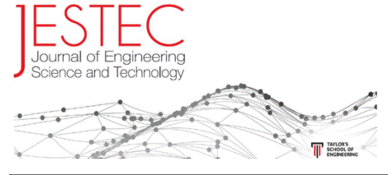
# Journal of Engineering Science and Technology (JESTEC)



#### **Editorial Board**

Home

**Editorial** Board

Submit a paper

Indexing and Awards

Reviewers

Articles in

Publication Ethics

Archives

#### Editor-In-Chief

 Abdulkareem Shafiq Mahdi Al-Obaidi, Ph.D.
 Associate Professor, School of Computer Science and Engineering Faculty of Innovation and Technology Taylor's University Taylor's Lakeside Campus
No. 1 Jalan Taylor's, 47500 Subang Jaya
Selangor DE Malaysia

#### **Editors**

• G. Davies, Ph.D.

Professor, Dean, Faculty School of Engineering The University of New South Wales **UNSW Sydney** NSW 2052 Australia

• Rodney Chaplin, Ph.D.

Associate, Professor, Associate Dean (International) Faculty of Engineering The University of New South Wale UNSW Sydney NSW 2052 Australia

• Andrew Ooi, Ph.D.
Associate, Professor, Assistant Dean (International)
School of Engineering The University of Melbourne Victoria 3010 Australia

 David WL Hukins, Ph.D.
 B.Sc., Ph.D. (London), D.Sc. (Manchester), C.Phys., F.Inst.P., F.I.P.E.M., F.R.S.E. Professor of Bio-medical Engineering
 Head of Mechanical and Manufacturing Engineering School of Engineering Mechanical Engineering The University of Birmingham Edgbaston Birmingham B15 2TT United Kingdom

• Takayuki Saito, Ph.D.

Professor, Shizuoka University Graduate School of Science and Engineering 3-5-1 Johoku Hamamatsu Shizuoka 432-8561 Japan

• S. B. Chin, Ph.D.

Professor, The University of Sheffield Mechanical Engineering Department Mappin Street, Sheffield S1 3JD, United Kingdom

• Xiaoyu Luo, Ph.D.

Professor, Department of Mathematics University of Glasgow Glasgow G12 8QW

• Stephen B M Beck, Ph.D.
Professor in Mechanical Engineering Paculty Director of Learning and Teaching – Engineering Department of Mechanical Engineering

1 of 3 6/14/2023, 10:30 AM The University of Sheffield Mappin Street Sheffield S1 3JD United Kingdom

• Xiao (Yun) Xu, Ph.D. Professor of Biofluid Mechanics Department of Chemical Engineering Imperial College London United Kingdom

• Seeram Ramakrishna, Ph.D. Professor, Dean, Faculty of Engineering Dean's Office, Block EA, #07-26 9 Engineering Drive 1, National University of Singapore, Singapore 117576

• Ramesh Singh Kuldip Singh, Ph.D. Senior Professor of Mechanical and Materials Engineering Faculty of Engineering University of Malaya, 50603 Kuala Lumpur, Malaysia Universiti Teknologi Brunei, BE1410 Gadong, Brunei Darussalam

• Gary Hawley, Ph.D. Professor of Automotive Engineering
Dean and Medlock Chair of Engineering, Faculty of Engineering and Design University of Bath, Claverton Down, Bath BA2 7AY United Kingdom

• Yousif Abdall Abakr, Ph.D. School of Mechanical Engineering The University of Nottingham, Malaysia Campus Jalan Broga, 43500 Semenyih, Selangor Malaysia

• R. Rajesh @ Nithyanandam, Ph.D, PGCHeTL, MIChemE Professor, Department of Chemical Engineering Mohamed Sathak Engineering College Kilakarai, Tamil Nadu (Affiliated to Anna University)

• Chong Perk Lin, Ph.D, PgCLTHE, FHEA, CEng, MIMechE Senior Lecturer of Mechanical Engineering Programme Leader of BEng Tech (Hons) Mechanical Engineering School of Computing, Engineering and Digital Technologies Teesside University, Middlesbrough, Tees Valley. TS1 3BX. United Kingdom.



2 of 3 6/14/2023, 10:30 AM

Publication

Ethics

Archives

Articles

in Press

Home

Editorial Board

Submit a paper

Indexing and Awards

Reviewers

Articles in Press

Publication Ethics

Archives

## Archive



Volume 18, Issue 2, April 2023

Pages 827 - 1379

Study and analysis of metal parts fabricated through fused deposition modelling, de-binding and sintering processes

A. Raza, K. Altaf, F. Ahmad, C. A. Shahed, S. W. Ahmed

Detection of different types of distributed denial of service attacks using multiple features of entropy and sequential probabilities ratio test

B. H. Ali, N. Sulaiman, S. A. R. Al-Haddad, R. Atan, S. L. M. Hassan 844 – 861

Soft error mitigation in memory system

N. Julai, F. M. A. Kadir, S. Suhaili 862 – 879

An optimal modified Elman - PID neural controller design for DC/DC boost converter model

L. T. Rasheed

880 - 901

Designing an MSMES integrated information system model through zakat management

S. D. Anggadini, D. A. Wahab, D. S. Soegoto, R. Yunanto, A. Rosyad

902 – 912

Computational calculation of adsorption isotherm characteristics of carbon microparticles prepared from mango seed waste to support sustainable development goals (SDGs)

