
OPEN ACCESS			012098
Designing Web D	atabase Application	n for Local Medicinal Plants of Gorontalo Using MVC Architecture	
M Latief, N Kandov	vangko and R Yusuf		
	View article	🔁 PDF	

OPEN ACCESS			012108
 ➡ View abstract 	View article		
		anto and M A Ramdhani	
The Effect of Ampl in 1-Phase Inverte		ndex and Frequency Modulation Index on Total Harmonic Distortion	
OPEN ACCESS			012107
	View article		
N H Rusdi, I Primian			
-	-	SR and Market Capitalization	
OPEN ACCESS		D and Market Capitalization	012106
♣ View abstract	View article	PDF	
N Fajrin, I Taufik, N	-	d M A Ramdhani	
On the Design of V Based on Internet		ng Control Systems for Chrysanthemum Cultivation in Greenhouse	
OPEN ACCESS			012105
	View article	🔁 PDF	
M Somantri, A Djoha	· ·		
System			
OPEN ACCESS	f Sharing Knowleds	ge Management in Internship Program Using Web-Based Information	012104
	View article	🔁 PDF	
M Taqiyuddin and A	-		
	es of Orlicz Spaces	and Weak Orlicz Spaces Generated by Concave Functions	012103
OPEN ACCESS			040400
	Tiew article	PDF	
M Sihite	÷		
Competitive Adva	ntage: Mediator of	Diversification and Performance	012102
OPEN ACCESS			012102
	View article	PDF	
M S Sumbawati, R C			
		ve Multimedia based on Mobile Learning	
OPEN ACCESS			012101
+ View abstract	Tiew article	🔁 PDF	
M N Hudha, S D Aji			
	c Work Based on A	ndroid for Experimental Physic	012100
OPEN ACCESS			012100
	View article	PDF	
M N Handayani, I Ki			
-		(Hylocereus polyrhizus) Peel Extract Using Maltodextrin	
OPEN ACCESS			012099

		, I Widiastuti and H Saputro	
➡ View abstract	View article	🔁 PDF	
OPEN ACCESS			012109
A Responsive We	b-Based QR Code f	or Inventory in The Laboratory of Informatics, UNESA	
N Rochmawati, I G	P A Buditjahjanto, R I	E Putra and A Y Wicaksono	
	View article	🔁 PDF	
OPEN ACCESS			012110
Preliminary Study	of Failure Analysis	on Tube Material Boiler Based on Pressure Aspect	
N S Drastiwati, H Za	akiyya, F Y Utama and	d W D Kurniawan	
	View article	PDF	
OPEN ACCESS			012111
A Mathematics M	odel for Determinat	ing the Value of Ijarah Contract	
N Sumarti			
	Uiew article	🔁 PDF	
OPEN ACCESS			012112
Physiological Den	nands of Playing Fie	eld Hockey Game at Sub Elite Players	
N W Kusnanik, Y S	Rahayu and B Rattra	у	
	View article	🔁 PDF	
OPEN ACCESS			012113
		n, Magnesium, and Calcium Minerals Level in Fresh and Boiled bsorption Spectrometry	
Nerdy	_	_	
➡ View abstract	View article	🔁 PDF	
OPEN ACCESS			012114
Green Awareness	and Purchase Inter	ntion for Organic Products	
O I B Hariyanto			
	View article	🔁 PDF	
OPEN ACCESS			012115
Fatty Acid Analysi	s of Lipid Extracted	from Rats by Gas Chromatography-Mass Spectrometry Method	
P I Utami, W S Raha	ayu, I Nugraha and A		
	View article	🔁 PDF	
OPEN ACCESS			012116
The Emerging Wire	eless Body Area Ne	twork on Android Smartphones: A Review	
P Puspitaningayu, A	Widodo and E Yund	ra	
	View article	🔁 PDF	
OPEN ACCESS			012117
Study on the Seav	water Surface Eleva	tion through Numerical Modeling Approach in Gulf of Manado	
P T D Rompas and	J D I Manongko		
	View article	🔁 PDF	

Modified Polysulfone Ultrafiltration Membrane for Humic Acid Removal During Peat Water Treatment			
P T P Aryanti, A M N	oviyani, M F Kurnia, [D A Rahayu and A Z Nisa	
	🗐 View article	🔁 PDF	
OPEN ACCESS			012119
	orecasting for Weel	kends in Indonesia: Comparison of Three Methods	012119
	•	Pratiwi, S Adhigunarto, A M Shidiq, A J Ramadhan, R P Putra, A F Alfaridzi, M F	= ^
Muttagin and A B D	Nandiyanto		~
View abstract	View article	PDF	
OPEN ACCESS			012120
The Influence of B	ase Course Types o	n Rigid Pavement Concrete Strength	
Purnawan and S Uta	ami		
View abstract	View article	🔁 PDF	
OPEN ACCESS			012121
Implementation o	f Neural Network to	determine the New College Students	
R E Putra, A I Nurhio	dayat and A Y Wicaks	ono	
	View article	PDF	
OPEN ACCESS			012122
		ent Knowledge and Mathematics Pedagogical Content Knowledge in rtion: A Case of Two Primary	
R Ekawati, F Lin and	d K Yang		
	View article	PDF	
OPEN ACCESS			012123
Isolation and Cha	racterization of Oil-I	Degrading Bacteria from One of South Sumatera's Oilfield	
I A Purwasena, D I A	Astuti, R Fatmawati ar	nd Q Afinanisa	
	View article	🔁 PDF	
OPEN ACCESS			012124
Sequencing of Du	st Filter Production	Process Using Design Structure Matrix (DSM)	
R M Sari, A R Mator	ndang, K Syahputri, A	nizar, I Siregar, I Rizkya and C Ursula	
	View article	PDF	
OPEN ACCESS			012125
Crossing Rivers Pr	oblem Solution with	n Breadth-First Search Approach	
-		war, M Syahril and H Winata	
	View article	PDF	
OPEN ACCESS			012126
Implementation o	f Automatic Cluster	ing Algorithm and Fuzzy Time Series in Motorcycle Sales Forecasting	
Rasim, E Junaeti an			
 ➡ View abstract 	View article	PDF	
OPEN ACCESS			012127
	bon-Chitosan-Polv	vinyl Chloride (CC-PVC) Material and its Application to	012121
•		ylene Blue in Sodium Chloride Solution	

