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2020 Fifth International Conference on Informatics and Computing (ICIC)

Jakarta, Indonesia

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November 3-4, 2020



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PREFACE



It is my great pleasure to warmly welcome you to the Fifth International Conference on Informatics and Computing (ICIC 2020) held for the first time, ONLINE. The ICIC is a conference series which is conducted annually by APTIKOM, the Indonesian Association of Higher Education in Informatics and Computing. This year the main theme of the conference is "Towards Smart Society 5.0 Through Accelerating Digital Transformation Using Pervasive Technology in Industrial Revolution 4.0", with an intension to bring up more awareness in our society on the importance of pervasive technology in the current era and beyond.

The ICIC conference series as a flagship conference of APTIKOM serves as an arena for academicians and their students, experts and practitioners from the industry to meet, present, and have fruitful discussions on their research works, ideas, and papers in the wide areas of Computing which covers Computer Science, Information Systems, Information Technology, Software Engineering, and Computer Engineering. The conference is set to provide opportunities for participants from both academia and industry to share and exchange knowledge as well as the cutting-edge development in the computing field. It is expected that the ICIC participants will be able to take away new thinking and horizon from this conferential meeting to further their works in the area.

Initially, ICIC2020 would be held in Last October offline in beautiful city of GORONTALO. However, due to Pandemic Covid-19. After getting approval from IEEE HQ, this conference has been rescheduled in this November today n by tomorrow (3-4 November 2020) by VIRTUAL Conference, and it is a part of Annual Coordination Meeting (RAKORNAS) of APTIKOM

There are 246 papers submission and only 127 papers are accepted which is around 52% acceptance rate only. The accepted papers will be presented in one of the 6 regular parallel and tracks sessions and will be published in the conference proceedings volume. The diversity of authors come from 6 different countries.

All accepted papers are submitted to IEEE Xplore. IEEE Conference Number: #50835. Catalog Number: CFP20G52-ART, ISBN: 978-1-7281-8047-2.

On behalf of the ICIC 2020 organizers, we wish to extend our warm welcome and would like to thank for all Keynote Speakers, Reviewers, Authors, and Committees, for their effort, guidance, contribution and valuable support. We would like to also extend our gratitude to IEEE Indonesia Section for technically co-sponsored this event.

I wish you all a most wonderful, enjoyable, and productive conference in this ICIC 2020.

Thank you.

Wa billahi taufiq wal hidaayah. Wallahul muwaffiq ila aqwamit-tharieq. Wasalaamu 'alaykum warahmatullahi wabarakaatuh.

Yusuf Durachman

General Organizing Chair

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Decision Support System For Student Scholarship Recipients Using Simple Additive Weighting Method with Sensitivity Analysis

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Abstract — The scholarship recipients should ideally be given to the appropriate students. Many methods have been widely used to assist the school management in deciding the scholarship recipients. However, such methods do not give the additional information and other methods comparison. The purpose of this research is to provide systematic and objective scholarship selection recommendation system and using sensitivity analysis to compare between the two decision support methods used, i.e. the Simple Additive Weighting and the Weighted Product methods. The Simple Additive Weighting method provides the highest assessment results, namely alternatives with a preference value of 13.27. The Weighted Product method provides the highest assessment results, namely alternatives with a preference value of 0.046. The results of the sensitivity analysis show that the total change value of the Simple Additive Weighting method was 6%, while in the Weighted Product method the total change value was 0.2%. Therefore, the sensitivity analysis showed that the Simple Additive Weighting method better than Weighted Product in determining the scholarship recipient recommendation because it has a greater total change value.

Keywords—scholarship recommendation system, simple additive weighting, sensitivity analysis, weighted product

I. INTRODUCTION

Scholarships are a form of grant in the form of money given to students to be used for tuition fees and other costs [1]. Some countries provide scholarship, for example in Indonesia, every citizen has the right to receive instruction, which is stipulated in the 1945 Constitution Article 31 (1). The scholarship program has been carried out by every educational institution in Indonesia, from elementary school to middle and higher school level. For higher level education there are several types of scholarships offered, namely: (1) scholarships given to students who have increased learning achievement, and (2) scholarships given to underprivileged students.