A. B. D. Nandiyanto, D. F. Al Husaeni, R. Ragadhita, M. Fiandini, R. Maryanti, D. N. Al Husaeni

913 – 930

Investigating the effect of olive husk ash on dynamic creep of asphalt concrete mixtures

M. Haddad, T. Khedaywi

931 - 948

Minimization of machining process sequence based on ant colony algorithm and conventional method

H. Abdullah, C. L. B. Hui, M. S. Zakaria

949 – 962

Extraction of 6-gingerol in subcritical water extraction- a correlation of degradation rate and effective diffusion coefficient

A. N. Ilia Anisa, Y. Iwai, N. A. Morad

963 - 973

Efficient design and implementation of the realtime multi types digital modulations system based FPGA

M. A. Al Zubaidy, S. L. Qaddoori, N. T. Gadawe

74 – 989

Analysis of rail trailers selection in Semarang city

A. T. Juniarti, B. I. Setia, R. H. S. Budiarti, S. S. Aulia

990 - 1006

Smart urban farming application: UV light in hydroponic installations

H. Saputra, I. D. Sumitra, D. Hirawan, R. Lesmana, E. S. Soegoto

1007 - 1018

The effect of the number of the blades on diffuser augmented wind turbine performance

 ${\bf M.~M.~Takeyeldein,~I.~S.~Ishak,~T.~M.~Lazim}$ 

1019 – 1037

A transformer less high gain multi stage boost converter fed H-bridge inverter for photovoltaic application with low component count

A. Nagaraju, R. Boini

1038 - 1054

Evaluations of similarity base link prediction techniques in social network

M. Azam, M. Nouman, A. H. Al-Faouri, A. M. Saleh, H. Y. Abuaddous

1055 – 1082

A deep learning method to predict outdoor temperature profile of pavement bricks with phase change materials

C. H. Chong, J. Y. S. Loo, D. J. J. Yap, Z. J. Chan, M. Abubakar, S. A/L Suresh, A. W. M. A. Elleithy, W. L. Gan, W. H. Tan, W. T. Hong, T. Maul

1083 - 1113

Implementation of convolutional neural network for Sundanese script handwriting recognition with data augmentation

I. Maliki, A. S. Prayoga

1113 - 1123

Design improvement of rolling barriers safety using tire recycling process waste

R. A. Mahdi, N. K. Abd-Ali

1124 - 1136

Reconfigurable composite right/left-handed transmission line antenna based Minkowski- stepped impedance resonator structure for 5G communication networks

M. M. Ismail, T. A. Elwi, A. J. Salim

1137 - 1152

 $\underline{\textbf{Computational bibliometric analysis of evolutionary game theory}} \, \underline{\textbf{(EGT) research using VOS viewer}}$ 

R. Jumansyah, E. S. Soegoto, C. N. Albar

1153 - 1163

A new manipulation detection and localization scheme for digital face images

Z. A. Salih, R. Thabit, K. A. Zidan

1164 – 1183

Simulation and optimization of HIFU transducer for liver tumor ablation

N. A. M. Tahir, B. Bais, N. A. Aziz

1184 - 1198

Multiple antenna array patterns reconfiguration with common excitation amplitudes and optimized phases

J. R. Mohammed, D. A. Aljaf

1199 - 1208

New synthesis of cellulose fiber: The influence of ionic liquid concentration on the formation of controllable size nanoparticles

A. Mudzakir, R. M. N. A. Rozzaq, D. B. Effendi, K. M. Rizky, A. B. D. Nandiyanto

1209 - 1221

Simulation of connecting the smart energy meters of the residential houses to reduce the load on electrical distribution transformers using lora technology based on IOT

A. A. Fadhil, A. O. Aljanaby

1222 – 1236

 $\underline{\textbf{Influence of parafunctional loading conditions on the biomechanical behaviour of dental implant}$ 

M. I. Ishak, R. Daud, S. N. F. M. Noor, C. Y. Khor, H. Roslan

1237 - 1257

A bibliometric analysis of deep learning for education research

N. A. Saputra, I. Hamidah, A. Setiawan

1258 - 1276

Electronically tunable minimum component first order universal filter based on EXCCTA

 $\mbox{V. Muniyappan, S. Perumal, R. Fathima, M. Faseehuddin, J. Sampe}$ 

1277 – 1291

A real time amplitude compensation method using led current regulation system for optical encoders

K. -H. Toh, L. Lee, M. S. Islam

1292 – 1308

Accounting information systems for internal auditor's perception: case study at higher education institution with legal status

R. Rosmawati, R. N. N. Apandi, A. Widarsono, H. Sugiharti

1309 - 1322

Effect of heat treatment cycles on tensile performance and microstructural evolution of thixoformed mwcnt-A356 composite

H. Hanizam, M. S. Salleh, Z. Marjom, M. Z. Omar, A. B. Sulong, S. A. Sundi, H. Boejang, A. H. A. Rasib

1323 - 1338

Mitigation of harmonic current for balanced three-phase power system based on extended fryze adaptive notch filter

S. H. Mohamad, M. A. M. Radzi, N. F. Mailah, N. I. A. Wahab, A. Jidin

1339 - 1362

Adsorption isotherm characteristics of calcium carbon microparticles prepared from chicken bone waste to support sustainable development goals (SDGS)

A. B. D. Nandiyanto, R. Ragadhita, M. Fiandini, R. Maryanti, D. N. Al Husaeni, D. F. Al Husaeni

1363 - 1379

Home Editorial Submit a Indexing and Reviewers Articles Publication Archives Board paper Awards in Press Ethics





# [JESTEC] Manuscript ID: JESTEC\_2023\_ Sri Dewi Anggadini- Submission Received

1 message

Editorial Office <jjestec@gmail.com>

12 January 2023 at 13:22

To: Sri Dewi Anggadini <sri.dewi@email.unikom.ac.id>

Dear Author,

Thank you very much for uploading the following manuscript to the submission system. One of our editors will be in touch with you soon.

