an Agile Implementation Model for ERP

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Abstract - The growing impact of industrial dynamics will be a challenge to increase productivity. Productivity is a demand for improving organizational performance. ERP systems are a way to increase productivity. Therefore. ERP implementation is important to ensure that ERP runs well. Critical factors in ERP implementation must get serious attention to project management. Even so, the reality of ERP implementation is slowly, even tends to experience failure, resulting in highly expensive. The previous research that carried out ERP implementation showed that the failure reached 40%, and the achievement of the benefits of ERP implementation in Indonesia is still not optimal. It can be said that ERP implementation is a complexity project. For this reason, it is necessary to consider other implementation methods that can overcome the problem in implementing ERP. An agile method is a proactive and reactive alternative to handle the problem in implementing of ERP. The development of an agile ERP model is one way to achieve success in ERP implementation. This research methodology is a survey approach to the study of literature. This research will propose an agile ERP model which will be used as an effective guide for achieving the success of ERP implementation.

Keywords- agile method, agile ERP model, ERP implementation

I. INTRODUCTION

The rapid technological developments will lead to changes in device methodology from the waterfall model to incremental and iterative models. This incremental and iterative model will make it possible to develop agile frameworks, project team structures, share tasks and responsibilities, develop active communication and training implementation plan according to user needs, develop effective feedback processes in each iteration related to focusing on system integration and do iterations in stages to test system integration. The software methodology is one tool that can be used to develop system. The system methodology has undergone developments and has difficulty dealing with possible changes.

Many company have failure in ERP implementation. The results of a survey of 117 industries that the rate of failed in implementing an ERP system reached 40%. The main critical failure factors in implementing of ERP is project management issues [4, 12, and 21]. Thus, it can be said that enhance the success of implementing of ERP is managing project management. In the 1990s a new methodology was introduced which was known as an agile method. The word of agile means something is fast, light, free to move and alert. The agile method is a method that prioritizes flexibility in changes of business processes that occur in the process of developing a system. Besides that, the agile model is one approach that needs to be considered to reduce gaps and failures in implementing ERP. The agile practice will end at each iteration with a demonstration of software that is functioning optimally. The agile ERP implementation makes it possible to use iterations to show that configuration without customization will truly help business processes and work flow to be more efficient in order for improving organizational performance. According to previous research, shows that the agile method is one approach for improving the quality and reducing the failure factors of ERP implementation. Thus, the authors conducted a survey recent literature on the subject relate to the agile implementation model for ERP.

The purpose of this research addresses to the find gaps and the solution in reducing failure risk in ERP implementation, the authors suggest that this assessment provide detailed answers to the questions:

a. What is the agile implementation model suitable for ERP use?

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b. What kind of agile ERP model is suitable for implementation in the industry?

II. LITERATURE SEARCH

A An agile method

One of the biggest critical failure factors in ERP implementation is poor project management effectiveness. For this reason, other methods need to be considered to improve the quality of ERP implementation for the industry [20]. Organizations find it difficult to implement ERP to meet business needs, because most organizations still use traditional implementation models. For this reason to consider the agile model in implementation. The comparison of the results of applying traditional and agile models in ERP implementation for the industry, showing that agile models can be considered for reducing the failure of ERP implementation can be shown in the following table: [16]



The development of an agile method is a follow-up of the traditional method that causes the system development process not to meet business requirement. The agile concept in software development was coined by Kent Beck along with 16 colleagues "agile manifesto" which agile software development is a way to building software to get involved in building software. The agile method is one of several methods used in system development that requires rapid flexible of the changes. Besides that, the interaction and personnel activities are the key factors. The function of application is more important than complete documentation. The communication with people and responsiveness to change are the critical factors than following a plan [7].