Riyanto and A D Prawidha

OPEN ACCESS			012128
Electrochemical S (C-PVC) Electrode		l from Carbon Dioxide Using Copper and Carbon-Polyvinyl Chloride	012120
Riyanto and T A Afia	ati		
	View article	🔁 PDF	
OPEN ACCESS			012129
•	thematic Assessme ies in Inclusive Eler	nt to Increase Mathematical Prerequisite Ability on The Student with nentary School	
S T U Robiansyah, I	F Nanang and Hidaya	t	
	View article	🔁 PDF	
OPEN ACCESS			012130
Creative Digital W	orksheet Base on N	Nobile Learning	
S C Wibawa, R Cho	lifah, A W Utami and	A I Nurhidayat	
	View article	🔁 PDF	
OPEN ACCESS			012131
Computer Animat	tion with Adobe Flas	sh Professional Cs6 in Newton's Law	
S D Aji, M N Hudha	, C Huda and G Gufra	n	
	View article	🔁 PDF	
OPEN ACCESS			012132
Performance 'S'	Type Savonius Wind	d Turbine with Variation of Fin Addition on Blade	
S F Pamungkas, D	S Wijayanto, H Saput	ro and I Widiastuti	
	View article	🔁 PDF	
OPEN ACCESS			012133
Analysis of Rules	for Islamic Inherita	nce Law in Indonesia Using Hybrid Rule Based Learning	
S Khosyi'ah, M Irfar	n, D S Maylawati and	0 S Mukhlas	
	View article	🔁 PDF	
OPEN ACCESS			012134
-	/lunicipal Solid Was ng City, Indonesia	ste Characteristics from Commercial Sources and Their Recycling	
S Raharjo, Y Ruslin	da, V S Bachtiar, R A	Regia, M Fadhil, I Rachman and T Matsumoto	
✤ View abstract	View article	🔁 PDF	
OPEN ACCESS			012135
Extra n-Heksana /	Antifungi Cream Alp	inia Galanga	
S Rahmatullah, N V	Vindayani and N N Fa	dilah	
	View article	🔁 PDF	
OPEN ACCESS			012136
Conversion of Car	bon Dioxide into Et	hanol by Electrochemical Synthesis Method Using Cu-Zn Electrode	
		Aminudin and A K Hayatri	

OPEN ACCESS			012137
Multimedia Based	on Scientific Appro	pach for Periodic System of Element	012201
	C Z Subarkah and M	-	
	View article	🔁 PDF	
OPEN ACCESS			012138
	gation of Inclusion	Complex between Omeprazole Enantiomers and Carboxymethyl- β -	012130
Cyclodextrin	-		
S Setiadji, C D D Sur		, A B K Umam and A L Ivansyah	
	View article	PDF	
OPEN ACCESS			012139
Needs and Problem	ns of Posbindu Pro	gram: Community Health Volunteers Perspective	
S T Putri and S Andr	iyani		
	Tiew article	PDF	
OPEN ACCESS			012140
Accuration of Time	Series and Spatial	Interpolation Method for Prediction of Precipitation Distribution on	
the Geographical I	nformation System		
S Y J Prasetyo and K	D Hartomo		
	View article	PDF	
OPEN ACCESS			012141
Mucolytic Activity	Fest of Shallot Extra	ct (Allium Ascalonicum L) by in Vitro	
D A Deswati, M A Dh	ina and S R Mubaroo	3	
	Tiew article	PDF	
OPEN ACCESS			012142
The CFD Simulatio	n of Cyclone Separ	ator without and with the Counter-cone in the Gasification Process	
H Saputro, T Firdani	, R Muslim, Y Estriyar	nto, D S Wijayanto, S Lasmini and Khaniffudin	
	View article	PDF	
OPEN ACCESS			012143
Bird on Your Smart	phone: How to mal	ke identification faster?	
T Hidayat, I S Kurnia	wan and F S Tapilow		
	View article	PDF	
OPEN ACCESS			012144
Building Coverage	Ratio at the Easter	n Corridor of Jalan Ir. H. Djuanda Bandung	
T Megayanti, L Wida	ningsih, R Minggra a	nd N I K Dewi	
	View article	🔁 PDF	
OPEN ACCESS			012145
The Concept of the Indonesia	Relationship betw	een Information System Maturity and Industry Performance in	-
V R Palilingan and T	P Mario		
	View article	PDF	

