

IOP Conference Series: Materials Science and Engineering

PAPER • OPEN ACCESS

Mobile point of sale design and implementation

S I Lestaringati¹

Published under licence by IOP Publishing Ltd

[IOP Conference Series: Materials Science and Engineering, Volume 407, International Conference on Informatics, Engineering, Science and Technology \(INCITEST\) 9 May 2018, Bandung, Indonesia](#)

Citation S I Lestaringati 2018 *IOP Conf. Ser.: Mater. Sci. Eng.* **407** 012094

DOI 10.1088/1757-899X/407/1/012094



Article PDF

References ▾

+ Article and author information

Abstract

Mobile POS is a portable computer device that is used especially as POS (Point of Sales) purpose and it is link to input and output device such as barcode scanner and thermal printer, installed with special software for POS. This paper is a proposed two types design of implementation Mobile Point of Sale (MPOS), which are using Mini PC Raspberry Pi and Smartphone Android OS. Both solution passed the functional test and the comparison between both is performed, which is shows that Raspberry Pi has more economical solution but more difficult to be developed, less comfort and less friendly use than Android Smart Phone based implementation.

Export citation and abstract

BibTeX

RIS

◀ Previous article in issue

Next article in issue ▶



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.

physicsworld
WEBINAR

Optimize manufacturing and enhance battery performance via multi-technique materials analysis

Live at 3.30 p.m. BST/10.30 a.m. EDT on 4 April 2023

▶ **CLICK TO REGISTER**

Sponsors

Waters™



+ Show References

1346 Total downloads



Turn on MathJax

Share this article



Abstract

References

You may also like

JOURNAL ARTICLES

[CCSDS-MHC on Raspberry Pi for Lossless Hyperspectral Image Compression](#)

[Implementation of vibration signals receiving unit on Raspberry single-board computers](#)

[Implementation of Attendance System Using Raspberry Pi](#)

[Vision-Based Obstacle Detection and Collision Prevention in Self-Driving Cars](#)

[Wireless Engine Diagnostic Tool Based on Internet of Things \(IoT\) With PIOBD-II Using Raspberry on Honda Jazz VTEC](#)

[The use of raspberry pi as a portable medical image processing](#)

physicsworld | jobs

[Undulator Scientist \(f/m/d\) European XFEL](#)

[Applications Engineer: Electrochemistry/Electrochemical Engineering COMSOL](#)

[Tenure Track Assistant or Associate Professor or Full Professor in Material Science of Steels University of Oulu](#)

[More jobs](#)
[Post a job](#)


Table of contents

Volume 407

2018

[◀ Previous issue](#) [Next issue ▶](#)

International Conference on Informatics, Engineering, Science and Technology (INCITEST) 9 May 2018, Bandung, Indonesia

Accepted papers received: 02 August 2018

Published online: 26 September 2018

[Open all abstracts](#)

Preface

Preface

OPEN ACCESS 011001

International Conference on Informatics, Engineering, Science and Technology (INCITEST)

+ [Open abstract](#) [View article](#) [PDF](#)

OPEN ACCESS 011002

Peer review statement

+ [Open abstract](#) [View article](#) [PDF](#)

Papers

OPEN ACCESS 012001

Development of Information Technology Structural Scheme For Monitoring Business Process

E S Soegoto and R Sani

+ [Open abstract](#) [View article](#) [PDF](#)

OPEN ACCESS 012002

Designing E-Learning Application

E S Soegoto and F Ardian

+ [Open abstract](#) [View article](#) [PDF](#)

OPEN ACCESS 012003

Smart School for Senior High School

E S Soegoto, I P Yunus and T Valentina

+ [Open abstract](#) [View article](#) [PDF](#)

OPEN ACCESS 012004

Building Futsal Competition System Based on Website to Increase Participants and Profit

E S Soegoto and D Y Panggabean

+ [Open abstract](#) [View article](#) [PDF](#)

OPEN ACCESS 012005

Academic Assessment Information System

A Riyanto and J S Johanez

+ [Open abstract](#) [View article](#) [PDF](#)

OPEN ACCESS 012006

Online Shopping as an Opportunity to Have a Profitable Business

E S Soegoto and A Nugraha

+ [Open abstract](#) [View article](#) [PDF](#)

OPEN ACCESS 012007

Making Online Shop Based on Web as a Business Opportunity

E S Soegoto and A Pratama

+ [Open abstract](#) [View article](#) [PDF](#)

OPEN ACCESS 012008

Design of E-commerce Information System on Web-based Online Shopping

E S Soegoto and A Sripto

+ [Open abstract](#) [View article](#) [PDF](#)

OPEN ACCESS 012009

Implementation of Visual, Auditory, Kineshthetic, Tactile Model Learning System to Help Mild Retarded Children in Alphabetical and Numeric Learning

R D Agustia and I N Arifin

+ [Open abstract](#) [View article](#) [PDF](#)

OPEN ACCESS 012010

Effect of Website Display on Consumer's Buying Interest

T Tawami and A T Ain

+ [Open abstract](#) [View article](#) [PDF](#)

OPEN ACCESS 012011

Application Marketing Strategy Search Engine Optimization (SEO)

M S Iskandar and D Komara

+ [Open abstract](#) [View article](#) [PDF](#)

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](#). 