B. Principle of the agile method

The agile method principle is to satisfy customers and business processes reengineering that aim to provide the role of the application to work optimally. The principle of the agile method also consists of process, people, product, and practice factors, which focus on meeting business needs, sending in a timely manner, collaborating information, communicating and interacting intensively and clearly, as well as carrying out a strict supervision process in an effort to improve organizational performance [15, and 5]. The principle of the agile method will build from an iteration to iteration and new features that can be added to the next iteration. It aims to harmonize changes in business processes and increase and add value to a system development project. The principle of the agile method can be shown in the following table:

TABLE II.	THE PRINCIPLES	OF THE AGILE	APPROACH

COMPONENTS	FACTORS
Focus on the business need	Understand & respect true business priorities
	Establish valid business case
	Ensure continuous business sponsorship & commitment
	Guarantee delivery of minimum usable subset
	Timebox the work
Challings on time	Focus on business priorities
Concer on this	Always hit deadlines
	Build confidence through predictable delivery
Collaborate	Involve the right stakeholders at the right time throughout the project Ensure team members are empowered to take decisions on behalf of they represent
	Build a one team culture
stant of construct the second street	Agree the level of quality from outset before development starts
Never compromise	Ensure quality doesnot become a variable
quality	Test early, test continuously & test to appropriate level
	Dusing & document appropriately
Build incrementally	Do appropriate analysis & enough design up front to create foundations for subsequent work
from firm foundations	With each delivered increment
	Build business feedback into each iteration
Develop iteratively	Recognise that most detail should emerge later, rather than sooner
	Entrace change
Communicate continuously and clearly	Make full and proper use of agile practices Provide opportunites for those interested to keep themselves informed project through visible activity and outputs
	Keep documentation lean and timely
	Manage stakeholder expectations at all levels
	Always aim for honesty & transparency
	Make plans & progress visible to all
Demonstrate control	Measure progress throuht focus on delivery of products
	Use appropriate level of formality for tracking & reporting

The principle of the agile method will make change a process in the development of information systems. The agile principle is used as an approach to developing a responsive and dynamic system of change so that it is possible to work proactively to manage changes in business processes and work more intelligently in order to improve the effectiveness and productivity. The agile methods issues are responsive for achieving information system project success [23].

C. Differential between the agile model and not agile model

To understand of the concept of agile model and not agile model, so it is necessary to give attention to dimensions such as approach to methodology, measurement of success, project size, management style, ability to adapt to change, documentation required [17].

TABLE III. DIFFERENCE OF THE AGILE MODEL AND NOT AGILE

Parameters	Agile model	Non Agile model
Methodology	Flexible and adjustable, can adapt to the project needs	Not flexible
Success	Measured by the business value delivered	Measured by the conformation to plan
Size	Small	Large
Management	Not centralized, but distributed to team members	Dictatorial, One person is the decision maker
Adapt to change	Accepted, adapted as the project needs	Not accepted easily in the later stages of the development
Documentation	Less documentation	More documentation
terations	Manny iteration which is also known as sprints	Iterations are limited
Planning	Minimal upfron planning	Complete before the development starts
Revenue	ROI is early in the projectg cycle	ROI is at the end of the project
Size of team	Small and creative	Large
		1

D. Project Management and ERP

ERP implementation success depends on solving problems in the project management process [4]. This is a challenge in ERP implementation which is to reengineer by identifying the critical factors in the project management. The challenge in implementing ERP is managing project management effectively and efficiently [1]. The building project management in ERP implementation is important, namely implementing business process management concepts that support project management activities as a business strategy to overcome complexity in ERP implementation and achieve the organizational performance. The system development approach in the agile method is different from the traditional approach. The development of agile methods emphasizes business processes that are simple and adapt dynamically [14]. However, in many cases, the ERP systems cannot provide an overall solution for carrying out business processes of the organization. This is causes the gaps need to further analyze to improve synchronizing with the

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current business processes, allowing the organization's need to customization of business processes from existing ERP systems [1]. To carry out the customization process, it is necessary to approach the project management method in managing adaptive customization that fits the business requirement. The project management aims to meet the business processes as need requirement of the business. It is to make the complexity of ERP implementation. The agile project management for ERP is the project management used in ERP implementation that can provide the ability to adapt and support changes of business processes and follow technological trends [21]. The main challenges of ERP systems are change management and the driver factors to change management are people, business process and technology. [24].