Effect of Wind Ang	gle Direction on Car	bon Monoxide (CO) Concentration Dispersion on Traffic Flow in Padang	g City
V S Bachtiar, P Pur	nawan, R Afrianita an	d N Dahlia	
➡ View abstract	View article	🔁 PDF	
OPEN ACCESS			012147
Implementation of	of Mamdani Fuzzy M	lethod in Employee Promotion System	
W B Zulfikar, Juma	di, P K Prasetyo and I	M A Ramdhani	
➡ View abstract	View article	🔁 PDF	
OPEN ACCESS			012148
Implementation of	of STEAM Education	to Improve Mastery Concept	
W Liliawati, H Rusn	ayati, Purwanto and (G Aristantia	
	View article	PDF	
OPEN ACCESS			012149
Qibla Finder and	Sholat Times Basec	l on Digital Compass, GPS and Microprocessor	
W S M Sanjaya, D A	Anggraeni, F I Nurrahr	nan, W G Kresnadjaja, I P Dewi, Mira, H Aliah and L Marlina	
	View article	PDF	
OPEN ACCESS			012150
-	elation to Identify th Socio-Economic Dat	e Principle Component in Classifying Single Tuition Fee Capabilities tabase	
W Yustanti and Y A	nistyasari		
View abstract	View article	🔁 PDF	
OPEN ACCESS			012151
	of Chrome-Coated park-Ignition Engine	Copper as Metallic Catalytic Converter to Reduce Exhaust Gas e	
Warju, S P Harto ar	nd Soenarto		
	View article	🔁 PDF	
OPEN ACCESS			012152
The System of Inv	entory Forecasting	in PT. XYZ by using the Method of Holt Winter Multiplicative	
W Shaleh, Rasim a	nd Wahyudin		
 View abstract 	View article	🔁 PDF	
OPEN ACCESS			012153
Implementation of	of Nearest Neighbor	using HSV to Identify Skin Disease	
Y A Gerhana, W B Z	Culfikar, A H Ramdani	and M A Ramdhani	
	View article	🔁 PDF	
OPEN ACCESS			012154
Integration Head	Mounted Display D	evice and Hand Motion Gesture Device for Virtual Reality Laboratory	
Y A Rengganis, M S	afrodin and S Sukari		
	View article	🔁 PDF	
OPEN ACCESS			012155
Analysis Impact of Distribution Network		ation Injection to Profile of Voltage and Short-Circuit Fault in 20 kV	

OPEN ACCESS			010156
Fast Depiction Inv	ariant Visual Simila near Discriminant A	arity for Content Based Image Retrieval Based on Data-driven Visual Analysis	012156
Y Wihardi, W Setiaw			
	View article	🔁 PDF	
OPEN ACCESS			012157
Geological Engine Gayungan, Suraba		cs of the Residual Soil: Implementation for Soil Bearing Capacity at	
Y Y Rukmana and M	1 Ridwan		
	View article	🔁 PDF	
OPEN ACCESS			012158
	eaves <i>(Tectona gra</i> ucture and Soil Nut	<i>ndis</i>), Rhizobium, and Vesicular-Arbuscular Mycorrhizae on trition	
Yuliani and Y S Rah	ayu		
	View article	🔁 PDF	
OPEN ACCESS			012159
Integration Telegra	am Bot on E-Compl	aint Applications in College	
M A Rosid, A Rachn	nadany, M T Multazar	m, A B D Nandiyanto, A G Abdullah and I Widiaty	
	View article	🔁 PDF	
OPEN ACCESS			012160
The Effectiveness A Benawa, R Peter a	-	System for Students' Character Building	
+ View abstract	View article	PDF	
OPEN ACCESS			012161
Effect of Ginger Di	rinks on Nausea Vo	miting in The First Trimester of Pregnancy	
P A Kusumawardan	i, S Cholifah, M T Mu	Itazam, A B D Nandiyanto, A G Abdullah and I Widiaty	
	View article	PDF	
OPEN ACCESS			012162
Classification of Ir	ndonesian quote or	n Twitter using Naïve Bayes	
A Rachmadany, Y M	l Pranoto, Gunawan,	M T Multazam, A B D Nandiyanto, A G Abdullah and I Widiaty	
	View article	🔁 PDF	
OPEN ACCESS			012163
The Implementation Course II	on of Blended Lear	ning Using Android-Based Tutorial Video in Computer Programming	
C Huda, M N Hudha	i, N Ain, A B D Nandiy	vanto, A G Abdullah and I Widiaty	
	View article	PDF	
OPEN ACCESS			012164
The Development	of Dispatcher Train	ing Simulator in a Thermal Energy Generation System	
-	ullah, Y Mulyadi and		

IOPscience

This site uses cookies. By continuing to use this site you agree to our use of cookies. To find out more, see our Privacy and Cookies policy.

A NOTICE: Denial of service attack

PAPER • OPEN ACCESS

Designing Web Database Application for Local Medicinal Plants of Gorontalo Using MVC Architecture

M Latief¹, N Kandowangko² and R Yusuf¹ Published under licence by IOP Publishing Ltd IOP Conference Series: Materials Science and Engineering, Volume 288, conference 1

mukhlis@ung.ac.id

¹ Department of Information Engineering, Faculty of Engineering, Universitas Negeri Gorontalo

² Department of Biology, Faculty of Mathematics and Natural Sciences, Universitas Negeri Gorontalo, Jl. Jendral Sudirman No.6, Kota Gorontalo, Postcode 96112

M Latief et al 2018 IOP Conf. Ser.: Mater. Sci. Eng. 288 012098

https://doi.org/10.1088/1757-899X/288/1/012098

Buy this article in print

Abstract

There is a significant number of unpublished research by university lecturers and students about Gorontalo's local medicinal plants that have contributed to the insufficiency of information to the society regarding the benefits of local medicinal plants. Moreover, the public lacks digital backup and documentation of the medicinal plants referred. This research aims to create a web database of Gorontalo's local medicinal plant, by comprising waterfall method of software engineering approach. The waterfall method involves four steps. The first step is system requirement analysis through preliminary study and observation based on field study and library research. The second is system design, by context diagram and system architecture designs, i.e., use case diagram, class diagram, activity diagram, and database design. The third is coding using PHP programming language by OOP (object oriented programming) concept and MVC (model view controller) architecture. The last step is system test using the black-box testing method. The result shows that the web application designed is able to operate properly.

