

MediaTrend 14 (1) 2019 p. 64-72

Media Trend

Berkala Kajian Ekonomi dan Studi Pembangunan

http://journal.trunojoyo.ac.id/mediatrend



Implementation Of Cipoo Model (Context, Input, Process, Output And Outcome) In Poverty Reduction Based On Prime Potentials

Izza Mafruhah^{1*}, Supriyono², Nurul Istiqomah³

1, 2,3 Lecturers at the Faculty of Economics, Sebelas Maret University Surakarta

Informasi Artikel

Sejarah artikel: Diterima Desember 2018 Disetujui Desember 2018 Dipublikasikan Maret

Keywords: Poverty, Community Empowement, Prime Potential

ABSTRACT

Poverty is a classic problem caused by economic and non-economic factors such as cultural, sociological, political and geographical issues. Efforts to alleviate poverty can be done through community empowerment. Empowerment is the creation of an atmosphere or climate that allows excellent potential to grow. Wonogiri is the second largest regency in Central Java, with diverse prime potentials, but not yet able to boost its economic growth. This leads to relatively high poverty in this regency. GDP growth per capita is much lower than that of Solo Raya, Provincial and National, which shows that Wonogiri people's welfare is relatively lower compared to other regions. The main objective of this research is to develop a poverty reduction model based on prime potentials through the implementation of CIPOO (Context, Input, Process, Output and Outcome) model in Wonogiri by (1) identifying local resource-based economic potentials; (2) analyzing factors affecting community empowerment and participation in inclusive development activities; and (3) analyzing the development process of each subdistrict. The research method used is Sequential Mixed Method with analytical tools used include Geographic Information System (GIS), CIPOO analysis, Focus Group Discussion, in-depth interview, and Klassen Typology. The results showed that the greatest potential in Wonogiri district is agriculture especially horticulture, fisheries, plantation, animal husbandry, and tourism. The gap between sub-districts is very high as indicated by high Gini index and Klassen typology. Therefore, the poverty alleviation model with participatory CIPPO is appropriate for Wonogiri regency.

© 2019 MediaTrend

Penulis korespondensi: E-mail: izza_wisnu@yahoo.com

DOI: http://dx.doi.org/10.21107/mediatrend.v14i1.4545 2460-7649 © 2019 MediaTrend. All rights reserved.

INTRODUCTION

Poverty is a classic problem caused by economic and non-economic factors such as cultural, sociological, political and geographical issues. The success of poverty alleviation programs in Indonesia depends on the approaches taken, such as integrated, mutual cooperation, self-help, empowerment, decentralized and local approaches and the target communities. (Brodjonegoro, 2004). Empowerment and participation are key words in endogenous economic development. These two keywords require the direct involvement of local organizations or functional groups of citizens who are able to become active agents in their own development process. (Fernández-Moral et al., 2015). Empowerment needs to be unique in accordance with the local conditions of the community. In some cases, groups are not created spontaneously but are triggered by external stimuli in accordance with external institutions that support community development. Such external institutions consist of academics, business, community and government that will support community development. These institutions help target communities by identifying and prioritizing their needs and increasing their ability to design steps to meet these needs (Shucksmith, 2000). The external institutions also assist in planning, facilitation, implementation and monitoring and evaluation. Evaluation is an important method in a process to assess how far the outcomes are in accordance with the objectives, and the problems that become drivers or inhibitors in the empowerment process (Wandersman & Snell-johns, 2005).

Poverty alleviation programs in Indonesia can be divided into four clusters: (1) family-based social aid, (2) poverty alleviation based on community empowerment, (3) poverty alleviation based on micro and small economic empowerment, (4) improvement and expansion of programs that favor the people. One important point

in poverty alleviation is empowerment and participatory methods.

In essence, empowerment is the creation of an atmosphere or climate that allows prime or superior potential to develop. This logic assumes that every community has power but sometimes they do not realize it or the power is not yet developed. Empowerment should not lead the community into a dependency trap, but rather into independence. Empowerment has several stages, namely: 1) Awareness and behavior formation towards conscious and caring behavior so the community feels that they need to increase their capacity; 2) Transformation of skills in the form of knowledge and skills so the community is able to participate in development; 3) Improvement of intellectual abilities and skills so that initiatives and innovative abilities are formed to deliver independence.

Based on the definition of empowerment above, Korten categorizes development in developing countries into three models: community development, community participation, and decentralization. Empirical conditions indicate that public participation is still far from the desired expectations. Three important actors related to empowerment, namely the government, the private sector and the community are yet successful in implementing various empowerment models that are expected to be able to provide the power to build the poor with the strength they have. The current system of governance in Indonesia is decentralization, where the central government delegates certain authorities to local governments to regulate and develop their respective territories.

The economic review states that there are 3 important forces developed in the empowerment model: (1) human power, which includes qualitative and quantitative descriptions and portraits covering aspects of education, knowledge, skills and management aspects; (2) environmental power, potential developed based

on geographical and natural conditions of the region; (3) economic power, the ability to generate added value to gain higher economic value in order to achieve community empowerment. For the development of this economic aspect, CIPOO (Context, Input, Process, Output and Outcome) analysis is needed.

In detail, the CIPOO analysis is explained as follows (Sulistyani Teguh, 2004):

- 1. Context, which include the following aspects: a) Institutional: how the institutions formed in the region can accommodate various elements of partnership interests between the government, the private sector and the community, including which parties will handle the form and model of partnership that will be developed. b) The management system: in analyzing partnerships, the system is directed at the functions of policy analysis, finance, human relations, information, and external relations. The expected output is an efficient partnership model. c) Organizational performance: how organizations in partnership work and succeed with indicators such as efficiency, effectiveness, productivity, accountability and prioritizing service quality. d) Material mastery
- 2. Input, namely the overall potential both internal and external that contributes to partnership efforts
- 3. The process, the steps taken in the partnership framework and consists of a) Capacity Building, b) New Public Management, c) Performance, d) Substance through the organization of knowledge, attitude, practice.
- 4. Output, the result of processing the elements in the partnership which include: a) The emergence of strong/established partnership organizations, b) The production of managerial skills in each element of partnership, c) The emergence of a strong and professional partnership performance

The expected outcomes of this process are the emergence of clear and strong

forms and procedures of partnership that provide benefits for all regional stakeholders, especially in increasing the economic potential of the community.

The main objective of this study is to develop a prime potential-based poverty alleviation model through the implementation of the CIPOO (Context, Input, Process, Output and Outcome) model in Wonogiri Regency by (1) identifying the economic potential based on local resources, (2) analyzing the development process, and (3) analyzing the factors that influence the increase in empowerment and community participation in inclusive development activities.

