Development of learning models for inculcating Pancasila values

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ABSTRACT

The values contained in Pancasila have not been implemented in the life of the Indonesian people properly. This study aims to produce a product in the form of a model of planting Pancasila values. This research is a research and development, using a research and development model from Borg and Gall which is modified into seven development steps. Product validation of the Pancasila values inculcation model by learning technology experts and Pancasila education experts. Techniques data analysis used descriptive statistical analysis. This research resulted in a model named my real action plan for Pancasila (MRAPP). MRAPP is a learning model that can be used to inculcate Pancasila values. The steps of the MRAPP model are as: i) field observations; ii) determining one of the precepts of Pancasila; iii) designing real action; iv) making a schedule of activities and presentation of proposals; v) monitoring the implementation of real action; vi) reporting the process and results of real action; and vii) doing reflection. The results of the validation of the feasibility of the learning model from the validation of learning experts and the validation of Pancasila education experts, namely the MRAPP learning model declared “eligible” to be used as a learning model for inculcating Pancasila values.

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1. INTRODUCTION

Every nation and country have a different history, principle, or ideology in all corners of the world. Likewise, Indonesia is a nation that is one of the countries consisting of various ethnicities, religions, and races. Based on the 2010 population census, Indonesia is inhabited by 237 million people, has 1.86 million km² of land, 3.2 million km² of ocean, and 17,604 islands. Based on this, it places Indonesia as one of the largest countries in the world by looking at its population and area. So that it is impossible for Indonesian citizens who live to be able to stand alone without the help of others. This can foster awareness that everything that is achieved in essence requires the help of others [1]. So that it gives birth to the awareness that every human being can be called to his heart to behave well for others and the environment. It takes the ability to control oneself in all interests to live in harmony and balance in society. Social relations that are harmonious and balanced in the view of Pancasila in society are not neutral but are imbued with the values contained in the precepts of Pancasila as a unit [2]. Humans must live and be able to work together with other humans in society.
Based on this, in unifying, an ideology that can bind citizens is needed. The Indonesian nation has Pancasila which is used as an ideology consisting of values derived from the original Indonesian personality. Pancasila has an important function and position in the Indonesian state, namely as the identity of the Indonesian nation, as the ideology of the Indonesian nation and state, as the basis of state philosophy, and as the principle of the Indonesian unity [3]–[5]. Pancasila as the basis of the state has values: i) Divine values (religious); ii) Human values (humanism); and iii) Societal values (nationalism and social justice) [6], [7].

Pancasila is the foundation of the Indonesian state. When it becomes the basis of the state, the values contained in Pancasila should be the basis for people's lives, ways of thinking, and acting. Each item in Pancasila contains noble values that should be a guideline for the Indonesian people to be implemented in real everyday life [8]. Based on this, Pancasila is a guideline and reference that can be used by citizens to behave to create good citizens. So far, especially during the three-decade reign, the institutionalization of Pancasila values has only been limited to rhetoric. The Indonesian people still exhibit some behaviors that are inversely proportional to those mandated by Pancasila. The current state of Indonesia still does not directly reflect the practice of Pancasila values. There are still conflicts stemming from violent incidents and the intolerance of minority groups or groups with different views [9].

Based on The National Commission on Human Rights (Komnas HAM) 2015 annual report 2016, there was an increase in reports of cases of freedom of belief and religion from 74 complaints in 2014 to 87 complaints, for each complaint covering more than one action. In addition, according to the 2015 Wahid Institute report, there was an increase in reports of cases of freedom of belief and religion in 2015 reaching 190 incidents in 249 actions [10]. The report noted an increase of 23% from 2014 with 158 incidents with 187 violations. In early 2017, conflicts in the name of religion tended to increase, this was indicated in areas in Depok, West Java. On February 23, 2017, the Al-Hidayah mosque belonging to the Sawangan Ahmadiyah congregation was sealed by the Depok City Municipal Police [11].

There are all the divisions and conflicts that occur that do not reflect the identity of the nation. Lately, the culture and direction of politics in Indonesia have been colored by issues of conflict, ethnicity, and the threat of disintegration of Indonesian territory. Pancasila is also the philosophy of the Indonesian nation. At the philosophical level, the values contained therein should be reduced to things that are implementable in aspects of national and state life in the current industrial 4.0 era [12]. The current era of communication and technology is developing rapidly, especially electronic media and social media which can influence the attitudes and actions of the younger generation which tend to be inconsistent with the personality of the Indonesian nation [13]–[15].

