Typical Research-Based Learning Approach in Improving Al-Quran Interpretation in Higher Education

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ABSTRACT

This review was review the typical research-based learning (RBL) approach in conducting surface interpretation in higher education. We believe the RBL approach is applied in general sciences and may be used in learning the Alquran room as a tool to understand specific lesson contexts. Therefore, we have reviewed many data sources from different databases searching electronically. The sources are publications for academic works such as journals, books, and websites. We analyzed that literature using a simple review approach such as coding system, interpretation, and taking conclusion to answer the question validly. After discussing the result, we may conclude that learning took by using multiple resources of the Koran that served in many different materials, texts, audio, to understand the meaning and relevance, questions, and even challenging text. Students organize, evaluate, and synthesize information and ideas as they construct the Qur'an text and signs.

Keywords: Research-Based Learning Approach, Al Quran Interpretation, Research-Based Learning (RBL)

INTRODUCTION

Schooling is a cognizant and controlled work to establish a learning environment and learning process so understudies really develop the triumph of both common and the day after with regards to strict information, freedom, proficient, noteworthy person, and the capacities required by society, the state, and the local area without limits (Jailani, 2021). Because the need for education is an absolute necessity towards a complete turn of human events, then, at that time, the training was very worrying for the regions and public authorities, because through schools they would want to have a superior existence and be able to educate the nation, state and human improvement, not only structures in reality. However, it is no less critical to achieve human progress in ethics and history. Without school, it is entirely outside the realm of possibility for a meeting to live and be creative following their goals to progress, develop and be happy according to their ideals of life. In other words, education is one of the main areas in changing the nation's regeneration and is used as the central pillar to work as much as possible with the ultimate goal of doing good, in the essence of human existence, where belief and devotion to God Almighty become a source of inspiration for life in all fields studied during life (Bekhet al., 2021).
In achieving educational goals at every level of education, both teachers and students, of course, must have the choice to choose approaches and learning strategies that follow the material and learning objectives (Fink, 2013; Putra et al., 2020). Likewise, every learning system examines approaches, methodologies, techniques, procedures, learning strategies, and learning models. The learning model is the premise of learning practice because of the derivation of the instructive brain science hypothesis and the learning hypothesis, which is planned based on an investigation into the implementation of educational programs and their suggestions at the functional level in the classroom (Jonassen & Grabowski, 2012). The learning model used in the learning system is hoped that a continuous learning process will run effectively, innovatively, and productively. Educators are dynamic in the learning system; however, students must also be effectively linked to the cycle so that students are accustomed to being dynamic, not just coming, sitting, silent, and listening (Brewer & Movahedazarhouligh, 2018). However, students are also ready to provide criticism in the learning system. The learning system is carried out with boring exercises, and the excitement will eliminate fatigue and weakness, both from the instructor and the students. After all, joy-laden teaching can help keep Learning apart. Teaching by playing educating by work can also be described to apply this guideline (Macklem, 2015). It may be hypothesized that the lower the degree of training, the additional instructional exercise to be carried out by applying the joy guidelines (Sai, 2018; Manullang et al., 2021). Learning the Qur'an and Hadith will be more significant for each student; assuming they can apply the information they get in their daily routines, educators must have the option to sort and choose a learning model that makes sense and is suitable for students. So, students can effectively find what makes sense and is suitable for students.

With the right approach to learning methods of the course, students can effectively take part in great and passionate learning, which can also work to realize their learning goals naturally, so that their learning will be more meaningful and valuable learning models that can be applied (Ferguson & Sharples, 2014). Thus, students become dynamic and inventive to help smooth the learning process. Using learning models such as Problem Based Learning (PBL) models. This PBL learning model is a learning approach that involves world problems as a forum for students to find reasoning and critical thinking abilities that are firm and get essential information) and ideas from topics (Masek & Yamin, 2010).

Assisting students in independent and group examinations is another part of learning in higher education. Developing and introducing works, dissect and assess critical thinking processes. Departing from these problems, the researcher considers it essential to look at this problem so that students do not despair and feel happy when learning, especially in the subjects of Al-Quran Hadith. In line with that, the author chose the theme "Typical Understanding of Research-Based Learning Approach in Improving Al-Quran Interpretation in Higher Education" that as part of teaching Al-Qur'an Hadith lessons in carrying out the most common way of showing the exercises he uses to speaking and responsive techniques and learning turns out to be less exciting and boring because not all students are less effective in terms of the learning system, besides that it also has an impact on student learning outcomes which are still very low or have not achieved the expected Learning (Palupi & Subiyantoro, 2020; Manullang et al., 2021; Manullang et al., 2021).

Research-Based Learning obtained from English terminology is a learning approach that starts with dealing with a problem, but to deal with the problem, students need new information to have options to solve it (Ghufron & Ermawati, 2018).
Thus, research-based learning methodology is a procedure that starts with group exercises until the understanding of some instances; find out which issues are generally applicable to the learning targets; planning problems; create theories that acknowledge data sources, conversations, and division of tasks; and go into detail, talk about possible critical thinking, give an explanation of the progress to be made in each part of the meeting, as well as introductions in class; individual education, in particular students, peruse various sources, explore, and introduce discoveries; and classroom exercises, in particular the introduction of reports, and conversations between bunches under the direction of educators. Of the three collection exercises, individual and class, which are fundamental variables in learning methodology, are problem-based learning problems.