METHODOLOGY

This study used sequential mixed methods, a combination of qualitative and quantitative analysis sequentially using primary and secondary data. Secondary data was obtained through literature study and study of relevant documents. Primary data was obtained from (1) observation on the community and community leaders. (2) Focus Group Discussion (FGD) conducted by inviting local government, business community, households and stakeholders. (3) in-depth interviews with government officials.

Geographic Information System (GIS) analysis was used to answer the first objective by mapping the economic potential in Wonogiri, while to answer the second goal, the LQ and Klassen typology analysis were used. The third objective was answered using qualitative analysis so that a CIPOO-based poverty reduction model was developed.

RESULTS AND DISCUSSIONS

The development of an area cannot be separated from the influence of regional, national and global economies. One analysis used to determine the position of an area over the area above it is Klassen typology. The indicators used to calculate Klassen typology are income per capita and economic growth, which are then divided into 4 quadrants: 1) fastdeveloping developed areas, 2) developed but depressed areas, 3) fast-developing areas, and 4) underdeveloped areas.

Based on this analysis, compared to all regencies in Central Java, Wonogiri is included in Quadrant IV or underdeveloped region, where the average income per capita and economic growth is below the average of regencies in Central Java. Compared to the surrounding regencies, Wonogiri is also still less developed, where Surakarta, Karanganyar and Sragen are fast developing developed regions while Boyolali, Sukoharjo and Klaten are fast developing regions.

Regional development aims to improve community welfare. One important indicator to measure the success of an area is the Human Development Index (HDI). The HDI is a composite index of economic, education and health variables. The economy of a region may have progressed every year, but its HDI score may not improve, or conversely there are regions with normal economies, but its HDI actually improves. This pattern can be studied using a modification of Typology Klassen with two indicators: HDI and Per capita Income.

Based on this analysis, Wonogiri is categorized as an area with a high human development index, but low income, similar to Boyolali and Klaten. Meanwhile, Surakarta, Sragen, Karanganyar and

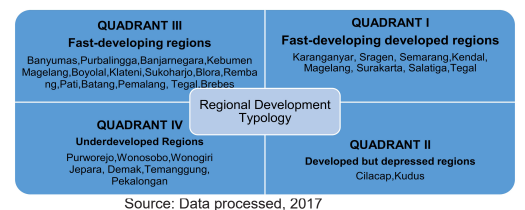


Figure 1. Typology of Regency Development in Central Java 2010-2016

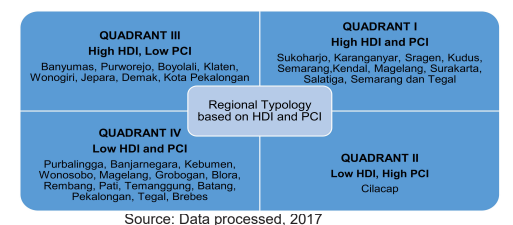


Figure 2. Regional Development Typology Based on Income and Human Development Index

Sukoharjo are regions with high income and human development indices.

Poverty is also a key indicator for measuring development success. Data from the Central Bureau of Statistics over the past 20 years shows that poverty reduction in Wonogiri has been very significant, as shown in Table1.

Different endowment factors and different approaches to development between regions lead to different economic developments. Klassen typology can be used to identify areas that have high economic development and those with low development. Using GRDP and economic growth data in each sub-district, the typology of the development of each subdistrict can be identified.

Table 1
Poverty Rates in Wonogiri

-	Central Jav	a Province	Wonogiri Regency			
YEAR	Number	Percentage	Number	Percentage		
	(thousands)	(%)	(thousands)	(%)		
1996	6417.60	21.61	236,00	24.29		
1999	8755.40	28.46	266,00	26.94		
2002	7308,00	23.06	245.80	25.22		
2003	6979.80	21.78	242,00	24.09		
2004	6843.80	21.11	246.10	24.43		
2005	6533.50	20.49	246.80	25.21		
2006	7100.60	22.19	262.90	27.01		
2007	6557,00	20.43	237.40	24.44		
2008	6122.60	18.99	201.10	20.71		
2009	5655.41	19.88	184.88	14.73		
2010	5217.20	16.11	145.50	15.67		
2011	5256,00	16.21	146.40	15.74		
2012	4863.50	14.98	135.40	14.67		
2013	4811.30	14.44	132.20	14.02		
2014	4561.82	13.58	123.80	13.09		
2015	4577,00	13.58	123,00	12.98		
2016	4506.89	13.27	124.80	13.12		
2017	4450.72	13.01	123,00	12.90		

Source: Central Java BPS Data processed

Table 2
Typology of Sub-district Development in Wonogiri 2014

Typology	Y Kec <y kab<br="">Developed but depressed</y>	Ykec>Ykab Fast-developing developed
rKec>rKab Fast-developing	Pracimantoro, Baturetno, Tirtomoyo, Jatisrono, Sidoharjo, jatipurno, Kismantoro	Wonogiri, Ngadirojo, Giriwoyo, Puhpelem
rKec <rkab Underdeveloped</rkab 	Jatiroto, Girimarto, Purwantoro, Slogohimo, Bulukerto	Selogiri, Nguntotonadi, Wuryantoro, Eromoko, Manyaran, Batuwarno, Karangtengah, Giritontro, Paranggupito

Based on the analysis, there are still many sub-districts that are underdeveloped or quadrant 4. Therefore, it is necessary to improve economic welfare by utilizing their economic potential.

BPS data shows that the largest production of palawija is cassava, which is evenly distributed in all sub-districts with the highest production being Pracimantoro and Ngadirojo. The second largest production is corn, with the largest producers being Giriwoyo and Pracimantoro. The third largest production is peanuts with the largest production being Ngadirojo and Giriwoyo.

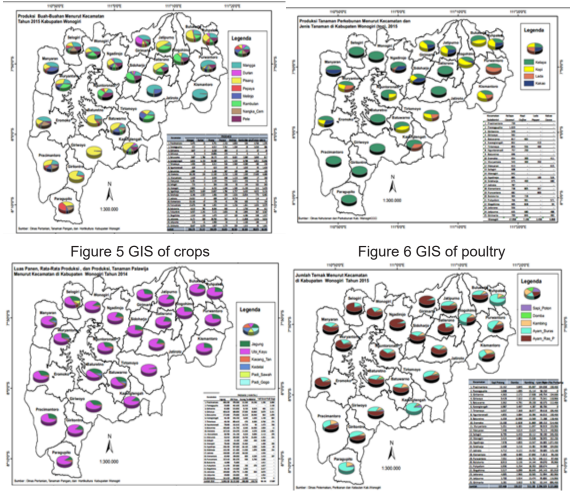
Other potentials in Wonogiri are plantations, especially fruits. The highest yield was mango with 206,173 trees with Kismantoro and Eromoko as the largest

producers. The next fruit potential is banana with 204,378 trees, with Karangtengah and Jatisrono as the biggest producers. The next fruit potential is Rambutan with 82,369 trees, with Sidoharjo and Jatisrono having the highest number of trees. Next is stink bean with 66,345 trees, with Karangtengah and Ngadirojo having the highest number. Other fruit production is jackfruit, melinjo (*Gnetum Gnemon*), papaya and durian.