The emergence of phenomena that can threaten the ideology of the State is now visible, such as the installation of The Communist Party of Indonesia (PKI) attributes (pictures of hammer and sickle) in the form of logos, strikers, and flags found in one of the student boarding rooms which is considered a source of unrest and threatens the nation's ideology [16]. In addition, the life of the state is currently threatened by massive corruption. According to the 2016 Association of Certified Fraud Examiners (ACFE) Indonesia survey, the most common fraud in Indonesia is corruption. Corruption is seen as the most detrimental type of fraud in Indonesia [17]. Corruption is the cause of the misallocation of resources and is the responsibility of the nation's future generations. Therefore, corruption is not a light problem but must be eliminated from the life of the state and society [18]–[20].

Corruption is an act that violates the law and is a criminal act. The younger generation not only needs to be trained to think critically but must be able to act. Learning must also be able to train critical thinking skills [21]. From Pancasila, corruption is very contrary to the fifth precept, namely justice for all Indonesian people. Therefore, Pancasila can be a source for eradicating corruption, and a source of anti-corruption values [22]. Indications that the implementation of Pancasila values has fallen into deviations are shown by the many cases of corruption in Indonesia. Eradication of corruption must be comprehensive and can be done through a cultural approach. Planting Pancasila in the life of the nation and state is not easy. The spirit of Pancasila values reflects the nationalism of its people [23]. Meanwhile, Indonesian society shows a decline in nationalism and it is time for the implementation of Pancasila values to be revitalized as the basis of the state along with religious norms [24].

It is the formulation of Pancasila in Indonesian positive law that is juridically-constitutionally valid, valid, and binding on all state institutions, community institutions, and every citizen, without exception. This Pancasila reality is referred to as an objective reality, namely that the reality exists in Pancasila itself apart from anything else or apart from people's knowledge [25]. The objective reality that exists and is attached to Pancasila, so that Pancasila as a system is unique and different from other philosophical systems. This is scientifically referred to as objective philosophy.

The values in the five precepts of Pancasila are [25]–[29]: First, belief in one supreme God. The values contained in this first precept are as: humans who were created must carry out God's commands and stay away from His prohibitions; Indonesian people have the right to embrace their respective religions and beliefs; are obliged to carry out what is instructed in the law. Their respective religions and stay away from
what is forbidden. Second, just and civilized humanity, so this second precept explains that fellow human beings have the same degree before the law. In addition, citizens in their social life have an attitude of respect for others, mutual respect for dignity, and dignity in the fulfillment of human rights so that civilized citizens are reflected. So that every citizen has a human spirit that can be used as a source of state unity in life together. Third, Unity of Indonesia, the meaning of this third precept is that unity is essentially one, which means that it is not divided. As citizens, it is better to know that this country is factually made up of various cultures so that we hope to have a sense of unity that can be realized through cooperation that Indonesia can be proud of. Fourth, Democracy led by wisdom of Wisdom in deliberation/representation, this fourth precept describes democracy, the existence of togetherness in making decisions and handling them, and mutual honesty. The deliberation mechanism for consensus can be implemented by being led with an attitude of wisdom in making every decision. Fifth, social justice for all Indonesian people, the meaning in this fifth precept is the existence of equitable prosperity for all people, all wealth and so on are used for mutual happiness and protecting the weak. So that citizens, especially students, are expected to have an attitude of solidarity.

Based on this, the Pancasila values contained in the first to the fifth precepts are the ideals, hopes, and dreams of the Indonesian people that can be realized together. It is understood that these values are expected to be implemented in various aspects of social, national, and state life [30]. The implementation of Pancasila has the same responsibility as citizens, state officials, and government officials who are guided by the basic philosophy of the State, namely Pancasila. Likewise, educational institutions and universities should be able to translate the values of Pancasila so that there are efforts to realize and implement them in a real way by all students in a university [31].

