Abstract

SDIT al-Hikmah is an integrated Islamic Elementary School for which aim is to integrate the value and Islamic norms into special character building using effective approach. This research is aimed to gain objective information and to investigate how effective the management program of SDIT al-Hikmah Jakarta. This research is an evaluation research using CIPP model, which includes 4 (four) evaluation components, which are: (1) Context (2) Input (3) Process (4) Product. The research method used in this research is case study based on qualitative research. The data collection are compiled using document study, interview, observation and questioner. The data will be analyzed in descriptive method, which data will be examine by comparing the examine data with selective objective criteria. Afterwards, the researcher will conclude the decisions on every evaluation phases. The findings on evaluation reveals that SDIT al-Hikmah is needed for its achievement to implant the good education for the children. Furthermore, there are still some aspects that needs to be improved. This research also recommends that SDIT al-Hikmah and Jaringan Sekolah Islam Terpadu (Integrated Islamic School Network) to improve the program with some selective criteria.

Keywords: evaluation program, management, Islamic school
A. Introduction

Education has several critical roles in a nation’s development. Improvement of education quality will contribute to the improvement of human resource quality and will in turn has impact on development itself. This is in line with the long life education and education for all as declared by the UNESCO.

Islamic educational institutions all over the country have given significant contribution for the advancement of education in this country. However, there are still separate management practices between general sciences and religious sciences. Integration between these two will need to be done without sacrificing the specialization that has become the nature of the modern community. Integration of general and religious sciences in the next phase will generate the concept of knowledge Islamization, a currently ongoing discussion. Islamization of knowledge, according to Kuntowijoyo as cited by Nata (2007: 87-88) is a very significant answer to the current challenge in education, a dualism between general knowledge/science and religious knowledge/science.¹

The existence of Integrated Islamic School since the 1990s, according to Alydroes (2008: 1) has been trying to give solution on the integration of these concepts. Islamization is a key factor to differentiate Islamic school with other schools. Within the learning process, the main purpose of islamization is to form integral awareness and pattern of thinking in Islamic perspective. Students are guided to think and understand the whole natural phenomena surrounding them and all their accompanying problems, including all their dynamics as things that are inseparable from the role of Allah SWT. Through the islamization of learning, strong emotional bonds among the themes, students, and Islamic values will be forged.²

Therefore, a comprehensive evaluation on the management program of Integrated Islamic Schools, especially on Integrated Islamic Elementary School (SDIT) will give significant contributions

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as the basis for the implementation of future programs and activities.

The problems that will be investigated in this research are formulated as follow:
1. How are the suitability of SDIT program with the context of government policy and SDIT, objectives of SDIT, and public demands on SDIT?
2. How are the suitability of SDIT input with the standard input of programs that consists of students, parents’ support ability, school financing, curriculum, teachers and education staffs, and school administration?
3. How are the process suitability in SDIT with the standard process that consists of designing learning process, implementation of learning process, learning assessment, personal development activities/extracurricular activities, supervision and evaluation?
4. To what extent is the success of SDIT management from the output (learners) perspective following their enrolment in this program, academically and non-academically?

Evaluation of Management:...(Khasanah)

B. Discussion of Research

1. Program Evaluation

Evaluation has a very important role in every aspect of human activities due to its role to determine effectiveness and continuation of an activity, hence, necessary improvement can be done in time.

Evaluation also useful for decision makers to select from several available alternatives, as Worthen and Sanders (1987:81) describe that evaluation as a process to ensure a decision, to select appropriate information, to collect, and to analyze information, thus, it can provide summary of data to make decision out of several available alternatives. Along with this, Cronbach and Stufflebeam (2006:3) as Arikunto cites that evaluation process is not only measure the extent of objective attainment, but also use to make decision.

Grondlund (1990 : 5) in his book, Measurement and Evaluation in Teaching, states that “evaluation is the systematic process of collecting,

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analyzing and interpreting information to determine the extent to which pupils achieving instructional objects'.

It can be implied that evaluation is a process to collect information, systematically and objectively, to make decision of an object.