Export citation and abstract BibTeX RIS



Content from this work may be used under the terms of the Creative Commons Attribution 3.0 licence. Any further distribution of this work must maintain attribution to the author(s) and the title of the work, journal citation and DOI.

References

- [1] Fallah Hoseini H, Fakhrzadeh H, Larijani B and Shikhsamani 2006 A. Review of anti-diabetic medicinal plant used in traditional medicine *J Med Plant* 5 1-8 Google Scholar
- [2] Naseri M 2004 Traditional Iranian medicine (TIM) and its promotion with guidelines of world health organization *Daneshvar Sci Res J Shahed Univ* 52 53-66 Google Scholar
- [3] Qureshi R A and Ghufran M A 2005 Pakistan Rose Annual ed M Hashmi (Aabpara: Pictorial Printers (Pvt.) Ltd) Medicinal value of some important roses and allied species of northern areas of Pakistan 24-29 Google Scholar
- [4] Patwardhan B, Warude D, Pushpangadan P and Bhatt N 2005 Ayurveda and traditional Chinese medicine: a comparative overview *Ecam.* 2 465-473
 Google Scholar
- [5] Kamraj V P 2000 Herbal medicine *Curr Sci.* 78 35-39 Google Scholar
- [6] Adnan M and Holscher D 2011 Medicinal plants in old-growth, degraded and re-growth forests of NW
 Pakistan For Ecoland Manag. 261 2105-2114
 Crossref Google Scholar
- [7] RPJMD Propinsi Gorontalo tahun 2012 2017. Bappeda Propinsi Gorontalo[Online] Available: https://bappeda.gorontaloprov.go.id/file_share/rpjmd-prov-gorontalo-tahun-20122017_1_523.rar Google Scholar
- [8] Nurrani 2013 Pemanfaatan tradisional Tumbuhan alam berkhasiat obat oleh masyarakat di sekitar cagar alam tangae Jurnal Info BPK Manado 3 1 Google Scholar
- [9] Rafieian-Kopaie M and Baradaran A 2013 Plants antioxidants: From laboratory to clinic *J Nephropathology* 2 152-153
 Crossref Google Scholar
- [10] Sharafati R, Sherafati F and Rafieian-kopaei M 2011 Biological characterization of Iranian walnut (Juglans regia) leaves *Turk J Biol* 35 635-639
 Google Scholar
- [11] Shirzad H, Taji F, Pourgheysari B, Raisi S and Rafieian-Kopaei M 2012 Comparison of antitumour activities of heated and raw garlic extracts on fibrosarcoma in mice *J Babol Univ Med Sci* 14 77-83 Google Scholar
- [12] Kazemi S, Asgary S, Moshtaghian J, Rafieian M, Adelnia A and Shamsi F 2010 Liver-protective effects of hydroalcoholic extract of allium hirtifolium boiss. In rats with alloxan-induced diabetes mellitus *ARYA*

Atheroscler **6** 11-15 Google Scholar

 [13] Khosravi-Boroujeni H, Mohammadifard N, Sarrafzadegan N, Sajjadi F, Maghroun M and Khosravi A 2012 Potato consumption and cardiovascular disease risk factors among Iranian population *Int J Food Sci Nutr* 63 913-920

Crossref Google Scholar

- [14] Shirzad H, Shahrani M and Rafieian-Kopaei M 2009 Comparison of morphine and tramadol effects on phagocytic activity of mice peritoneal phagocytes in vivo Int Immunopharmacol 9 968-970
 Crossref Google Scholar
- [15] Rafieian-Kopaie M and Baradaran A 2013 Teucrium polium and kidney J Ren Inj Prev 2 3-4 Google Scholar
- [16] Baradaran A and Rafieian-Kopaie M 2013 Histopathological study of the combination of metformin and garlic juice for the attenuation of gentamicin renal toxicity in rat's *J Ren Inj Prev* 2 15-21 Google Scholar
- [17] Kandowangko N, Solang M and Ahmad J 2011 Laporan penelitian pengembangan program studi Jurusan Biologi Fakultas MIPA Universitas Negeri Gorontalo Kajian Etnobotani Tanaman Obat Oleh Masyarakat Kabupaten Bonebolango Provinsi Gorontalo Google Scholar
- [18] Lemlit Universitas Negeri Gorontalo 2012 Riset khusus eksplorasi pengetahuan lokal etnomedisin dan tumbuhan obat di indonesia berbasis komunitas Unpublished Google Scholar
- [19] Katili, Sidik Abubakar, Latare Zainuddin and Naouko Chandra 2015 Inventory of medicinal plants and local wisdom of Bune Ethnic in utilizing plant medicine in Pinogu, Bonebolango District, Gorontalo Province *Prosiding Seminar Nasional Masyarakat Biodiversitas Indonesia* 1 1 Google Scholar
- [20] Henny Saraswati 2012 *Rancang Bangun Sistem Informasi Tumbuhan Obat* Unpublished Google Scholar
- [21] Syarif, Pudjiati, Suryotomo Bambang and Soeprapto Hayati 2015 Diskripsi dan manfaat tanaman obat di pedesaan sebagai upaya pemberdayaan apotik hidup (studi kasus di Kecamatan Wonokerto) Pena Jurnal Ilmu Pengetahuan Dan Teknologi 21 1 Google Scholar
- [22] Santhyami, Sulistyawati E and Endah Sulistyawati 2009 Proseding Seminar Nasional Etnobotani IV (LIPI Cibinong) Etnobotani Tumbuhan Obat oleh Masyarakat Adat Kampung Dukuh, Garut, Jawa Barat Google Scholar
- [23] Al-Susanti 2007 Studi Etnobotani Tanaman Obat Pada Masyarakat Suku Samin di dusun Jepang, Desa Margomulyo, Kecamatan Margomulyo, Kabupaten Bojonegoro (Department of Biology Universitas Muhammadiyah Malang) Google Scholar
- [24] Singh R 2015 Medicinal Plants: A Review Journal of Plant Sciences. Special Issue: Medicinal Plants 3 50-55