Coconut plantations cover 17,958 trees, with an even distribution in almost all sub-districts, with Paranggupito known as the largest maker of coconut sugar in Wonogiri. The next plantation is coffee with 7,196 trees, cocoa with 3,868 trees and pepper with 2,436 trees. Other agricultural products are horticulture which includes

Figure 3 GIS of fruit

Figure 4 GIS of plantation crops



shallots, large chilies, cayenne pepper, long beans and mushrooms. The data showed that the highest yield was mushrooms with 584,325 quintals, followed by cayenne pepper and large chilies.

Wonogiri also possesses food crops potential consisting of wetland rice and dryland rice. Data shows that the wetland rice yield is higher than the dryland rice. All sub-districts have wetland paddy fields except Paranggupito, as it is situated adjacent to the coast and waters. The biggest producers of wetland rice are Ngadirojo and Selogiri, both of which are in the reservoir area so they are well irrigated. Meanwhile, the biggest dryland rice producers are Pracimantoro and Giriwoyo.

To answer the second goal, LQ analysis was used to identify the base and non-base sectors. Calculation results are shown in the table 3.

Table 3 shows that almost all economic sectors in Wonogiri are base sectors, because they are still relatively superior compared to the same sector in the province of Central Java specifically for the Agriculture, Forestry and Fisheries Sector, followed by the Mining and Quarrying, Water Supply, Waste Processing, Waste and Recycling, Wholesale and Retail Trade, Automobile and Motorcycle Repairs, Transportation and Warehousing, Financial and Insurance Services, Corporate Services, Government Administration, Defense and Mandatory Social Security, Education Services, Health Services and Other Services.

Furthermore, the CIPOO-based poverty alleviation model will be formulated. Based on the results of in-depth interviews and FGDs, the following model was developed in figure 7.

Table 3
Location Quotient Analysis on Economic Sectors in Wonogiri

CATEGORY	BUSINESS FIELD	2010	2011	2012	2013	2014	2015*	2016**
A	Agriculture, Forestry and Fisheries	2,31	2,27	2,27	2,26	2,25	2,17	2,18
В	Mining and Quarrying	1,51	1,59	1,59	1,61	1,52	1,50	1,35
С	Processing Industry	0,39	0,42	0,42	0,41	0,43	0,44	0,46
D	Electricity and Gas Supply	0,68	0,71	0,69	0,70	0,67	0,69	0,70
E	Water Supply, Waste Processing,	0,95	0,97	1,01	1,00	1,04	1,05	1.05
<u> </u>	Waste and Recycling	0,95	0,97	1,01	1,00	1,04	1,03	1,05
F	Construction	0,60	0,61	0,62	0,62	0,63	0,64	0,64
G	Wholesale and Retail Trade,	1 16	1 10	1 15	1 16	1 17	1 17	1 16
G	Automobile and Motorcycle Repairs	1,16	1,13	1,15	1,16	1,17	1,17	1,16
Н	Transportation and Warehousing	1,99	2,00	1,97	1,93	1,95	1,90	1,89
	Accommodation and Food &	0.00	0.04	0.77	0.77	0.75	0.75	0.75
ı	Beverages	0,82	0,81	0,77	0,77	0,75	0,75	0,75
J	Information and Communication	0,23	0,24	0,24	0,24	0,24	0,24	0,24
K	Financial and Insurance Services	0,99	1,02	1,03	1,04	1,07	1,06	1,07
L	Real Estate	0,45	0,46	0,44	0,44	0,45	0,45	0,45
M,N	Corporate Services	1,08	1,12	1,08	1,09	1,12	1,12	1,12
	Government Administration,							
0	Defense and Mandatory Social	1,03	1,03	1,02	1,04	1,06	1,07	1,07
	Security							
Р	Education Services	1,49	1,44	1,44	1,48	1,51	1,51	1,51
Q	Health Services and Social Activities	1,13	1,13	1,11	1,13	1,14	1,16	1,15
R,S,T,U	Other Services	1,19	1,21	1,18	1,18	1,19	1,20	1,15

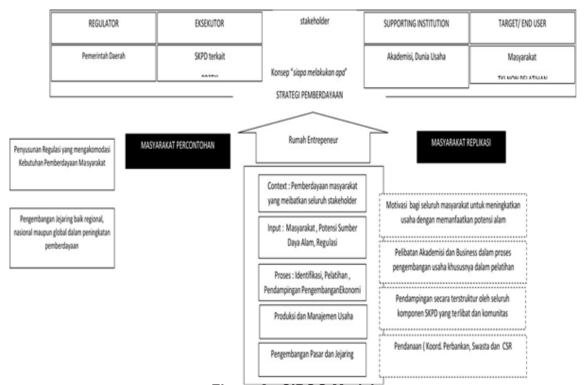


Figure 8. CIPOO Model

CONCLUSION

Based on the analysis, it can be concluded that poverty in Wonogiri Regency until 2016, was still high with values above two digits. However, from year to year, this value shows a significant decrease. The macroeconomic condition of Wonogiri is underdeveloped but it continues to show improvement and is supported by a fairly positive economic potential and LQ analysis. A CIPOO analysis model that includes all components of society will support economic development in Wonogiri

SUGGESTION

This research suggests that improving the economy and community welfare needs to involve all stakeholders: academics, business actors, government and society. Each element in the community needs to be involved massively in improving the economy.

REFERENCES

Agribisnis, D., 2002. Teknik pemberdayaan masyarakat secara partisipatif,

Agribisnis, D., 2002. Teknik pemberdayaan masyarakat secara partisipatif,

Brodjonegoro, B., 2004. Poverty eradication in indonesia through better access to basic infrastructures.

Dreier, P., 1996. Strategies: The Limits and Potential of Community Organizing in Urban Neighborhoods. Journal of Policy Development and Research, 2(2), pp.121–159.

Fernández-Moral, M.J. et al., 2015. Empowerment Evaluation in Spain: The Critical Friend Role in Working with Rural Communities. Procedia - Social and Behavioral Sciences, 191, pp.984–989. Available at: http://www.sciencedirect.com/science/article/pii/S1877042815027433.