E. Comparison of the previous research

The contextual factors, such as industry type, structure and organizational size will determine the enhancing success of ERP results. So, to achieve the organizational performance, needed the mapping process between the factors contextual of business and implementation processes. The implementation process that needs attention are factors such as actor, structure, technology, data and task [10].



Fig. 1. Contextual framework ERP implementation

In an effort to enhance the organizational performance, so it must ensure users have used ERP systems intensively in supporting organizational activities. Ensuring ERP use is determined by 9 important factors which are grouped into 3 dimensions that are organization, process and technology. The factors from organizational dimensions are top management support, clear vision & planning, and communications. The factors of the process dimension are change management, effective project, team work and composition, training. The factors of technology dimension are data quality and integrity, IT infrastructure [17].



Fig. 2. Conceptual model of ERP systems usage

To achieve success in ERP implementation that it will be evidenced by factors such as user satisfaction, individual impact,

organizational impact, intended business and performance improvement. The success of ERP implementation are determined by dimensions such as organizational, user, system, ERP vendor. The factors of the organizational are top management support, company-wide support, business process reengineering, effective project management and organizational culture. The factors of user are education and training, user involvement, user characteristics. The factors of system are ERP software suitability, information quality, system quality. The factors of ERP vendor are ERP vendor quality [25].



Fig. 3. ERP implementation success model

To achieve the success in developing agile software projects is influenced by factors such as quality, scope, time, and cost. The development of agile software projects are determined dimensions such as organizational, people, process, technical, and project. The factors of organizational are management commitment, organizational and team. The factors of people are team capability, customer involvement. The factors of process are project management process, project definition process. The factors of technical are agile software techniques, delivery strategy. The factors of project are project nature, project type, project schedule [3].



Fig. 4. Agile Software Development Project Success Model

The quality implementation of the agile method are determined by dimensions such as meeting, testing, evaluation, best practice. The factors of the meeting dimensions are daily stand-up meetings, sprint review meetings, sprint retrospective meetings. The factors of testing dimension are unit testing, automated testing. The factors of evaluation dimensions are internal/external reviews, quality standard checklist. The factors of best practice dimension are pair programming, continuous integration, dedicated product owner, proxy customer, same room for same teams [2].



Fig. 5. Agile methods for ERP implementation quality

The acceptance from users of the agile method is influenced the dimensions of management, people, process and hv

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technology. The factors from the dimensions of management are organization culture, management style, organizational form, management of system development and reward systems. The factors of the dimensions of people are effective work in a team. The factors of process dimension are responsive to change and people focus approach, The factors of process dimension technology are appropriateness of existing technology, tools and new skill sets refactoring configuration management [18].



Fig. 6. Key issue in migration to agile method

The achieving success of ERP implementation requires managing good project management, where organizations must have effective and efficient business strategies and tactics [11]. The main stages of the project management life cycle depend on the active involvement of all parties involved, which includes stages of definition, planning, executive and delivery. In all of these stages, the involvement of managerial levels will actively determine the ERP implementation process run well according to predetermined targets. Even so, many organizations have experience ERP implementation failures, which are caused by several factors, such as lack of focus on changes in business processes and change management. The change management is one of the important factors in achieving successful ERP implementation. Business process reengineering has a close relationship with ERP implementation, where changes in reengineer must be done iteratively and in harmony with the business strategy. ERP system project management is a significant challenge for success in ERP implementation. For this reason, ERP systems must meet business needs with the involvement of related parties. Therefore it becomes important to choose the best people who are members of the ERP implementation project team, ERP vendors, and consultant teams. The ERP implementation project team will be responsible for communicating actively between departments, making detailed project plans, determining project schedules, and completing target project in a timely manner. The ERP implementation project management cycle can be shown in the following figure:



The implementing of ERP process is similar to business process reengineering. ERP systems aim to improve organizational performance and designed to integrate all

information processes through the application of business processes and identifying operations that are relevant to the relevant departments [11].