The scholarship award should be given to the right person. However, in its implementation, scholarships are sometimes given to inappropriate ones, this is due to the large number of assessment criteria that need to be considered in the selection process and the number of assessment alternatives that need to be selected objectively by considering the predetermined assessment criteria [2]. Such selection process faces another problem i.e. there is no systematic and objective method. The selection process which is only carried out by comparing applicants' files with each other against the assessment criteria

without any method allows for subjective assessments, errors in ordering or ranking and the length of time required for the selection process. Therefore, a proper decision support system can be implemented for selection purpose.

A decision support method was proposed in providing the scholarship selection decision system is the Simple Additive Weighting (SAW) method and the Weighted Product (WP) method. The Simple Additive Weighting (SAW) method has the ability to select the best alternative from some candidates [2], [3]. The basic concept of this method is searching the weighted sum of the performance ratings in each alternative.

The efforts have been made to assist school for scholarship recipient recommendation using Simple Additive Weighting (SAW) [2], [4], [5]. Another method use fuzzy-based system which showed rules or logic behind the system [6].

Some studies have compared the methods for scholarship recommendation system [3], [7], [8]. Other method outperformed SAW, e.g. MCDM, TOPSIS, SMART, and other hybrids, only not more than 0.5% but SAW method has a simple and fast characteristics [8], [9]. In the calculation process, the SAW method has a decision matrix normalization process (X) to a scale that can be compared with all available alternative values [10]. The Weighted Product method was also chosen as the selection method because it can determine the weight value of each attribute and with a ranking process, it will determine the student achievement according to the criteria. Weighted Product method is also considered more efficient because of the shorter time required for calculation [11].

In this study, the Simple Additive Weighting method and the Weighted Product method was used with an additional sensitivity analysis method. Sensitivity analysis is a process to determine the results of the comparison of decision support methods in problem solving. This method will be used to find out how sensitive a method is if it is applied to solve a particular case. If a method has a high sensitivity value, it should be appropriate to be chosen to solve the problem [12], [13].

The paper contributes to DSS for scholarship recommendation with the sensitivity analysis as a consideration for user to decide the scholarship recipients. Therefore, the user has a good assurance for he/her decision.

The paper is organized as follows. Method section discusses SAW, weighted product methods, and sensitivity analysis. Result and discussion show the SAW and weighted product performance based on sensitivity analysis before conclusion.

II. DATA AND METHOD

A. Data

Data was collected with five criteria. The candidates for scholarship recipients were represented as the alternatives. SAW and WP methods were used to rank the alternatives as well as their sensitivity value.

The data consist of five criteria, i.e. grade point academic (GPA), semester, dependent, organization and award. Alternatives are candidate of scholarship recipients to be calculated by the proposed system.

B. Simple Additive Weighting (SAW)

The basic concept of SAW is finding the weighted sum of the performance ratings in each alternative. Therefore, the SAW method is also called the weighted addition method. It uses a decision matrix-normalization process (X) to be a scale and compared with all available alternative values [10].

Simple Additive Weighting method has typical steps as follows: 1) determining alternatives, 2) determining the assessment criteria, 3) determining the weight of each criterion, 4) normalizing the matrix, 5) making a normalized matrix, 6) determining the ranking of each alternative until finally a decision is obtained [10].

In determining the normalization matrix, the assessment criteria used should be determined first as the profit or the cost criteria. If the assessment criteria used are benefits, then determining normalization uses the equation (1):

$$r_{ij} = \frac{x_{ij}}{\text{Max } x_{ij}} \tag{1}$$

Where X is the matrix-normalization. Meanwhile, if the assessment criteria is the cost, normalization matrix is calculated following the equation (2).

$$r_{ij} = \frac{\min x_{ij}}{x_{ij}} \tag{2}$$

Variable r_{ij} represents the normalized performance rating of the alternative Ai in the Cj attribute with variable $i=1,2,3,\ldots$, m and $j=1,2,3,\ldots$.n. Variable Max x_{ij} represents the highest or maximum value of each row and column, Min xij is the lowest or minimum value of each row and column, and x_{ij} represents the row and column of the matrix. After determining the normalization of the matrix, a normalized matrix is generated.