Google Scholar

- [25] Akshita Dubey, Jain Amisha and Mantri Aditi 2015 Comparative study: Agile VS Waterfall International Journal of engineering science and research technology (IJESRT) 4 70-75 Google Scholar
- [26] Badurowicz M 2011 MVC Architectural Pattern in Web Applications, Actual Problems of Economics 305-309

Google Scholar

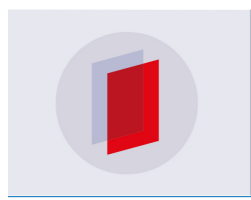
Export references:	BibTeX	RIS

PAPER • OPEN ACCESS

Designing Web Database Application for Local Medicinal Plants of Gorontalo Using MVC Architecture

To cite this article: M Latief et al 2018 IOP Conf. Ser.: Mater. Sci. Eng. 288 012098

View the article online for updates and enhancements.



IOP ebooks[™]

Bringing you innovative digital publishing with leading voices to create your essential collection of books in STEM research.

Start exploring the collection - download the first chapter of every title for free.

Designing Web Database Application for Local Medicinal Plants of Gorontalo Using MVC Architecture

M Latief^{1*}, N Kandowangko² and R Yusuf¹

¹Department of Information Engineering, Faculty of Engineering, Universitas Negeri Gorontalo

²Department of Biology, Faculty of Mathematics and Natural Sciences, Universitas Negeri Gorontalo, Jl. Jendral Sudirman No.6, Kota Gorontalo, Postcode 96112

*mukhlis@ung.ac.id

Abstract. There is a significant number of unpublished research by university lecturers and students about Gorontalo's local medicinal plants that have contributed to the insufficiency of information to the society regarding the benefits of local medicinal plants. Moreover, the public lacks digital backup and documentation of the medicinal plants referred. This research aims to create a web database of Gorontalo's local medicinal plant, by comprising waterfall method of software engineering approach. The waterfall method involves four steps. The first step is system requirement analysis through preliminary study and observation based on field study and library research. The second is system design, by context diagram and system architecture designs, i.e., use case diagram, class diagram, activity diagram, and database design. The third is coding using PHP programming language by OOP (object oriented programming) concept and MVC (model view controller) architecture. The last step is system test using the black-box testing method. The result shows that the web application designed is able to operate properly.

1. Introduction

Medicinal plants have long played important roles in the treatment of diseases all over the world [1]. World health organization (WHO) recently has published a strategic plan for the development and promotion of traditional medicine in 4 areas [2], including: Identification of traditional medicine, Development of research and education, Establishment of unity and cooperation between the employees of traditional and modern medicine and Development of cultivation of the needed herbs to prevent destruction of natural resources.

Gorontalo is among the regions where the use of medicinal plants remains popular. Apart from preserving tradition from ancestors, people value and study herbs, which enable them to possess excellent potential knowledge of the medicinal plant. Herbal medicine plays an important role in rural areas, and various locally produced drugs are still being used as household remedies for different ailments [3]. The increasing use of traditional therapies demands more scientifically sound evidence for the principles behind therapies and for effectiveness of medicines [4]. Herbal medicine is still the mainstay of about 75–80% of the world population, mainly in the developing countries, for primary health care because of better cultural acceptability, better compatibility with the human body, and lesser side effects [5]. Also, traditional knowledge is the most affordable and accessible method available for the treatment of various diseases. Forests represent an important resource for local inhabitants who gather and sell medicinal plants as part of their livelihood [6].

The 2nd Annual Applied Science and Engineering Conference (AASEC 2017)IOP PublishingIOP Conf. Series: Materials Science and Engineering 288 (2018) 012098doi:10.1088/1757-899X/288/1/012098

As cited in Regional Mid-term Development Plan of Gorontalo Province of 2013 - 2017, there is an increase of 3,9 percent production of medicinal plant per year [7]. The history of medicinal plants utilization started from a mix of herbs as traditional medicine. The timeline continued until today, where the herbal medicines are being modernized and mass-produced. Each region has its distinct medicinal plants, and the expertise of it is inherited from ancestors. As time passes by, more chemical medicines are manufactured, making the knowledge about medicinal plants utilization limited to particular groups of people [8].

Medicinal plants are a source for a wide variety of natural antioxidants and are used for the treatment of diseases throughout the world [9]. Some of these properties are antimicrobial [10], anti-cancer [11], anti-diabetic [12], anti-atherosclerosis [13], immunomodulatory [14], and even reno-protection or hepatoprotective effects [15,16]. Studies on medicinal plants by kandowangko, katili [17,18,19] shows that there are numerous varieties of medicinal plants in Gorontalo, and among the varieties, it is possible to combine one another to create more new varieties of medicinal plants. Nonetheless, this situation is not supported by the existence of complete data documentation and archiving of the medicinal plants. Information of medicinal plants utilization is not disseminated thoroughly to the society as a result of a deficiency of information technology in the form of database to file the medicinal plants. This will eventually lessen the efforts of medicinal plants preservation if the situation remains unchanged. Ultimately, the public needs a database system of information of varieties and utilization of medicinal plants in Gorontalo which provides ease of access to its users.