Students as agents of change in this current era are required to play a role in guarding government performance such as controlling and providing input to determine policies that favor the people. Apart from that, students are a generation that is prepared seriously to be able to serve and continue the current government ladder [32]. There is great hope for students to be able to continue the leadership milestones in the future to be able to accommodate all the aspirations of the community. As a student who has a responsibility to himself, but also has a responsibility to the nation, he is expected to have intellectual, spiritual, and emotional intelligence. So that this nation will have prospective leaders who in thinking and acting will not deviate from the norms, laws, and state principles of Pancasila [33].

Pancasila has a strategic position in the life of the nation and state, and for that Pancasila should have a place to be maintained and preserved through community, national, and state life activities by revitalizing and actualizing it. Therefore, it is the concern and responsibility of all parties, especially educators, in the education process, it is necessary to instill the values of Pancasila [34]. The changes that occur in social, economic, and political life above reflect the shifting of Pancasila values, including in the world of education [35]. The values contained in Pancasila need to be taught from one generation to the next through education about Pancasila in the realm of higher education [36]. Therefore, this study develops a model for inculcating the values of Pancasila as the philosophy and foundation of the Indonesian state. The number of corruption cases in Indonesia shows that the values of Pancasila are not well embedded in Indonesian society [37], [38]. The inculcation of Pancasila values can be carried out in learning activities which are used as an important basis for the survival of this nation's life [39]–[41].

The studies that have been carried out discuss Pancasila as being part of the four pillars of nationality. The use of the term “four pillars” according to research that has been carried out refers to the use of the term since it was produced by political elites through public education programs that have degraded and legitimized the meaning of Pancasila, the 1945 Constitution, Unitary State of the Republic of Indonesia (Negara Kesatuan Republik Indonesia/NKRI), and Bhinneka Tunggal Ika [42], [43]. Philosophically, the use of the term four pillars for public education to introduce national insights carried out by the people's consultative assembly of the republic of Indonesia has distorted the meaning and shifted the meaning of Pancasila, the 1945 constitution, NKRI, and Bhinneka Tunggal Ika. The term “four pillars” is also not known in this history or by the public [44].

Various studies related to Pancasila have been discussed, but the discourse on developing a learning model that can be applied to instill Pancasila values is still not much debated [45], [46]. This shows that the trend of previous researches is still struggling with the debate on the meaning of Pancasila as the basis of the state. So, as a result, the development of thinking about learning models in instilling Pancasila has not changed much. Therefore, it is very important and urgent to develop a learning model that can be applied to instill Pancasila values. Thus, this study aims to produce a product in the form of a model of planting Pancasila values.
2. RESEARCH METHOD

2.1. Research design

This research is a research and development (research and development). Development research is a research method that is directed to produce a particular product as well as to test the effectiveness of the product [47]. This development research uses the Borg and Gall development model which is modified according to the ability of the researcher and is into seven development steps [48], [49].

2.2. Research subject

Develop a model for inculcating Pancasila values in anti-corruption education courses in the social science education study program, faculty of social sciences, Yogyakarta State University. The trial subject of the product design validation of the Pancasila values inculcation model by learning experts and Pancasila Education experts. At the validation stage, it was carried out by five validators, consisting of three learning experts and two Pancasila education experts.

2.3. Techniques and instruments of data collection

Data collection techniques used a questionnaire. The instrument used in this study was made by the researcher himself and then validated by an expert known as expert judgment to obtain a valid and reliable data collection tool. The data obtained through the trial activities are classified into two, namely qualitative data and quantitative data. Qualitative data in the form of criticisms and suggestions put forward by learning experts and Pancasila education experts were collected and abstracted to obtain a model product of inculcating Pancasila values. The data obtained from the questionnaire in the form of quantitative data is processed by quantitative data analysis techniques. Quantitative data processing in this study uses descriptive statistics. The research instrument uses a questionnaire with a rating scale of 1 to 5. The data collection instrument grid can be seen Table 1.