The final step is to determine the preference value determined according the equation (3):

$$Vi = \sum_{i=1}^{n} w_i r_{ii}$$
 (3)

Variable Vi, w_{ij} , and r_{ij} represent the final value of the alternative, weight of the predetermined criteria and the value

of the normalized matrix, respectively. The final result is calculated from the ranking process, i.e. by adding up the multiplication results between the normalized matrix and the weight vector. The best alternative is obtained based on the final preference score which has the highest value

C. Weighted Product (WP)

The study also used another method, The Weighted Product, which is a finite set of decision alternatives that are described in terms of several decision criteria. The basic concept of the Weighted Product method is to find the weighted multiplication of the performance rating for each alternative on all attributes that is also known as the weighted multiplication method [14].

The WP method has many stages, including: 1) determining the alternative, 2) determining the assessment criteria, 3) determining the weight of each criterion, 4) normalizing the weight, 5) normalizing the matrix or determining the vector value S, 5) determining the vector V, 6) obtaining the decision result with the highest alternative value.

Weight normalization can be done by dividing the weight value with the total number of weights. The weight normalization calculation can be done using equation (4).

$$w_j = \frac{w_j}{\sum w_j} \tag{4}$$

Where w_j represents the weight of j criteria. Furthermore, to determine the vector S for objective criteria we rank the value of each criterion to the positive rank of each normalized weight result. Meanwhile, for the cost criteria, the vector S is determined by ranking the value of each criterion to the negative power of each normalized weight result. The calculation of the vector S can be done as in equation (5).

$$S_i = \prod_{j=1}^n x_{ij}^{w_j} \tag{5}$$

The final stage in determining the preference value is determined by dividing the result of the vector S for each alternative with the total number of vectors S. Vector V can be calculated using equation (6).

$$Vjn = \frac{si}{\sum si} \tag{6}$$

The chosen alternative is based from the highest value from the calculation of the weighted product method.

D. Sensitivity Analysis

Sensitivity analysis was used in this study to determine how sensitive is a method if it is applied to solve a particular case. If the sensitivity value is high, it shows the good result and the recommendation is appropriate. A high sensitivity value shows the more sensitive for each change in ranking, [12], [13]. The degree of sensitivity (Sj) can be determined through several steps, namely: 1) determining all attribute weights wj = 1 (initial weight), 2) changing the weight of one criterion by increasing the weight value by 0.5 to 1, while the weights for other criteria remain, 3) calculate the percentage change in ranking by looking at the change in the highest value

resulting from each calculation compared to the conditions in the initial weight.

III. RESULT AND DISCUSSION

determining the results of the scholarship recommendation decision, there are alternatives and assessment criteria used. The alternative used is students who register to take part in the scholarship selection process. The assessment criteria used are the cumulative grade point index (C1), semester (C2), number of dependents (C3), number of activities as a member of an organization (C4) and the number of certificates or certificates (C5). The assessment criteria used are profit criteria. Table I shows the data used in the process of determining the scholarship recommendation.

TABLE I. ALTERNATIVE AND CRITERIA ASSESSMENT

Alter- native	C1	C2	С3	C4	C5
A-1	4	2	3	1	1
A-2	2	2	3 2 1	3	1
A-3	4	2		3 3 2	1
A-4	4	2	2	3	1
A-5	5	2	2 2 3	2	1
A-6	5	3	3	2	2
A-7	4	3	2	1	2
A-8	4	2	2	2	1
A-9	3	2	2 2 3	2 2	1
A-10		2	3		1
A-11	4	2 2	5	2	1
A-12	3		4		1
A-13	3	2 2	5	1	2
A-14		2	5	2	
A-15	4	3	4	2 3	1
A-16	4	3	2	3	1
A-17	4	3	3	2	1
A-18	5	3	2	2	1
A-19	5	3	3	2	1
A-20	4	3	2	2	1
A-21	5	3	2	2	1
A-22	5	2	2	2	1
A-23	5	2	2	2	1
A-24	5	2	2	2	1
A-25	5	3	2		1
A-26	4	3	3 2	1	2
A-27	5	3	2	2	1

After determining the alternatives and assessment criteria, we determined each criterion weight. The criteria weights of C1, C2, C3, C4, and C5 are 5, 3, 1, 4, and 2, respectively.