Following the learning climate in higher education, approaches such as the curriculum directives, namely 'free learning,' currently, research-based learning is the right thing to be enlivened in every context of the study and learning in Indonesia. When community academics bring this knowledge into their classrooms, it will impact how they adapt to lessons, including Koranic studies presented in Arabic. Their students need the ability to interpret what they learn. If their prior knowledge is solid and accurate and activated at the right time, it provides a solid foundation for building new knowledge. So research-based learning becomes effective in teaching at the higher education level.

For this purpose, teaching and learning methods that involve a research base can be a valuable tool to increase interest and encourage the search for new knowledge and understanding. Research is an essential component of university and can play a crucial role in academics' learning, their postgraduate experience, and the development of the higher skills they will use in the future. When viewed from the impact, the RBL method for academics in universities, of course, this dramatically develops critical thinking skills as typical learning at universities, as well as analytical, research, and practical communication skills that are sought after globally and are very useful when they enter the career world such as in industry and their scientific independence. Especially for those who are pursuing a professional career as a teacher. The RBL method can help prospective teachers find solutions to specific problems in their classrooms or schools, support professional learning of knowledge, skills, and understanding, and connect them with information resources and professional support networks. This is one of the reasons why Kia has adopted an approach to learning the Koran using the research-based learning method at a higher education level.

The homeroom learning system is usually equipped with several parts of learning, one of which is a learning model. Salehi & Burgueño, (2018) argue that the model covers learning methodologies, systems, strategies, and techniques. The learning model refers to the structure or use of hypotheses that are usually followed by procedures, media, strategies, and methods in the learning system to turn into a functional structure to be implemented. Teachers in completing learning are expected to have the choice to choose a learning model that can revive the enthusiasm of each student to engage effectively with their development opportunities. Like Dewey in Rusmono, schools are research facilities to address real problems because students need to examine their current state and construct individual information (Aufa et al., 2016).

Research Based Learning (RBL) can grow students' reasoning abilities ideally and can create a functioning learning climate as shown is an advancement in learning because in RBL, students' reasoning abilities are improved through the work process-specific gatherings or groups, so that students can engage, hone, test, and cultivate
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their thinking skills continuously (Soekisno et al., 2015). The RBL Model, known as the new learning model, is a learning model that utilizes genuine issues experienced in the climate to obtain information and ideas through decisive reasoning and critical thinking skills (Anazifa & Djukri, 2017). RBL is a learning model that focuses on problems introduced by educators, and students overcome these problems with all their insights and abilities from various sources that can be obtained. The RBL Model presents issues as learning materials that students effectively expect to associate with critical thinking (Savery, 2015).

Based on the explanation of the problems and evidence of studies by experts in the field of teaching in general as well as teaching and education of the Qur'an, it is stated that there are many solutions to accelerate learning and increase learning outcomes, especially in the study of reading and understanding the text of the Qur'an. The advantages possessed by research-based learning (RBL) methods or approaches are that we researchers are interested in examining as many sources of literature as possible that have been written in various national and international publications in order to obtain scientific evidence to what extent research-based learning can improve the learning of the Koran, especially at the higher education level. That is high, among other things, the primary purpose of this study we carry out.

METHOD

In this technique area, we might want to investigate completing logical examinations with the subject of acquiring a comprehension of the model-based learning way to deal with work on the comprehension of the Qur'an at the college level (Harper, 2011). So the principal thing we did was figure out the issue and afterward look for information electronically in numerous data sets like distribution of logical articles, books, and other site data sources. We accept that understanding the review based learning approach will help understudies learning at an undeniable degree of Quranic science (Jamshed, 2014). Therefore, the information we have collected will not answer without going through an in-depth process involving a data economy system and making conclusions that have high relevance and answer the main problem. This salary depends on the literature that has been published in various international and national applications. Based on these secondary data, we have obtained many descriptions and other evidence of the advantages of a study-based learning approach, based on which we built this study to obtain this information. Explain that the report was carried out using a descriptive qualitative approach, where we compiled it by considering various qualitative studies as well as looking at other evidence as well as the study format that has been widely published, namely reporting on qualitative studies of science-based learning approaches, especially on the interpretation of the Qur'an at the higher education level. This is a brief procedure we have carried out in carrying out this qualitative study (Khan, 2018).

RESULT AND DISCUSSION
Understanding RBL in the learning process

The PBL approach can help master deep-rooted critical thinking, collaboration, and communication skills (Darling et al., 2019). Through PBL, students are expected to have the option to develop cooperative self-regulation skills, be good at digging data, and be ready to provide problem-solvers faced with the problems posed. PBL is a learning approach with the setting of today's reality. Problems in problem-based learning systems are open problems, implying that responses to these problems are
uncertain (Al-Kloub et al., 2014). This means that students and instructors can provide potential choice responses.

Furthermore, students are allowed to investigate, collect, and study the information obtained in full of overcoming the problems they face. PBL issues in dealing with problems are carried out experimentally, meaning that critical thinking using logical cycles, both in reasoning and strategies used in critical thinking, must follow the stages, information, objective reality so that the motivation behind RBL can be achieved (Schmidt et al., 2011). From some of the descriptions above, it can be assumed that the Problem-Based Learning Model is learning progress that presents problems as materials or materials to find that can help increase students’ energy to acquire and help develop students’ abilities. In collecting and breaking down information to track data. Answers to problems experienced.