III. RESEARCH METHOD

A. Research method

The research methodology used approach model based on the literature review. The research methodology is a survey approach to study of literature. This research will propose an agile ERP model which will be used as a prototyping tool in ERP implementation in industry for minimize the risk of the failure.

B. Agile implementation model

The agile method approach will be classified in dimensions such as strategies, technologies, systems and people [9]. The factors of strategies dimensions are virtual enterprise, supply chain, concurrent engineering. The factors of technological dimensions are hardware tools and equipment's, information technologies. The factors of system dimensions are design systems, production planning and control systems, system integration and database management. The factors of people dimensions are knowledge workers, top management support and employee empowerment, training and education. The agile classification approach can be shown as follows:

ΓABLE IV.	THE CLASSIFICATION OF AGILE APPROACE	
Classification	ssification Sub-classification	
Strategies	Virtual enterprise	
	Supply chain	
	Concurrent engineering	
Technologies	Hardware-tools and equipments	
	Information technologies	
Systems	Design systems	
	Production planning and control systems	
	System integration & database management	
People	Knowledge workers	
	Top management support & employee empowerment	
	Training & education	

The project management in ERP implementation can provide adaptability to support technological changes and trends. The agile method practice for ERP implementation can provide such as increase participation that has an interest; add business value incrementally and iteratively; maximum asset returns using a decision-making process. The agile method has an underlying value in managing project management which includes the following activities [1]:

- Communication is an important social activity in the project management.
- Simplicity is defining the determinants of project success by choosing a simple solution.
- Feedback is perform a feedback process to provide a solution to the problems faced.
- Courage of decision making in the management of changes to artifacts that have a contribution and added value to the organization.
- Humility is the project manager must involve parties who are interested in making decisions.

The stages of agile implementation consist of the baseline and sprint realization stages, which allow them to be able to

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supervise each stage [8]. The components of the agile implementation approach can be seen in the following table:

TABLE V. AGILE IMPLEMENTATION APPROACH

Phase	Component	Descriptions
line	Project preparation	Responsibilities, documentation standards & hardware requirements are discussed
	Envision	All operating processes & process dependant conditions such as master data, conversions, security, authorizations, & interfaces are identified
ase	Function baseline system	Based on standard ERP software
μ.	Evaluation phase	The business value determines priority of the additional requirements & functionalities the called Delta
ation	Sprint planning	The target for the sprint is defined the process owner & the implementation team
	Delta realization	Implementation team realizes the delta requirements & includes testing & documentation
ali	Daily status	The progress of project is recorded & any obstacles the team encounter are discussed
Sprint re	Sprint demo session	The users & IT can immediately determine whether the processes developed meet the set requirements
	Sprint review	The held to see what can be improved in the following sprint

IV. DISCUSSION AND RESULT

A. What is the agile implementation model suitable for ERP use?

The build information success, needed attention to the relationship and relevance of the factors, such as structure, task, technology and people [13].



Fig. 8. The organizational interaction diamond model

The building an agile implementation model, therefore need consider that the model allows iterations to occur at each stage, starting from the stages of agile assessment, train team, project plan, and implement. The agile method is one alternative approach that can be used to provide solutions in achieving success in ERP implementation. The factors of complexity in ERP implementation are managing the project management. The ERP system is an integrated system according to business processes that has been tested and said to be best practices in general. The ideal ERP system implementation process is to run the ERP system by following the business process of an ERP system in a practical manner. For this reason, the ERP system implementation process requires planning in good project management and does not make significant business process changes from the ERP systems that are available. The results of the explanation that the authors did before show that the agile model is suitable to assess and help for enhance success of ERP implementation. Therefore, the agile model can be used as an alternative approach in achieving ERP implementation success.