A. Simple Additive Weighting Result

The initial stages of the Simple Additive Weighting method are determining alternatives, criteria, and weight of criteria.

TABLE II. ALTERNATIF AND CRITERIA ASSESSMENT

Alternative	C1	C2	С3	C4	C5
A-1	3.47	2	3	0	0
A-2	3	2	2	2	0
A-3	3.35	2	1	2	0
A-27	3.73	4	2	1	0

The next step is to generate matrix normalization. Before normalizing the matrix, it is necessary to convert the assessment from the alternative data and existing assessments as shown in Table II. Table III shows the conversion results of the alternatives and the assessment criteria.

TABLE III. MATRIX NORMALIZATION

Alternative	C1	C2	C3	C4	C5
A-1	4	2	3	1	1
A-2	2	2	2	3	1
A-3	4	2	1	3	1
A-27	5	3	2	2	1

The assessment criteria used are the profit criteria. Therefore, in determining the normalization of the matrix, the equation formula (1) is used, i.e. by dividing the value of each attribute with the highest value of all alternatives in each criterion. The following is an example of calculation in determining the normalization of the matrix for the GPA criteria for the first and second alternatives as follows:

$$r_{11} = \frac{4}{5} = 0.8$$
 $r_{21} = \frac{2}{5} = 0.5$

 $r_{11} = \frac{4}{5} = 0.8$ $r_{21} = \frac{2}{5} = 0.5$ The calculations in determining the normalized matrix for the semester criteria for the first and second alternatives are as follows:

$$r_{12}=\frac{2}{3}=0.67$$
 $r_{22}=\frac{2}{3}=0.67$ The calculations in determining the matrix normalization

for the criteria for the number of dependents in the first and second alternatives are as follows:

$$r_{13} = \frac{3}{5} = 0.6$$
 $r_{23} = \frac{2}{5} = 0.4$

The calculations in determining the matrix normalized for organizational-activity criteria in the first and second alternatives are as follows:

$$r_{14} = \frac{1}{3} = 0.33$$
 $r_{24} = \frac{3}{3} = 1$

 $r_{14}=\frac{1}{3}=0.33 \qquad \qquad r_{24}=\frac{3}{3}=1$ The calculations in determining matrix normalization of the reward/certificate criteria for the first and second alternatives are as follows:

$$r_{15} = \frac{1}{2} = 0.5$$
 $r_{25} = \frac{1}{2} = 0.5$

After determining the normalization of the matrix, the final step is to determine the preference value for each alternative using equation (3). The preference value was obtained from the calculation results by adding the multiplication results between the normalized matrix and the weight vector. The best alternative was found based on the final preference score having the highest value. The following is an example of calculation in determining the preference value of the first alternative:

$$V_1 = (0.8*5) + (0.67*3) + (0.6*1) + (0.33*4) + (0.5*2)$$

 $V_1 = 8.93$

Table IV shows the results of the scholarship selection recommendations using the Simple Additive Weighting method.

TABLE IV. SIMPLE ADDITIVE WEIGHTING RESULT

Alternative	Result
A-1	8,93
A-2	9,40
A-3	11,20
A-27	12,07

SAW results show that the highest preference value is the sixth alternative (A-6) with a preference value of 13.27. Fig 1 shows the calculation results of SAW method for each alternative in determining the scholarship selection.

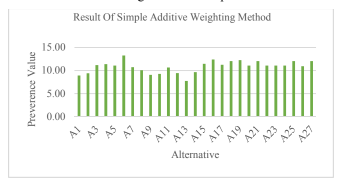


Fig. 1. Result of Simple Additive Weighting Method

B. Weighted Product Result

The initial stage of the Weighted Product method is determining alternatives, determining criteria, determining the weight of the criteria. The next step is weight normalization the by dividing the weight of the criterion assessment with the total weight of the criteria rating using equation (4).