On the other hand, program can be generally defined as plan. If this program is directly related with evaluation program, then this program is defined as a unit of activities, which are realization or implementation of a policy, that is held in cycles, and is implemented within organization that involves a group of people. Arikunto and Safruddin (2004; 5) reveal that program is a system. Meanwhile, a system is an unity of several program components that are interwoven and cooperate one another in order to attain the objectives set within the system.

Program consists of components that are complementing each other for the success of a program. As Arikunto and Safruddin (2004: 7) state that program evaluation is an effort to find out the extent of a policy can be properly carried out and to find out the effectiveness of each of its components.

Based on the explanation above, it can be concluded that program evaluation is an effort to collect, compile, process, and analyze facts, data, and information on a program, an office, a school, an organization or an institution as the basis of decision making on that specific program, whether to be carried on or terminated.

2. Definition of Integrated Islamic School (SIT)

In its application, Integrated Islamic School as defined by JSIT team (2006: 58) as school that implements approaches that integrates the general education and religious indication in a curriculum. Through this approach, all the subjects and all of the school activities are tied to the framework of Islamic values. There are no dichotomies, no secularization where Islamic teachings are taught separately from the context of present and future lives. General subjects, such as, mathematics, natural sciences, social

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7 Ibid., p.7

sciences, languages, sports and health, and other skills are framed within the Islamic values and guidance. Meanwhile, in religious subjects, curriculum are enriched with current contexts and benefits.

Taking in mind the definitions above, a generic but comprehensive definition of Integrated Islamic School can be made, that Integrated Islamic School is an Islamic school that is conducted by integrating the Islamic values and teaching within the curriculum and using the effective and optimal learning approaches along with the cooperation among teachers, parents, and community in developing the students’ characters and competencies.

3. Evaluation Method

This research is an evaluative research focuses on investigating the effectiveness of programs at SDIT and their suitability with the output of the program. In this research, CIPP model of evaluation is used, in which, as Popham (1974:34) reveal that there are four components of this model, namely: contexts, input, process, and product. The advantages of this product is that it gives a comprehensive study of an observed social phenomenon. CIPP model is decision oriented.\(^9\)

In order to enable a program evaluation, the focuses within those four components as used in this research can be seen in the following table:

<table>
<thead>
<tr>
<th>Context</th>
<th>Input</th>
</tr>
</thead>
</table>
| (1) Government Policy and SDIT  
(2) Objectives of SDIT  
(3) Public demands on SDIT | (1) Students  
(2) Parents’ Support Ability  
(3) Financing  
(4) Curriculum  
(5) Teachers and Education Staffs  
(6) Learning infrastructures and facilities  
(7) School Administration |
| Process  | Out Put |
| (1) Design of learning process  
(2) Implementation of learning process  
(3) Assessment of learning process  
(4) Personal Development activities/ extracurricular  
(5) Supervision and evaluation | (1) Academic achievement  
(2) Non-academic achievement |

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Data collection is aimed at describing the real condition in the field, which are later compared with the standard of elementary school management composed by the government and JSIT (Integrated Islamic School Network). The data, data source, and indicators in this research are available in the following table:

Table 2. Data Source of Context

<table>
<thead>
<tr>
<th>ASPECTS</th>
<th>INDICATORS</th>
<th>DATA SOURCE/ DATA COLLECTION INSTRUMENTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>(1) Government Policy and SDIT</td>
<td>1.1 Has government policy related to education 1.2 Has policy document on SDIT</td>
<td>School Principal / Document Analysis</td>
</tr>
<tr>
<td>(2) Objectives of SDIT</td>
<td>2.1 Has clear formulation of SDIT objectives 2.2 Tries to spread the objectives of SDIT</td>
<td>School Principal, Parents / Document Analysis, Interview</td>
</tr>
<tr>
<td>(3) Public demand on SDIT</td>
<td>3.1 there is a relevance of SDIT existence with public needs</td>
<td>School Principal, Parents / Questionaire, Document analysis</td>
</tr>
</tbody>
</table>