<p>OPEN ACCESS Solving University Course Timetabling Problem Using Memetic Algorithms and Rule-based Approaches M A Nugroho and G Hermawan + Open abstract  View article  PDF</p>	012012
<p>OPEN ACCESS Implementation of Data Mining on Online Shop in Indonesia O Chouat and A H Irawan + Open abstract  View article  PDF</p>	012013
<p>OPEN ACCESS Designing Web-based Score Processing Information System L Warlina and A Nurjaman + Open abstract  View article  PDF</p>	012014
<p>OPEN ACCESS Influence of Internet Marketing on Concert Ticket Purchasing E S Soegoto and A Marica + Open abstract  View article  PDF</p>	012015
<p>OPEN ACCESS Maintaining and Developing the Creative Knit Industry in Binong Jati E S Soegoto and S T Margana + Open abstract  View article  PDF</p>	012016
<p>OPEN ACCESS Building a PlayStation Rental (PS) Information System Web-based E S Soegoto and R Wijaya + Open abstract  View article  PDF</p>	012017
<p>OPEN ACCESS Building an Employee Attendance System in Company A Riyanto and I R Smith + Open abstract  View article  PDF</p>	012018
<p>OPEN ACCESS Building Healthy and Comfortable House in Equatorial, Tropical Climate Indonesia T Tawami and A F Mutaqin + Open abstract  View article  PDF</p>	012019
<p>OPEN ACCESS Building IT-based Pharmacy: Computerized Pharmacy Management B Kurniawan and M Ikhsan + Open abstract  View article  PDF</p>	012020
<p>OPEN ACCESS Building the Design of E-Commerce E S Soegoto, M A S Marbun and F Dicky + Open abstract  View article  PDF</p>	012021
<p>OPEN ACCESS Building Concept of High School Information Technology Based E S Soegoto and C Chandra + Open abstract  View article  PDF</p>	012022
<p>OPEN ACCESS Design of Web-based Sales Information System on Fashion Shop in Bandung, Indonesia D S Soegoto and C Cica + Open abstract  View article  PDF</p>	012023
<p>OPEN ACCESS Effect of Co-working Space Designs to Business Development and Increasing User Interest E S Soegoto and E I Hafandi + Open abstract  View article  PDF</p>	012024
<p>OPEN ACCESS Information System Design of an Inventory Online Website D S Soegoto and D A Oktady + Open abstract  View article  PDF</p>	012025
<p>OPEN ACCESS Design and Development of Ticket Reservation Information System in Travel Business E S Soegoto and R Fadillah + Open abstract  View article  PDF</p>	012026
<p>OPEN ACCESS Designing Consultant Services Sales System through Online Store E S Soegoto, R Juliana and D Oktafiani + Open abstract  View article  PDF</p>	012027
<p>OPEN ACCESS Designing Student Aspiration Website with PHP E S Soegoto and R Juliana + Open abstract  View article  PDF</p>	012028

[+ Open abstract](#) [View article](#) [PDF](#)

OPEN ACCESS**Designing Web-based Food Ordering Information System in Restaurant**

012029

L Warlina and S M Noersidik

[+ Open abstract](#) [View article](#) [PDF](#)

OPEN ACCESS**Designing Website Geographic Information System for Improving Brand Image of Geographic Company**

012030

E S Soegoto and K W Ginanjar

[+ Open abstract](#) [View article](#) [PDF](#)

OPEN ACCESS**Development of E-Commerce Technology in World of Online Business**

012031

E S Soegoto, A Christiani and D Oktafiani

[+ Open abstract](#) [View article](#) [PDF](#)

OPEN ACCESS**Designing Pharmacy Transaction Information System**

012032

E S Soegoto and D Ginanjar

[+ Open abstract](#) [View article](#) [PDF](#)

OPEN ACCESS**Effect of Social Media on E-Commerce Business**

012033

A Riyanto and F A Renaldi

[+ Open abstract](#) [View article](#) [PDF](#)

OPEN ACCESS**E-Commerce and Business Social Media Today**

012034

E S Soegoto and E Eliana

[+ Open abstract](#) [View article](#) [PDF](#)

OPEN ACCESS**Usage of E-commerce in Increasing Company Power and Sales**

012035

E S Soegoto, J Delvi and A Sunaryo

[+ Open abstract](#) [View article](#) [PDF](#)

OPEN ACCESS**Go-Study Electronic Learning Service Application**

012036

P Sukaesih and E Nugraha

[+ Open abstract](#) [View article](#) [PDF](#)

OPEN ACCESS**The Customer Service Quality of Railway Station in Yogyakarta**

012037

F Rozaq and D T Istiantara

[+ Open abstract](#) [View article](#) [PDF](#)

OPEN ACCESS**Building Api Student Store at Iris Labs Unikom**

012038

E S Soegoto and F Z Fahmi

[+ Open abstract](#) [View article](#) [PDF](#)

OPEN ACCESS**Design and Development of Online Retail System**

012039

D S Soegoto and F Subakti

[+ Open abstract](#) [View article](#) [PDF](#)

OPEN ACCESS**Role of Internet and Social Media for Promotion Tools**

012040

E S Soegoto, F A Purnama and A Hidayat

[+ Open abstract](#) [View article](#) [PDF](#)

OPEN ACCESS**Application of IT-Based Web on Online store**

012041

E S Soegoto and F A Purwandani

[+ Open abstract](#) [View article](#) [PDF](#)

OPEN ACCESS**Implementation of Information Technology as an Advertising Media**

012042

D S Soegoto and H Bastian

[+ Open abstract](#) [View article](#) [PDF](#)

OPEN ACCESS**Improving SME Marketing in Belitung District through Online Market**

012043

E S Soegoto and H Septiawan

[+ Open abstract](#) [View article](#) [PDF](#)

OPEN ACCESS**Clothing Store Website Creation Utilizing Social Media as Media Promotion**

012044

B Kurniawan and M A Ilham

[+ Open abstract](#) [View article](#) [PDF](#)

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](#).