B. What kind of agile ERP model is suitable for implementation in the industry?

The results of analyze and mapping the previous research related to the discussion of agile implementation models for ERP which the agile ERP model is categorized by the stages of planning, project, and enhancement. At the planning stage, it is necessary to pay attention to factors: environment, business risk, current business process, and organization readiness. At the project stage, you need to pay attention to factors: process, people, organization and technology. These factors will be

consolidated with the agile process. At the stage of enhancement, it needs to attention to the factor such as organizational performance. The authors propose an experimental research model which focuses on analyzing success in implementing ERP. For this reason, the authors propose the agile ERP model that can be used as a breakthrough to achieve success in implementing ERP for the organizations. The agile ERP model can be seen in the following figure:



Fig. 9. Agile ERP success model

The definition of each factor and component of the Agile ERP model can be described as follows:

TABLE VI.	THE DEFINITION OF	AGILE ERP MODEL
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Feature	Feature Definition	Reference	
	Evaluate the quality and performance of ERP vendors	20	
Environment	Evaluate the education and experience of the project team	Zhang et al., 2005	
	equipment, form a project team, start iterations.		
	Anticipating uncertain events to avoid risks that occur in ERP system	Zhang et al., 2005	
Business risk	implementation		
	Analyzing gap factors in order for improving organizational performance		
2020200000000000	Exploring company resources in an effort to reduce business risk	Concernance and a second	
Current	processes following business processes of the ERP systems available	Baig et al., 2017	
Dusiness	Analyzing workflows of business processes running and developing	: Notal et al.,	
process	business strategies that are aligned with business processes of ERP systems	2010	
	Understand the best ways of working by focusing on the function and integration of each module, so as to improve organizational efficiency and	######################################	
	performance	Chow & Cao,	
Best practice	Develop the agile framework, project team structures, tasks and	2008 ; Baig et	
8.18	responsibilities, and test documentation	ai., 2017	
	Identify agile practice scope to support business processes.		
	Developing an agile framework, project team structure, roles and	1.102	
Incremental	Developing communication and planning training according to user needs	Chow & Cao,	
	Iteration builds effective feedback in each iteration related to forming on	2008	
	system integration; Gradually iterating to test system integration		
	Analyzing the suitability and gaps of business processes is run by defining		
110	& redesigning workflows by maintaining organizational alignment		
Change	Effective communication with management according to the scope of the		
nanagement	project and identifying the impact of change by maintaining organizational	Nofal et al., 2016	
	harmony Identify and develop affective and approximate techniques to belo	-	
	management overcome and adapt to new technologies		
	Developing an agile ERP model as a solution to overcome difficulties in		
010000000000000000000000000000000000000	ERP implementation	Kraljic et al., 2014	
Project	Planning effective business strategies and tactics will be a critical factor in		
Management	supporting good project management		
	effectiveness in ERP project implementation		
	Improve the smooth communication and information collaboration in the	-	
	project team in achieving successful ERP system implementation		
ommunication	Optimize the workings by following the practicalities of the agile method	https://agilemanif	
and	by communicating intensely related to project management	esto.org.	
Collaboration	One step to adopting the workings of the agite method is to communicate	Alleman, 2002	
	Improving team-work, need to build a work culture of one team & develop		
	pro-active business communication	1044140202000000	
	Completing work becomes more effective and efficient without doing it two	Kraljic et al.,	
2003 (2010) (2010) (2010)	times	2014; Chow &	
rganizational	the business processes of the ERP system	Nofal et al.	
1. 1	Managerial level readiness performs the change process following the	2016; Zhang et	
	business processes of the ERP system	al., 2005	
	Formation of Unit Testing team for UAT implementation at the		
	implementation stage Provide feadback on requests for EPD system systemization that are at the	Kraljic et al., 2014: Zhang et	
Project team	risk of ERP implementation failure		
6 - 10 5 3 6 7 10 5 6 5 7 7 6	Explain the risk of the influence of customization on the failure of ERP	al., 2005	
	system implementation		
	Actively involving key users and making the users use ERP systems		
	Set the main objectives for training, planning and developing training	Kraljic et al.,	
Training	materials to support agile framework Provide sufficient training for users about how to work using an ERP	2014; Chow &	
	system to understand the business processes of the ERP system	Cao, 2008;	
	Actively involve users in the intensive training	Notat et al., 2010	
Integration	The use of ERP systems that focus on perfecting integrated business	Chow & Cao, 2008	
	processes to manage data into information needed for management decision		
	Reducing costs that are inefficient and easy to get various information		
	according to needs that support decision making		
	The ERP systems that are suitable for business characteristics will have		
	quality information as a proof of the quality system		
	support the workings of an ERCP system by providing IT infrastructure to	Kraljic et al.,	
ntrastructure	interesting and quality of intrastructure as needed	2014; Zhang et	