The issues raised relate to current realities to understand climatic conditions in general better. Through RBL, students are expected to have the choice to develop their skills and have the choice to help students in the ingrained perspective of students so that they can investigate the problems they face and overcome the problems they face both in learning and in everyday life. (Dewi, 2019; Mizani et al., 2020). Research as Al-Qur'an-based Learning is learning that discusses problems in the Qur'an, namely the process of learning to read, memorizing exercises, training in understanding and practicing the contents of the Qur'an to be applied in religion and social life, which is in in the Qur'an. Itself is a set of life values so that every learning activity is always and will always be associated with the values contained in the Qur'an. Therefore, teaching about the Qur'an to students will be very potential because the Qur'an is the core source of Islam. So, here, it is evident that the way and approach of learning the Qur'an is an effort so that students have faith and piety. In addition, Al-Quran-based Learning and studies can increase students' religious values in higher education. Students do not make decisions or provide critical thinking choices (S. Ahmad, 2012).

**Research-based learning circles**

Attributes of RBL is a learning model that presents issues in each learning cycle. The issues raised are not restricted to material or obtained from learning material books. The issue raised is an issue with a setting with this present reality that has a hole between genuine and ordinary circumstances. Tan in Rusman refers to a few qualities in issue-based learning. The qualities of RBL are as follows: Issues become a beginning stage in learning. The issues raised are issues that exist in a reality that is not organized (Rowell et al., 2015). Issues require different viewpoints (numerous points of view), issues, testing understudies' information, perspectives, and skills, which then require recognizable proof of advancing necessities and new areas of learning. Learning self-heading turns into the main thing. Usage of different wellsprings of information, their utilization, and assessment of data sources is a fundamental interaction in RBL. Learning is cooperative, correspondence, and helpful. Request abilities improvement and critical thinking are just as significant as the dominance of information content to track down answers for an issue. The interaction transparency in RBL incorporates the union and combination of the learning system. RBL includes assessing and evaluating understudy encounters and the learning system (Padi et al., 2017).

Develop and present outcomes work Assisting understudies in arranging and getting suitable works like reports and assisting them in imparting tasks to their companions (Bavi, 2018). Analyzing and assessing critical thinking processes Helping understudies to ponder or assess their examinations and the cycles they use. Issue-
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Based Learning components Problem-based learning parts proposed by Arends, including. Real issues. Issue-based learning models sort out genuine issues that are socially significant and helpful for students (Risnita et al., 2021). The issues looked at by understudies, in reality, cannot be replied to with straightforward responses. It is planned that understudies figure out how to think basically and figure out how to utilize different logical viewpoints. Real perception. It is planned to track down a simple arrangement. Understudies are expected to investigate and characterize the issue, foster speculations, make forecasts, gather and examine data, do tests, make inductions, and draw conclusions. From the parts above, understudies are expected to think basically and figure out how to utilize them according to different logical viewpoints in tackling genuine issues (Anshori, 2021).

Qualities and shortcomings as a learning model, issue-based learning models, enjoy a few benefits. Critical thinking is a very decent strategy to comprehend the substance of the illustration more readily (Abd Rahman et al., 2020). Critical thinking can move understudies' capacities and give fulfillment to decide new information for understudies. Critical thinking can further develop understudy learning exercises. Critical thinking can further develop understudies' learning exercises. Other than the benefits, this model likewise has shortcomings, specifically: Whenever understudies do not have an interest or are confident that the issue being examined is hard to address, they will hesitate to attempt. The achievement of learning techniques through problem-based learning requires adequate planning time. Without understanding why they attempt to address the examined issue, they will not realize what they need to. Concerning the creator's examination after seeing the benefits and inconveniences of executing the RBL model, it tends to be presumed that the shortcomings contained in the RBL model can be overwhelmed by the dynamic job of the instructor in inspiring understudies and viable and effective time readiness (Anwar, 2019).

RBL and learning outcomes

Understanding learning outcomes change that happens after an individual learns will show an outcome that can likewise be said as a learning result; in school, understudies can decide their learning results after leading an assessment. Learning results are generally characterized as results that have been accomplished in work, attempting to make changes to accomplish an objective. That objective is unquestionably anticipated by understudies, instructors, and guardians of the actual understudies as accomplishments or learning results (Muhayanah, 2021). Other than that, learning results: "The aftereffect of an educating and learning communication, the consequence of being an educator is on account of the activities of the instructor. The accomplishment of showing goals is an obstruction to the psychological capacities of understudies. Learning is a course of changing conduct through experience and practice. Without experience and a little practice, the learning system can occur. Experience is an association among people and the climate of perception, cooperation, getting perspectives, and abilities.

Educating is directing understudies to learn. Models for Measurement of Learning Outcomes on a fundamental level, the ideal story of estimating learning results generally covers mental areas that change because of understudies' encounters and learning processes (Widjaja & Aslan, 2022; Aslan et al., 2020). Be that as it may, estimating changes in conduct across these spaces, especially the student sense area, is very troublesome. This is because of changes in learning results that are immaterial (cannot be contacted). Along these lines, what an instructor can do for this situation is preview the conduct that happens because of understudy learning, both with the
components of innovativeness and taste and those with aspects. The fundamental key to getting measures and information on understudy learning results, as portrayed above, is knowing the layouts of markers (demonstrating the presence of specific outcomes) according to the sort of results to be uncovered or estimated. Besides, to have a more profound comprehension of these central issues and make it simpler to utilize assessment apparatuses and tips that are considered fitting, solid, and substantial, underneath Surya and Barlow present a long table cited by Muhibbin Shah with essential changes (Colina & Listiana, 2021).