<table>
<thead>
<tr>
<th>Aspect hint</th>
<th>Availability of instructions</th>
<th>1.2</th>
<th>2</th>
</tr>
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<tbody>
<tr>
<td>Language aspect</td>
<td>Language compatibility</td>
<td>3.4.5</td>
<td>3</td>
</tr>
<tr>
<td>Aspect substance</td>
<td>The suitability of the steps of the learning model</td>
<td>6.7.8.9</td>
<td>4</td>
</tr>
<tr>
<td>Learning aspect</td>
<td>Centrality</td>
<td>10.11</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>Focusing on the question/driving question</td>
<td>12</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>Constructive/constructive investigation</td>
<td>13.14</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>Investigation</td>
<td>15</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>Independence/autonomy</td>
<td>16</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>Realism</td>
<td>17.18</td>
<td>2</td>
</tr>
<tr>
<td>Total</td>
<td></td>
<td>18</td>
<td></td>
</tr>
</tbody>
</table>

2.4. Data analysis technique

Analysis of product development research data using descriptive statistical analysis with qualitative and quantitative approaches. Qualitative data comes from data from interviews with lecturers in an unstructured manner. Quantitative data were processed using quantitative data analysis with the help of the SPSS statistics 26 program. Product development research was analyzed according to the characteristics of each product to determine whether the product met the eligibility criteria.

The determination of instrument’s feasibility category is determined based on expert and practitioner reviews with the criteria for determining the practicality category using a scale of 5. The instrument is declared eligible if the results of the calculation obtain a score in the “good” category. Table 2 shows the practicality criteria used.

<table>
<thead>
<tr>
<th>Table 2. Practical criteria</th>
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<tbody>
<tr>
<td>Average score interval</td>
</tr>
<tr>
<td>(M + 1.5s) &lt; X</td>
</tr>
<tr>
<td>(M + 0.5s) &lt; X ≤ (M + 1.5s)</td>
</tr>
<tr>
<td>(M − 0.5s) &lt; X ≤ (M + 0.5s)</td>
</tr>
<tr>
<td>(M − 1.5s) &lt; X ≤ (M − 0.5s)</td>
</tr>
<tr>
<td>X ≤ (M − 1.5s)</td>
</tr>
</tbody>
</table>
3. RESULTS

3.1. Product development process

The product developed in this study is a learning model for inculcating the values of Pancasila, which is named my real action plan for Pancasila (MRAPP). MARPP is prepared with learning activity steps that show student activity in form of real action or real action. The MRAPP learning model consists of seven activity steps as listed in the Figure 1.

The steps of the learning model contained in Figure 1 can be described as:

- **Step 1 (Field observations):** the MRAPP learning model is in principle real activity-based learning. As material for designing student actions, they conduct initial studies in the form of field observations to explore problems that will be solved by designing actions called real actions. Field observations can be carried out in organizations or institutions that will be used as locations for carrying out real actions.

- **Step 2 (Determining one of the precepts of Pancasila):** in this step, students determine one of the precepts of Pancasila which will later become the basis of their real action. Therefore, one of these points must be implemented in everyday life. From here then what things will become real action appear to be completed by students.

- **Step 3 (Real action design):** this step trains students to be independent. Students are encouraged to determine real activities. Students are given the freedom to innovate and be creative through real action designs. This activity can be done in groups or individually.

- **Step 4 (Making real action activity schedule and presentation of MRAP proposal):** students make a schedule to implement and report real action results. Activities can be carried out during the lecture semester. Even so, they still must make a schedule that keeps the project from being completed properly using time effectively. This is where students’ thinking skills are also trained to be critical and good at estimating what things they need to do for preparation, and manufacture, to their real action, can be completed without having to be delayed from the set time limit.

- **Step 5 (Monitoring the implementation of real action/progress report activities):** during face-to-face meetings, lecturers can use the time to monitor activities. The things that support and hinder the activities are discussed together. If there are obstacles, the group must find a solution, and the lecturer checks so that everything can be controlled. This fourth step is not only seen from the aspect of the lecturer but also must be seen from the aspect of the student. Has it gone according to their plan or not? What obstacles were encountered? So, what can be done to overcome it? Project progress needs to be continuously monitored by lecturers who may be able to provide additional assistance if needed. In addition, students also must learn to work according to the schedule they made, whether everything is going well.

- **Step 6 (Reporting process and results of real action activities):** this step is the stage for each group to report the process and results of activities. Lecturers also provide an assessment of the results of students’ real action activities. Reports on the process and results of activities can be in the form of posters, action videos, short stories, or short stories, illustrated stories, or comics. This report is made according to the creativity of each student.