Table 3. Data Source of Input

<table>
<thead>
<tr>
<th>ASPECTS</th>
<th>INDICATORS</th>
<th>DATA SOURCE/ DATA COLLECTION INSTRUMENTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>(1) Student</td>
<td>1.1 There is a selection for admission of new students</td>
<td>School principal / Document analysis, questionnaire</td>
</tr>
<tr>
<td>(2) Parents’ support ability</td>
<td>2.1 Sufficient socio-economic condition of parents 2.2 Parental participation in learning process</td>
<td>Parents, Students / Questionnaire</td>
</tr>
<tr>
<td>ASPECTS</td>
<td>INDICATORS</td>
<td>DATA SOURCE/ DATA COLLECTION INSTRUMENTS</td>
</tr>
<tr>
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<tr>
<td>(1)</td>
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<td>(2)</td>
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<td></td>
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<tr>
<td>(3)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
| (1)      Designing Learning Process | 1.1 development of syllabus | Teacher /  
Document Analysis |
|         | 1.2 development of lesson plan (RPP) | |
| (2)      Implementation of learning process | 2.1 Requirement for implementation of learning process | Teacher, Students /  
Observation |
|         | 2.2 warming up activities | |
|         | 2.3 core activities | |
|         | 2.4 closing activities | |
### Table 4. Data Source of Product/Output

<table>
<thead>
<tr>
<th>ASPECTS</th>
<th>INDICATORS</th>
<th>DATA SOURCE/ DATA COLLECTION INSTRUMENTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>(1) Academic Achievement</td>
<td>1.1 average subject grades meet the SKBM standard 1.2 percentage of students’ success in National Examination</td>
<td>School principal, teachers / Document analysis, interview guideline</td>
</tr>
<tr>
<td>(2) Non-academic achievement</td>
<td>2.1 implementing the daily worships 2.2 memorizing at least 2 juz of the Al-Qur’an 2.3 emergence of discipline attitude 2.4 Noble characters 2.5 master certain skills</td>
<td>Teachers, students, parents / Document analysis, questionnaire, observation</td>
</tr>
</tbody>
</table>
In order to obtain the indicators for this research data using the CIPP evaluation model, Farouk and Djaali (2007: 74) suggest to use the survey research method.\footnote{Farouk Muhammad dan Djaali, \textit{Metodologi Penelitian Sosial} (Jakarta: Restu Agung, 2003), p. 74}

The instruments used in this data collection are: (1) observation guideline, (2) interview guideline, (3) document analysis, (4) questionnaire.

Validity test of the instruments are carried out by discussing them with several experts and are consulted with advisors. From these consultations, the items that are considered have not met the standard are revised.

This research takes place at SDIT Al-Hikmah Bangka. The research was carried out from April 2015 to June 2016. This site is chosen due to there has not been any research or evaluation carried out on the management of this SDIT. SDIT Al-Hikmah Bangka is among one of the earliest SDIT established in Jakarta.

4. Research Method

A) Context

Investigation result on the context of evaluation is divided into three aspects. Evaluation of the government policy and SDIT, objectives of SDIT, and public demands on SDIT. Based on the analysis on those three aspects, it is concluded that evaluation is on high actuality. This conclusion is reached due to all the three aspects in this evaluation of context are met. In line with criteria of successful evaluation, namely, having the government’s policy document on education, having policy document on SDIT, having clear formulation on SDIT objectives, and try to socialize the objectives, and there is a correlation with the public needs.

This research that are conducted on the government policy document and SDIT, objectives of SDIT, and analysis of public demands on SDIT, it can be stated that there is no specific policy on SDIT that can be found in the government policy for elementary education level. Nevertheless, this SDIT has unique characteristics that are in line with the government policy for compulsory education. The policy of Integrated Islamic School Network (JSIT) is that SDIT has to implement holistic education since early childhood by adding the value of the Quran and implanting the Islamic values. Government needs to adopt this kind of
SDIT policy considering the on growing public demand on SDIT.

B) Input

Findings on input evaluation are classified into several aspects: students, parents’ support ability, school financing, curriculum of educational unit level (KTSP), teachers and educational staffs, learning facilities and infrastructure, and school administration.