- Hadi, A.P., 1996. Konsep pemberdayaan, partisipasi dan kelembagaan dalam pembangunan., (1987).
- John Creswell, 2014. Research Design Qualitative, Quantitative and Mixed Methods Approaches 4th ed., Los Angeles: Sage Publication Ltd.
- Pranadji, T., 2006. PENGUATAN MODAL SOSIAL UNTUK PEMBERDAYAAN. Jurnal Agro Ekonomi, 24(2), pp.178– 206.
- Rahayu, M. & Budi, A., 2013. Pembangunan Perekonomian Nasional Melalui Pemberdayaan Masyarakat Desa. Jakarta, www. kelembagaandas. wordpress. ..., (2000), pp.1–21. Available at: http://www.infodiknas.com/wp-content/uploads/2014/12/PEMBANGUNAN-PEREKONOMIAN-NASIONAL-MELALUI-PEMBERDAY-AAN-MASYARAKAT-DESA.pdf.
- Safari, K., Rastegar, A. & Jahromi, R.G., 2010. The relationship between psychological empowerment and entrapreneurship among clerks of Fars Payame Noor University. Procedia Social and Behavioral Sciences, 5(2), pp.798–802. Available at: http://dx.doi.org/10.1016/j. sbspro.2010.07.187.
- Shucksmith, M., 2000. Endogenous Development, Social Capital and Social Inclusion: Perspectives from LEADER in the UK., 40(2).
- Wandersman, A. & Snell-johns, J., 2005. Empowerment Evaluation., 26(3), pp.421–428.

Implementation Of Cipoo Model (Context, Input, Process, Output And Outcome) In Poverty Reduction Based On Prime Potentials

by Izza Mafruhah

Submission date: 12-Jun-2020 03:09PM (UTC+0700)

Submission ID: 1342447973

File name: 3.3 - Jurnal Nasional Terakreditasi.pdf (5.78M)

Word count: 2788

Character count: 15970



MediaTrend 14 (1) 2019 p. 64-72

Media Trend

Berkala Kajian Ekonomi dan Studi Pembangunan

http://journal.trunojoyo.ac.id/mediatrend



Implementation Of Cipoo Model (Context, Input, Process, Output And Outcome) In Poverty Reduction Based On Prime Potentials

Izza Mafruhah1*, Supriyono2, Nurul Istiqomah3

1, 2,3 Lecturers at the Faculty of Economics, Sebelas Maret University Surakarta

Informasi Artikel

Sejarah artikel: Diterima Desember 2018 Disetujui Desember 2018 Dipublikasikan Maret

Keywords: Poverty, Community Empowement, Prime Potential

ABSTRACT

Poverty is a classic problem caused by economic and non-economic factors such as cultural, sociological, political and geographical issues. Efforts to alleviate poverty can be done through community empowerment. Empowerment is the creation of an atmosphere or climate that allows excellent potential to grow. Wonogiri is the second largest regency in Central Java, with diverse prime potentials, but not yet able to boost its economic growth. This leads to relatively high poverty in this regency. GDP growth per capita is much lower than that of Solo Raya, Provincial and National, which shows that Wonogiri people's welfare is relatively lower compared to other regions. The main objective of this research is to develop a poverty reduction model based on prime potentials through the implementation of CIPOO (Context, Input, Process, Output and Outcome) model in Wonogiri by (1) identifying local resource-based economic potentials; (2) analyzing factors affecting community empowerment and participation in inclusive development activities; and (3) analyzing the development process of each subdistrict. The research method used is Sequential Mixed Method with analytical tools used include Geographic Information System (GIS), CIPOO analysis, Focus Group Discussion, in-depth interview, and Klassen Typology. The results showed that the greatest potential in Wonogiri district is agriculture especially horticulture, fisheries, plantation, animal husbandry, and tourism. The gap between sub-districts is very high as indicated by high Gini index and Klassen typology. Therefore, the poverty alleviation model with participatory CIPPO is appropriate for Wonogiri regency.

© 2019 MediaTrend

Penulis korespondensi: E-mail: izza_wisnu@yahoo.com

 $\label{eq:DOI:http://dx.doi.org/10.21107/mediatrend.v14i1.4545} \ 2460-7649 \ @ \ 2019 \ Media Trend. \ All \ rights \ reserved.$

INTRODUCTION

Poverty is a classic problem caused by economic and non-economic factors such as cultural, sociological, political and geographical issues. The success of poverty alleviation programs in Indonesia depends on the approaches taken, such as integrated, mutual cooperation, self-help, empowerment, decentralized and local approaches and the target communities. (Brodjonegoro, 2004). Empowerment and participation are key words in endogenous economic development. These two keywords require the direct involvement of local organizations or functional groups of citizens who are able to become active agents in their own development process. (Fernández-Moral et al, 2015). Empowerment needs to be unique in accordance with the local conditions of the community. In some cases, groups are not created spontaneously but are triggered by external stimuli in accordance with external institutions that support community development. Such external institutions consist of academics, business, community and government that will support community development. These institutions help target communities by identifying and prioritizing their needs and increasing their ability to design steps to meet these needs (Shucksmith, 2000). The external institutions also assist in planning, facilitation, implementation and monitoring and evaluation. Evaluation is an important method in a process to assess how far the outcomes are in accordance with the objectives, and the problems that become drivers or inhibitors in the empowerment process (Wandersman & Snell-johns, 2005).

Poverty alleviation programs in Indonesia can be divided into four clusters:
(1) family-based social aid, (2) poverty alleviation based on community empowerment, (3) poverty alleviation based on micro and small economic empowerment, (4) improvement and expansion of programs that favor the people. One important point

in poverty alleviation is empowerment and participatory methods.

In essence, empowerment is the creation of an atmosphere or climate that allows prime or superior potential to develop. This logic assumes that every community has power but sometimes they do not realize it or the power is not yet developed. Empowerment should not lead the community into a dependency trap, but rather into independence. Empowerment has several stages, namely: 1) Awareness and behavior formation towards conscious and caring behavior so the community feels that they need to increase their capacity; 2) Transformation of skills in the form of knowledge and skills so the community is able to participate in development; 3) Improvement of intellectual abilities and skills so that initiatives and innovative abilities are formed to deliver independence.

Based on the definition of empowerment above, Korten categorizes development in developing countries into three models: community development, community participation, and decentralization. Empirical conditions indicate that public participation is still far from the desired expectations. Three important actors related to empowerment, namely the government, the private sector and the community are vet successful in implementing various empowerment models that are expected to be able to provide the power to build the poor with the strength they have. The current system of governance in Indonesia is decentralization, where the central government delegates certain authorities to local governments to regulate and develop their respective territories.

