COMBINATION OF THE PROFILE MATCHING AND TOPSIS METHOD IN DECISION SUPPORT SYSTEM OF LECTURER PERFORMANCE ASSESSMENT

I Putu Dody Suarnatha 1*), I Gede Aris Gunadi 2

Ilmu Komputer
Universitas Pendidikan Ganesha
www.undiksha.ac.id
dody.suarnatha@undiksha.ac.id, igedearisgunadi@undiksha.ac.id

(*) Corresponding Author

Abstract
To generate competent and professional lecturers, it absolutely requires various efforts to achieve the goal. An effort that can be conducted is through lecturer performance assessments. At Tabanan University, lecturer performance assessments are conducted at the end of each semester. However, in the implementation there are obstacles, as follow: the results of the assessment are still not appropriate because they only make an assessment of the education and learning criteria and they do not include other determining criteria. Besides, there is no rejection measure the determination of lecturer performance. This has an impact on the decision-making process in evaluating and ranking lecturers’ performance. Therefore, to overcome these obstacles, a decision support system (DSS) is needed. The DSS was built using a combination of Profile Matching and TOPSIS methods. The Profile Matching method was used in the process of weighting and calculating the suitability of each alternative, while the TOPSIS method was used for ranking calculations. The decision support system that was built used four criteria taken from the employee performance targets (SKP). The criteria were: Education and Teaching, Research, Community Service and Work Behavior.

Keywords: Performance assessment, Profile Matching, TOPSIS, Decision Support System

INTRODUCTION
Lecturers are scientists and professional educators who play highly important roles, have responsibilities and tasks in realizing the goals of national education, namely educating the nation’s life and improving the quality of Indonesian human resources (Latief, 2018). To produce professional and competent lecturers, it absolutely requires a measurable and continuous effort. An effort that can be conducted is through performance appraisal. Assessment of lecturer performance in higher education is an activity to evaluate and assess the performance of each existing lecturer. This assessment is highly important in improving the internal quality of higher education in a sustainable manner.
Tabanan University or well-known as UNTAB conducts performance assessments of lecturers at the end of each semester (odd/even). The assessment is carried out by distributing questionnaires to students while carrying out the final semester exams. Furthermore, The results of the questionnaire assessment are collected for the purposes of Study Programs and Faculties during the Accreditation process (Agustini, 2017). In the implementation, it found obstacles such as the results of the lecturer’s performance assessment being incomplete because it only assessed the education and learning criteria and did not include other determining criteria. Besides, UNTAB has not had a benchmark in assessing the performance of lecturers. This has an impact on the performance evaluation process (Kusumastuti et al., 2019). Therefore, to assist the process of evaluating the performance of lecturers, a method/system is needed to be able to support decision making with predetermined criteria and it is able to rank the performance of each lecturer.

In this research, there were two methods used: Profile Matching and Technique for Order by Similarity to Ideal Solution (TOPSIS). Profile Matching method is a method in decision making that can compare the actual data value of a profile to be assessed with the expected profile value. (Sary Fatimah, Afriyudi, 2015). The Profile Matching method was chosen because it is suitable for use in supporting decision making related to organizational activities and human resource management (Purwanto, 2017).

The Technique for Order by Similarity to Ideal Solution (TOPSIS) method is a decision support method that has an easy to understand and simple concept (Prayetno et al., 2018), it is efficient computing, and able to measure the relative performance of alternative decisions in a simple mathematical form (Ifo Wahyu Pratama, 2018). The TOPSIS method was chosen because this method is able to help the optimal decision-making process to solve problems practically (Effendy & Irawan, 2015). In addition, TOPSIS method can be integrated with other methods to deal with various specific problems (Primasari et al., 2018).

