Implementation of Computer Assisted CIPP Model for Evaluation Program of HIV/AIDS Countermeasures in Bali

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Abstract—One of the fact within economical development of tourism in Bali is indicated by established tourism facilities in order to support Bali tourism industry. Consequently, It has brought up effect that large numbers of new citizen search for occupation to Bali. Those people who came and settle in Bali temporarily or permanently, consequently Bali become heterogeneous. Thus, Bali become over populated. Since, over populated in Bali has risen up the economic sector and it has been spreading HIV/AIDS rapidly. As anticipation and prevention for contagious, developed and spreading HIV of Bali Province has regulated (regional act) Number 3 2006 concerning of prevention act for HIV/AIDS. As the matter of fact, regional act is not properly conducted yet, therefore it is evaluation required for the rule and program that have been conducted by the government. One of the technical evaluation can be applied is CIPP model. However, CIPP model is still applied in conventional way and it has not yet contributed accurate evaluational count in processing the data, therefore by using CIPP model of computer assistance. This can be proved by ending up the result of the total program percentage of HIV/AIDS prevention by conventional counted result as much 88.000%, meanwhile the count with computer assistance end up with 88.400% in result. It shows high category.

Keywords—Evaluation; Computer Assisted CIPP Model

I. INTRODUCTION

Tourism sector is a significant sector in order to achieve regional revenue government income. Tourism shall be perceived from several point of view as its complexity embedded within tourism activity. Among of those activity are tourism as resource, tourism as business, and tourism as industry. Those things indicate that tourism has potential in order to support economic sector.

One of the reality in economy base on developing of Bali’s tourism is facilities that had been established as an effort to support Bali Tourism. By Having established various of business, consequently, new comers have come to seek occupations. People who came to settle permanently or temporarily having social interaction with local that creating heterogenous society. Heterogenity is causing over populated in Bali, however it’s rising up economy sector as well as spreading infected disease HIV/AIDS.

Massive spreading of HIV/AIDS indicates high rate of infection. In Bali particularly HIV/AIDS infected not only in urban but also in rural. Large numbers of HIV/AIDS cases rose in rural. Until nowadays, the process of preventing HIV/AIDS structurally involves formal institutions, and traditional institutions yet socialized in rural based on geographical reason and daily activity of the traditional society.

On other side, effort to prevent HIV/AIDS consider the government policy point of view, whereas the HIV/AIDS’s subject and object is it’s own. Various action of anticipation or prevention of spreading and contagious HIV/AIDS, Bali Province has Local Act Number 3 2006 regarding HIV/AIDS, however the provision is unable to well manage, therefore it is necessary to evaluate the act program which is conducted by the government.

One of the technical evaluation applied is CIPP model. However, CIPP model that has been applied conventionally yet shows accurate counted evaluation in processing its data. It is appropriate on the results of research conducted by Dewa Gede Hendra Divayana about Program Evaluation of Management E-learning shows the model is done in the conventional CIPP still not provide an accurate evaluation calculation of the data processing[1]. From the results of these studies, the authors are interested in continuing the development of conventional CIPP model evaluation toward a computer assisted CIPP model.

II. LITERATURE REVIEW

A. Evaluation

In [2], Evaluation is a mean for understanding how things going.

In [3], Evaluation can be defined as the determination of conformity between the results achieved and the objectives to be achieved.

In [4], Evaluation can be defined as an activity or process to provide or specify a value above a certain object, things, institutions, and programs.

In [5], evaluation is a systematic and ongoing process to collect, describe, interpret and present information about a program to be used as a basis for making decisions.
From the opinions of the above can be concluded in general that the evaluation is an activity in collecting, analysing, and presenting information about an object of research and the results can be used to take a decision.

B. CIPP Model

In [6], the core concept of this model denoted by the CIPP acronym, which stands for the evaluation context, input, process, and product.

In [7], the CIPP evaluation there are four components that must be passed is the evaluation of the component context, the evaluation of input component, the evaluation of process components, and the evaluation of product components.

In [8], the CIPP model evaluation consists of four types, namely: context evaluation, input evaluation, process evaluation and product evaluation.

In the evaluation context is carried out to identify and assessment of the needs that underlie the program formulation. The input evaluation carried out to choose among several existing planning. In the process evaluation is carried out to access the implementation of the plan has been set. And the product evaluation conducted to identify and access the outputs and benefits of a program.

In [9], basically the CIPP evaluation model requires that a series of questions will be asked about four different elements of the model on the context, input, process, and product.

From the above opinions can be concluded in general that the CIPP model is a model in its activities through four stages of evaluation are: evaluation of the component context, input, process and product.

III. METHODOLOGY

A. Object dan Research Site

1) Research Object is HIV/AIDS countermeasures program.

2) Research Site at Health Department of Bali Province.

B. Data Type

In this research, the authors use primary data, secondary data, quantitative and qualitative data.

C. Data Collection Techniques

In this research, the authors use data collection techniques such as interviews, observation, and documentation.

D. Analysis Techniques

Analysis techniques used in this research is descriptive statistical.

E. Aspect of Evaluation

The aspects evaluated in HIV/AIDS countermeasures program can be seen in Table I bellow.