The Importance of Interpretation of the Qur'an

Saeed is an Islamic researcher who zeros in his examination on significant issues in regards to Islamic ideas as far as text, setting, ijtihad, and Understanding of the Qur'an (Syamsuddin, 2017). For his purposes, who is visiting Malang interestingly, the chance for visitor addresses like this is an important thing. "This can be a spot to share encounters and information about understanding different sorts of regulation, as well as what is contained in the Al-Quran. Students want to concentrate on the different substances in the Quran. It is trusted that Muslims can decipher the sections contained in the sacred book Al-Quran. The information moved by each ummah should be extended, not just covering a few angles. "Our insight into the Understanding or translation of the Koran can assist us with noting the new difficulties that are arising today (Saeed, 2013).

There are a few sorts of things that should be considered in deciphering the Qur'an. Among them is the coherence of custom among translations and the law of the Qur'an that can be acknowledged by sound judgment. This custom is a beginning stage in completing a translation. "Understanding the different Arab circumstances in the seventh century BC is a seriously confounded matter. This is because a few things did not occur previously, like what is happening in the present," he clarified. Setting or circumstance assumes a significant part when a refrain is uncovered, added Saeed, who likewise shows Arabic and Islamic Studies at the undergrad and postgraduate level. He laments that a couple of Muslim researchers exhaustively uncover the importance behind the text, as well as the setting in the Qur'an (Campanini, 2010).

Technique in interpreting Al-Quran in higher education

At the beginning of Islam, no salaf researchers explicitly examined the understanding procedure (Alhamuddin et al., 2018). Since around then, they did not want to layout a special report on the translation technique. By and large, they ace the sciences required in deciphering the Qur'an, like Arabic language, balagan, writing. Notwithstanding, this does not imply that they decipher the Qur'an without a technique, going against the norm; later, pundits created the strategy applied by the original. The understanding strategy that initially showed up around then was the worldwide technique, which took the structure in the bi al-ma" sur translation, followed by the al-a "Yi structure as in the al-Jalalain translation to bring forth what is known as the insightful strategy (tahlili), which is set apart by the development of books of translation which give a genuinely expansive and top to the bottom depiction of the comprehension of a section, for example, al-Tabari's Understanding as al-ma'sur, and al-Razi's Understanding. Alongside the times, the researchers of understanding attempted to decipher the Qur'an all the more explicitly, then, at that point, they spent significant time in their translation in specific fields, so the translation of fiqh, Sufism, religious philosophy, language, etc was conceived. That is the thing that is then named the example of translation (Ibrahim, 2016).
Among the four strategies, the most well-known are the tahlili. The benefit of the tahlili strategy is its broad conversation because the refrains of the Qur'an are investigated from different perspectives, beginning from jargon, the reason for the disclosure of the stanza, munasabah, and different issues connected with the text or content of the section (Muhtarom, 2015). Notwithstanding, even though this strategy is viewed as exceptionally wide, it does not tackle a solitary subject, because regularly one subject is additionally portrayed in another section, so this technique cannot give total solutions to the issues looked immediately, because the idea of the understanding is highly hypothetical and does not wholly allude to the particular issues they experience in society. The variables that lead to the rise of varieties in structures, strategies, and translation procedures are techniques for the Interpretation of the Qur'an. p. 54. Quraish Shihab. Establishing the Qur'an. p. 76. Quraish Shihab. Establishing the Qur'an. p. 86-87. The Qur'an can be depicted as follows: The expansiveness of the significance of the Qur'an is a significant part of the Qur'an. Tafsir is a type of inside and an investigation of the Qur'an (Sodiq, 2017).

The all-inclusiveness of the Qur'an is looked at in a period that is continuously developing. Al-Qur'an sahih li kulli time was eating, along these lines requesting adaptability in understanding the Qur'an, considering the issues of life are continuously advancing (Anderson, 2016). Hence, what should be changed is not the text of the Qur'an but how the recreation of the comprehension of the Qur'an is completed. Furthermore, this can be accomplished by restoring the philosophy of understanding, as communicated by Munzir Hitomi in 16 M. Quraish Shihab. It establishes the Qur'an. p. 76. Quraish Shihab. Establishing the Qur'an. p. 85. Prologue to the Study of the Qur'an: Theory and Approach. Specialization of science step by step, science is developing. One evident proof of this improvement is the specialization of science. Specialization is expected, so somebody is more engaged in extending a science. These various disciplines of science then, at that point, affect the presence of shifted understandings (Alhawarat, 2015).