Following is the calculation result of the weighted normalization for each weighting criterion:

$$w_1 = \frac{5}{5+3+1+4+2} = \frac{5}{15} = 0,333$$

$$w_2 = \frac{3}{5+3+1+4+2} = \frac{3}{15} = 0,2$$

$$w_3 = \frac{1}{5+3+1+4+2} = \frac{1}{15} = 0,067$$

$$w_4 = \frac{4}{5+3+1+4+2} = \frac{4}{15} = 0,267$$

$$w_5 = \frac{2}{5+3+1+4+2} = \frac{2}{15} = 0,133$$

The next step was determining the S vector using equation (5). The assessment criterion used is the profit criterion, hence, S vector is determined by ranking the value of each criterion to the positive rank of each normalized weight result.

The following is an example of calculating the value of the vector S in the first and second alternatives

$$S_1 = 4^{(0,333)} \times 2^{(0,2)} \times 3^{(0,067)} \times 1^{(0,267)} \times 1^{(0,133)}$$

$$S_1 = 1,962$$

$$S_2 = 2^{(0,333)} \times 2^{(0,2)} \times 2^{(0,067)} \times 3^{(0,267)} \times 1^{(0,133)}$$

$$S_2 = 2,032$$

The final step in the Weighted Product method is to determine the preference value determined by dividing the result of the vector S for each alternative by the total number of vectors S according to equation (6).

Following is the calculation result in determining the V vector or the result preference value of ranking each alternative using the Weighted Product method for the first and second alternatives.

$$V_1 = \frac{1,962}{65,694} = 0,030$$

$$V_2 = \frac{2,032}{65,694} = 0,031$$

Table V shows the results of vector S and vector V for each alternative.

TABLE IV. WEIGHTED PRODUCT RESULT

Alternative	Vector S	Vector V
A-1	1,962	0,030
A-2	2,032	0,031
A-3	2,444	0,037
A-27	2,684	0,041
Total	65,494	1,000

Based on the Weighted Product results, it shows that the alternative having the highest preference value is the sixth alternative (A-6) with a preference value of 0.046. Fig 2 shows the graph of the calculation results of the Weighted Product method for each alternative in the process of determining the scholarship selection.

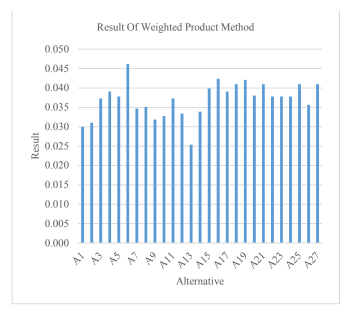


Fig. 2. Result of Weighted Product Method

C. Sensitivity Analysis

Based on Simple Weighting Product decision method and the Weighted Product method, the next process is to perform a comparative analysis using the sensitivity analysis technique. Sensitivity analysis is conducted to find out how sensitive a method is when it is applied to solve a particular case. If a method has a high sensitivity value or having more sensitive from each change in ranking, the method is significant.

Initial calculation results from both methods were obtained using initial weights (5; 3; 1; 4; 2). Table V shows the results of the initial calculation of the Simple Additive Weighting method and the Weighted Product method.

The weight of one criterion only change while the weights for the other criteria are fixed, then an analysis of the change in the maximum value is done that occurs from the initial conditions with the changing conditions. Table VI shows the comparison between SAW and WP result.

TABLE VI. SAW AND WP RESULT

Alternative	SAW Method	WP Method
A-1	0,0893	0,030
A-2	0,0940	0,031
A-3	0,1120	0,037
•••	••••	
A-27	0,1207	0,041
Max	0,1327	0,046

The next step in conducting a sensitivity analysis is to change the weight of one criterion by increasing the weight value by 0.5 to 1, while the weights for the other criteria are fixed. Then after all the weights of each assessment criterion have been changed, we calculate the percentage change in ranking by looking at the change in the highest value resulting from each calculation compared to the conditions in the initial weight. Table VII shows the results of a thorough sensitivity analysis.