Journal Name	Journal of Engineering, Science and Technology
Manuscript ID	JESTEC_2023_ Sri Dewi Anggadini
Authors	Sri Dewi Anggadini, Deden A. Wahab, Dedi Sulistyo Soegoto, Rio Yunanto, Achmad Rosyad
Title	Designing an MSMES Integrated Information System Model through Zakat Management

If you have any questions, please do not hesitate to contact editorial office.

Kind regards,

<sup>\*\*\*</sup> This is an automatically generated email \*\*\*



## [JESTEC] Manuscript ID: JESTEC\_2023\_ Sri Dewi Anggadini -Major Revision

1 message

Editorial Office <jjestec@gmail.com>

15 February 2023 at 14:05

To: Sri Dewi Anggadini <sri.dewi@email.unikom.ac.id>

Dear Author,

Thank you for submitting the following manuscript to Journal of Engineering, Science and Technology:

Journal Name	Journal of Engineering, Science and Technology
Manuscript ID	JESTEC_2023_ Sri Dewi Anggadini
Authors	Sri Dewi Anggadini, Deden A. Wahab, Dedi Sulistyo Soegoto, Rio Yunanto, Achmad Rosyad
Title	Designing an MSMES Integrated Information System Model through Zakat Management

It has been reviewed by experts in the field and we request that you make major revisions before it is processed further. Please find the comments from reviewer in the attached file.

Please revise the manuscript according to the reviewers' comments and uploadthe revised file within 10 days. Use the version of your manuscript found at the above link for your revisions, as the editorial office may have made formatting changes to your original submission. Any revisions should beclearly highlighted, for example using the "Track Changes" function in Microsoft Word, so that changes are easily visible to the editors and reviewers. Please provide a cover letter to explain point-by-point the details of the revisions in the manuscript and your responses to the reviewers' comments. Please include in your rebuttal if you found it impossible to address certain comments. The revised version will be inspected by the editors and reviewers. Please detail the revisions that have been made, citing the line number and exact change, so that the editor can checkthe changes expeditiously. Simple statements like 'done' or 'revised as requested' will not be accepted unless the change is simply a typographical error.

If the reviewers have suggested that your manuscript should undergo extensiveEnglish editing, please address this during revision. We suggest that you

have your manuscript checked by a native English speaking colleague or use aprofessional English editing service.

Do not hesitate to contact us if you have any questions regarding the revision of your manuscript or if you need more time. We look forward to hearing from you soon.

Kind regards,



# [JESTEC] Manuscript ID: JESTEC\_2023\_ Sri Dewi Anggadini – Revised Version Received

1 message

Editorial Office <jjestec@gmail.com>

20 March 2023 at 15:31

To: Sri Dewi Anggadini <sri.dewi@email.unikom.ac.id>

Dear Author,

Thank you very much for resubmitting the modified version of the following manuscript:

Journal Name	Journal of Engineering, Science and Technology
Manuscript ID	JESTEC_2023_ Sri Dewi Anggadini
Authors	Sri Dewi Anggadini, Deden A. Wahab, Dedi Sulistyo Soegoto, Rio Yunanto, Achmad Rosyad
Title	Designing an MSMES Integrated Information System Model through Zakat Management

A member of the editorial office will be in touch with you soon regarding progress of the manuscript.

Kind regards,

<sup>\*\*\*</sup> This is an automatically generated email \*\*\*



# [JESTEC] Manuscript ID: JESTEC\_2023\_ Sri Dewi Anggadini - Accepted

1 message

Editorial Office <jjestec@gmail.com>

1 April 2023 at 09:17

To: Sri Dewi Anggadini <sri.dewi@email.unikom.ac.id>

Dear Author,

We are pleased to inform you that the following paper has been officially accepted for publication:

Journal Name	Journal of Engineering, Science and Technology
Manuscript ID	JESTEC_2023_ Sri Dewi Anggadini
Authors	Sri Dewi Anggadini, Deden A. Wahab, Dedi Sulistyo Soegoto, Rio Yunanto, Achmad Rosyad
Title	Designing an MSMES Integrated Information System Model through Zakat Management

We will now make the final preparations for publication, then return the manuscript to you for your approval.

If, however, extensive English edits are required to your manuscript, we will need to return the paper requesting improvements throughout.