The economic review states that there are 3 important forces developed in the empowerment model: (1) human power, which includes qualitative and quantitative descriptions and portraits covering aspects of education, knowledge, skills and management aspects; (2) environmental power, potential developed based

on geographical and natural conditions of the region; (3) economic power, the ability to generate added value to gain higher economic value in order to achieve community empowerment. For the development of this economic aspect, CIPOO (Context, Input, Process, Output and Outcome) analysis is needed.

In detail, the CIPOO analysis is explained as follows (Sulistyani Teguh, 2004):

- 1. Context, which include the following aspects: a) Institutional: how the institutions formed in the region can accommodate various elements of partnership interests between the government, the private sector and the community, including which parties will handle the form and model of partnership that will be developed. b) The management system: in analyzing partnerships, the system is directed at the functions of policy analysis, finance, human relations, information, and external relations. The expected output is an efficient partnership model. c) Organizational performance: how organizations in partnership work and succeed with indicators such as efficiency, effectiveness, productivity, accountability and prioritizing service quality. d) Material mastery
- 2. Input, namely the overall potential both internal and external that contributes to partnership efforts
- 3. The process, the steps taken in the partnership framework and consists of a) Capacity Building, b) New Public Management, c) Performance, d) Substance through the organization of knowledge, attitude, practice.
- 4. Output, the result of processing the elements in the partnership which include: a) The emergence of strong/established partnership organizations, b) The production of managerial skills in each element of partnership, c) The emergence of a strong and professional partnership performance

The expected outcomes of this process are the emergence of clear and strong

forms and procedures of partnership that provide benefits for all regional stakeholders, especially in increasing the economic potential of the community.

The main objective of this study is to develop a prime potential-based poverty alleviation model through the implementation of the CIPOO (Context, Input, Process, Output and Outcome) model in Wonogiri Regency by (1) identifying the economic potential based on local resources, (2) analyzing the development process, and (3) analyzing the factors that influence the increase in empowerment and community participation in inclusive development activities.

METHODOLOGY

This study used sequential mixed methods, a combination of qualitative and quantitative analysis sequentially using primary and secondary data. Secondary data was obtained through literature study and study of relevant documents. Primary data was obtained from (1) observation on the community and community leaders. (2) Focus Group Discussion (FGD) conducted by inviting local government, business community, households and stakeholders. (3) in-depth interviews with government officials.

Geographic Information System (GIS) analysis was used to answer the first objective by mapping the economic potential in Wonogiri, while to answer the second goal, the LQ and Klassen typology analysis were used. The third objective was answered using qualitative analysis so that a CIPOO-based poverty reduction model was developed.

RESULTS AND DISCUSSIONS

The development of an area cannot be separated from the influence of regional, national and global economies. One analysis used to determine the position of an area over the area above it is Klassen typology. The indicators used to calculate Klassen typology are income per capita and economic growth, which are then divided into 4 quadrants: 1) fastdeveloping developed areas, 2) developed but depressed areas, 3) fast-developing areas, and 4) underdeveloped areas.

Based on this analysis, compared to all regencies in Central Java, Wonogiri is included in Quadrant IV or underdeveloped region, where the average income per capita and economic growth is below the average of regencies in Central Java. Compared to the surrounding regencies, Wonogiri is also still less developed, where Surakarta, Karanganyar and Sragen are fast developing developed regions while Boyolali, Sukoharjo and Klaten are fast developing regions.

Regional development aims to improve community welfare. One important indicator to measure the success of an area is the Human Development Index (HDI). The HDI is a composite index of economic, education and health variables. The economy of a region may have progressed every year, but its HDI score may not improve, or conversely there are regions with normal economies, but its HDI actually improves. This pattern can be studied using a modification of Typology Klassen with two indicators: HDI and Per capita Income.

Based on this analysis, Wonogiri is categorized as an area with a high human development index, but low income, similar to Boyolali and Klaten. Meanwhile, Surakarta, Sragen, Karanganyar and

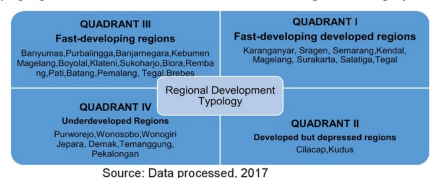


Figure 1. Typology of Regency Development in Central Java 2010-2016

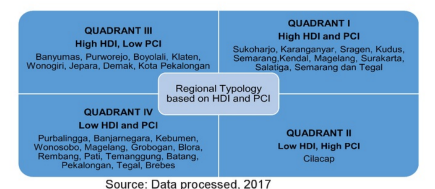


Figure 2. Regional Development Typology Based on Income and Human Development Index

Sukoharjo are regions with high income and human development indices.

Poverty is also a key indicator for measuring development success. Data from the Central Bureau of Statistics over the past 20 years shows that poverty reduction in Wonogiri has been very significant, as shown in Table1.

Different endowment factors and different approaches to development between regions lead to different economic developments. Klassen typology can be used to identify areas that have high economic development and those with low development. Using GRDP and economic growth data in each sub-district, the typology of the development of each subdistrict can be identified.

Table 1
Poverty Rates in Wonogiri

	Central Jav	a Province	Wonogiri Regency		
YEAR	Number	Percentage	Number	Percentage	
	(thousands)	(%)	(thousands)	(%)	
1996	6417.60	21.61	236,00	24.29	
1999	8755.40	28.46	266,00	26.94	
2002	7308,00	23.06	245.80	25.22	
2003	6979.80	21.78	242,00	24.09	
2004	6843.80	21.11	246.10	24.43	
2005	6533.50	20.49	246.80	25.21	
2006	7100.60	22.19	262.90	27.01	
2007	6557,00	20.43	237.40	24.44	
2008	6122.60	18.99	201.10	20.71	
2009	5655.41	19.88	184.88	14.73	
2010	5217.20	16.11	145.50	15.67	
2011	5256,00	16.21	146.40	15.74	
2012	4863.50	14.98	135.40	14.67	
2013	4811.30	14.44	132.20	14.02	
2014	4561.82	13.58	123.80	13.09	
2015	4577,00	13.58	123,00	12.98	
2016	4506.89	13.27	124.80	13.12	
2017	4450.72	13.01	123,00	12.90	

Source: Central Java BPS Data processed

Table 2
Typology of Sub-district Development in Wonogiri 2014

Timeleni	Y Kec <y kab<="" th=""><th>Ykec>Ykab</th></y>	Ykec>Ykab		
Typology	Developed but depressed	Fast-developing developed		
rKec>rKab Fast-developing	Pracimantoro, Baturetno, Tirtomoyo, Jatisrono, Sidoharjo, jatipurno, Kismantoro	Wonogiri, Ngadirojo, Giriwoyo, Puhpelem		
rKec <rkab Underdeveloped</rkab 	Jatiroto, Girimarto, Purwantoro, Slogohimo, Bulukerto	Selogiri, Nguntotonadi, Wuryantoro, Eromoko, Manyaran Batuwarno, Karangtengah, Giritontro, Paranggupito		

Based on the analysis, there are still many sub-districts that are underdeveloped or quadrant 4. Therefore, it is necessary to improve economic welfare by utilizing their economic potential.