- **Step 7 (Reflection implementation):** in this stage the lecturer facilitates students to do self-reflection on the work of each group. Lecturers also facilitate students to think and remember the best things they have been able to do while doing real action activities, then what things still need to be improved.
3.2. Product Validation and Development Results

MRAPP as a learning model for inculcating Pancasila values was developed was validated by experts, namely lecturers from the department of learning technology, faculty of education, Yogyakarta State University and lecturers from the department of Pancasila education, faculty of social sciences, Yogyakarta State university. At the validation stage, in addition to assessing the material experts, they were also asked to provide suggestions and comments on the learning model developed. Expert suggestions and comments are used as a reference for researchers to revise the learning model product.

Identification of the tendency of high and low expert validation scores and use tests are determined based on ideal criteria. The highest score (ST) is 5 and the lowest score (SR) is 1. To determine the ideal mean (M) and ideal standard deviation (S) the following criteria were calculated. With the prices of M and S, the trend of scores can be categorized, using the guidelines for selecting category scores in Table 3. The table can be used as a reference to determine the score criteria for the validation results. The learning model developed is declared feasible if it gets a score in the “good enough” category, with a score ranging from 2.665 to 3.335.

Table 3. Guidelines for determining scoring categories

<table>
<thead>
<tr>
<th>Average score interval</th>
<th>Category</th>
</tr>
</thead>
<tbody>
<tr>
<td>4.005 &lt; X</td>
<td>Very good</td>
</tr>
<tr>
<td>3.335 &lt; X ≤ 4.005</td>
<td>Good</td>
</tr>
<tr>
<td>2.665 &lt; X ≤ 3.335</td>
<td>Good enough</td>
</tr>
<tr>
<td>1.995 &lt; X ≤ 2.665</td>
<td>Not good</td>
</tr>
<tr>
<td>X ≤ 1.995</td>
<td>Very not good</td>
</tr>
</tbody>
</table>

The results of the research total score from the validation of learning experts obtained a total score of 191, and the overall average was 3.597. The score indicates that the learning model developed is declared eligible with a “good” score category. The highest score for each indicator is on the independence or autonomy indicator with a score of 4 included in the “good” category, while the lowest score is on the centrality indicator with a score of 3 included in the “good enough” category.

The results of the validation of learning experts obtained a total score of 137, and the overall average was 3.838. The score indicates that the learning model developed is declared eligible with a “good” score category. The highest score for each indicator is on the independence or autonomy indicator with a score of 4.5 including in the “very good” category, while the lowest score is on the indicator focusing on questions/driving questions with a score of 3 included in the “good enough” category. To facilitate the presentation of the validation results by the experts, it can be presented in the form as presented in Figure 2. The figure shows that the acquisition scores for each aspect are in the pretty good, good, and very good categories so that the instrument is declared feasible. If the two scores obtained from the validation of learning and validation of Pancasila education experts are averaged, can be shown in Table 4 the average of the following expert validation results.

![Validation results from experts](image)

**Figure 2. Expert validation results**
The feasibility of the model for inculcating Pancasila values and the results of the study were carried out by processing the results of the validation of learning media experts and Pancasila Education experts. For the results of expert validation, the average score for all aspects is calculated, which is then known as the comparison between each expert. The results obtained indicate that the developed model is “feasible” because the validation results have a mean score of 3.717 and are included in the “good” category. As for the details of the score validation results, the validation of learning experts obtained an average score of 3.597 and the validation of Pancasila education experts obtained a score of 3.838 where both were included in the “good” category.

The score for each indicator, for learning experts, the highest indicator is the independence or autonomy indicator, while the indicator that gets the lowest score is the centrality indicator. This shows that the learning model developed can provide student independence because the activities carried out require a lot of thinking and real action by the students themselves. The score for each indicator, for Pancasila Education experts, the highest indicator is on the realism or realism indicator, while the indicator that gets the lowest score is on the indicator focusing on questions or driving questions. This shows that the learning model developed has high realism because it is in the form of real action or what is called real action to apply Pancasila values in a planned action, which can be in the form of individual action or group action.