2. Literature review

2.1. Previous researches

The term medicinal plants are referred to plants with medicinal properties and used for disease healing and prevention. By having medicinal properties, it means that the plants contain active substances to cure certain diseases; or if the plants do not contain any active substances, they provide resultant or synergy effect of various curing substances consumed [20].

Indonesia has diverse kinds of medicinal plants with a different use. There are more than 1.000 species of medicinal plants in Indonesia; most remain scientifically unidentified. Almost all regions in Indonesia have their distinct medicinal plants which are empirically proven to be effective. Some plants are included in featured herbs, i.e., *chamberbitter*, cat's whiskers, *temulawak* (Javanese ginger), turmeric, ginger, *morinda*, green *chiretta*, bay cedar leaves, guava, *daun salam* (bay leaf), and long pepper [21].

Furthermore, the research result of [22] concerning on ethnobotany of medicinal plants by indigenous community of Kampung Dukuh, Garut, West Java shows that the Kampung Dukuh community has identified about 137 kinds of medicinal plants. The community utilises different parts of medicinal plants, i.e., roots, stems, seeds, fruits, flowers, leaves, rhizomes, and tubers, in which leaves are the most utilised part. Likewise, [23] has conducted an ethnobotanical study of medicinal plants in Samin indigenous community of Bojonegoro regency, East Java. The result identified and documented about 54 kinds of herbs which are generally used by the people. Concurrently, research by [8] has discovered that among 30 varieties of plants used daily, there are 24 kinds of medicinal plants utilised by people nearby Tangale natural reserve to cure diseases.

The studies are in line with a study of ethnobotany of medicinal plants in Bone Bolango regency, Gorontalo which discovered 20 species of medicinal plants which are well-known to the society. Moreover, [20] in her research has designed an information system plan of medicinal plants.

The previous research described that there are diverse kinds of medicinal plants in Indonesia. Particularly, in Gorontalo, there are still a small number of findings of medicinal plants. However, it does not rule out the possibility that more kinds of the medicinal plant will be discovered. Medicinal plants have a promising future because there are about half million plants around the world, and most of them their medical activities have not investigate yet, and their medical activities could be decisive in the treatment of present or future studies [24].

The 2nd Annual Applied Science and Engineering Conference (AASEC 2017)IOP PublishingIOP Conf. Series: Materials Science and Engineering 288 (2018) 012098doi:10.1088/1757-899X/288/1/012098

This deficiency of database of Gorontalo's medicinal plants is feared to cause the knowledge and interest of utilising the medicinal plant to decrease gradually. Given that, a database system is needed to archive and provides people with the availability of information regarding the kinds and utilisation of medicinal plants in Gorontalo. Also, the software is expected to give ease to the public and the stakeholders in classifying different kinds of herbs and recommending suitable plants to use to cure certain diseases.

3. Methods

This study comprises software engineering approach by waterfall method. The waterfall model is a sequential, down-flow model often used in software development processes, it is called so because all the phases of Analysis, Design, Production/Implementation, Construction, Testing, and Maintenance are executed one by one and flow downwards like a waterfall [25] The main data needed in this research are data of medicinal plants varieties, each plant's utilisation, and images of medicinal plants varieties. The data are further processed and used as a reference in conducting experiments in the laboratory to achieve the purposes of this study. The research involves observation, library research, and documentation to acquire the data.

4. Results and discussion

4.1. System analysis

This study engaged system analysis to collect information regarding needs of database system development of medicinal plants. An analysis was conducted to model a running business process and thus proposing a new one. The model uses context diagram model as in shown in Figure 1.

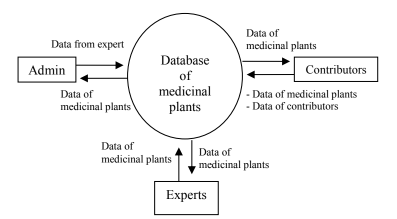


Figure 1. Context diagram of system proposed

From the Figure 1, this study formulated three functional system requirements, i.e.:

- 1. Administrator: an operator whose role is to input data from expert into descriptions of medicinal plants, not to modify the data of medicinal plant.
- 2. Contributor: Public who can register and log into the system to add and modify the data of medicinal plants
- 3. Expert: specialists and practitioners of medicinal plants registered by the administrator to add and modify the data of medicinal plants.

Furthermore, the previous functional were then elaborated into five functions which are related to system users (actor). The system is accessed by three actors, i.e. administrator, contributor, and expert. Every actor needs to log into the system before using it. The following Figure 2 displays the designed use case diagram.

IOP Conf. Series: Materials Science and Engineering 288 (2018) 012098 doi:10.1088/1757-899X/288/1/012098

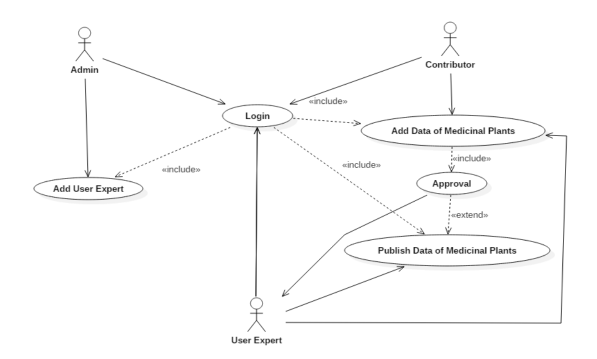


Figure 2. Use case diagram of medicinal plants database

This study created an activity diagram of one of the functions of the program elaborated on use case diagram to get the details of the business process. It is showed in Figure 3 as follows.