BPS data shows that the largest production of palawija is cassava, which is evenly distributed in all sub-districts with the highest production being Pracimantoro and Ngadirojo. The second largest production is corn, with the largest producers being Giriwoyo and Pracimantoro. The third largest production is peanuts with the largest production being Ngadirojo and Giriwoyo.

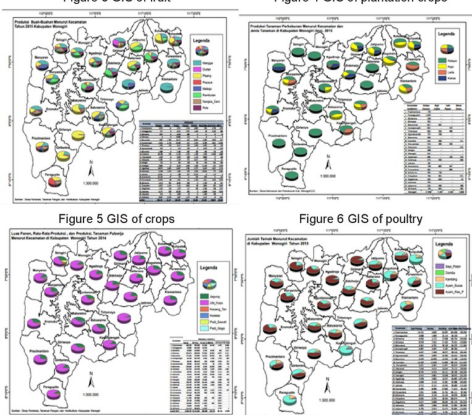
Other potentials in Wonogiri are plantations, especially fruits. The highest yield was mango with 206,173 trees with Kismantoro and Eromoko as the largest

producers. The next fruit potential is banana with 204,378 trees, with Karangtengah and Jatisrono as the biggest producers. The next fruit potential is Rambutan with 82,369 trees, with Sidoharjo and Jatisrono having the highest number of trees. Next is stink bean with 66,345 trees, with Karangtengah and Ngadirojo having the highest number. Other fruit production is jackfruit, melinjo (*Gnetum Gnemon*), papaya and durian.

Coconut plantations cover 17,958 trees, with an even distribution in almost all sub-districts, with Paranggupito known as the largest maker of coconut sugar in Wonogiri. The next plantation is coffee with 7,196 trees, cocoa with 3,868 trees and pepper with 2,436 trees. Other agricultural products are horticulture which includes

Figure 3 GIS of fruit

Figure 4 GIS of plantation crops



shallots, large chilies, cayenne pepper, long beans and mushrooms. The data showed that the highest yield was mushrooms with 584,325 quintals, followed by cayenne pepper and large chilies.

Wonogiri also possesses food crops potential consisting of wetland rice and dryland rice. Data shows that the wetland rice yield is higher than the dryland rice. All sub-districts have wetland paddy fields except Paranggupito, as it is situated adjacent to the coast and waters. The biggest producers of wetland rice are Ngadirojo and Selogiri, both of which are in the reservoir area so they are well irrigated. Meanwhile, the biggest dryland rice producers are Pracimantoro and Giriwoyo.

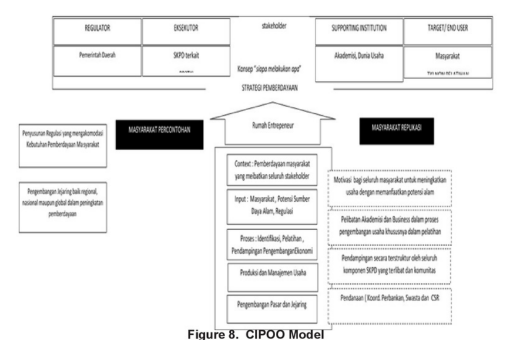
To answer the second goal, LQ analysis was used to identify the base and non-base sectors. Calculation results are shown in the table 3.

Table 3 shows that almost all economic sectors in Wonogiri are base sectors, because they are still relatively superior compared to the same sector in the province of Central Java specifically for the Agriculture, Forestry and Fisheries Sector, followed by the Mining and Quarrying, Water Supply, Waste Processing, Waste and Recycling, Wholesale and Retail Trade, Automobile and Motorcycle Repairs, Transportation and Warehousing, Financial and Insurance Services, Corporate Services, Government Administration, Defense and Mandatory Social Security, Education Services, Health Services and Other Services.

Furthermore, the CIPOO-based poverty alleviation model will be formulated. Based on the results of in-depth interviews and FGDs, the following model was developed in figure 7.

Table 3
Location Quotient Analysis on Economic Sectors in Wonogiri

CATEGORY	BUSINESS FIELD	2010	2011	2012	2013	2014	2015*	2016**
Α	Agriculture, Forestry and Fisheries	2,31	2,27	2,27	2,26	2,25	2,17	2,18
В	Mining and Quarrying	1,51	1,59	1,59	1,61	1,52	1,50	1,35
С	Processing Industry	0,39	0,42	0,42	0,41	0,43	0,44	0,46
D	Electricity and Gas Supply	0,68	0,71	0,69	0,70	0,67	0,69	0,70
E	Water Supply, Waste Processing, Waste and Recycling	0,95	0,97	1,01	1,00	1,04	1,05	1,05
F	Construction	0,60	0,61	0,62	0,62	0,63	0,64	0,64
G	Wholesale and Retail Trade, Automobile and Motorcycle Repairs	1,16	1,13	1,15	1,16	1,17	1,17	1,16
Н	Transportation and Warehousing	1,99	2,00	1,97	1,93	1,95	1,90	1,89
1	Accommodation and Food & Beverages	0,82	0,81	0,77	0,77	0,75	0,75	0,75
J	Information and Communication	0,23	0,24	0,24	0,24	0,24	0,24	0,24
K	Financial and Insurance Services	0,99	1,02	1,03	1,04	1,07	1,06	1,07
L	Real Estate	0,45	0,46	0,44	0,44	0,45	0,45	0,45
M,N	Corporate Services	1,08	1,12	1,08	1,09	1,12	1,12	1,12
	Government Administration,							
0	Defense and Mandatory Social	1,03	1,03	1,02	1,04	1,06	1,07	1,07
	Security							
Р	Education Services	1,49	1,44	1,44	1,48	1,51	1,51	1,51
Q	Health Services and Social Activities	1,13	1,13	1,11	1,13	1,14	1,16	1,15
R,S,T,U	Other Services	1,19	1,21	1,18	1,18	1,19	1,20	1,15



CONCLUSION

Based on the analysis, it can be concluded that poverty in Wonogiri Regency until 2016, was still high with values above two digits. However, from year to year, this value shows a significant decrease. The macroeconomic condition of Wonogiri is underdeveloped but it continues to show improvement and is supported by a fairly positive economic potential and LQ analysis. A CIPOO analysis model that includes all components of society will support economic development in Wonogiri

SUGGESTION

This research suggests that improving the economy and community welfare needs to involve all stakeholders: academics, business actors, government and society. Each element in the community needs to be involved massively in improving the economy.