4. DISCUSSION

Development of a model for inculcating Pancasila values. The development of a model for inculcating Pancasila values by following the steps of Borg and Gall’s development which were simplified into seven stages has resulted in a learning model for inculcating Pancasila values. The stages of development are carried out through various processes and revisions to obtain a model of planting Pancasila values that are appropriate and suitable for use. Pancasila, whose values have begun to be poorly understood and not applied in learning, is expected to be re-instilled because the values of Pancasila contain characteristics that are by the goals of national education. MRAPP is a learning model that can be applied to inculcate Pancasila values. At the expert validation stage, several suggestions were obtained for improving the model for inculcating Pancasila values which had been successfully developed in the form of a learning model called MRAPP. After getting advice from experts, the researcher revised the developed learning model and completed the syntax to make it clearer and more complete in its use. The results obtained indicate that the model developed is feasible to be used as a model for inculcating Pancasila values in the learning process.

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Pancasila, which is very rich in the values of the virtues of life, should be able to prosper the Indonesian people. The definition of prosperity here is free from anarchic actions, free from problems of religious fundamentality, ethnic radicalism, minority-majority dualism, and an economy that is socially just for the people of Indonesia [50]. This is in line with the opinion of Subaidi [31] who states that against conservatism and its conflicts: our Indonesian challenges are in the form of conservatism,

| Table 4. Average expert validation results |
|-------------------------------|-------|
| Validator            | Score |
| Learning expert      | 3.597 |
| Pancasila education expert | 3.838 |
| Average              | 3.717 |
exclusivism/fundamentalism, intolerance, radicalism, and terrorism. It can be done with Pancasila. With Pancasila, we imagine that conservativism can develop into progressive, inclusive, tolerant, democratic, and social inclusion [51], [52].

Previous research [53], [54] explained that the internalization of Pancasila values was continuously carried out as a form of grounding the state ideology (Pancasila). The understanding of Pancasila values is divided into three, namely low, medium, and medium. Low understanding is limited to the ability to mention concepts, medium ability is the ability to understand concepts and understanding and high ability is the ability to connect the previous parts with several events. Internalization of Pancasila values through many ways in the learning process by its function in realizing smart and good citizens (smart and good citizenship) [55]. This is a form of effort in the habituation of Pancasila values in everyday life and society [56].

The learning model for inculcating Pancasila values is important because so far, the model is only theoretical without looking at the action and conditions in the learning process. Carrying out revitalization requires the role and involvement of the community through concrete actions [57]. The meaning revitalization is essentially an effort to revive vitality or an effort to restore its position to be important [58]. In addition, revitalization aims to review the shortcomings of what has been implemented and then adapted to the dynamic conditions of the times to provide benefits for life [59].

The actualization of Pancasila values in learning in universities is an important milestone for teaching students the values contained in Pancasila. The values of Pancasila are to be a light and guide to the achievement of the country's goals [60]. Moreover, with the changes that occur in society, it will return to its identity as a large and diverse nation with an ideology that covers all ethnic groups, religions, races, groups, and diverse cultures [61]. In addition, the existence of Pancasila is a picture of the character of the Indonesian people with stable understanding (moral knowing), appreciation (moral feeling), and consistent implementation (moral action) of the noble values of Pancasila [62], [63]. So, with the learning model developed, it can make a real contribution, but so far there are still shortcomings. The MRAPP model is one of the media to instill the values of Pancasila which is still not considered important for students. The MRAPP model, is certainly very helpful for the development of learning designs so that what the nation aspires to can be absorbed by the nation's generation.

5. CONCLUSION

The learning model for inculcating Pancasila values can be done in several steps, including seeing the potential and problems that exist in the field, collecting data followed by the analysis of the needs of the learning model, product design, validation, revision, and the final product in the form of a model for inculcating values. Pancasila values called my real action plan for Pancasila with seven learning steps consisting of: i) field observations; ii) determination of one of the principles of Pancasila; iii) real action/proposal design; iv) making the schedule of real action activities and presentation of proposals; v) monitoring the implementation of real action/progress reports; vi) reporting on real action processes and results; vii) implementation of reflection. Based on the data obtained from the validation of learning experts and validation of Pancasila Education experts, the MRAPP learning model has an average score of 3.717. The details of each expert are as: the results of the feasibility analysis according to the validation of learning experts get a score of 3.597 and the results of the validation of the Pancasila Education experts get a score of 3.838 where both are included in the “Good” category. The score is included in the “good” category, so the MRAPP is “appropriate” to be used as a model for inculcating Pancasila values.

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