OPEN ACCESS	012045
SAW, TOPSIS, PROMETHEE Method as a Comparison Method in Measuring Procurement of Goods and Services Auction System	
P Pangaribuan and A Beniyanto	
+ Open abstract  View article  PDF	
OPEN ACCESS	012046
Implementation of E-Budgeting Information System on Budget Management PT. Industri Telekomunikasi Indonesia, Indonesia	
E S Soegoto and S H Indra	
+ Open abstract  View article  PDF	
OPEN ACCESS	012047
Information System in Promoting and Ordering of Web-based Confection Service	
L Warlina and J P Ambara	
+ Open abstract  View article  PDF	
OPEN ACCESS	012048
Marketing Strategy of Tourism Package through Design of Web-based Information System on One of Tours and Travel in Bandung	
M S Iskandar and I N Firdaus	
+ Open abstract  View article  PDF	
OPEN ACCESS	012049
Development of online ticket system at a football club in Bandung, Indonesia	
E S Soegoto and I F Siddiq	
+ Open abstract  View article  PDF	
OPEN ACCESS	012050
Role of web design for image brand toward business	
M S Iskandar and K Y Sholihat	
+ Open abstract  View article  PDF	
OPEN ACCESS	012051
Effect of the internet in improving business transactions with online market methods	
E S Soegoto and Rifky Akbar	
+ Open abstract  View article  PDF	
OPEN ACCESS	012052
Designing internet café as an electronic sport athletes boot camp in Bandung	
E S Soegoto and M R Adzka	
+ Open abstract  View article  PDF	
OPEN ACCESS	012053
Use of internet as product marketing media using internet marketing method	
E S Soegoto and M R Rahmansyah	
+ Open abstract  View article  PDF	
OPEN ACCESS	012054
Building information system based online quiz on messenger and website as backend	
E S Soegoto and N Firdiawati	
+ Open abstract  View article  PDF	
OPEN ACCESS	012055
The role of information technology in online sales (online shopping)	
E S Soegoto and Anita Nur Kusuma Wardhani	
+ Open abstract  View article  PDF	
OPEN ACCESS	012056
Application of Creatures Variety Study for 2nd Grade	
W Wartika and N Prahasdito	
+ Open abstract  View article  PDF	
OPEN ACCESS	012057
Mobile application for find alumni using social media application programming interface	
R G Guntara and D S Astomo	
+ Open abstract  View article  PDF	
OPEN ACCESS	012058
Development of desktop-based information system on waste management bank	
E S Soegoto, R Hergy Gani Azhari and A O Istiqomah	
+ Open abstract  View article  PDF	
OPEN ACCESS	012059
Internet role in improving business transaction	
E S Soegoto and M S F Rafi	
+ Open abstract  View article  PDF	
OPEN ACCESS	012060
Web-based Information System Services in a Textile Industry	
E S Soegoto and R S Pamungkas	
+ Open abstract  View article  PDF	
OPEN ACCESS	012061
Utilization of the internet in the development of online transportation in Indonesia	
The authors do not have any information on the development of online transportation in Indonesia. For more, see our Privacy and Cookies policy.	

OPEN ACCESS		012078
Awareness, readiness and challenges of architectural Firmin Indonesia in entering ASEAN Economic Community (AEC)		
Andi Harapan		
+ Open abstract	 View article	 PDF
OPEN ACCESS		012079
Performance analysis of supply chain on saroo model shoes products using SCOR model		
I M A Anthara and Wullan Damayanti		
+ Open abstract	 View article	 PDF
OPEN ACCESS		012080
Design of electric wheelchair controller based on brainwaves spectrum EEG sensor		
J Utama and M D Saputra		
+ Open abstract	 View article	 PDF
OPEN ACCESS		012081
Web vulnerability analysis and implementation		
E B Setiawan and A Setiyadi		
+ Open abstract	 View article	 PDF
OPEN ACCESS		012082
Use of grooved clamping plate to increase strength of bolted moment connection on cold formed steel structures		
Y D Setiyarto		
+ Open abstract	 View article	 PDF
OPEN ACCESS		012083
Identification of sustainable regional development in Majalengka regency		
L Warlina		
+ Open abstract	 View article	 PDF
OPEN ACCESS		012084
Conceptual design of children's portable bicycle frame and handlebar		
Gabriel Sianturi and Lutfhi Awil Fuad		
+ Open abstract	 View article	 PDF
OPEN ACCESS		012085
Portable LED lamps		
Sutono		
+ Open abstract	 View article	 PDF
OPEN ACCESS		012086
Utilization of function point method for measuring software project complexity		
S Atin, T Harihayati and U D Widiati		
+ Open abstract	 View article	 PDF
OPEN ACCESS		012087
Risk project management analysis		
U D Widiati, T Harihayati and S Sufaatin		
+ Open abstract	 View article	 PDF
OPEN ACCESS		012088
Implementation of telecontrol of solar home system based on Arduino via smartphone		
B Herdiana and I F Sanjaya		
+ Open abstract	 View article	 PDF
OPEN ACCESS		012089
Spending habits and financial literacy based on gender on employees		
D. Andriani and N Nugraha		
+ Open abstract	 View article	 PDF
OPEN ACCESS		012090
The development of bank applications for debtors' selection by using Naïve Bayes classifier technique		
S L B Ginting, J Adler, Y R Ginting and A H Kurniadi		
+ Open abstract	 View article	 PDF
OPEN ACCESS		012091
Design of business simulation game database for managerial learning		
Alam Santosa and Suci Annisa Anugrah		
+ Open abstract	 View article	 PDF
OPEN ACCESS		012092
Design and analysis on data warehouse of personnel administration system using time series algorithm		
S Alviana and B Kurniawan		
+ Open abstract	 View article	 PDF
OPEN ACCESS		012093
Construction industry project planning information system		
G T Mardiani		
+ Open abstract	 View article	 PDF
OPEN ACCESS		012094
Mobile point of sale design and implementation		

S I Lestaringati

[+ Open abstract](#)
[View article](#)
[PDF](#)
OPEN ACCESS**Computational model of student competency analysis in fuzzy topsis method**

012095

A Nursikuwagus, L Melian and D Permatasari

[+ Open abstract](#)
[View article](#)
[PDF](#)
OPEN ACCESS**Design of interactive learning media to pronunciation characters and words English for blind children**

012096

Syahrul, M F Wicaksono and Hidayat

[+ Open abstract](#)
[View article](#)
[PDF](#)
OPEN ACCESS**Integrated Information System for Radio Frequency Identification Based Administration and Academic Activities on Higher Education**

012097

B Kurniawan

[+ Open abstract](#)
[View article](#)
[PDF](#)
OPEN ACCESS**The Determination of Market Area using Single Additive Weighting (SAW)**

012098

A D Andriana and J Pratama

[+ Open abstract](#)
[View article](#)
[PDF](#)
OPEN ACCESS**Prototype Emission Testing Tools for L3 Category Vehicle**

012099

D Hirawan and P Sidik

[+ Open abstract](#)
[View article](#)
[PDF](#)
OPEN ACCESS**Simulation on Relocation of Non-Compressed Fluid Flow using Moving Particle Semi-Implicit (MPS) Method**

012100

M Ilham, Y Yulianto and A P A Mustari

[+ Open abstract](#)
[View article](#)
[PDF](#)
OPEN ACCESS**Strategic Planning and Implementation of Academic Information System (AIS) Based on Website with D&M Model Approach**

012101

Subandi, A A Syahidi and A N Asyikin

[+ Open abstract](#)
[View article](#)
[PDF](#)
OPEN ACCESS**Complex Data Analysis for Products Bundling**

012102

A P Purfini

[+ Open abstract](#)
[View article](#)
[PDF](#)
OPEN ACCESS**Odometry Method and Rotary Encoder for Wheeled Soccer Robot**