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C. Limitations and future research

This research has a limitation, because the discussion about the issues of agile implementation model for ERP based on survey model to study literature only. Therefore, needed to improve future research to proving with the real case in business by focusing on case studies with questionnaire and making the prototyping system for verify and implementing of many different industries as the objects for development of the agile implementation model for ERP.

V. CONCLUSION

ERP implementation success depends on managing project management similar to business processes reengineering by identifying the critical factors and important components. Managing project management in ERP implementation by applying the concept of business process management as a business strategy to overcome the complexity in ERP implementation, by applying agile method. Applying values from the principle of the agile method can enhance the success of ERP implementation and minimizes the risk of failure of ERP implementation. Development of the agile implementation model for ERP can be done based on a simpler and faster moving work method and improving the application operation functions as quickly as possible, to support changes in business processes. This minimizes the risk of failure in implementing ERP. The agile method prioritizes flexibility in changes of business processes that occur in the process of developing a system. For this reason that the ERP agile model is one approach that needs to be considered to handle the gaps and the factors of failures in implementing ERP. The agile model will end at each iteration with a demonstration of software that functions optimally. The implementing of agile ERP concept allows iterations to show that configuration without customization can make business processes and work flow to be more efficient and enhance productivity and organization performance. This is the purpose of this study that the build of agile ERP implementation model are important and impact as a breakthrough to achieve success in implementing ERP for the organizations.

REFERENCES

- [1] Alleman, GB (2002). Agile project management methods for ERP: how to apply agile processes to complex COTS projects and live to tell about it. In Conference on Extreme Programming and Agile Methods. Springer, Berlin, Heidelberg.
- Baig, JJA., Shah, A., & Sajjad, F. (2017). Evaluation of agile methods for [2] quality assurance and quality control in ERP implementation. In Intelligent Computing and Information Systems (ICICIS), 2017 Eighth International Conference on (pp. 252-257). IEEE.
- Chow, T, & Cao, DB. (2008). A survey study of critical success factors in [3] agile software projects. Journal of systems and software, 81(6), 961-971.
- [4] Chen, CC., Law, CC., & Yang, SC. (2009). Managing ERP implementation failure: a project management perspective. IEEE transactions on engineering management, 56(1), 157-170.
- Campanelli & Parreiras (2015). Agile methods tailoring-A systematic [5] literature review. Journal of Systems and Software, 110, 85-100.
- Delone, W. H., & McLean, E. R. (2003). The DeLone and McLean model [6] of information systems success: a ten-year update. Journal of management information systems, 19(4), 9-30.
- Fowler, M., & Highsmith, J. (2001). The agile manifesto. Software [7] Development, 9(8), 28-35.