TABLE VI. SENSITIVITY ANALYSIS RESULT

Criteria	Max			Analysis
	SAW	WP	SAW	WP
Initial	0,1327	0,046		
W1 +0,5	0,1377	0,046	0,5%	0%
W1 +1	0,1427	0,046	1%	0%
W2 +0,5	0,1377	0,046	0,5%	0%
W2 +1	0,1427	0,046	1%	0%
W3 +0,5	0,1357	0,046	0,3%	0%
W3 +1	0,1387	0,046	0,6%	0%
W4 +0,5	0,1360	0,046	0,33%	0%
W4 +1	0,1393	0,046	0,66%	0%
W5 +0,5	0,1377	0,047	0,5%	0,1%
W5 1	0,1427	0,047	1%	0,1%
	Total		6%	0,2%

The Simple Additive Weighting method provides the highest assessment results, namely alternatives with a preference value of 13.27. The Weighted Product method provides the highest assessment results, namely alternatives with a preference value of 0.046. The results of the sensitivity analysis show that the total change value of the Simple Additive Weighting method is 6%, while in the Weighted Product method the total change value is 0.2%.

Fig 3 shows the user interface of the scholarship recommendation system. The candidate scores can be seen in csv format. The user can also see the performance of both method from the sensitivity analysis result in the proposed system.

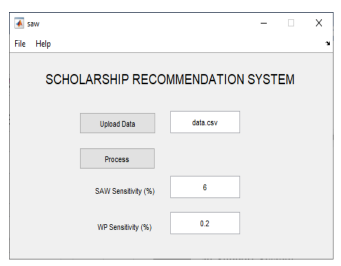


Fig. 3. DSS User Interface

IV. CONCLUSION

The Simple Additive Weighting method and the Weighted Product method was implemented as a solution in supporting the scholarship recommendation system. In determining the results of the scholarship selection recommendations, there are five assessment criteria that are considered, namely cumulative grade point index, semester, number of dependents, number of participation in organizations and number of certificates or certificates. Result showed that the Simple Additive Weighting method is considered more suitable determining the scholarship recommendation because it has a greater total change value. Sensitivity analysis can be integrated in decision support system as additional consideration for the user about the recommendation results. Other methods, such as fuzzy MADM, TOPSIS, etc. can also be included in DSS for the next research.

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SURAT TUGAS

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Melaksanakan kegiatan sebagai penyaji for the paper dalam at the 5th International Conference on Informatics and Computing (ICIC2020) yang dilaksanakan pada tanggal 3-4 November 2020 yang diselenggarakan oleh Asosiasi Pendidikan Tinggi Informatika dan Komputer (APTIKOM).

4. Demikian penugasan ini agar dapat dilaksanakan dengan penuh rasa tanggung jawab.

Jakarta, 36 Oktober 2020 DEKAN FAKULTAS ILMU KOMPUTER

HERLAWATI, S.Si., MM., M.Kom

NIP: 2001 452

Paraf: Kaprodi. &

LEMBAR HASIL PENILAIAN SEJAWAT SEBIDANG ATAU PEER REVIEW KARYA ILMIAH : PROSIDING*

Judul Karya Ilmiah (paper)	: Decision Support System For Student Scholarship Recipients Using Simple Additive
Weighting Method with Sensi	
Jumlah Penulis	: 6 Orang
Status Pengusul	: Penulis pertama / penulis ke/ penulis korespondensi**
Penulis Karya Ilmiah	: Fata Nidaul Khasanah, Rahmadya Trias Handayanto, Herlawati, Djuni Thamrin,
	Prasojo, Erik Saut H Hutahaean
Identitas prosiding	: a. Judul Prosiding : The 5th International Conference on Informatics and
	Computing (ICIC) 2020
	b. ISBN/ ISSN : 978-1-7281-8047-2
	c. Tahun terbit, tempat : 2020, Jakarta
	d. Penerbit/ organizer : IEEE
	e. Url Dokumen : https://ieeexplore.ieee.org/document/9288617
	f. Terindeks di (jika ada) : IEEE, Scopus
Kategori Publikasi Makalah (beri √ pada kategori yang te	Prosiding Forum Ilmiah Internasional
(our space rategori yang te	Prosiding Forum Ilmiah Nasional
Hasil Penilaian Peer Review:	