012103

M Taufiqurohman and N F Sari

[+ Open abstract](#)
[View article](#)
[PDF](#)
OPEN ACCESS**Disruptive Technology: The Phenomenon of FinTech towards Conventional Banking in Indonesia**

012104

A Riyanto, I Primiana, Yunizar and Y Azis

[+ Open abstract](#)
[View article](#)
[PDF](#)
OPEN ACCESS**Forecasting Surabaya – Jakarta Train Passengers with SARIMA model**

012105

S W Astuti and Jamaludin

[+ Open abstract](#)
[View article](#)
[PDF](#)
OPEN ACCESS**Presence Integration and Course Values for Final Value Creation**

012106

S R Fenny and B Nugroho

[+ Open abstract](#)
[View article](#)
[PDF](#)
OPEN ACCESS**Use of Apriori Algorithm on Building materials Sales Transaction Data of Building Materials**

012107

M B Winanti and A Handiansyah

[+ Open abstract](#)
[View article](#)
[PDF](#)
OPEN ACCESS**Development of Smart Home System to Controlling and Monitoring Electronic Devices using Microcontroller**

012108

H Maulana and M R Al-Jabari

[+ Open abstract](#)
[View article](#)
[PDF](#)
OPEN ACCESS**Development of E-Diploma System Model with Digital Signature Authentication**

012109

A Finandhita and I Afrianto

[+ Open abstract](#)
[View article](#)
[PDF](#)
OPEN ACCESS**Information System Monitoring Access Log Database on Database Server**

012110

A Setiyadi and E B Setiawan

[+ Open abstract](#)
[View article](#)
[PDF](#)
[+ Open abstract](#)
[View article](#)
[PDF](#)

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](#).



OPEN ACCESS Design of Rescheduling of Lecturing, using Genetics-Ant Colony Optimization Algorithm C F Palembang + Open abstract  View article  PDF	012111
OPEN ACCESS Internet of Things (IoT) for Urban Detailed Spatial Plan with Zoning Map A Mulyana, Y Wiradinata and R Sutriadi + Open abstract  View article  PDF	012112
OPEN ACCESS Lecturer Workload Optimization Applying Interactive Visualization M K Mufida, M Santiputri, N Z Janah, D E Kurniawan and M Idris + Open abstract  View article  PDF	012113
OPEN ACCESS Deep Learning – Now and Next in Text Mining and Natural Language Processing N I Widiastuti + Open abstract  View article  PDF	012114
OPEN ACCESS The Need of Catering Food Materials using Lotting Technique J Rebecca and D Sudrajat + Open abstract  View article  PDF	012115
OPEN ACCESS Scheduling Regular Classrooms using Heuristic Genetic and Tabu Search Algorithms N F Fauziah and Y H Putra + Open abstract  View article  PDF	012116
OPEN ACCESS The Role of Information Communication Technology at Traditional Market in Improving Income Requirement Area Supriyati + Open abstract  View article  PDF	012117
OPEN ACCESS Musical Instrument Recognition using Mel-Frequency Cepstral Coefficients and Learning Vector Quantization I Maliki and Sofiyandudin + Open abstract  View article  PDF	012118
OPEN ACCESS Strategies and Policies to Dealing the Challenges and Use of Industry Based on IT in Indonesia T Rahajoeningroem and A Rufiyanto + Open abstract  View article  PDF	012119
OPEN ACCESS Data Visualization of Environmental Factors in Poultry Farm A M Bachtiar, D Dharmayanti and M Imammulloh + Open abstract  View article  PDF	012120
OPEN ACCESS Information and Knowledge in Epistemology Perspective W Zarman + Open abstract  View article  PDF	012121
OPEN ACCESS The Coffee Roasting Process using Fuzzy Mamdani S Nurhayati and D Pramanda + Open abstract  View article  PDF	012122
OPEN ACCESS The Design of Resistivity Tool for Subsurface Based on Microcontroller J Adler, S L B Ginting, A R A Abdullah and A Akhbar + Open abstract  View article  PDF	012123
OPEN ACCESS Application of (Genetic – Tabu Search) Algorithms for Subsequent Lease Schedule V Kinasya + Open abstract  View article  PDF	012124
OPEN ACCESS The Development of the Education Related Multimedia Whitelist Filter using Cache Proxy Log Analysis B Indrawan and Y Kerloozza + Open abstract  View article  PDF	012125
OPEN ACCESS The Analysis of ICT's Impact towards the Apathy and Narcissism Tendencies of the Undergraduate Students E Susilawati and R P Dhaniawaty + Open abstract  View article  PDF	012126
OPEN ACCESS Analysis of User Interface and User Experience on Comrades Application + Open abstract  View article  PDF	012127

D Dharmayanti, A M Bachtiar and A P Wibawa

[+ Open abstract](#)
[View article](#)
[PDF](#)
OPEN ACCESS**Business Blueprint Accounting Information Systems Cash Receipts in Non-Profit Entities**

012128

D W Firdaus and H D Yulianto

[+ Open abstract](#)
[View article](#)
[PDF](#)
OPEN ACCESS**The Evaluation of Information Technology Investment Management using the Domain of Portfolio Management (PM) Val IT Framework 2.0 in PT.XYZ**

012129

R P Dhaniawaty and E Susilawati

[+ Open abstract](#)
[View article](#)
[PDF](#)
OPEN ACCESS**Seci Implementation Model: Supporting Efforts to Preserve Sundanese Concept Culture**

012130

R Sidik and M Fitriawati

[+ Open abstract](#)
[View article](#)
[PDF](#)
OPEN ACCESS**Design of the Information System for Kindergarten Learning Plan used Scrum Methodology**

012131

M Fitriawati and R H Lestari

[+ Open abstract](#)
[View article](#)
[PDF](#)
OPEN ACCESS**Application of IPS Learning about Humans and Geographical Environment Based on Multimedia**

012132

B Hardiyana and R Yudistira

[+ Open abstract](#)
[View article](#)
[PDF](#)
OPEN ACCESS**Information Systems Interest Talent in Developing System (Independent and Innovative Creative Economy) on Child with Special Needs Disabled in Bandung City**

012133

A S Sitanggang

[+ Open abstract](#)
[View article](#)
[PDF](#)
OPEN ACCESS**HRIS (Human Resources Information System) Design for Small for Micro, Small and Medium Enterprises**