According to a religious perspective, the scholars do it similar to al-Razi in Mafatih al-Gaib. The individuals who battle in the Sufi world decipher the Qur'an with a Sufistic approach, for example, Ibn' Arabi and 'Abd al-Razzaq al-Kalyani, etc. The requirement for a technique for understanding that can completely answer society's issues (Husni, 2019). The topical strategy is the most well-known technique utilized because the past analytical strategies have not had the option to give a far-reaching comprehension of the refrains of the Qur'an. Therefore, it is conceivable that later on, another technique for deciphering Al-Qur'an, but understanding techniques in the Interpretation of the Qur'an "procedure" in the Big Indonesian Dictionary implies a precise approach to doing something. As for "translation," which is adjusted from the English language, implies giving an impression, assessment, or hypothetical view on something; interpretation (Bensaid et al., 2017).

In the exploration strategy of Tafsir science, there are numerous Understanding methods in the translation of the Qur'an, to be specific; Nonetheless, in this paper, just four understanding strategies will be talked about (Fithrotin et al., 2021). Literary Interpretation "printed" comes from English text-based, which means connecting with a composed text, particularly education texts (concerning composed texts; mainly founded on texts or compositions). Sacred texts for the premise of lessons or reasons or composed material for giving examples, giving discourses, etc. As far as text-based translation, it very well may be deciphered as a propensity or technique for understanding that spotlights on the strict significance of the text without including the socio-recorded setting of the text in its interpretive action: where, when, and why the
text was conceived, and how is the projection of the importance of the text (Jamaruddin, 2017).

Authority in interpretation Alquran

Prophet Muhammad sallallahu ‘alayhi wa sallam. They were seen as mubayyin (which explains) the Qur’an. In this way, the first person to gain the authority to interpret the Qur’an was the Prophet Muhammad; peace and blessings of Allah be upon him. Textual interpretation is more accurate in generating concepts than natijah (product) itself. This is the first factor to produce the degree of ‘main interpretation' (Alzamzami et al., 2021). This is seen as more guarding and keeping the interpreter away from misinterpretation caused by a shift in language meaning that occurs in language development.28 In this discussion, textual interpretation is divided into two, namely the interpretation of the Qur’an with the Qur’an and the interpretation of the Qur’an. ‘an with the Sunnah: Interpretation with the text of the Qur’an explicitly states that the authority to give bayan (explanation) to the verses of the Qur’an is the authority of Allah and His Messenger.

However, it does not mean that the verses of the Qur’an should no longer be explored for their meaning and content because the Qur'an is a book of guidance that is always open to review by anyone, including those who do not believe in it as a holy book revealed by Allah to Muhammad Sallallahu’, alayhi wa Sallam. Model of Interpretation with the Qur’an According to scholars, this model of Quranic interpretation is divided into two types, namely mutual interpretation and munfasil interpretation (Campanini, 2010). This mutual interpretation means a verse that interprets in tandem with the verse that is Linguistic Interpretation Another very effective interpretation technique in understanding the Qur'an is the linguistic approach or better known as the lughawi interpretation. Lughawi interpretation is essential in understanding the Qur'an in addition to the fact that the Qur'an uses Arabic, which is full of literature, balanghai, fashahah, bayan, imagery, and rhetoric; Qur'an was also revealed in the heyday of poetry and linguistics (Zaid, 2011).

Even at the beginning of Islam, some people converted to Islam simply because of their admiration for the linguistics and fluency of the Qur'an. What is meant by lughawi interpretation is an interpretation that tries to explain the meanings of the Qur'an by using linguistic rules. Alternatively, more simply, lughawi's interpretation is to explain the Qur'an al-Karim through semiotic and semantic interpretations, which include etymological, morphological, lexical, grammatical, and rhetorical.36 When someone wants to interpret the Qur’an with a language approach, one must know the language used. Al-Qur’an is Arabic with intricacies related to Nahwu, Balaghah, and Literature. By knowing the language of the Qur’an, an interpreter will be easy to track and know the meaning and arrangement of the sentences of the Qur’an so that he will be able to reveal the meaning behind the sentence (Anwar, 2019). Even Ahmad Syurbasyi places linguistics and related knowledge (nahwu, Sharaf, etymology, balaghah, and qira'at) as the primary requirement.

Systemic Interpretation

In the Big Indonesian Dictionary, the word systemic is defined as relating to or relating to an orderly system or arrangement. In law, systemic interpretation is an interpretation that connects one article with other articles in the relevant legislation or on other laws and regulations to understand what is meant. In the science of Tafsir, the technique of systemic interpretation is a way of presenting the meaning or interpretation of a verse about other verses that are correlated both inside and outside.
the surah (Z. Ahmad, 2020). Around it or its position in the surah. In the discussion of the Ulumul Qur'an, the science of the connection between verses and suras or verses and verses is called the science of munasabah. In terms of terminology or terms given by the scholars, munāsabah is the science that links the initial parts of the verse and finally, links general and specific lafadz or the relationship between verses related to cause and effect, illat and ma 'lul, the similarity of verses, contradictions (ta'arud). How close is the relationship between one part and another in the Qur'an from the smallest element to a building that is solid, intact, perfect, and following Imam az-Zarkasyi's terms, the parts are arranged harmoniously (Putra et al., 2017).

Furthermore, az-Zarkasyi places the science of munâsabah as one of the many aspects of the miracles of the Qur'an (i 'Jaz Al-Qur'an). In the Indonesian language literature, various terms are used as synonyms for munâsabah, such as suitability, relationship, correlation, linkage, affinity, tanasub, and among them, the term munâsabah itself is used. The use of this technique refers to the fact that the Qur'an is a holy book that has a complete and unified systematic and was compiled by Allah, the All-Wise and All-Knowing One. Of course, the meaning obtained based on this technique is limited according to the intellectual ability of the commentator. Trying to link various causes without adequate knowledge means he has forced himself to do something inappropriate, resulting in inaccurate relationships. Thus, there will be no beautiful talks, let alone the best (Khan, 2018). In this case, it must be understood that somehow the Qur'an was revealed for more than twenty years containing different laws. This condition is not manageable for us to relate to others by force.