REFERENCES

Agribisnis, D., 2002. Teknik pemberdayaan masyarakat secara partisipatif,

Agribisnis, D., 2002. Teknik pemberdayaan masyarakat secara partisipatif,

Brodjonegoro, B., 2004. Poverty eradication in indonesia through better access to basic infrastructures.

Dreier, P., 1996. Strategies: The Limits and Potential of Community Organizing in Urban Neighborhoods. Journal of Policy Development and Research, 2(2), pp.121–159.

Fernández-Moral, M.J. et al., 2015. Empowerment Evaluation in Spain: The Critical Friend Role in Working with Rural Communities. Procedia - Social and Behavioral Sciences, 191, pp.984–989. Available at: http://www.sciencedirect.com/science/article/pii/S1877042815027433.

- Hadi, A.P., 1996. Konsep pemberdayaan, partisipasi dan kelembagaan dalam pembangunan., (1987).
- John Creswell, 2014. Research Design Qualitative, Quantitative and Mixed Methods Approaches 4th ed., Los Angeles: Sage Publication Ltd.
- Pranadji, T., 2006. PENGUATAN MODAL SOSIAL UNTUK PEMBERDAYAAN. Jurnal Agro Ekonomi, 24(2), pp.178– 206.
- Rahayu, M. & Budi, A., 2013. Pembangunan Perekonomian Nasional Melalui Pemberdayaan Masyarakat Desa. Jakarta, www. kelembagaandas. wordpress. ..., (2000), pp.1–21. Available at: http://www.infodiknas.com/wp-content/uploads/2014/12/PEMBANGUNAN-PEREKONOMIAN-NASIONAL-MELALUI-PEMBERDAY-AAN-MASYARAKAT-DESA.pdf.
- Safari, K., Rastegar, A. & Jahromi, R.G., 2010. The relationship between psychological empowerment and entrapreneurship among clerks of Fars Payame Noor University. Procedia Social and Behavioral Sciences, 5(2), pp.798–802. Available at: http://dx.doi.org/10.1016/j.sbspro.2010.07.187.
- Shucksmith, M., 2000. Endogenous Development, Social Capital and Social Inclusion: Perspectives from LEADER in the UK., 40(2).
- Wandersman, A. & Snell-johns, J., 2005. Empowerment Evaluation., 26(3), pp.421–428.

Implementation Of Cipoo Model (Context, Input, Process, Output And Outcome) In Poverty Reduction Based On Prime Potentials

ORIGINALITY REPORT

20%

11%

6%

17%

SIMILARITY INDEX

INTERNET SOURCES

PUBLICATIONS

STUDENT PAPERS

MATCH ALL SOURCES (ONLY SELECTED SOURCE PRINTED)

14%

★ Submitted to Universitas Sebelas Maret

Student Paper

Exclude quotes

Off

Exclude matches

Off

Exclude bibliography

Off

Implementation Of Cipoo Model (Context, Input, Process, Output And Outcome) In Poverty Reduction Based On Prime Potentials

GRADEMARK REPORT	
FINAL GRADE	GENERAL COMMENTS
/0	Instructor
, •	
PAGE 1	
PAGE 2	
PAGE 3	
PAGE 4	
PAGE 5	
PAGE 6	
PAGE 7	
PAGE 8	
PAGE 9	

LEMBAR

HASIL PENILAIAN SEJAWAT SEBIDANG ATAU PEER REVIEW KARYA ILMIAH : JURNAL ILMIAH*

Judul	Karya	Ilmiah
-------	-------	--------

Implementation of Cipoo Model (Context, Input, Process, Output And Outcome) in Poverty

(artikel)

Reduction Based On Prime Potentials (A Case Study of Wonogiri Regency)

Jumlah Penulis

2.0 / The state of the state of

Status Pengusul

3 Orang (Izza Mafruhah, Supriyono, Nurul Istiqomah)

Identitas Jurnal Ilmiah

Penulis pertama / penulis korespondasi**

Media Trend: Berkala Kajian Ekonomi dan Studi

Pembangunan

b. Nomor ISSN

Nama Jurnal

1858-1307

. Volume, nomor, bulan, tahun

Vol. 14 No. 1 Maret 2019

d. Penerbit

FEB Universitas Trunojoyo

e. DOL artikel (jika ada)

f. Alamat web Jurnal

https://repository.feb.uns.ac.id/lihatpdf.php?lokasi=

di.....

publikasi&kode=899

Kategori Publikasi Jurnal Ilmiah

Jurnal Ilmiah Internasional / Internasional bereputasi.**

Terikdeks di Scimagojr/Thomson Reuter ISI knowledge atau

Jurnal Ilmiah Nasional Terakreditasi

Jurnal Ilmiah Nasional/Nasional terindeks di DOAJ, CABI, COPERNICUS**

Hasil Penilaian Peer Review:

(beri pada kategori yang tepat)

Internasional/	Nasional		
Internasional bereputasi**	Terakreditasi	Nasional	Nilai Akhir Yang Diperoleh
	1.5		1.5
	4.5		4.5
	4.5		4.5
	4.5		4.5
	15		15
	bereputasi**	1.5 4.5 4.5 4.5	1.5 4.5 4.5 4.5

Catatan Penilaian artikel oleh Reviewer:

a. Kelengkapan dan kesesuaian unsur isi artikel:

Artikel ini disusun dengan mengikuti gaya selingkung yang telah ditetapkan oleh editor Media Trend: Berkala Kajian Ekonomi dan Studi Pembangunan. Artikel mengiktui pola IMRAD yaitu Introduction, Material and Method, Result and Discussion dan Conclusions. Referensi yang digunakan dalam artikel ini sebanyak 12 yang terdiri atas data, buku dan artikel lainnya. Referensi tersebut membantu membuka wawasan untuk menjawab tujuan dari artikel. Hal ini menyebabkan paper ini layak untuk mendapatkan nilai 1,5.

b. Ruang lingkup dan kedalaman pembahasan:

Artikel ini membahas mengenai bagaimana model CIPOO (Contex, Input, Process, Output dan Outcome) menjadi bagian yang penting dalam pengentasan kemiskinan dengan berbasis pada sumber daya alam yang dimilikinya. Pembahasan dilakukan dengan sangat detail per bagian sehingga masing-masing memahami tugas pokok fungsi yang ada. Pembahasan yang dilakukan secara mendalam ini menyebabkan sangat wajar untuk memberi nilai sebesar 4,5.