Kind regards,



## [[JESTEC] Manuscript ID: JESTEC\_2023\_ Sri Dewi Anggadini - Published Online

1 message

Editorial Office <ijestec@gmail.com>

10 April 2023 at 11:12

To: Sri Dewi Anggadini <sri.dewi@email.unikom.ac.id>

Dear Author,

We are pleased to inform you that your article:

Journal Name	Journal of Engineering, Science and Technology
Manuscript ID	JESTEC_2023_ Sri Dewi Anggadini
Authors	Sri Dewi Anggadini, Deden A. Wahab, Dedi Sulistyo Soegoto, Rio Yunanto, Achmad Rosyad
Title	Designing an MSMES Integrated Information System Model through Zakat Management

#### is available online:

Please take a moment to check that everything is correct. You can reply to this email if there is a problem. Note that at this stage we will not accept further changes to the manuscript text.

Thank you for choosing our journal to publish your work, we look forward to receiving further contributions from your research group in the future.

Kind regards,

# DESIGNING AN MSMES INTEGRATED INFORMATION SYSTEM MODEL THROUGH ZAKAT MANAGEMENT

SRI DEWI ANGGADINI<sup>1,\*</sup>, DEDEN A. WAHAB<sup>2</sup>, DEDI SULISTYO SOEGOTO<sup>2</sup>, RIO YUNANTO<sup>3</sup>, ACHMAD ROSYAD<sup>4</sup>

<sup>1</sup>Department of Accountancy, Universitas Komputer Indonesia, Indonesia <sup>2</sup>Department of Masters Management, Universitas Komputer Indonesia, Indonesia <sup>3</sup>Department of Computerized Accounting, Universitas Komputer Indonesia, Indonesia <sup>4</sup>Office of Cooperatives and Small Business West Java Province, Indonesia \*Corresponding Author: sri.dewi@email.unikom.ac.id

#### Abstract

The aim of this study is to design a zakat information system model that integrates zakat institutions at the provincial level of West Java, Indonesia, with branches at the district or city level. The purpose of this integration is to impact business continuity for MSMEs. The research method used was descriptive-qualitative, which examined the condition of natural objects and existing phenomena, and collected data using survey methods namely interview, observation, and literature review. The results of this study proposed an integrated zakat information system that are accessible online in mobile and website. The mobile access can make it easier for muzakki in urban areas to make zakat payments using cellphone and immediately receive a receipt for zakat payments. The web access aims to facilitate the reporting of zakat collection by zakat institution administrators. Through this research, integrating mobile-based and web-based features into zakat information system is expected to increase muzakki satisfaction in collecting zakat funds allocated for MSMEs development. This will further impact the development of MSMEs, thereby contributing to the overall economic growth of the region.

Keywords: Android mobile, Android mobile, MSMEs, Information system, *Zakat*, Web.

#### 1. Introduction

Zakat (obligatory charity in Islam) is an essential part of guidance in carrying out Islamic religious teachings, its donor is called *muzakki* and its recipient is called *mustahik*. Zakat also has economic and social potential, which is very strategic for the people in a region or country, especially Indonesia due to its high Muslim population. Institutions with authority to collect and distribute zakat are known as zakat institutions, and the Indonesian government established the National Zakat Agency (Badan Amil Zakat Nasional or "BAZNAS"), whose job it is to supervise zakat institutions at the national level. Zakat institutions are divided into three levels: national level if they can collect zakat at least at IDR 50 billion per year; provincial level if they can collect zakat at IDR 20 billion per year; and regency/city level if they can collect zakat at IDR 3 billion per year [1].

In 2020, BAZNAS stated that there was an increase in the receipt of *zakat* and other religious and social funds of 31.8 percent, with a nominal value of IDR 2.13 billion. In addition, the agency also informed that the total amount of *zakat* collected throughout Indonesia was estimated at IDR 8.5 trillion. The amount of *zakat* is, in fact, only reach 3.71% of the estimated IDR 262 trillion [2] (see Fig. 1). It shows that the potential for collecting *zakat* is unoptimal, which was caused by insufficient data and information management as the agency was not yet oriented toward strengthening the information system [3]. Meanwhile, BAZNAS believes that in its management, most *zakat* management organizations have not integrated information technology professionally, and the few that have integrated it are concentrated in big cities [1].

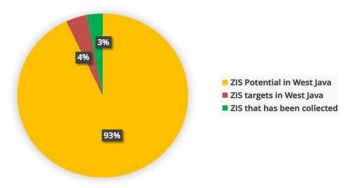


Fig. 1. Zakat acquisition and potential in West Java.

In addition to the problem of collecting *zakat*, the agency still need to improve its *zakat* distribution, particularly by understanding the impact of *zakat* distribution to Micro, Small, and Medium Enterprises (MSMEs) and increasing the growth of MSMEs as a driving force for the national economy [4]. Because there is no nationally integrated *zakat* management system based on accurate *muzakki* data, the *zakat* collection and distribution system must be strengthened throughout the country with appropriate, accountable, fast, and easily accessible medium for the community [2]. *Zakat* data processing is still not entirely computerized, and there are no plans to establish a web-based or mobile-based information system to reach a greater range of *muzakki* and *zakat* reports. Because *muzakki* does not receive reports (or having it delayed), it is vital to optimize *zakat* information in order to obtain *muzakki* 

satisfaction with management performance [5]. Based on the phenomena discussed above, the information system in the *zakat* management environment must be optimized indefinitely. Research is crucial because it can determine whether the information system at the West Java *Zakat* institution is functioning properly.