012134

J C Wibawa, M Izza and A Sulaeman

[+ Open abstract](#)
[View article](#)
[PDF](#)
OPEN ACCESS**Model Performance Assessment Research Development Based on Competence using Rating Scales Method, 360 Degree and Algorithm Analytical Network Process at Telimek Lipi**

012135

R Fauzan

[+ Open abstract](#)
[View article](#)
[PDF](#)
OPEN ACCESS**Classification of Subject Concentration using Algorithm C4.5**

012136

A P Fadillah and B Hardiyana

[+ Open abstract](#)
[View article](#)
[PDF](#)
OPEN ACCESS**Information System of Web-Based Wedding Organizer**

012137

N Hasti, S Mulyani, Wahyuni, I Gustiana and L Y Hastini

[+ Open abstract](#)
[View article](#)
[PDF](#)
OPEN ACCESS**Design of Web-Based E-Learning Application**

012138

M R Fachrizal and F Ramadhan

[+ Open abstract](#)
[View article](#)
[PDF](#)
OPEN ACCESS**Android-based Social Media System of Household Waste Recycling: Designing and User Acceptance Testing**

012139

R Yunanto

[+ Open abstract](#)
[View article](#)
[PDF](#)
OPEN ACCESS**Prediction Student Eligibility in Vocation School with Naïve-Byes Decision Algorithm**

012140

L Melian and A Nursikuwagus

[+ Open abstract](#)
[View article](#)
[PDF](#)
OPEN ACCESS**The Arrangement of the Information Technology and Communications Master Plan using PeGI Model (e-Governance Ranking Indonesia) to Improve District Government Services**

012141

Y Afrizal

[+ Open abstract](#)
[View article](#)
[PDF](#)
OPEN ACCESS**Priority Strategy in Clothing Production Scheduling Using Mathematics Model**

012142

Budiyantoro and Y Kerloozza

[+ Open abstract](#)
[View article](#)
[PDF](#)
OPEN ACCESS**Competency Assessment Parameters for System Analyst Using System Development Life Cycle**

012143

[+ Open abstract](#)
[View article](#)
[PDF](#)

A Sugiandi and Y Kerloza

[+ Open abstract](#)
[View article](#)
[PDF](#)
OPEN ACCESS**The Conceptual Model of Integration of Acceptance and Use of Technology with the Information Systems Success**

012144

R Y Fahrianta, G Chandrarin and E Subiyantoro

[+ Open abstract](#)
[View article](#)
[PDF](#)
OPEN ACCESS**Characteristics of Population, Employment, and Paratransit Service as Factors That Influence Paratransit Ridership: The Case in Bandung City**

012145

R Syafriharti, B Kombaitan, I P Kusumantoro and I Syabri

[+ Open abstract](#)
[View article](#)
[PDF](#)
OPEN ACCESS**Implementation Analysis of GLCM and Naive Bayes Methods in Conducting Extractions on Dental Image**

012146

E Wijaya

[+ Open abstract](#)
[View article](#)
[PDF](#)
OPEN ACCESS**Comparison Extraction Feature Using Double Propagation and Pointwise Mutual Information to Select a Product**

012147

A Rahman

[+ Open abstract](#)
[View article](#)
[PDF](#)
OPEN ACCESS**Forecasting Tourist Visits Using Seasonal Autoregressive Integrated Moving Average Method**

012148

R Fahrudin

[+ Open abstract](#)
[View article](#)
[PDF](#)
OPEN ACCESS**Developing Application Programming Interface (API) for Student Academic Activity Monitoring using Firebase Cloud Messaging (FCM)**

012149

A Heryandi

[+ Open abstract](#)
[View article](#)
[PDF](#)
OPEN ACCESS**Requirement Analysis of Monitoring Information System for Indonesian Migrant Workers Protection**

012150

L P Hasugian and T M Rahayu

[+ Open abstract](#)
[View article](#)
[PDF](#)
OPEN ACCESS**Rule-based Part of Speech Tagger for Indonesian Language**

012151

K K Purnamasari and I S Suwardi

[+ Open abstract](#)
[View article](#)
[PDF](#)
OPEN ACCESS**The Assessment of the Potential Parameters in the Coastal Tourism: a Review of the Literatures Method**

012152

A Suprayitno and Y Kerloza

[+ Open abstract](#)
[View article](#)
[PDF](#)
OPEN ACCESS**Seasonal Time Series Forecasting using SARIMA and Holt Winter's Exponential Smoothing**

012153

G A N Pongdatu and Y H Putra

[+ Open abstract](#)
[View article](#)
[PDF](#)
OPEN ACCESS**Forecasting Rainfall with Time Series Model**

012154

M Sidiq

[+ Open abstract](#)
[View article](#)
[PDF](#)
OPEN ACCESS**Forecasting the Amount of the Lung Diseases by the Method of ARIMA-ARCH**

012155

B K Mbau

[+ Open abstract](#)
[View article](#)
[PDF](#)
OPEN ACCESS**Forecasting Chilli Requirement with ARIMA Method**

012156

E Abinowi and I D Sumitra

[+ Open abstract](#)
[View article](#)
[PDF](#)
OPEN ACCESS**Using Summarization to Optimize Text Classification**

012157

K E Dewi and R E Sagala

[+ Open abstract](#)
[View article](#)
[PDF](#)
OPEN ACCESS**Fabrication and characterisation solid polymer electrolyte based polyvinylidene fluoride - lithium bis (oxalato) borate**

012158

Q Sabrina, A Sohib, E Wigayati and H Aliah

[+ Open abstract](#)
[View article](#)
[PDF](#)
OPEN ACCESS**Design Maximum Power Point Tracking of Wind Energy Conversion Systems Using P&O and IC Methods**

012159

F Ronilaya, B Setiawan, A A Kusuma, I Mahfudi and D M Yulawan

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](#).