c. Kecukupan dan pemutakhiran data/informasi dan metodologi:

Alat analisi yang digunakan dalam artikel ini terdiri atas, CIPOO, GIS dan AHP yang akan membantu menterjemahkan setiap kebijakan yang ditetapkan oleh pemerintah untuk pengentasan kemiskinan melalui pemberdayaan masyarakat

d. Kelengkapan unsur dan kualitas terbitan:

Media trend ini adalah jurnal nasional terakreidtasi Sinta 3, bahkan saat ini sedang menuju sinta2. Oleh sebab itu wajar apabila diberikan nilai 4,5

e. Indikasi Plagiat :

Jurnal ini tidak akan terkena plagiasi, karena nilai similiritynya setelah dicek dengan trun it in

f. Kesesuaian bidang ilmu:

Penulis memiliki komptensi pada ekonomi pembangunan dengan spesialisasi pengentasan kemiskinan sehingga artikel ini sangat cocok karena untuk mengembangkan ekonomi masyrakat dan mengentaskan kemiskinan bisa dimulai dengan pembangunan dan identifikasi potensi-potensi yang ada di daerah

Surakarta, 19 Maret 2020

Prof.Dr. Julianus Johnny Sarungu., M.S

NIP 195107011980101001

Jabatan : Guru Besar

Pangkat, Gol Ruang : Pembina Utama Madya / IV/d Unit Kerja : Fakultas Ekonomi dan Bisnis UNS

Bidang Ilmu : Ekonomi Pembangunan

*Dinilai oleh dua Reviewer secara terpisah **Coret yang tidak perlu ***Nasional/terindeks di DOAJ,CABI,Copernicus

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

Judul Karya Ilmiah (artikel)	:	Implementation of Cipoo Model (Context, Input, Process, Output And Outcome) in Poverty
		Reduction Based On Prime Potentials (A Case Study of Wonogiri Regency)
Jumlah Penulis	:	3 Orang (Izza Mafruhah, Supriyono, Nurul Istiqomah)
Status Pengusul	:	Penulis pertama / penulis ke / penulis korespondasi**
Identitas Jurnal Ilmiah	:	a. Nama Jurnal : Media Trend: Berkala Kajian Ekonomi dan Studi

Pembangunan

D. Nomor ISSN : 1858-1307

c. Volume, nomor, bulan, tahun
 d. Penerbit
 Vol. 14 No. 1 Maret 2019
 FEB Universitas Trunojoyo

e. DOL artikel (jika ada)

publikasi&kode=899

	g. Terikdeks di Scimagojr/Thomson Reuter ISI knowledge atau di	т
Kategori Publikasi Jurnal Ilmiah	Jurnal Ilmiah Internasional / Internasional bereputasi.**	
(beri * pada kategori yang tepat)	Jurnal Ilmiah Nasional Terakreditasi	
	Jurnal Ilmiah Nasional/Nasional terindeks di DOAJ, CABI, COPERNICUS	S**

Hasil Penilaian Peer Review:

		Nilai Maks			
	Komponen Yang Dinilai	Internasional/ Internasional bereputasi**	Nasional Terakreditasi	Nasional	Nilai Akhir Yang Diperoleh
a.	Kelengkapan unsur isi artikel (10%)		1.5		1.5
b.	Ruang lingkup dan kedalaman pembahasan (30%)		4.5		4:5
C.	Kecukupan dan kemutahiran data/informasi dan metodologi (30%)		4.5		4.5
d.	Kelengkapan unsur dan kualitas terbitan/jurnal (30%)		4.5		4.5
	Total = (100%)		15		15

Catatan Penilaian artikel oleh Reviewer:

a. Kelengkapan dan kesesuaian unsur isi artikel:

Penyusunan unsur dalam artikel ini sudah sesuai dengan acuan artikel ilmiah dengan point penting Introduction, Method, Result and Discussion dan ditutup dengan Conclusions. Artikel ini menggunakan 12 referensi yang terdiri atas buku, data-data dan artikel yang sebelumnya. Banyaknya referensi memberikan tambahan wacana dalam penulisan artikel ini. Sehingga artikel ini mendapatkan nilai maksimal 1.5

b. Ruang lingkup dan kedalaman pembahasan:

Lingkup pembahasan artikel ini adalah tentang model CIPOO (Contex, Input, Process, Output dan Outcome) menjadi bagian yang penting dalam pengentasan kemiskinan dengan berbasis pada sumber daya alam yang dimilikinya. Pembahasan dilakukan dengan sangat detail per bagian sehingga masing-masing memahami tugas pokok fungsi yang ada. Pembahasan yang dilakukan secara mendalam Sehingga artikel ini mendapatkan nilai maksimal 4,5.

c. Kecukupan dan pemutakhiran data/informasi dan metodologi:

Metode dalam artikel ini adalah kuanlitatif yang terdiri atas, CIPOO, GIS dan AHP yang akan membantu menterjemahkan setiap kebijakan yang ditetapkan oleh pemerintah untuk pengentasan kemiskinan melalui pemberdayaan masyarakat. Data-data diperleh dengan sekunder maupu primer langsung ke masyarakat dan stakeholder terkait Sehingga artikel ini mendapatkan nilai maksimal

d. Kelengkapan unsur dan kualitas terbitan:

Media trend ini adalah jurnal nasional terakreidtasi Sinta 3, bahkan saat ini sedang menuju sinta2. Oleh sebab itu wajar apabila diberikan nilai 4,5

e. Indikasi Plagiat:

Jurnal ini tidak terkena plagiasi, karena nilai similiritynya setelah dicek dengan trun it in berada di bawah minimal 25%

f. Kesesuaian bidang ilmu:

Bidang Ilmu penulis adalah ekonomi pembangunan dengan spesialisasi pengentasan kemiskinan sehingga artikel ini sangat cocok karena untuk mengembangkan ekonomi masyrakat dan mengentaskan kemiskinan bisa dimulai dengan pembangunan dan identifikasi potensi-potensi yang ada di daerah

Surakarta, 18 Maret 2020

Prof.Dr. Punastiti Purwaningsih.,M.P

NIP 19590613 198403 2 001 Jabatan : Guru Besar

Pangkat, Gol Ruang : Pembina Utama Madya / IV/d Unit Kerja : Fakultas Ekonomi dan Bisnis UNS

Bidang Ilmu : Ekonomi Pembangunan

*Dinilai oleh dua Reviewer secara terpisah **Coret yang tidak perlu ***Nasional/terindeks di DOAJ,CABI,Copernicus