Research-based learning (RBL) expects to advance and foster understudy capabilities connected with research practice and help understudies through exercises connected to the investigation. The situation or challenge should address what is happening or issue as genuine as conceivable to more readily propel understudies. Through research-based learning, understudies can foster the scholarly abilities of essential examination and necessary adaptable abilities, for example, bunch work, time-and asset the executives, and information handling. To this end, instructing learning strategies that include exploration can be valuable apparatuses to increment interest and support the quest for information. Research is an essential part of undergrad instruction and can assume a vital part in understudies' learning, their advanced education experience, and general skills improvement.

CONCLUSION

We repeat in this concluding section of this study to gain a deep understanding of the study-based learning approach, which is very useful in the first higher education in the learning process and interpretation of the context of the Qur'an. We believe that through a review of various databases that have become evidence of scientific studies, we have provided a convincing answer to this study. Hopefully, the time has come to conclude the critical points we have made, including that understanding. This study-based learning is a learning process that has been widely applied in various sciences and disciplines of knowledge, not to mention in the context of learning the Qur'an, which involves the cloning process is critically collaborative and also communicative. Learning the religion of Islam, especially the Koran, certainly involves several skills, such as madness and interpretation; this study-based learning method is beneficial for students. Next, we see that this study-based learning has a series of processes that must be passed to get results that are very helpful for students in processing information, taking perspectives, and reporting or learning study findings. Next is the research-based learning method, just like other methods concerned with learning outcomes. We
believe that whatever method is used, it all boils down to improving student learning outcomes, in this case, learning to learn the Koran. Next is the importance of interpreting the way of understanding the Qur'an, of course involving various experts and disciplines so that the operation process is not far from what it should be. Next, we have summarized this technique of interpreting the Qur'an from the viewpoints of scientists with whom they have shared their knowledge. See what we describe in the results section. Next is anyone who can interpret from various sources and scientific evidence. Then we also mention that systematic interpretation involves various other sciences so that the science of interpreting the Qur'an also has a system that is bound and connected with various jurisprudence, economics, and various other fields, especially vegetables of interpretation. Thus, we think of the essential points we have obtained and present them in the results and discussion section. We realize that this finding certainly has shortcomings and limitations. We hope for various inputs and contributions for improvement. Hopefully, this study will be able to provide more complete results.

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REFERENCES
Abd Rahman, N., Zabidi, F. N. M., & Halim, L. (2020). Integration of Tauhidic Elements for Environmental Education from the Teachers’ Perspectives. Religions, 11(8), 394.
Ahmad, S. (2012). Generic skills from Qur’anic perspective. International Journal of Islamic Thought, 1, 43–53.
Ahmad, Z. (2020). Does Qur’an and Science Literacy Interrelated? Talent Development & Excellence, 12(1), 3927–3939.
Alhamuddin, A., Hamdani, F., Tandika, D., & Adwiyah, R. (2018). Developing Al-Quran Instruction Model Through 3a (Ajari Aku Al-Quran Or Please Teach Me Al-Quran) To Improve Students’ability In Reading Al-Quran At Bandung Islamic University. International Journal of Education, 10(2), 95–100.
Alhawarat, M. (2015). Extracting topics from the holy Quran using generative models. International Journal of Advanced Computer Science and Applications, 6(12), 288–294.
Al-Kloub, M. I., Salameh, T. N., & Froelicher, E. S. (2014). Nursing students evaluation of problem based learning and the impact of culture on the learning process and outcomes: A pilot project. Nurse education in practice, 14(2), 142–147.
Alzamzami, M., Ashani, S., & Syahputra, R. A. (2021). Religious Social Values in the Wiridan Tradition in the Village of Lubuk Bayas, North Sumatra. Karsa: Jurnal Sosial Dan Budaya Keislaman, 29(1), 64–97. https://doi.org/10.19105/karsa.v29i1.2345
Anazifa, R. D., & Djukri, D. (2017). Project-based learning and problem-based learning: Are they effective to improve student’s thinking skills? *Jurnal Pendidikan IPA Indonesia*, 6(2), 346–355.

Anderson, M. R. (2016). *The Qur’an in context: A Christian exploration*. InterVarsity Press.

Anshori, I. (2021). Problem-Based Learning Remodelling Using Islamic Values Integration and Sociological Research in Madrasas. *International Journal of Instruction*, 14(2), 421–442.

Anwar, M. A. (2019). Revitalizing the Method of Repetition in the Recitation of the Qur’an. *Istawa: Jurnal Pendidikan Islam*, 4(2), 156–167. https://doi.org/10.24269/ijpi.v4i2.1995

Aslan, A., Silvia, S., Nugroho, B. S., Ramli, M., & Rusiadi, R. (2020). Teacher’s Leadership Teaching Strategy Supporting Student Learning During The Covid-19 Disruption. *Nidhomul Haq : Jurnal Manajemen Pendidikan Islam*, 5(3), 321–333. https://doi.org/10.31538/ndh.v5i3.984

Aaufa, M., Saragih, S., & Minarni, A. (2016). Development of Learning Devices through Problem Based Learning Model Based on the Context of Aceh Cultural to Improve Mathematical Communication Skills and Social Skills of SMPN 1 Muara Batu Students. *Journal of Education and Practice*, 7(24), 232–248.