- [8] Fetouh AA, el Abbassy A, & Moawad R. (2011). Applying Agile Approach in ERP Implementation. IJCSNS, 11(8), 173.
- [9] Gunasekaran, A. (1999). Agile manufacturing: a framework for research and development. International journal of production economics, 62(1-2), 87-105.
- Kraljic, A., Kraljic, T., Poels, G., & Devos, J. (2014). Business process [10] modelling in ERP implementation literature review. In 8th European Conference on IS Management and Evaluation (ECIME) (pp. 298-308). Academic Conferences and Publishing International Limited.
- [11] Liao, L. M., Huang, C. J., & Lin, X. Y. (2018). Applying Project Management Perspective for ERP Implementation: A Case Study. Proceedings of Engineering and Technology Innovation, 8, 40-45.
- [12] Laurie D Hughes, Nripendra P. Rana, Antonis C. Simintiras. (2017). The changing landscape of IS project failure: an examination of the key factors, Journal of Enterprise Information Management, Vol. 30 Iss: 1.
- [13] Leavitt, H. J. (1965). Applied Organizational Change in Industry, Structural, Technological and Humanistic Approaches. Handbook of organizations, 264.
- Lee, G., & Xia, W. (2010). Toward agile: an integrated analysis of [14] quantitative and qualitative field data on software development agility. Mis Quarterly, 34(1), 87-114.
- [15] Kaushik, S., Bharadwaj, A., Awasthi, V., & Sharma, R. (2017). A Novel Framework Requirement Prioritization for ERP for Implementation. Indian Journal of Science and Technology, 9(48).
- [16] Kaushik, S., Bharadwaj, A., Awasthi, V. (2015). Need for blending Agile Methodologies and Lean Thinking for ERP Implementation: An industry point of view. In Next Generation Computing Technologies (NGCT), 2015 1st International Conference on (pp. 751-755). IEEE.
- [17] Nofal, MIM, & Yusof, ZM. (2016). Conceptual model of enterprise resource planning and business intelligence systems usage. International Journal of Business Information Systems, 21(2), 178-194.
- [18] Nerur S., Mahapatra R., Mangalaraj G. (2005). Challenges of migrating to agile methodologies. Communications of the ACM, 48(5), 72-78.
- [19] Petersen, K., & Wohlin, C. (2009). A comparison of issues and advantages in agile and incremental development between state of the art and an industrial case. Journal of systems and software, 82(9), 1479-1490
- [20] Peci M & Vazan P. (2014). The biggest critical failure factors in ERP implementation. In Applied Mechanics and Materials (Vol. 519, pp. 1478-1482). Trans Tech Publications.
- [21] Shahin, A., & Jamshidian, M. (2006). Critical success factors in project management: A comprehensive review. In Proceedings of 1st International Project Management Conference (pp. 1-14).
- Smaizys, A., & Vasilecas, O. (2009). Business Rules based agile ERP [22] systems development. Informatica, 20(3), 439-460.
- [23] Uppstrom, Lonn. Hoffsten, & Thorstrom, J. (2015). New implications for customization of ERP systems. In System Sciences (HICSS), 2015 48th Hawaii International Conference on (pp. 4220-4229). IEEE.
- Wijaya S.F, Prabowo, H., Kosala, R. R. Meyliana (2018). Agile Methods [24] for ERP Implementation: A Systematic Literature Review. In 2018 International Conference on Information Management and Technology (ICIMTech) (pp. 1-9). IEEE.
- Wijaya, S.F., Prabowo, H., Kosala, R., Meyliana (2017). Identification of [25] key success factors and challenges for ERP systems - A systematic literature review. In 2017 International Conference on Applied Computer and Communication Technologies (ComCom) (pp. 1-6). IEEE.
- Zhang, Lee, Huang, P., Zhang, L, & Huang, X. (2005). A framework of [26] ERP systems implementation success in China: An empirical study. International Journal of Production Economics, 98(1), 56-80.

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