There are several previous researches that discuss the Profile Matching and TOPSIS methods including: selection of lecturer assistants using a combination of Profile Matching and TOPSIS methods. The Profile Matching method is used to calculate the parameters for the number of experiences and the number of courses registered and the TOPSIS method is used for ranking calculations. The results of the research concluded that the combination of methods used can be used to assist the lecturer coordinator of the courses in the selection process for teaching assistants (Somya & Wardoyo, 2019), Then, research on the selection of goat species based on environmental and financial criteria in which the Profile Matching method is used to evaluate environmental suitability and TOPSIS for the decision-making process. The results of the research conclude that the methods used can be integrated and produce valid results and successfully represent the goat expert’s considerations (Primasari et al., 2018).

Therefore, this research was conducted with the aim of implementing a combination of methods between Profile Matching and TOPSIS into a decision support system for assessing lecturer performance. The Profile Matching method is used to compare the competencies possessed by each individual with standard competencies (Eva Yulianti, 2017). In this case, it is about ideal performance profile of lecturers so that differences in competence can be known (also called gaps), the smaller the resulting gap, the greater the weight of the value (Setiyowati et al., 2019). The results of the calculation of the Profile Matching method are then processed by the TOPSIS method for ranking calculations which in this case will display the ranking of lecturers who have the best to the lowest performance.

RESEARCH METHOD

Method of Data Collection
The data collection method used in this research was divided into 2 mentioned below:
1. Conducting interviews, observations and questionnaires to obtain primary data.
2. Using information obtained from the databases of Higher Education and Central, as well as related archives/documents that support this research to obtain secondary data.

Determination of Criteria and Sub-criteria
The criteria and sub-criteria were taken from the Lecturer Performance Target (SKP), in which there were 4 criteria and 14 sub-criteria used, as follow:
1. Education and Teaching Criteria with sub-criteria: conducting lectures, guiding KKN/PKN/PKL (internship), guiding students in producing final study reports.
2. Research Criteria with sub-criteria: producing scientific papers, disseminated research results, role in publications.
3. Community Service with sub-criteria: development of educational and research results
that can be utilized by the community, training / counseling / assistance to the community.

4. Work behavior with sub criteria: service orientation, integrity, commitment, discipline, cooperation.

Calculation Stages of Combined Profile Matching And TOPSIS Method

The following are the stages of the research carried out:

| Calculation of Profile Matching Method | Calculation of TOPSIS Method |
|----------------------------------------|------------------------------|
| START                                  | Normalizing The Matrix Of Calculation Results Profile Matching Method |
| Calculation of GAP                     | Calculating Preference Value |
| Weighting                              | Ranking                      |
| Calculation and Grouping of Core Factor (CF) and Secondary Factor | Calculate Preference Value |
| Calculation of the Total Value of Each |                             |

**Table 1. GAP Weight Value**

| GAP | Weight | Information                  |
|-----|--------|------------------------------|
| 0   | 5      | No GAP (competence required)  |
| 1   | 4,5    | Competence that has excess of 1 level |
| -1  | 4      | Competence possessed less than 1 level |
| 2   | 3,5    | Competencies possessed by excess of 2 levels |
| -2  | 3      | Competence possessed less than 2 levels |
| 3   | 2,5    | Competence that has advantages of 3 levels |
| -3  | 2      | Competencies owned are less than 3 levels |
| 4   | 1,5    | Competencies possessed by 4 levels |
| -4  | 1      | Competencies owned are less than 4 levels |

1. Calculating Of GAP

The first step, it was started from the calculation of the GAP value in the Profile Matching method. Gap value can be formulated as follows: Gap = Employee Profile Value - Position Profile Value (Ari Suhartanto, Kusrini, 2016). In this research, the gap was the difference between the lecturer profile - performance profile, thus, the equation could be changed to Gap = Lecturer Profile Value - Performance Profile Value

2. Weighting

After obtaining the GAP from each profile, it was given a weighted value with the benchmark of the GAP value weight table (Setiawan et al., 2017) as shown in Table 1.