#### 2. Literature Review

#### 2.1. Micro, small, and medium enterprises (MSMEs)

MSMEs are always fascinating to research, not only in terms of business management but also on other aspects such as its resilience, financing, or loan system. MSMEs must be able to survive in the age of globalization, especially with the existence of economic integration in Southeast Asia, which has transformed Southeast Asia into an economic community with a single production base [6]. In this case, MSMEs are required to be able to compete and create products that can be accepted not only by domestic consumers in Indonesia but also by consumers in Southeast Asia. MSMEs are always present because they are needed [7]. MSMEs have always been able to prove their resilience, especially when an economic crisis hits our nation. These MSMEs appear to be one of the main supporting business sectors that can absorb many workers. Data from the Indonesian Ministry of Cooperatives for all business classes shows that small-scale businesses in Indonesia occupy around 99% of the total businesses present in Indonesia. The development and growth of MSMEs are also quite good from year to year. Almost every government emphasizes empowering MSMEs [8]. The government is seriously paying more attention to this business sector. The reason is that these small businesses are the backbone of the labour supply because large companies emphasize the use of technology rather than labour [9]. The characteristics of MSMEs in Indonesia have a strategic position [10]. MSMEs do not require significant capital like large companies, so the formation of this business is not as complex as that of large businesses. The required workforce also does not require a certain formal education. Most of MSMEs are located in rural areas and do not require infrastructure as much as big companies. Lastly, MSMEs are proven to have strong resilience when an economic crisis hits Indonesia.

### 2.2. Zakat management institution

In Indonesia, *zakat* is regulated by Law Number 23 of 2011 concerning *zakat* management. Several chapters in the law states that there are two *zakat* management organization in Indonesia which are the National *Zakat* Agency (*Badan Amil Zakat Nasional* or "BAZNAS") and the *Zakat* Institution (*Lembaga Amil Zakat* or "LAZ"). Even though these regulations still have many deficiencies, the law encourages efforts to establish a *zakat* management institution that is trustworthy, strong, and trusted by the community [11].

### 2.3. Information system prototype model

Prototyping is a software development method in which prototypes are built, tested, and reworked when necessary until they become acceptable to users and can declared complete. The prototyping model is one of the best methods in scenarios where software requirements are not yet known in detail. This method is an iterative (repeated) process, and trial-and-error occurs between the developer and the user [12]. The prototyping model has six Software Development Life Cycle (SDLC) phases.

The sequential phases in SDLC are:

- (i) Requirements gathering and analysis phase. The prototyping model begins with a needs analysis. In this phase, system requirements are defined in detail. During the process, system users are interviewed to determine their expectations from the system.
- (ii) Quick design phase. The initial design, or quick design, is carried out. A preliminary design is created for a simple system design. This design provides a brief description of the system to the user. Rapid design helps in developing prototypes;
- (iii) Prototype building phase. In this phase, the prototype is designed based on the information gathered from the quick design. This is a small working model of the required system.
- (iv) Initial user evaluation phase. The proposed system is presented to the client at this stage for initial evaluation. It helps to know the strengths and weaknesses of the working model. Comments and suggestions are collected from customers and provided to developers.
- (v) Prototype refinement stage. If the user is unsatisfied with the current prototype, it is necessary to improve it according to the user's feedback and suggestions. This phase will not end until all the requirements specified by the user are met. After the user is satisfied with the prototype, the final system is developed based on the approved final prototype.
- (vi) Products implementation and maintenance phase. After the final system has been developed based on the final prototype, it is thoroughly tested and put into production. The system undergoes regular maintenance to minimize downtime and prevent large-scale failures [12]. The prototyping model used by other researchers in the Android application development process using App Inventor shows more efficient results than Android in Fig. 2. [13].

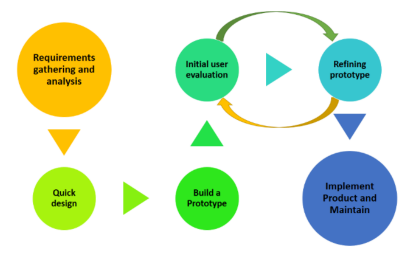


Fig. 2. Phases in the prototyping model.

### 3. Methodology

The type of research conducted in this study is qualitative research. What is meant by qualitative research is research that intends to understand the phenomenon of what is experienced by research subjects, for example, behaviour, perceptions, motivations, actions, and others. Holistically, and by means of descriptions in words and language, in a special natural context, and by utilizing various natural methods. While the research approach used is a case study. As for what is meant by a case study, it is a study that investigates a phenomenon in a real-life context when the boundaries between phenomenon and context are not visible and various sources of evidence are used.

In conducting this research, there are several data collection techniques namely observation, interview, and literature review. Observation is the direct sensing of an object, condition, situation, process, or behavior in research. Meanwhile, interview is a conversation involving a series of questions asked by interviewer to the interviewee to gain information about a certain situation, condition, or topic. In addition, literature review searches for data by gathering and analysing data in the form of text such as letters, books, scientific papers, documents, etc. The collected data were then compiled, analysed, and presented in writing. Processing the collected data is carried out using descriptive qualitative techniques. The technique describes the collected data to make general conclusions or generalizations [14].

The object of this research consists of *zakat* institutions, Nahdatul Ulama (NU) organization, and users of MSMEs funding benefits in the West Java region. With regard to *zakat* institutions, administrators appointed and approved by BAZNAS as administrators are then legally and formally able to collect and distribute *zakat* in the community.