Students who are enrolled in the SDIT have followed the selection process based on several criteria set by the new students enrollment. Number of students in each class has not met the standard of class set by the Office of Education yet, due to the space constraint. Therefore, school needs to be more firmed on setting the limit number of students that can be enrolled in the school based on the availability of classrooms. School also need to consider that students will need space to sufficiently explore.

The SDIT Al-Hikmah is sufficiently funded by the available source of funding. Therefore, it is concluded that the school financing is in high category.

Evaluation of curriculum shows that the aspect evaluated is within the success indicator, in which KTSP is used, the syllabus and lesson plan is developed, local content is accommodated within the curriculum, and self-development activities, and curriculum actualization are all in high category.

On the number of teachers and educational staffs, the majority of teachers at SDIT Al-Hikmah have 27 hours per week as their teaching load as stipulated by the ministry of education standard. The teacher to students ratio is 1:11, and still within the standard ratio of 1:18. Large proportion of teachers hold bachelor degree (s1), however, not all the teachers teach the subject that meet their educational background. School administration is complete and educational staffs are available based on sufficient to fund their children education at SDIT.

School financing is also sufficient based on the findings on funding allocation that are sufficient for routine expenditure and school development. The school expenditure is sufficiently fund from currently available source of funding. Therefore, it is concluded that school financing is in high category.
the students’ needs. These all implies that the teachers and educational staffs existence in SDIT Al-Hikmah is within the high category.

Learning facilities and infrastructure at SDIT is within high category based on the inventory on the field. Other thing that has to be mentioned is the limitation of sports field in the school due to space constraints.

Finally, on school administration, it is also within the high category because based on observation and inventory listing, the school appears to have complete administration and inventory. This result is also backed up by the assessment of Accreditation Agency of DKI Jakarta Province where this school achieves A accreditation (very satisfactory).

C) Process

Based on the analysis on the process components, it can be concluded that the learning process at SDIT Al-Hikmah is within the high category because three out of five evaluated learning process components are within the high category, such as, implementation of learning process, assessment of learning achievement, monitoring and evaluation. Whereas, two components are within moderate category, the designing of learning process, and self-development /extracurricular components. The high category found in learning actuality is still considered bias due to the research situation. Most teachers have found in advance about the research from the deputy principal of curriculum on the coverage of teaching and learning process in the class.

D) Product

Investigation on product components reveals that academic achievement, that is the grades at UASBN (National Examination) is in high category due to A predicate (very satisfactory) grades that the students achieve for Mampang Prapatan sub-district compared to other schools, with the average marks in three subjects of UASBN is 7.57, and that all the students passed the examination to pursue higher level of education. This high academic achievement cannot be separated from the efforts of the grade 6 teachers to conduct extra hours learning guidance, from 14.15 – 15.30 western Indonesia time. For those who achieved low marks in mathematics during their first semester.
in grade 6, they are required to take extra hours in semester 2 that are conducted on Saturday, from 8.00 am to 10.00 am. These are how students are prepared to participate in UASBN, other form is through several tries out conducted by the school or in cooperation with other parties, and also in coordination with JSIT to determine the minimum standard of achievement. Finally, based on the achievement in this try out and agreement with parents, the minimum standard grade for learning in Bahasa Indonesia, Mathematics, and Natural Science is decided to be 4, 3, 3.

The non-academic achievement is in moderate category, because out of five aspect evaluated, that is their worships, Quran memorizing, discipline, noble characteristics, are all within the moderate category, except for skill aspect that is within the high category.

C. Summary

1. Context Evaluation

Based on three focus of context that consists of government policy, objectives of SDIT, and needs analysis, it can be concluded that the evaluation of context is within high category.

2. Input Evaluation

Based on the description of input components that consists of seven aspects, in which all of them are within the high category, therefore it is concluded that the input components are within high category.

3. Process evaluation

From the findings and discussion on process components above, it is clear that all the learning process in SDIT Al-Hikmah is within the high category.

4. Product Evaluation

The characters of the students in SDIT is within the moderate category. Therefore, it is noted that there is a need of continuous guidance and teaching of good values to students as well as individual guidance for those who need it.

Actualization of skill mastery is within the high category, as expected.
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