3. Calculation and Grouping of Core Factor (CF) and Secondary Factor (SF)

Core factor (main factor) is the aspect of competence that is most needed in producing optimal performance. While the secondary factors (supporting factors) are items other than aspects owned by the core factor (Chairi et al., 2018). The following below is the equation for the core factor:

\[ NCF = \frac{\sum NC}{\sum IC} \]  \hspace{5cm} (1)

The secondary factor equation is as follows:

\[ NSF = \frac{\sum NS}{\sum IS} \]  \hspace{5cm} (2)

In which:

\[ NCF: \text{mean of core factor} \]
\[ NC: \text{total value of core factor} \]
\[ IC: \text{total item of core factor} \]
\[ NSF: \text{mean of secondary factor} \]
\[ NS: \text{total value of secondary factor} \]
\[ IS: \text{total item secondary factor} \]

4. Calculation of the Total Value of Each Aspect

After the CF and SF values were obtained, then the total value of each aspect was calculated in each of the predetermined criteria on the performance of each profile (Warasto, 2016). The equation for the total value of each aspect was shown as follows:

\[ NT = (X)\% NCF + (X)\% NSF \]  \hspace{5cm} (3)

In which:
NCF : mean of core factor  
NSF : mean of secondary factor  
NT  : total value  
(x)% : Percent value included

5. Normalizing the Profile Matching calculation matrix  
After obtaining the total value of each aspect, the TOPSIS method would play a role in the combined Profile Matching - TOPSIS method. TOPSIS method was used for calculations in conducting performance assessments. The initial step taken by the TOPSIS method in the combined method of Profile Matching - TOPSIS was to normalize the matrix of the total value of each aspect from the calculation results of the Profile Matching method. After obtaining the value of the normalized matrix, proceed with the calculation of the weighted normalized decision matrix. The normalized decision matrix equation is shown as follows:

\[ r_{ij} = \frac{x_{ij}}{\sqrt{\sum_{i=1}^{m} x_{ij}^2}} \] .......................... (5)

While the weighted normalized matrix equation is shown as follows:

\[ X_{ij} = W_{ij} r_{ij} \] .......................... (6)

6. Calculating Positive Ideal Value (PIS) and Negative Ideal Value (NIS)  
Determining the Positive Ideal Solution Matrix (PIS) using the following equation:

\[ A^+ = \{(\max y_{ij} | j \in J),(\min y_{ij} | j \in J'), \quad i=1,2,3,\ldots,m\} = y_1+y_2+\ldots+y_n^+ \] .......................... (7)

Meanwhile, the equation used to determine NIS is:

\[ A^- = \{(\max y_{ij} | j \in J),(\min y_{ij} | j \in J'), \quad i=1,2,3,\ldots,m\} = y_1+y_2+\ldots+y_n^- \] .......................... (8)

Calculating the Distance of Positive Ideal Value (PIS) and Negative Ideal Value (NIS). Calculation of positive ideal solution use the following equation:

\[ D_i^p = \sqrt{\sum_{j=1}^{n} (y_{ij}^+ - y_{ij})^2} \] .......................... (9)

Calculation of the negative ideal solution used the following equation:

\[ D_i^N = \sqrt{\sum_{j=1}^{n} (y_{ij}^- - y_{ij})^2} \] .......................... (10)

7. Calculating Preference Value  
Calculation of the Preference Value of each alternative is shown in the following equation:

\[ V_i = \frac{D_i^N}{D_i^N + D_i^p} \] .......................... (11)

8. Ranking  
The last step of the combined method of Profile Matching and TOPSIS was ranking. The ranking was conducted by sorting the preference values in descending order. The best alternative has the shortest distance to the positive ideal solution (PIS) and the farthest distance to the negative ideal solution (NIS) (Kristina, 2018).