		Nilai Maksim	al Prosiding	Nilai Akhir	
Komponen Yang Dinilai		Internasional	Nasional	Yang Diperolel	
a. Kelengkapa	n unsur isi paper (10%)	9		135	
b. Ruang lingk	rup dan kedalaman pembahasan (30%)	20,5		4,275	
c. Kecukupan (30%)	dan kemutakhiran data/informasi dan metodologi	2815		4,275	
d. Kelengkapan unsur dan kualitas terbitan/ prosiding (30%)		29		4135	
Total = (10	0%)	95%			
Kontribusi Per	ngusul (Penulis pertama dari 6 penulis)			19,75	
	1. Tentang kelengkapan dan kesesuian unsur				
	2. Tentang ruang lingkup dan kedalaman pembaha				
Catatan	3. Tentang kecukupan dan kemutakhiran data serta	metodologi			
Peer Review	4. Tentang kelengkapan unsur kualitas penerbit. kualitas penerbit bagus dan lengkap				
	5. Indikasi Plagiasi	plagiarism			
	6. Kesesuaian bidang ilmu.	penulis			

Jakarta, Desember 2020 Reviewer I

MR Langer

Nama : Herlawati, S.Si., M.M., M.Kom.

NIDN : 0311097302 Jabatan Akademik : Lektor

Unit Kerja : Program Studi Informatika / Fakultas Ilmu Komputer Universitas Bhayangkara Jakarta Raya

LEMBAR HASIL PENILAIAN SEJAWAT SEBIDANG ATAU PEER REVIEW KARYA ILMIAH : PROSIDING*

Judul Karya Ilmiah (paper)	: Decision Support System For Student Scholarship Recipients Using Simple Additive			
Weighting Method with Sensitiv	ity Analysis			
Jumlah Penulis	: 6 Orang			
Status Pengusul	: Penulis pertama / penulis ke/ penulis korespondensi**			
Penulis Karya Ilmiah	: Fata Nidaul Khasanah, Rahmadya Trias Handayanto, Herlawati, Djuni Thamrin			
	Prasojo, Erik Saut H Hutahaean			
Identitas prosiding	: a. Judul Prosiding : The 5th International Conference on Informatics and			
	Computing (ICIC) 2020			
	b. ISBN/ ISSN : 978-1-7281-8047-2			
	c. Tahun terbit, tempat : 2020, Jakarta			
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	e. Url Dokumen : https://ieeexplore.ieee.org/document/9288617			
	f. Terindeks di (jika ada) : IEEE, Scopus			
Kategori Publikasi Makalah	√ Prosiding Forum Ilmiah Internasional			
(beri √ pada kategori yang tepa	Prosiding Forum Ilmiah Nasional			
Hasil Penilaian Peer Review:				

Komponen Yang Dinilai		Nilai Maksimal Prosiding		Nilai Akhir
		Internasional	Nasional	Yang Diperoleh
a. Kelengkapan unsur isi paper (10%)		8		1,2
b. Ruang lingkup dan kedalaman pembahasan (30%)		28		4,2
 Kecukupan dan kemutakhiran data/informasi dan metodologi (30%) 		28		4,2
d. Kelengkapan unsur dan kualitas terbitan/ prosiding (30%)		18		4,2
Total = (100%)		92%		928 X 15
Kontribusi Pengusul (Penulis pertama dari 6 penulis)				13,8
	1. Tentang kelengkapan dan kesesuian unsur	Sesvai		
	2. Tentang ruang lingkup dan kedalaman pembah	asan cukup		
Catatan Peer Review	3. Tentang kecukupan dan kemutakhiran data sert 4. Tentang kelengkapan unsur kualitas penerbit 5. Indikasi Plagiasi kada daku daku daku daku daku daku daku	Baile		

Jakarta, 28 Desember 2020

Reviewer II

Nama

: Abrar Hiswara, S.T., M.M., M.Kom.

NIDN

: 0324018101

Jabatan Akademik

: Lektor

Unit Kerja

: Program Studi Informatika / Fakultas Ilmu Komputer Universitas Bhayangkara Jakarta Raya