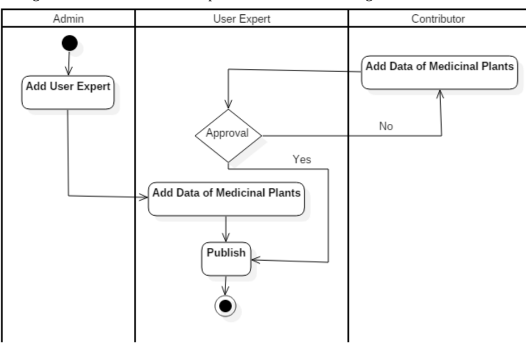


Figure 3. Activity diagram of medicinal plants database

5. System design

This phase engaged process of designing the application architecture, the program in the form of a class diagram, data design (ERD), and the user interface.

5.1. Application architecture

The study employed MVC architecture to design the web application of medicinal plants database by OOP (Object Oriented Programming) concept by PHP programming language and library JavaScript (jQuery). For the user interface, the study used HTML5 and Bootstrap 3 for responsive mobile. MVC architecture separates data (model), interface display (view), and how to process the two components (controller). When a user inputs a request to the system, the router identifies which controller and method to operate. Afterwards, the Controller finds the suitable data to be displayed by View to the user. MVC design pattern is very suitable for the development of web applications because they combine some of technology that's usually divided into a set of layers [26]. The complete breakdown of MVC architecture in an application is elaborated in Figure 4 as follows:

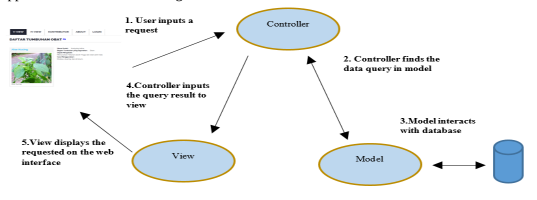


Figure 4. MVC Architecture in an application

5.2. Class diagram

The class diagram is quite popular among web developers. It is a description of the hierarchy structure of a system. By class diagram, this study expected maximum result when designing system in a phase of implementation. Moreover, the attributes and functions of each class are detailed in the chart. Functions in each class have their tasks in accordance with the system requirements. The following Figure 5 presents the elaboration of class diagram.

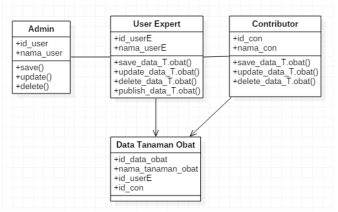


Figure 5. Class diagram of medicinal plants database

The 2nd Annual Applied Science and Engineering Conference (AASEC 2017)IOP PublishingIOP Conf. Series: Materials Science and Engineering 288 (2018) 012098doi:10.1088/1757-899X/288/1/012098

5.3. Database design

The phase began by arranging database structures based on an entity used and its connection with other entities. The connection between entities is displayed in an ERD representing data model in the system. Each table is related one another. The database of the application was entitled db_tanamanobat_sql which consists of a table of the user, medicinal plants, and picture detail. The detail is shown in Figure 6 as follows.

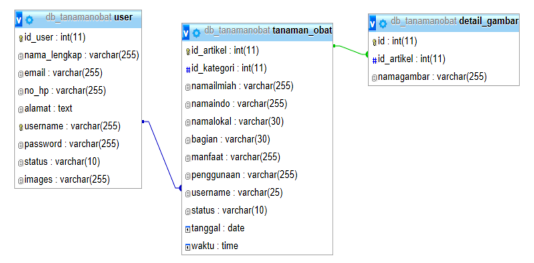


Figure 6. Design of medicinal plants database

6. Coding

This study created the system of the medicinal plant's database by PHP ver. 5.6.15 programming language, while the web server to run the programming was set up by using Apache ver. 2.4.17. Moreover, Database MySQL ver. 5.0 is used to store the data of the medicinal plants. The web application is accessible via browser with an internet connection by typing the web address http://tanamanobat-gorontalo.id. The following Figure 7 displays the main menu interface of the web application.

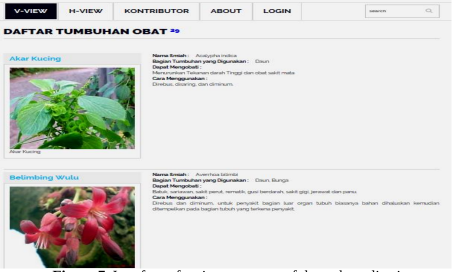


Figure 7. Interface of main menu page of the web application

7. System testing

In this phase, a thorough system testing of the web application was undergone to ensure that every part can operate properly. The system testing employed a black-box testing method, i.e. a testing method focusing at functional availability check of the application. The result showed that the system could meet the requirements set in the analysis phase. The full result of black-box testing is provided in Table 1.

Table 1. Black-box testing result of the application system

No	Use Case	Result
1	Use case log in	Checked and fulfilled
2	Register expert user	Checked and fulfilled
3	Add and modify data of medicinal plants	Checked and fulfilled
4	Publish data on medicinal plants	Checked and fulfilled
5	Approval	Checked and fulfilled

8. Conclusion

A web application of local medicinal plants database of Gorontalo has been successfully built to solve problems of the public regarding database of medicinal plants in Gorontalo. The system development engaged waterfall method which involves four phases, namely: analysis, design, coding, and testing. Most importantly, the system has features of seven main functional requirements and three actors, i.e. the admin, contributor, and expert user. Moreover, to build the web application, this study employed PHP programming language, while the system testing was undergone by using the black-box method with five tested items. Ultimately, the system testing resulted that the system has met the functional requirements as expected.