RESULT AND DISCUSSION  
Weight  
The process of weighting the criteria and sub-criteria values was determined by the Higher Education Leaders. For the weighting of the criteria, if the values of the weights are added up, they must be 100% as shown in table 2.

| No | Criteria                  | Weight |
|----|---------------------------|--------|
| 1  | Education and Teaching    | 30%    |
| 2  | Research                  | 26%    |
| 3  | Community service         | 24%    |
| 4  | Work Behavior             | 20%    |
|    | **Total**                 | 100%   |

For the sub-criteria, the performance assessment indicators were used as reference obtained from the Higher Education Leaders and for the determination of the weight values using the ordinal scale assessment. The ordinal scale is based on a ranking that is ordered from a higher level to a lower level or vice versa (Sutinah, 2017). The ordinal scale used has a range of values from 1 to 5. The indicator of the weight of the sub-criteria values is shown in Table 3. And the results of the determination of the weight of the sub-criteria values by the Higher Education Leaders are shown in Table 4.
| Code | Criteria | Sub-Criteria | Performance Assessment |
|------|----------|--------------|------------------------|
| SC1  | Education and Teaching | Conducting lecture | a. Giving lectures with a total of 6 or more credits (score 5)  
|      |          |              | b. Giving lectures with a total of less than 6 credits (score 3)  
|      |          |              | c. Not carrying out lectures (score 1)  |
| SC2  | Education and Teaching | Guiding KKN, PKN, PKL (internship) | a. Guiding (score 5)  
|      |          |              | b. Not guiding (score 1)  |
| SC3  | Education and Teaching | Guiding/supervising students in producing final study reports | a. As supervisor and co-supervisor (score 5)  
|      |          |              | b. Only as main supervisor (score 3)  
|      |          |              | c. Only as a co-supervisor (score 2)  
|      |          |              | d. Not guiding (score 1)  |
| SC4  | Research | Producing Scientific Research | a. More than 1 researches per year (score 5)  
|      |          |              | b. 1 research per year (score 3)  
|      |          |              | c. Not producing (score 1)  |
| SC5  | Research | Disseminated research results | a. Internasional (score 5)  
|      |          |              | b. National (score 3)  
|      |          |              | c. Not disseminated (score 1)  |
| SC6  | Research | Publication of research results | a. Internationally reputable (score 5)  
|      |          |              | b. Internationally (score 4)  
|      |          |              | c. Nationally accredited (score 3)  
|      |          |              | d. Nationally not accredited (score 2)  
|      |          |              | e. Unpublished (score 1)  |
| SC7  | Community Service | The role in publication | a. First author (score 5)  
|      |          |              | b. Co-author (score 3)  
|      |          |              | c. Not writing (score 1)  |
| SC8  | Community Service | Development of educational and research results that can be utilized by the community | a. More than 1 (score 5)  
|      |          |              | b. Once in 1 year (score 3)  
|      |          |              | c. Not conducting (score 1)  |
| SC9  | Community Service | Training/counselling/assistance to the community | a. International Scale (score 4)  
|      |          |              | b. National Scale (score 3)  
|      |          |              | c. Local Scale (score 2)  
|      |          |              | d. Not doing (score 1)  |
| SC10 | Service Orientation | Service orientation | a. Very Good (score 5)  
|      |          |              | b. Good (score 4)  
|      |          |              | c. Fairly Good (score 3)  
|      |          |              | d. Poor (score 2)  
|      |          |              | e. Very poor (score 1)  |
| SC11 | Integrity | Integrity | a. Very Good (score 5)  
|      |          |              | b. Good (score 4)  
|      |          |              | c. Fairly Good (score 3)  
|      |          |              | d. Poor (score 2)  
|      |          |              | e. Very poor (score 1)  |
| SC12 | Work Behavior | Commitment | a. Very Good (score 5)  
|      |          |              | b. Good (score 4)  
|      |          |              | c. Fairly Good (score 3)  
|      |          |              | d. Poor (score 2)  
|      |          |              | e. Very poor (score 1)  |
| SC13 | Work Behavior | Discipline | a. Very Good (score 5)  
|      |          |              | b. Good (score 4)  
|      |          |              | c. Fairly Good (score 3)  
|      |          |              | d. Poor (score 2)  
|      |          |              | e. Very poor (score 1)  |
| SC14 | Work Behavior | Cooperation | a. Very Good (score 5)  
|      |          |              | b. Good (score 4)  
|      |          |              | c. Fairly Good (score 3)  
|      |          |              | d. Poor (score 2)  
|      |          |              | e. Very poor (score 1)  |
Table 4. The Result of Determining the Weight of the Sub Criteria