The functions and roles of the West Java Zakat institutions are [15]:

- (i) To become a tool for the central *zakat* institution in carrying out its functions and roles in the province of West Java;
- (ii) To become the operational coordinator for branches in the province of West Java;
- (iii) To encourage the establishment of branch-level *zakat* institutions in the West Java region;
- (iv) To carry out coaching to branches within the scope of the West Java province periodically, so that trustworthy and professional branches are formed following expectations;
- (v) To raise awareness of *zakat* in the community;
- (vi) To allocate productive funds for MSMEs to grow.

The scope of research for developing an integrated *Zakat* information system at the provincial level and financial transparency is shown in Fig. 3.

Regarding MSMEs, turnover is the main criterion because their bookkeeping level is more complex than those with a small turnover. Structured interviews were conducted [14]. The interview contains three topics: the current condition of the recording, the existing system's strengths and weaknesses, and the new system's expectations. The interviews' results were analysed to determine the main problems in *zakat* institutions and SMEs. So, an information system is designed to help solve the problems of *zakat* institutions and MSMEs. The design process focuses on one

*Zakat* institution and two MSMEs, which have almost the same characteristics as the production process. The design of an integrated information system is created by creating an Entity Relationship Diagram (ERD) and designing the interface.

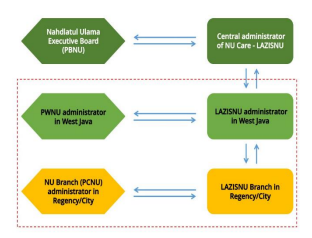


Fig. 3. The scope of research on zakat institutions in West Java.

#### 4. Results and Discussion

### 4.1. Efforts to increase MSMEs through productive zakat funds

The mustahik (zakat recipient) are given financial assistance based on the size of the business being carried out. The West Java zakat institution has prepared business assistance programs, including business capital assistance programs for beginners and repairs to business premises. This program benefits micro, small, and medium enterprises in their efforts to develop their businesses. So, it can help change the economy of Micro, Small, and Medium Enterprise (MSME) actors who were initially categorized as underprivileged, but after their businesses developed well, they were able to improve the economy slowly. Before the Zakat Capital Assistance Program, most mustahik obtained capital from moneylenders who charged very high interest or usury, ranging from 100%-200%, which was very burdensome for *mustahik* in repaying loans and had the effect of violating religious rules, which prohibited interest or usury. Therefore, *mustahik* would be very happy and enthusiastic about the zakat business capital program run by zakat because it can help MSMEs avoid being crushed by moneylenders and help develop micro, small, and medium enterprises [11]. With the ease of borrowing funds from the Nahdlatul Ulama's Zakat, Infaq, and Alms Institution (Lembaga Amil Zakat, Infak, dan Sedekah Nahdlatul Ulama or "LAZISNU") and the development of MSMEs with capital originating from zakat, it is expected that they will be able to assist in further business development and continue to absorb new workers. This will result in reduced unemployment, and reduced unemployment will have an impact on increasing people's purchasing power, which will be followed by production growth and growth in the production sector. This growth in the production sector will become one of the indicators of Indonesia's economic growth. Zakat can be used as a form of capital for MSMEs.

Thus, *zakat* has a significant influence on various matters in people's lives, including the economic field. Another effect of *zakat* is a fairer income distribution within the Islamic community. In this program, besides increasing their income, *mustahik*, through their businesses, can also fulfil their daily needs and pay for their children's school needs. Furthermore, helping the government reduce poverty where *mustahik* can become a *muzakki* (zakat donor) in the future. The business capital provided is expected to continue to rotate [16]. It does not just run out in a few days but can be used to help businesses that can meet their needs and those of their families. The potential of this *zakat* system is very high because it can be utilized as well as possible by the *mustahik*. A harmonious community life is formed, with a social order based on the universal values of justice and humanity. That way, the *mustahik*'s economy will be helped a little by the existence of venture capital assistance funds from *zakat* institutions.

## 4.2. Integrated *zakat* information system model

In this study's results, the first step is to look at mobile applications. Mobile apps are software made specifically for use on mobile devices, and users have to download them from an application store based on the operating system on their cellphone [17]. The web version is different from mobile applications. The mobile web is a collection of web pages on specific sites that can be accessed through an application or browser on a mobile phone, taking into account the limitations of the screen resolution, pixel density, and memory capacity of the mobile phone. Technically, mobile applications must be downloaded before use, so their performance is faster and lighter than the mobile web [18]. An analysis of the system needs to be developed to pay attention to this. An analysis of the needs of the Integrated *Zakat* Information System from the perspective of the actors involved in the system can be divided into three parts namely *muzakki* needs, administrator needs, and *zakat* institution needs.

The needs for Muzakki are:

- (i) *Muzakki* and donors can be facilitated in conveying or paying *zakat* without having to go to the location of the *zakat* institution's office, which requires physical effort and costs.
- (ii) Muzakki and donors can make zakat payments with small nominal denominations without difficulty finding small denomination currency or difficulties in receiving change in small denominations.
- (iii) *Muzakki* and donors can view the history of *zakat* that has been paid as a means of *motivation* to be more disciplined in delivering *zakat* from time to time.
- (iv) *Muzakki* and *donors* can receive proof of payment of *zakat* digitally, which can be printed for individual tax reporting needs.