References

- [1] Fallah Hoseini H, Fakhrzadeh H, Larijani B and Shikhsamani 2006 A. Review of anti-diabetic medicinal plant used in traditional medicine *J Med Plant* **5** 1–8
- [2] Naseri M 2004 Traditional Iranian medicine (TIM) and its promotion with guidelines of world health organization *Daneshvar Sci Res J Shahed Univ* **52** 53–66
- [3] Qureshi R A and Ghufran M A 2005 *Medicinal value of some important roses and allied species of northern areas of Pakistan* in: Hashmi M, editor. Pakistan Rose Annual. Aabpara: Pictorial Printers (Pvt.) Ltd 24–29
- [4] Patwardhan B, Warude D, Pushpangadan P and Bhatt N 2005 Ayurveda and traditional Chinese medicine: a comparative overview. *Ecam.* **2** 465–473
- [5] Kamraj V P 2000 Herbal medicine *Curr Sci.* **78** 35–39
- [6] Adnan M and Holscher D 2011 Medicinal plants in old-growth, degraded and re-growth forests of NW Pakistan *For Ecoland Manag.* **261** 2105–2114
- [7] RPJMD Propinsi Gorontalo tahun 2012 2017. Bappeda Propinsi Gorontalo[Online] Available: https://bappeda.gorontaloprov.go.id/file_share/rpjmd-prov-gorontalo-tahun-20122017_1_523.rar
- [8] Nurrani 2013 Pemanfaatan tradisional Tumbuhan alam berkhasiat obat oleh masyarakat di sekitar cagar alam tangae *Jurnal Info BPK Manado* **3** 1
- [9] Rafieian-Kopaie M and Baradaran A 2013 Plants antioxidants: From laboratory to clinic J Nephropathology 2 2 152–153
- [10] Sharafati R, Sherafati F and Rafieian-kopaei M 2011 Biological characterization of Iranian walnut (Juglans regia) leaves *Turk J Biol* 35 635–639
- [11] Shirzad H, Taji F, Pourgheysari B, Raisi S and Rafieian-Kopaei M 2012 Comparison of antitumour activities of heated and raw garlic extracts on fibrosarcoma in mice J Babol Univ Med Sci 14 77–83

IOP Conf. Series: Materials Science and Engineering **288** (2018) 012098 doi:10.1088/1757-899X/288/1/012098

- [12] Kazemi S, Asgary S, Moshtaghian J, Rafieian M, Adelnia A and Shamsi F 2010 Liver-protective effects of hydroalcoholic extract of allium hirtifolium boiss. In rats with alloxan-induced diabetes mellitus ARYA Atheroscler 6 11–15
- [13] Khosravi-Boroujeni H, Mohammadifard N, Sarrafzadegan N, Sajjadi F, Maghroun M and Khosravi A 2012 Potato consumption and cardiovascular disease risk factors among Iranian population *Int J Food Sci Nutr* 63 913–920
- [14] Shirzad H, Shahrani M and Rafieian-Kopaei M 2009 Comparison of morphine and tramadol effects on phagocytic activity of mice peritoneal phagocytes in vivo. Int Immunopharmacol 9 968–970
- [15] Rafieian-Kopaie M and Baradaran A 2013 Teucrium polium and kidney J Ren Inj Prev 2 3-4
- [16] Baradaran A and Rafieian-Kopaie M 2013 Histopathological study of the combination of metformin and garlic juice for the attenuation of gentamicin renal toxicity in rat's J Ren Inj Prev 2 15–21
- [17] Kandowangko N, Solang M and Ahmad J 2011 Kajian Etnobotani Tanaman Obat Oleh Masyarakat Kabupaten Bonebolango Provinsi Gorontalo Laporan penelitian pengembangan program studi Jurusan Biologi Fakultas MIPA Universitas Negeri Gorontalo
- [18] Lemlit Universitas Negeri Gorontalo 2012 *Riset khusus eksplorasi pengetahuan lokal etnomedisin dan tumbuhan obat di indonesia berbasis komunitas* Unpublished
- [19] Katili, Abubakar Sidik, Zainuddin Latare and Chandra Naouko 2015 Inventory of medicinal plants and local wisdom of Bune Ethnic in utilizing plant medicine in Pinogu, Bonebolango District, Gorontalo Province *Prosiding Seminar Nasional Masyarakat Biodiversitas Indonesia* 1 1
- [20] Saraswati Henny 2012 Rancang Bangun Sistem Informasi Tumbuhan Obat Unpublished
- [21] Syarif, Pudjiati, Bambang Suryotomo and Hayati Soeprapto 2015 Diskripsi dan manfaat tanaman obat di pedesaan sebagai upaya pemberdayaan apotik hidup (studi kasus di Kecamatan Wonokerto) Pena Jurnal Ilmu Pengetahuan Dan Teknologi 21 1
- [22] Santhyami, Sulistyawati E and Endah Sulistyawati 2009 Etnobotani Tumbuhan Obat oleh Masyarakat Adat Kampung Dukuh, Garut, Jawa Barat Proseding Seminar Nasional Etnobotani IV LIPI Cibinong
- [23] Al-Susanti 2007 Studi Etnobotani Tanaman Obat Pada Masyarakat Suku Samin di dusun Jepang, Desa Margomulyo, Kecamatan Margomulyo, Kabupaten Bojonegoro Department of Biology Universitas Muhammadiyah Malang
- [24] Singh R 2015 Medicinal Plants: A Review Journal of Plant Sciences. Special Issue: Medicinal Plants 3 1 50-55
- [25] Dubey Akshita, Amisha Jain and Aditi Mantri 2015 Comparative study: Agile VS Waterfall International Journal of engineering science and research technology (IJESRT) **4** 3 70 - 75
- [26] Badurowicz M 2011 MVC Architectural Pattern in Web Applications, Actual Problems of Economics 305-309