| Code | Criteria | Sub-Criteria | Score | Type |
|------|----------|--------------|-------|------|
| SC1  | Education and Teaching (30 %) | Conducting lecture | 5 | CF |
| SC2  | Education and Teaching (30 %) | Guiding/supervising KKN, PKN, PKL (internship) | 5 | SF |
| SC3  | Research (26 %) | Guiding/supervising students in producing final study reports | 3 | CF |
| SC4  | Research (26 %) | Producing Scientific Research | 5 | CF |
| SC5  | Research (26 %) | disseminated research results | 3 | SF |
| SC6  | Research (26 %) | Publication of research results | 3 | CF |
| SC7  | Research (26 %) | The role in publication | 5 | SF |
| SC8  | Community service (24 %) | development of educational and research results that can be utilized by the community | 3 | SF |
| SC9  | Community service (24 %) | training/ counselling / assistance to the community | 4 | CF |
| SC10 | Work Behavior (20 %) | Service orientation | 4 | SF |
| SC11 | Work Behavior (20 %) | Integrity | 4 | CF |
| SC12 | Work Behavior (20 %) | Commitment | 4 | SF |
| SC13 | Work Behavior (20 %) | Discipline | 4 | CF |
| SC14 | Work Behavior (20 %) | Cooperation | 4 | CF |

Calculation of the Combined Profile Matching Method and TOPSIS

In this research, a sample of 5 lecturers was taken. The five lecturers were given a code (L1) to (L5) and had a performance profile as shown in table 5.

Table 5. Profile of Lecturers’ Performance

| Sub-criteria | Profile of Lecturers’ Performance |
|--------------|----------------------------------|
| L1 L2 L3 L4 L5 |
| SC1  | 5 5 5 5 5 |
| SC2  | 5 5 5 5 5 |
| SC3  | 3 3 2 5 5 |
| SC4  | 5 5 5 5 5 |
| SC5  | 1 1 1 1 2 |
| SC6  | 2 2 2 2 4 |
| SC7  | 4 4 5 5 4 |
| SC8  | 5 5 5 5 5 |
| SC9  | 2 2 2 2 2 |
| SC10 | 4 4 5 4 4 |
| SC11 | 4 5 5 4 4 |
| SC12 | 4 5 4 4 5 |
| SC13 | 4 5 4 4 3 |
| SC14 | 4 5 5 4 4 |

Calculation of GAP Value

The GAP value is the difference between the lecturer profile - the performance profile. The calculation results are shown in table 6.

Table 6. GAP Calculation Result

| Sub-criteria | Profile of Lecturers’ Performance |
|--------------|----------------------------------|
| L1 | L2 | L3 | L4 | L5 |
| SC1 | 0 | 0 | 0 | 0 |
| SC2 | 0 | 0 | 0 | 0 |
| SC3 | 0 | 0 | -1 | 2 | 2 |
| SC4 | 0 | 0 | 0 | 0 |
| SC5 | -2 | -2 | -2 | -2 | -1 |
| SC6 | -1 | 0 | -1 | -1 | 1 |
| SC7 | -1 | -1 | 0 | 0 | -1 |
| SC8 | 0 | 0 | 0 | 0 |
| SC9 | -2 | -2 | -2 | -2 | -2 |
| SC10 | 0 | 0 | 1 | 0 |
| SC11 | 0 | 1 | 1 | 0 |
| SC12 | 0 | 1 | 0 | 0 |
| SC13 | 0 | 1 | 0 | -1 |
| SC14 | 0 | 1 | 1 | 0 |

Weight of GAP Value

The results of the GAP calculation were then given a weighted value with reference to the GAP value weight table in table 1. The weighting results are shown in table 7.