<table>
<thead>
<tr>
<th>No</th>
<th>Component</th>
<th>Aspects</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Context</td>
<td>Local regulations of HIV/AIDS</td>
</tr>
<tr>
<td></td>
<td></td>
<td>The mission and purpose of program</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Readiness from Head of Health Department in implementing the regulations of HIV/AIDS</td>
</tr>
<tr>
<td>2.</td>
<td>Input</td>
<td>Guide of the program implementation</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Human resources</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Facilities and infrastructure</td>
</tr>
<tr>
<td>3.</td>
<td>Process</td>
<td>Program planning of HIV/AIDS countermeasures</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Program implementation of HIV/AIDS countermeasures</td>
</tr>
<tr>
<td>4.</td>
<td>Product</td>
<td>The impact of implementation of HIV/AIDS countermeasures program</td>
</tr>
<tr>
<td></td>
<td></td>
<td>The expected outcome form implementation of HIV/AIDS countermeasures program</td>
</tr>
</tbody>
</table>

IV. RESULT AND DISCUSSION

A. Result

The research results can be seen in Table II bellow.

<table>
<thead>
<tr>
<th>No</th>
<th>Dimension</th>
<th>Aspects</th>
<th>Respondents Score</th>
<th>X</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Context C1</td>
<td>R1 5</td>
<td>R2 4</td>
<td>R3 5</td>
<td>R4 4</td>
</tr>
<tr>
<td></td>
<td></td>
<td>R1 5</td>
<td>R2 4</td>
<td>R3 5</td>
<td>R4 4</td>
</tr>
<tr>
<td></td>
<td></td>
<td>R1 5</td>
<td>R2 4</td>
<td>R3 5</td>
<td>R4 4</td>
</tr>
<tr>
<td>2.</td>
<td>Input I1</td>
<td>R1 5</td>
<td>R2 4</td>
<td>R3 5</td>
<td>R4 4</td>
</tr>
<tr>
<td></td>
<td>I2</td>
<td>R1 5</td>
<td>R2 4</td>
<td>R3 5</td>
<td>R4 4</td>
</tr>
<tr>
<td></td>
<td>I3</td>
<td>R1 5</td>
<td>R2 4</td>
<td>R3 5</td>
<td>R4 4</td>
</tr>
<tr>
<td>3.</td>
<td>Process P1</td>
<td>R1 4</td>
<td>R2 4</td>
<td>R3 4</td>
<td>R4 5</td>
</tr>
<tr>
<td></td>
<td>P2</td>
<td>R1 4</td>
<td>R2 4</td>
<td>R3 4</td>
<td>R4 5</td>
</tr>
<tr>
<td>4.</td>
<td>Product O1</td>
<td>R1 5</td>
<td>R2 4</td>
<td>R3 5</td>
<td>R4 4</td>
</tr>
<tr>
<td></td>
<td>O2</td>
<td>R1 5</td>
<td>R2 4</td>
<td>R3 5</td>
<td>R4 4</td>
</tr>
</tbody>
</table>

| Percentage of Effectiveness on Context Dimension | 89 |
| Percentage of Effectiveness on Input Dimension | 91 |
| Percentage of Effectiveness on Process Dimension | 86 |
| Percentage of Effectiveness on Product Dimension | 86 |
| Total Percentage of Effectiveness | 88 |

Explanation:

C1: Local regulations of HIV/AIDS
C2: The mission and purpose of program
C3: Readiness from Head of Health Department in implementing the regulations of HIV/AIDS
I1: Guide of the program implementation
I2: Human resources

TABLE I. EVALUATION CRITERIA
I3 : Facilities and infrastructure  
P1 : Program planning of HIV/AIDS countermeasures  
P2 : Program implementation of HIV/AIDS countermeasures  
O1 : The impact of implementation of HIV/AIDS countermeasures program  
O2 : The expected outcome form implementation of HIV/AIDS countermeasures program

X : Average  
% : Percentage

Category of scale effectiveness:
Highest : 90%-100%  
High : 80%-89%  
Sufficient : 70%-79%  
Low : ≤ 69%

From the above results can be seen clearly that the results of the evaluation by Computer Assisted CIPP model calculation shows the results more accurate than using the conventional calculation method. It is seen from the results the percentage of effectiveness on context dimension with the conventional calculation shows result of 89.000%, while the computer-aided calculation shows result of 91.000%. The percentage of effectiveness on process dimension with the conventional calculation shows result of 86.000%, while the computer-aided calculation also obtained the same result of 86.000%. The percentage of effectiveness on product dimension with the conventional calculation shows result of 86.000%, while the computer-aided calculation also obtained the same result by 86.000%. The Total Percentage of Effectiveness of HIV/AIDS countermeasures program with the conventional calculation shows result of 88.000%, while the computer-aided calculation shows result of 88.400% with the higher category.

V. CONCLUSIONS

There is conclusion to be drawn from this research that by applying CIPP evaluation model based on computer assistance shall achieve more accurate and rapid counting compare to conventional way of counting. There after, decision maker shall be quicker in order to make recommendation within decision making whether the program shall be terminated or be proceeded.

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REFERENCES


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