Bavi, F. (2018). The effect of using fun activities on learning vocabulary at the elementary level. *Journal of Language Teaching and Research*, 9(3), 629–639.

Bekh, V., Vashkevych, V., Kravchenko, A., Yaroshenko, A., Akopian, V., & Antonenko, T. (2021). Education as a Way of Human Existence in a Postmodern Society. *Postmodern Openings*, 12(3), 01–14.

Bensaid, B., Grine, F., Nor, M. R. M., & MohdYusoff, M. Y. Z. (2017). Ethico-spiritual dimensions of charity: An Islamic perspective. *Middle-East Journal of Scientific Research*, 13, 171–182.

Brewer, R., & Movahedazahrhouligh, S. (2018). Successful stories and conflicts: A literature review on the effectiveness of flipped learning in higher education. *Journal of Computer Assisted Learning*, 34(4), 409–416.

Campanini, M. (2010). *The Qur’an: Modern Muslim Interpretations*. Routledge.

Colina, N., & Listiana, A. (2021). Al-Quran Based Learning in Early Childhood Education. *Advances in Social Science, Education and Humanities Research*, 538, 19–22.

Darling, E. S., McClanahan, T. R., Maina, J., Gurney, G. G., Graham, N. A., Januchowski-Hartley, F., Cinner, J. E., Mora, C., Hicks, C. C., & Maire, E. (2019). Social–environmental drivers inform strategic management of coral reefs in the Anthropocene. *Nature ecology & evolution*, 3(9), 1341–1350.

Dewi, F. A. (2019). Becoming hamil al-Qur’an: A Case study of memorizing Qur’an among boarding students at MAN 3 Kediri [PhD Thesis]. Universitas Islam Negeri Maulana Malik Ibrahim.

Ferguson, R., & Sharples, M. (2014). Innovative pedagogy at massive scale: Teaching and learning in MOOCs. *European conference on technology enhanced learning*, 98–111.

Fink, L. D. (2013). *Creating significant learning experiences: An integrated approach to designing college courses*. John Wiley & Sons.

Fithrotin, F., Aswadi, A., & Muzammil, I. (2021). Methodology of Darwazah and Its Contribution to the Interpretation of the Qur’an: Study of the Book of Al-Tafsir al-Hadith: Tartib al-Suwar Hasb al-Nuzul. *Aloha International Journal of Multidisciplinary Advancement (AIJMLI)*, 3(4), 77–86.
Ghufron, M. A., & Ermawati, S. (2018). The strengths and weaknesses of cooperative learning and problem-based learning in EFL writing class: Teachers’ and students’ perspectives. *International Journal of Instruction, 11*(4), 657–672.

Harper, D. (2011). *Choosing a qualitative research method*. Wiley Blackwell.

Husni, F. (2019). Tipologi Tafsir Al-Qur’an di Indonesia Pasca Reformasi: Telaah Pribumisasi Al-Qur’an Karya M. Nur Kholis Setiawan. *Mutawatir: Jurnal Keilmuan Tafsir Hadith, 9*(2), 323–351.

Ibrahim, M. A. (2016). Ulum al-Quran Course in Higher Education Institutions: A Comparative Study of Selected Public Universities in Malaysia. *IJASOS-International E-journal of Advances in Social Sciences, 2*(6), 685–690.

Jailani, M. (2021). Developing Arabic Media Based on Brain-Based Learning: Improving Mufrodat in School. *Tadris: Jurnal Keguruan dan Ilmu Tarbiyah, 6*(2), 349–361.

Jamaruddin, A. (2017). Social Approach In Tafsir Al-Qur’an Perspective Of Hasan Hanafi. *Jurnal Ushuluddin, 23*(1), 1–16. https://doi.org/10.24014/jush.v23i1.1074

Jamshed, S. (2014). Qualitative research method-interviewing and observation. *Journal of basic and clinical pharmacy, 5*(4), 87.

Jonassen, D. H., & Grabowski, B. L. (2012). *Handbook of individual differences, learning, and instruction*. Routledge.

Khan, I. A. (2018). Qur’anic Interpretation and the Phenomenon of Ellipsis and Brevity: A Critical Analysis (Tafsiran al-Quran dan Fenomena Ellipsis dan Breviti: Analisa Kritikal). *Journal of Islam in Asia (E-ISSN 2289-8077), 15*(2), 411–429.

Macklem, G. L. (2015). *Boredom in the classroom: Addressing student motivation, self-regulation, and engagement in learning* (Vol. 1). Springer.

Manullang, S. O., Mardani, M., & Aslan, A. (2021). The Effectiveness of Al-Quran Memorization Methods for Millennials Santri During Covid-19 in Indonesia. *Nazhruna: Jurnal Pendidikan Islam, 4*(2), 195–207.