Table 7. Weight of GAP Value Result

| Sub-criteria | Profile of Lecturers’ Performance |
|--------------|----------------------------------|
| L1 | L1 | L1 | L1 |
| SC1 | 5 | 5 | 5 | 5 |

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Profile of Lecturers’ Performance

| Sub-criteria | Profile of Lecturers’ Performance |
|--------------|-----------------------------------|
| SC1          | 5 5 5 5 5                          |
| SC2          | 5 5 5 4 3.5                        |
| SC3          | 5 5 5 4 3.5                        |
| SC4          | 3 3 3 3 4                          |
| SC5          | 4 5 4 5 5                          |
| SC6          | 4 5 5 5 4                          |
| SC7          | 4 4 5 5 4                          |
| SC8          | 5 5 5 5 4                          |
| SC9          | 3 3 3 3 3                          |
| SC10         | 5 5 4.5 4.5 5                      |
| SC11         | 5 4.5 4.5 5 5                      |
| SC12         | 5 4.5 5 5 4.5                      |

SC13: 5 4.5 5 4.5 5
SC14: 5 4.5 4.5 5 5

Calculation of Core Factor (CF) and Secondary Factor (SF)

The CF value/score was determined at 60% and the SF value was 40%. Calculation of CF using equation 2 and SF using equation 3. The calculation results are shown in Table 8.

| Lecturer code | Criteria | Education and Teaching | Research | Community service | Work Behavior |
|---------------|----------|------------------------|---------|-------------------|--------------|
| L1            | CF       | 5 5 5 4.5              | 3.5     | 5 5 5             |
| L2            | SF       | 5 5                    | 3.5     | 5 4.5             |
| L3            | SF       | 4.5 5                  | 4       | 5 4.7             |
| L4            | SF       | 4.3 5                  | 4       | 5 4.7             |
| L5            | SF       | 4.3 5                  | 4       | 3 5 4.7           |

Calculation Result of Total Aspect Value

Calculation of the total value of each aspect used equation 3. The results of the calculation of the total value of aspects are shown in Table 9.

| Lecturer code | Criteria | Education and Teaching | Research | Community service | Work Behavior |
|---------------|----------|------------------------|---------|-------------------|--------------|
| L1            | CF       | 5 4.1                  | 3.8     | 5                 |
| L2            | SF       | 5 4.4                  | 3.8     | 5                 |
| L3            | SF       | 4.7 4.3                | 3.8     | 5                 |
| L4            | SF       | 4.6 4.3                | 3.8     | 5                 |
| L5            | SF       | 4.6 4.5                | 3.8     | 4.7               |

Calculation of Weighted Normalized and Normalized Matrix

Calculation of the normalized decision matrix using equation 5. The calculation results are shown in Table 10.

| Lecturer code | Criteria | Education and Teaching | Research | Community service | Work Behavior |
|---------------|----------|------------------------|---------|-------------------|--------------|
| L1            | CF       | 0.469                  | 0.425   | 0.447             | 0.466         |
| L2            | SF       | 0.469                  | 0.456   | 0.447             | 0.428         |
| L3            | SF       | 0.441                  | 0.446   | 0.447             | 0.438         |
| L4            | SF       | 0.427                  | 0.446   | 0.447             | 0.466         |
| L5            | SF       | 0.427                  | 0.462   | 0.447             | 0.438         |

Furthermore, the weighted normalized decision matrix was calculated using equation 6. It was multiplying the normalized decision matrix by the weighted value of the criteria. The weight of the criteria is shown in Table 2. The calculation results are shown in Table 11.

| Lecturer code | Criteria | Education and Teaching | Research | Community service | Work Behavior |
|---------------|----------|------------------------|---------|-------------------|--------------|
| L1            | CF       | 0.141                  | 0.111   | 0.107             | 0.093         |
| L2            | SF       | 0.141                  | 0.119   | 0.107             | 0.086         |
| L3            | SF       | 0.132                  | 0.116   | 0.107             | 0.088         |
| L4            | SF       | 0.128                  | 0.116   | 0.107             | 0.093         |
Calculation of positive ideal value (PIS) and negative ideal value (NIS)