Administrator needs of West Java zakat institutions:

- (i) Admin can receive activity and financial reports from branch *zakat* institution administrators as a form of accountability report for branch *zakat* institution administrators to *zakat* institutions in West Java Province.
- (ii) Admin can summarize all financial reports from 27 branch *zakat* institutions throughout West Java.

- (iii) Admin can display and print reports on *zakat* activities of *muzakki* and donors who have paid *zakat* via cellphone.
- (iv) Admins can combine *zakat* data from web-based vehicles and android-based mobile platforms in the financial reports of *zakat* institutions in West Java Province.

The need for the management of the *zakat* institution branch [3]:

- (i) Branch administrators can record *zakat* collection activities through programs each Branch Representative manages.
- (ii) Branch administrators can easily report monthly activities with a uniform data format to facilitate the review process.
- (iii) Branch administrators can coordinate with the admin of the *zakat* institution in West Java Province when there are problems or errors in reporting *zakat* activities.
- (iv) Branch administrators can print and document the management's achievements in collecting and managing *zakat*. *Mustahik*, in the analysis of the current needs, has not become part of the system, although, in other studies, *mustahik* has been positioned as one of the actors in the *zakat* management system.

In Fig. 4, an integrated *zakat* information system model is made based on the functional and non-functional requirements that have already been set. Integration and synchronization between the web-based *zakat* system and the API Service mobile-based *zakat* system are essential in designing this model. The design of this model has not yet formulated the income management features of prospective *muzakki* and the calculation of income tax that should be paid, as previously done by researchers [3, 19].

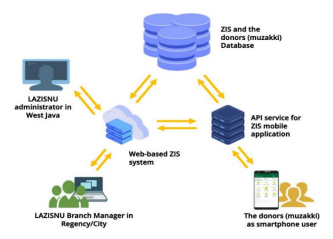


Fig. 4. Integrated zakat information system model.

One of the most important parts of making the Integrated *Zakat* Information System work is designing the interface for the Android mobile application [20]. User Interface (UI) design on Android mobile applications greatly influences *Muzakki*'s interest and comfort in operating these applications on their cellphones [21]. The mobile-based Integrated *Zakat* Information System interface design, as shown in Fig.

5, provides three primary tabs namely *Zakat* tab, news tab, and instructions tab. There are nine detailed button options on the *Zakat* tab, each of which will display a *Zakat* transaction page. Complete name data and an identification number must be considered because they will appear on the proof of *zakat* payment. *Muzakki* can later use the proof of payment in reporting personal taxes.

In previous studies, mobile application interfaces could be evaluated using the eight-parameter approach which are relevance, accuracy, efficiency, simplicity, features, fineness, safety, and attractiveness parameter to measure the level of user satisfaction [22]. This study performed mobile application testing up to functional testing according to user requirements in Fig. 5.

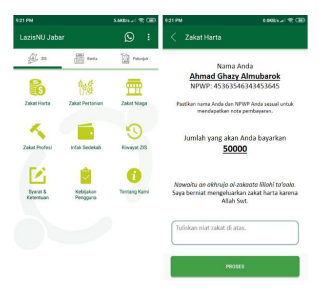


Fig. 5. Mobile-based zakat application interface design.

Based on Fig. 5, the system's design will make it easier for *muzakki* to donate *zakat* easily, quickly, and safely. Funds collected by *zakat* institutions will be managed to become productive funds for community development, one of which is MSMEs [23].

### 5. Conclusion

Based on the discussion that has been presented, it can be concluded that there is an urgent need for information technology-based medium in the digital age. Non-profit organizations, such as the *zakat* institution in West Java Province, must be able to use information technology to provide the best services and information. As collectors and managers of *zakat* from the community, the *zakat* institutions are obliged to increase the satisfaction of *muzakki* in providing *zakat* services to achieve a new stream of community economic independence through the development of MSMEs. Mobile-based *zakat* application can be a new tool for urban *muzakki* who are familiar with cell phones. The web-based *Zakat* institution application can coordinate between provincial and branch *Zakat* institutions spread across 27 districts/cities in West Java. Using cell phones to coordinate *zakat* institution branches is an opportunity in the future if the data and telecommunications infrastructure is stable enough in all remote

villages. Additionally, *mustahik* can find incoming and outgoing financial reports through monthly and annual reports at the provincial level or news on activities that can be carried out quickly and efficiently only via mobile phones. Efforts to develop MSMEs through business capital are expected to provide more income for MSMEs through this *zakat* fund. The management of *zakat* can be seen from changes in the economic level of *mustahik* after getting business capital assistance funds through *zakat*, which they will give in the future. After getting the business capital assistance, it is hoped that the *mustahik*'s income or economy will increase every month or for a certain period, so the management of *zakat* carried out by *zakat* institutions has been beneficial in alleviating the *mustahik*'s burden while at the same time freeing the *mustahik* from usury from moneylenders.

## Acknowledgements

The author would like to thank the Ministry of Research, Technology, and Higher Education of the Republic of Indonesia, the Directorate of Indonesian Higher Education (RISTEKDIKTI), for funding and financial support through research program grants. The experiments presented in this study were conducted at UNIKOM's Accounting Information Systems Laboratory.