Manullang, S. O., Mardani, M., Hendriarto, P., & Aslan, A. (2021). Understanding Islam and The Impact on Indonesian Harmony and Diversity: *Al-Ulum, 21*(1), Article 1. https://doi.org/10.30603/au.v21i1.2188

Manullang, S. O., Risa, R., Trihudiyatmanto3, M., Masri, F. A., & Aslan, A. (2021). Celebration of the Mawlid of Prophet Muhammad SAW: Ritual and Share Islam Value in Indonesian. *Fikri: Jurnal Kajian Agama, Sosial Dan Budaya, 6*(1). https://doi.org/10.25217/jf.v6i1.1324

Masek, A., & Yamin, S. (2010). Problem based learning model: A collection from the literature. *Asian Social Science, 6*(8), 148.

Mizani, H., Basir, A., Giri, S., Juahidi, A., & Aslan, A. (2020). Understanding Islamic Education Model for Children of Early Married Families in South Kalimantan. *Talent Development & Excellence, 12*(2), 4365–4374.

Muhayana, L. (2021). Implementation of Yanbu’a Method in Improving Learning Outcomes to Read Al-Quran in Pondok Pesantren Darul Ulum, Bae, Kudus. *IQ (Ilmu Al-qur’an): Jurnal Pendidikan Islam, 4*(01), 17–28.

Muhtarom, A. (2015). The Concept of Satrul ‘Aurah According to Hamka’s Interpretation in Al-Azhar and M. Quraish Shihab’s Interpretation in Al-Misbah: Comparative Study. *Unpublished Undergraduate Thesis*. Semarang, Central Java, Indonesia: Ushuluddin Faculty, Walisongo State Islamic University. Available online also at: http://eprints. walisongo. ac. id/4347/1/094211075. pdf [accessed in Abo-Ekiti, Nigeria: October 17, 2019].
Padi, T. R., Tali, A. M., & Dar, Q. F. (2017). Multi-Period Performance Evaluation of Indian Commercial Banks Through Data Envelopment Analysis and Malmquist Productivity Index. *Knowing Enough to Be Dangerous: The Dark Side of Empowering Employees with Data and Tools*, 88.

Palupi, B. S., & Subiyantoro, S. (2020). The Effectiveness of Guided Inquiry Learning (GIL) and Problem-Based Learning (PBL) for Explanatory Writing Skill. *International Journal of Instruction*, 13(1), 713–730.

Putra, P., Liriwati, F. Y., Tahrim, T., Syafrudin, S., & Aslan, A. (2020). The Students Learning from Home Experiences during Covid-19 School Closures Policy In Indonesia. *Jurnal Iqra': Kajian Ilmu Pendidikan*, 5(2), 30–42. https://doi.org/10.25217/ji.v5i2.1019

Putra, S. J., Mantoro, T., & Gunawan, M. N. (2017). Text mining for Indonesian translation of the Quran: A systematic review. 2017 *International Conference on Computing, Engineering, and Design* (ICCED), 1–5. https://doi.org/10.1109/CED.2017.8308122

Risnita, R., Fadlilah, F., & Muliawati, L. (2021). Scientific based learning assisted by integration E-modules biochemical in Al-Quran. *IOP Conference Series: Materials Science and Engineering*, 1098(2), 022010.

Rowell, L. L., Polush, E. Y., Riel, M., & Bruewer, A. (2015). Action researchers’ perspectives about the distinguishing characteristics of action research: A Delphi and learning circles mixed-methods study. *Educational Action Research*, 23(2), 243–270.

Saeed, A. (2013). *Reading the Qur’an in the twenty-first century: A contextualist approach*. Routledge.

Sai, Y. (2018). Teaching Qur’an in Irish Muslim schools–curriculum, approaches, perspectives and implications. *British Journal of Religious Education*, 40(2), 148–157.

Salehi, H., & Burgueno, R. (2018). Emerging artificial intelligence methods in structural engineering. *Engineering structures*, 171, 170–189.

Savery, J. R. (2015). Overview of problem-based learning: Definitions and distinctions. *Essential readings in problem-based learning: Exploring and extending the legacy of Howard S. Barrows*, 9(2), 5–15.

Schmidt, H. G., Rotgans, J. I., & Yew, E. H. (2011). The process of problem-based learning: What works and why. *Medical education*, 45(8), 792–806.

Sodiq, Y. (2017). *A History of the Application of Islamic Law in Nigeria*. Springer.

Soekisno, B., Kusumah, Y., Sabandar, J., & Darhim, D. (2015). Using problem-based learning to improve college students’ mathematical argumentation skills. *International Journal of Contemporary Educational Research*, 2(2), 118–129.

Syamsuddin, S. (2017). Ma’na cum Maghza Approach to The Qur’an: Interpretation of Q. 5: 51.”. *Jurnal Advances in Social Science, Education and Humanities Research*, 137, 131–136.

Widjaja, G., & Aslan, A. (2022). Blended Learning Method in The View of Learning and Teaching Strategy in Geography Study Programs in Higher Education. *Nazhruna: Jurnal Pendidikan Islam*, 5(1), 22–36. https://doi.org/10.31538/nzh.v5i1.1852

Zaid, M. (2011). Language Acquisition, Linguistic Creativity and Achievement: Insights from the Qur’an. *Undefined*. https://www.semanticscholar.org/paper/Language-Acquisition%2C-Linguistic-Creativity-and-the-Zaid/2f61d9c0387b5f111ef948037f854cb02b8df0e0