After obtaining the value of the weighted normalized decision matrix, the next step was to determine the positive ideal value (PIS) and negative ideal value (NIS). The calculation of the PIS value used equation 7 and equation 8 for NIS. The following is the result of calculating the value of the Positive Ideal Solution (PIS):

\[ A^+ = 0.141; 0.120; 0.107; 0.088 \]

The result of calculating the value of the Negative Ideal Solution (NIS):

\[ A^- = 0.128; 0.111; 0.107; 0.088 \]

Furthermore, it was to determine the alternative distance to the positive ideal value (PIS) and negative ideal value (NIS). To determine the distance of each alternative to the positive ideal value (PIS) used equation 9 and the negative ideal value (NIS) used equation 10. The calculation results of PIS and NIS are shown in Table 12.

Table 12. Calculation result of PIS and NIS

| Lecturer's code | Positive Ideal Solution (PIS) | Negative Ideal Solution (NIS) |
|-----------------|-------------------------------|-------------------------------|
| L1              | 0.0094387                     | 0.0146992                     |
| L2              | 0.0075701                     | 0.0150344                     |
| L3              | 0.0109061                     | 0.0070993                     |
| L4              | 0.0133020                     | 0.0091966                     |
| L5              | 0.0138489                     | 0.0096206                     |

Calculation of preference weight value

To calculate the preference weight value, it used equation 11. The results of the preference weight calculation are shown in Table 13.

Table 13. Profile Matching Preference Weight Calculation Results And TOPSIS

| Lecturer Code | Preference Weight |
|---------------|-------------------|
| L1            | 0.608969          |
| L2            | 0.665107          |
| L3            | 0.394287          |
| L4            | 0.408765          |
| L5            | 0.409920          |

Ranking

The ranking results were obtained based on the results of the calculation of preference weight (Vi). The ranking displays lecturers with the highest to lowest performance as shown in Table 14.

Table 14 Ranking Result

| Lecturer Code | Final Score | Ranking |
|---------------|-------------|---------|
| L2            | 0.665107    | 1st     |
| L1            | 0.608969    | 2nd     |
| L5            | 0.409920    | 3rd     |
| L4            | 0.408765    | 4th     |
| L3            | 0.394287    | 5th     |

Table 14 shows the lecturer with the L2 code as the lecturer with the best performance with a final score of 0.665107, while the lecturer with the L3 code became the lecturer with the lowest performance with a final score of 0.394287.

System Implementation

The following is a description of the user interface of the Lecturer Performance Assessment Decision Support System.

1. Login Page

The login page was created to validate the access owned by the user. To login to the decision support system, this lecturer's performance assessment required input of the correct username and password.

2. Criteria and Sub Criteria Data Pages

This page had a function to display the criteria and sub-criteria as well as the weight value of each criterion and sub-criterion used as a guide in evaluating lecturer performance. The data on this criteria and sub-criteria page could be added, changed or deleted.
Conclusion

According to the results of the research that has been conducted, it can be drawn the conclusion that: in combining the methods between Profile Matching and TOPSIS, the Profile Matching method is used to compare the competencies possessed by each individual with standard competencies. This research is the expected performance profile of the leader with the desired performance profile owned by each lecturer and it calculates the value of the level of compatibility of each predetermined alternative, while the TOPSIS method for ranking calculations. In this case, it will display the ranking of lecturers who have the best and highest performance to the lowest. Furthermore, the combined method of Profile Matching and TOPSIS is implemented into the Decision Support System (SPK) in order to assist the Tabanan University, especially the Higher Education Leaders in assessing the performance of lecturers. SPK can ease leaders to rank/sort lecturers' performance.

Suggestion

Based on the results of research as stated previously, several things can be suggested, as follow: it is necessary to add other criteria and sub-criteria to further support the results in assessing the performance of lecturers and. For the further researchers who want to develop this research, they can perform calculations using other DSS methods as a comparison of results.

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