#### References

- 1. Utomo, I.C.; Rokhmah, S.; and Muslihah, I. (2020). Web-based distribution of *zakat*, infaq, and sadaqah (case study of Surakarta city region). *International Journal of Computer and Information Systems (IJCIS)*, 1(1), 16-21.
- 2. Adachi, M. (2018). Discourses of institutionalization of *zakat* management system in contemporary Indonesia: Effect of the revitalization of Islamic economics. *International Journal of Zakat*, 3(1), 25-35.
- 3. Rachman, M.A.; and Salam, A.N. (2018). The reinforcement of *zakat* management through financial technology systems. *International Journal of Zakat*, 3(1), 57-69.
- Borshalina, T. (2021). Indonesia of batik trusmi MSMEs: The effect of user technology capability on individual performance with the accounting information systems effectiveness. *Turkish Journal of Computer and Mathematics Education (TURCOMAT)*, 12(8), 1304-1312.
- Febrianti, R.A.M.; Saudi, M.H.M.; Kaniawati, K.; and Hermina, N. (2018).
   Transformation of digital marketing in the 4.0 industry revolution: A study on batik MSMEs. *International Journal of Engineering and Technology*, 7(4.34), 352-357.
- 6. Bakkad, S.P. (2021). Study of the impact of information systems on marketing and sales function in MSME sector of Ahmednagar mide area. *IBMRD's Journal of Management and Research*, 10(2), 82-86.
- 7. Latifah, L.; Setiawan, D.; Aryani, Y.A.; and Rahmawati, R. (2020). Business strategy-MSMEs performance relationship: Innovation and accounting information system as mediators. *Journal of Small Business and Enterprise Development*, 28(1), 1-21.
- 8. Mohanty, E.; and Mishra, A.J. (2020). Understanding the gendered nature of developing country MSME access, adoption, and use of information and communication technologies for development (ICT4d). *International Journal of Gender and Entrepreneurship*, 12(3), 273-295.

- Narwane, V.S.; Narkhede, B.E.; Raut, R.D.; Gardas, B.B.; Priyadarshinee, P.; and Kavre, M.S. (2019). To identify the determinants of the cloud IOT technologies adoption in the Indian MSMEs: A structural equation modeling approach. *International Journal of Business Information Systems*, 31(3), 322-353.
- 10. Srinath, T.K. (2022). Trends in accounting information systems: Opportunities and challenges in MSMEs. *Journal of Contemporary Issues in Business and Government*, 28(03).
- 11. Yudhira, A. (2020). Analysis of the effectiveness of the distribution of *zakat*, infaq, and alms funds at the rumah *zakat* foundation. *Scientific Journal of Financial and Business Accounting*, 1(1), 1-15.
- 12. Venkatesh, G.; and Sridhar, V. (2014). Mobile-first strategy for MSME's in emerging markets. *IT Professional*, 16(1), 58-61.
- 13. Lewis, I.; and Talalayevsky, A. (2004). Improving the interorganizational supply chain through optimization of information flows. *Journal of Enterprise Information Management*, 17(3), 229-237.
- 14. Mann, S. (2013). Research methods for business: A skill-building approach. *Leadership and Organization Development Journal*, 34(7), 700-701.
- 15. Cahyo, M.R.D.; and Candiwan, C. (2020). Analysis and design of sales information system on web-based e-commerce in yoga farm catfish breeding business using uml. *Budidarma Informatics Media Journal*, 4(3), 683-692.
- 16. Anggadini, S.D.; and Susanto, A. (2017). Study of resources allocation on the implementation of accounting information system. *Journal of Engineering and Applied Sciences*, 9255-9259.
- 17. Anggadini, S.D. (2017). Improving the quality of accounting information system through the availability of user competence. *Journal of Engineering and Applied Sciences*, 9260-9265.
- 18. Awoleye, O.M.; Ilori, O.M.; and Oyebisi, T.O. (2020). Sources of innovation capability and performance of ICT agglomerated MSMEs in Nigeria. *International Journal of Innovation Management*, 24(04), 2050032.
- 19. Anggadini, S.D.; Surtikanti, S.; Bramasto, A.; and Fahrana, E. (2022). Determination of individual taxpayer compliance in Indonesia: A case study. *Journal of Eastern European and Central Asian Research (JEECAR)*, 9(1), 129-137.
- 20. Manara, A.S.; Permata, A.R.E.; and Pranjoto, R.G.H. (2018). Strategy model for increasing the potential of *zakat* through the crowdfunding-*zakat* system to overcome poverty in Indonesia. *International Journal of Zakat*, 3(4), 17-31.
- 21. Hashim, F.; Ahmed, E.R.; and Huey, Y.M. (2019). Board diversity and earning quality: Examining the role of internal audit as a moderator. *Australasian Accounting, Business and Finance Journal*, 13(4), 73-91.
- 22. Elmanda, F.A.; Merdikawati, G.G.; and Wahyuni, R. (2022). The application of financial recording applications towards financial report for micro, small and medium enterprises. *International Journal of Research and Applied Technology (INJURATECH)*, 2(1), 196-203.
- 23. Rusdana, N.R.; Choirani, S.J.; and Friska, A.S. (2022). Digital marketing communication strategy for micro, small and medium enterprises (MSMEs) in business competition. *International Journal of Research and Applied Technology (INJURATECH)*, 2(1), 163-168.