<p>OPEN ACCESS</p> <p>Control and Notification Automatic Water Pump with Arduino and SMS Gateway</p> <p>R Ratnadewi, H Nurdityanto, A Najmurokhman, C Prabowo, R Idmayanti, H Eteruddin, C A Sugianto, N Kurniasih, H K Siburian, D Nababan <i>et al</i></p> <p>+ Open abstract  View article  PDF</p>	012160
<p>OPEN ACCESS</p> <p>Base64, End of File and One Time Pad for Improvement Steganography Security</p> <p>R Rahim, R Ratnadewi, D Prayama, E Asri and D Satria</p> <p>+ Open abstract  View article  PDF</p>	012161
<p>OPEN ACCESS</p> <p>Employee Recruitment with Fuzzy Tsukamoto Algorithm</p> <p>H Irmayanti</p> <p>+ Open abstract  View article  PDF</p>	012162
<p>OPEN ACCESS</p> <p>Classroom Booking Information System Integrated with Course Scheduling Information System</p> <p>I Ikbal and S Mauluddin</p> <p>+ Open abstract  View article  PDF</p>	012163
<p>OPEN ACCESS</p> <p>The Role of IT Audit in the Era of Digital Transformation</p> <p>B R Aditya, R Hartanto and L E Nugroho</p> <p>+ Open abstract  View article  PDF</p>	012164
<p>OPEN ACCESS</p> <p>Analysis of System Requirements of Go-Edu Indonesia Application as a Media to Order Teaching Services and Education in Indonesia</p> <p>S Mauluddin and M B Winanti</p> <p>+ Open abstract  View article  PDF</p>	012165
<p>OPEN ACCESS</p> <p>Evaluation of Patient Information System in Public Health Service Using the COBIT 5 Framework</p> <p>W Trianto</p> <p>+ Open abstract  View article  PDF</p>	012166
<p>OPEN ACCESS</p> <p>TOGAF ADM Planning Framework for Enterprise Architecture Development Based on Health Minimum Services Standards (HMSS) at Cimahi City Health Office</p> <p>O Herdiana</p> <p>+ Open abstract  View article  PDF</p>	012167
<p>OPEN ACCESS</p> <p>Alumni Absorption Assessment for Tracking Alumni Interest Using Analytical Hierarchy Process and Technique for Order Preference by Similarity to Ideal Solution</p> <p>M Matahari and A Hadiana</p> <p>+ Open abstract  View article  PDF</p>	012168
<p>OPEN ACCESS</p> <p>Employee Performance Appraisal to Determine Best Engineer Candidates with Analytical Hierarchy Process Approach</p> <p>M R Zakaria and Y H Putra</p> <p>+ Open abstract  View article  PDF</p>	012169
<p>OPEN ACCESS</p> <p>Interface and Service Analysis on Student Website Using Kansei Engineering and Kano</p> <p>S Ginting and A Hadiana</p> <p>+ Open abstract  View article  PDF</p>	012170
<p>OPEN ACCESS</p> <p>Computer Aided Design of Civil Structures – Topology Optimization in Statics and Dynamics</p> <p>R Peter</p> <p>+ Open abstract  View article  PDF</p>	012171
<p>OPEN ACCESS</p> <p>The Design and Implementation of Remote Desktop Using Thin Client</p> <p>A P Sujana and R Sinaga</p> <p>+ Open abstract  View article  PDF</p>	012172
<p>OPEN ACCESS</p> <p>Classification Consumer Credit for Missing Value Dataset</p> <p>I Noviandi and I D Sumitra</p> <p>+ Open abstract  View article  PDF</p>	012173
<p>OPEN ACCESS</p> <p>Interaction Design to Enhance UX of University Timetable Plotting System on Mobile Version</p> <p>A Andre and H Dinata</p> <p>+ Open abstract  View article  PDF</p>	012174
<p>OPEN ACCESS</p> <p>Balinese Christian Architecture, 1936-2000</p> <p>S P Martana</p> <p>+ Open abstract  View article  PDF</p>	012175

OPEN ACCESS	012176
Effect of Internet on Student's Academic Performance and Social Life	
E S Soegoto and S Tjokroadiponto	
+ Open abstract  View article  PDF	
OPEN ACCESS	012177
The Development of Bank Application for Debtors Selection by Using Naïve Bayes Classifier Technique	
S L B Ginting, J Adler, Y R Ginting and A H Kurniadi	
+ Open abstract  View article  PDF	
OPEN ACCESS	012178
Analysis of Utilizing Website in Designing Online Store Site	
M S Iskandar and S W Adhayani	
+ Open abstract  View article  PDF	
OPEN ACCESS	012179
The Role of Internet in Business Strategy Using Trading Method	
E S Soegoto and M Rushamidiwinata	
+ Open abstract  View article  PDF	
OPEN ACCESS	012180
The Security of Transactions on E-Commerce as Media Business	
E S Soegoto and Y S Puspita	
+ Open abstract  View article  PDF	
OPEN ACCESS	012181
Smart Vertical Garden Application on Exterior Building Supporting Environment	
D A Wahab and T Munandar	
+ Open abstract  View article  PDF	
OPEN ACCESS	012182
Email Marketing as a Business Promotional Media	
E S Soegoto and T H Fahreza	
+ Open abstract  View article  PDF	
OPEN ACCESS	012183
Inbound Marketing as a Strategy in Digital Advertising	
E S Soegoto and T Simbolon	
+ Open abstract  View article  PDF	
OPEN ACCESS	012184
Utilization of Information and Communication Technology Usage in Supporting Business Activities	
A Riyanto and N Abdussamad	
+ Open abstract  View article  PDF	
OPEN ACCESS	012185
Designing Smart Parking Application for Car Parking Space Arrangement	
E S Soegoto, V Y Pamungkas and A Herdiawan	
+ Open abstract  View article  PDF	
OPEN ACCESS	012186
The Role of E-Commerce in Improving Quality in Raquer	
D A Wahab and V F Lestari	
+ Open abstract  View article  PDF	
OPEN ACCESS	012187
Design of Information System about "OJEK WISATA"	
W Wahyuni, I Riady, E P Fadryan, T Prasetyo and M Y Fadhilah	
+ Open abstract  View article  PDF	
OPEN ACCESS	012188
Building Web-based Game Online	
E S Soegoto and Y Afriatna	
+ Open abstract  View article  PDF	
OPEN ACCESS	012189
Moving Particle Semi-implicit (MPS) Utilization in Analyzing the Stratification Behavior of Immiscible Liquid	
Y Yulianto, A N Hidayati, A P A Mustari, M Ilham and S Pramuditya	
+ Open abstract  View article  PDF	
OPEN ACCESS	012190
Utilizing E-Health Website Application to Generalize Health Services	
E S Soegoto and Z Afifah	
+ Open abstract  View article  PDF	

JOURNAL LINKS[Journal home](#)[Journal scope](#)[Information for organizers](#)[Information for authors](#)[Contact us](#)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](#).

PAPER • OPEN ACCESS

Mobile point of sale design and implementation

To cite this article: S I Lestaringati 2018 *IOP Conf. Ser.: Mater. Sci. Eng.* **407** 012094

View the [article online](#) for updates and enhancements.

You may also like

- [CCSDS-MHC on Raspberry Pi for Lossless Hyperspectral Image Compression](#)
N A A Samah, N R M Noor, E A Bakar et al.
- [Implementation of vibration signals receiving unit on Raspberry single-board computers](#)
V A Faerman, A V Tsavnin and S A Andreev
- [Implementation of Attendance System Using Raspberry Pi](#)
A P Sujana and A Y Prastyawan



244th Electrochemical Society Meeting

October 8 – 12, 2023 • Gothenburg, Sweden

50 symposia in electrochemistry & solid state science

▶ Deadline Extended!
Last chance to submit!

New deadline:
April 21
submit your abstract!

Mobile point of sale design and implementation

S I Lestaringati

Computer Engineering, Faculty of Engineering and Computer Science, Universitas Komputer Indonesia, Jl. Dipati Ukur No.112-116, Bandung, Indonesia

*susmini.indriani@email.unikom.ac.id

Abstract. Mobile POS is a portable computer device that is used especially as POS (Point of Sales) purpose and it is link to input and output device such as barcode scanner and thermal printer, installed with special software for POS. This paper is a proposed two types design of implementation Mobile Point of Sale (MPOS), which are using Mini PC Raspberry Pi and Smartphone Android OS. Both solution passed the functional test and the comparison between both is performed, which is shows that Raspberry Pi has more economical solution but more difficult to be developed, less comfort and less friendly use than Android Smart Phone based implementation.

1. Introduction

The Point of sale (POS) system is usually a computer device that is linked to a barcode scanner and printer device, where on the computer has been installed special software for POS. For examples such as transaction cashier or payment points in mini markets, super markets, hotels, restaurants, and much more. POS systems can be made stand-alone (not connected to other POS systems) and can be designed to connected to other POS systems as required, over the Internet as well as on local networks. The traditional POS (TPOS) is not easy to be moved, which means more difficult to applied for movable merchants.

Nowadays the technology has been growing rapidly and increasingly sophisticated along with the times, especially in the field of computers and Internet. The advent of the Internet of Things (IoT) has facilitated devices to be connected, with ease and enhanced to communicate and share data [1]. Low-cost, low-power embedded devices are ubiquitous, part of the Internet-of-Things (IoT) [2]. We can build mobile POS that can be carried easily anywhere, and the size of the mobile POS is small that can be carried on where the transactions is take place, also has low energy consumption. In this research, we design and implement two types of mobile POS, such as Fixed Mobile POS using mini PC Raspberry Pi and MPOS using Android smartphone.

The expected result with the mobile POS development is a POS machine that can record sales transactions and easy to moved anywhere, where there is a sale transaction occurs and have low power consumption. The implementation of mobile POS have several ways of implementation, the two types of implementation will be proposed in this paper, the function will be tested, and the parameter will be compared.

2. Method

The common model of POS systems is a computerized cash registers which are traditionally used by retailers to ring up customer's purchase [3,4,5]. There are several advantages to POS systems, besides



the use of sales data from a POS system for marketing purposes, time consuming administrative activities like ordering, customer management, stock control, can be reduced. POS systems replace the cash register in a retail store. A standard EPOS (Electronic Point of Sales) can easily handle payment systems, updates inventory and provides instant reports on sales and stocks [6].

The POS machine consists of several components such as input, process and output, we can choose the input device such as Barcode/Rfid/NFC Reader, processing unit such as Personal Computer, Mini PC, Tablet or Smartphone, and output peripheral such as thermal printer and cash drawer. The POS machine can be stand alone or connected to the network such as LAN or the Internet. The components as illustrated in the figure 1.

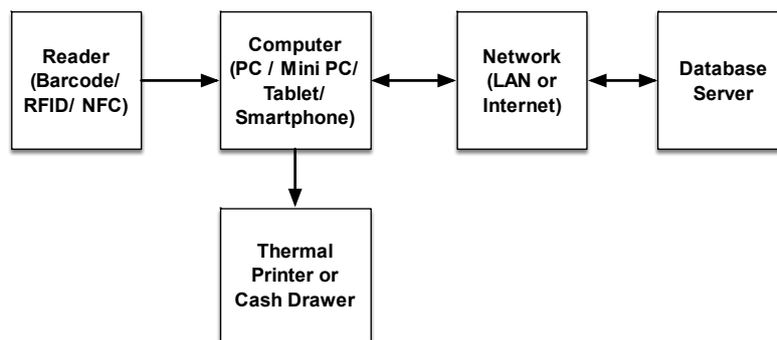


Figure 1. POS components.

Mobile POS or MPOS is a Mobile or Portable POS that can be moved easily without affecting its functions. MPOS can be defined as a smartphone, tablet or dedicated wireless device that performs the functions of a cash register or electronic point of sale terminal [7].

3. Design and result

There are two types Design of MPOS implementation proposed in this paper, fixed mobile POS using Mini PC Raspberry Pi and Mobile POS using Android OS Smartphone. We can build the fixed mobile POS from a small computer like Mini PC Raspberry Pi, second, we can build the Mobile POS using smartphone with Android OS. Fixed Mobile POS consists of several components, each component is interconnected and exchange information, figure 2 is a model of fixed mobile POS using mini PC Raspberry Pi. (Figure 2)

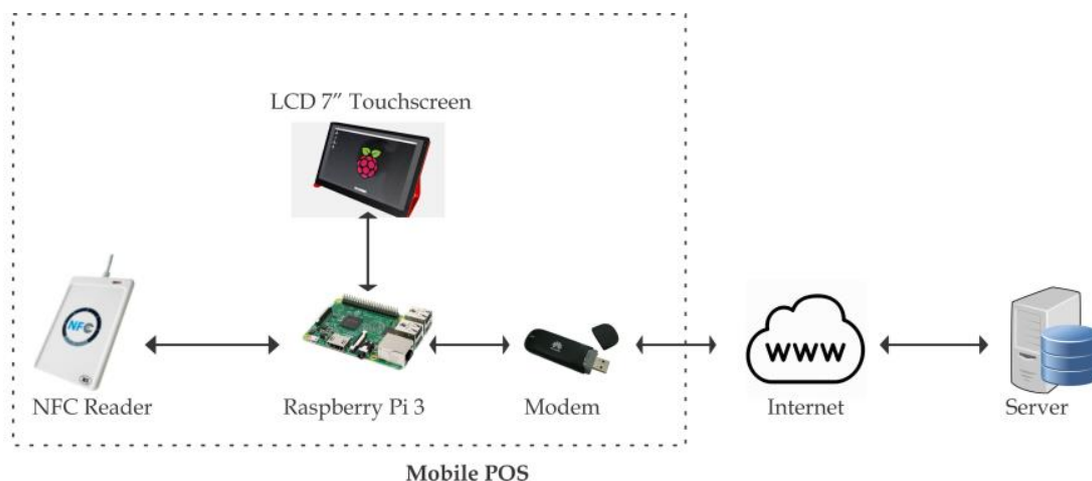


Figure 2. Fixed Mobile POS illustrations.

From Figure 2 depicted that Fixed Mobile POS is built on several components, namely Raspberry Pi 3 as a platform, LCD 7" Touchscreen for the user's interface, and modem as an intermediary for connection to the Internet, while the server as a backup data storage of data on Mobile POS. The following is a description of Figure 2.

- NFC Reader, as a data reader on NFC Tag
- LCD 7" Touchscreen, as a screen to display the program interface
- Raspberry Pi 3, as a platform that runs the application program
- Modem, to connect the program with the Internet
- Internet, as a medium to communicate with the server
- Server, as the program database

The Raspberry Pi is a low cost, credit-card sized computer that plugs into a computer monitor or TV, and uses a standard keyboard and mouse. It is a capable little device that enables people of all ages to explore computing, and to learn how to program in languages like Scratch and Python. It's capable of doing everything you'd expect a desktop computer to do, from browsing the internet and playing high-definition video, to making spreadsheets, word-processing, and playing games [8,9,10].

The Mobile POS for Android OS Smartphone, use barcode as data input for every goods/merchandise. Using the smartphone camera to scan the items, if the barcode is known, it will take the next step for the transactions. (Figure 3)



Figure 3. Mobile POS using Android OS smartphone.

In Figure 3 depicted the user or the cashier using the pre-installed smartphone application (M-POS) is used to scan the barcodes contained in the items to get the code contained in the barcode, where the smartphone connects to the database server via the wireless router. The explanation of the figure is:

- Android Smartphone installed Android Point of Sale based Android app.
- Merchandise to be scanned on its barcode using Smartphone Camera.
- Wireless Router to connect Smartphone with server.
- Database server where the account, goods and transaction data.

The test of those two type of implementation comparison result that both system passed all functional test as POS. It shows the transaction process has been able to be performed as required. The system has been able to do the process of buying and selling transactions as regular POS machines. However there are slight difference of those two implementation in terms of other parameters such as cost, difficulties of software development, compatibility with other I/O Devices, comfortability of GUI (Graphical User Interface) and User Experience of POS. The comparison between those two are depicted in Table 1.

Table 1. Fixed Mobile POS vs Mobile POS with Android OS.

	Fixed Mobile POS	Mobile POS
Cost	More economic in hardware supply	Less economic, because the required smart phone, which price of good smartphone more than 1 million IDR
Software Development	Difficult, we must know the programming language for Raspberry Pi	Less Difficult
Compatibility with Input/Output Devices	Limited to Mini PC Raspberry Pi	Broad options
Graphical User Interface	Not good because of the size of the Display is small	Good
User Experience	Not user friendly	User Friendly

4. Conclusion

The proposed two types of Mobile POS implementation are successfully tested, that are Raspberry Pi based POS as Fixed Mobile POS and Android Based Smart Phone Based POS, with constraint that Raspberry Pi is more economical but more difficult to develop and less user friendly and comfortable to used. The choice of these two will depend on the requirements and conditions when Mobile POS system is deployed.

Acknowledgments

Author gratefully thank to all assistant at Data Communication Laboratory.

References

- [1] Semwal T and Nair S B 2016 Ag Pi: Agents on Raspberry Pi *Electronics* **5** 10 p 1-3
- [2] Hajji W and Tso F P 2016 Understanding the Performance of Low Power Raspberry Pi Cloud for Big Data *Electronics* **6** 1 p 235-240
- [3] Plomp M G A, Rijn G van and Batenburg R S 2012 Chain digitization support by point-of-sale systems: an analysis of the Dutch product software market *International Journal of Information Technology and Management* **11** 3 p 257-260
- [4] Saravanan S and Arunkumar D A 2015 Conceptual Model Of Logistics Information System Effectiveness On Retail Outlets Towards Customer Service Quality In Tiruchirappalli *International Journal of Management and Commerce Innovations* **3** 7 p 1058-1060
- [5] Saravanan S and Arunkumar A 2016 Study on Effectiveness of Logistics Information System in Organized Retail Outlets and Its Impact on Customer Service Quality in Tiruchirappalli *International Journal for Scientific Research and Development* **4** 6 p 1447-1450
- [6] Mukherjee K 2017 Technology at Point-of-Purchase-A Journey from Electronic Cash Registers to all Inclusive Point-of-Purchase Systems *Asian Journal of Applied Science and Technology* **1** 5 p 1-5
- [7] Lin Y C, Ha N and Lin K 2015 The Role of mPOS System in Process Change and Strategy *Open Access Journal* **3** 11 p 198-200
- [8] Santhoshkumar G and Krisna M N V L M 2015 Low Cost Speech Recognition System Running On Raspberry Pi To Support Automation Applications *International Journal of Engineering Trends and Technology* **21** 10 p 239-240
- [9] Sudrajat R and Lestaringati S I 2016 *Proc. Seminar Sistem Informasi dan Telekomunikasi* **1** (Indonesia:Bandung) p 91-95
- [10] Sujana A P, Nurhayati S and Lestaringati S I 2017 Sistem Aplikasi Ujian Praktikum Online Berbasis Raspberry Pi *Jurnal Sistem Komputer Unikom* **6** 10 p 17-20