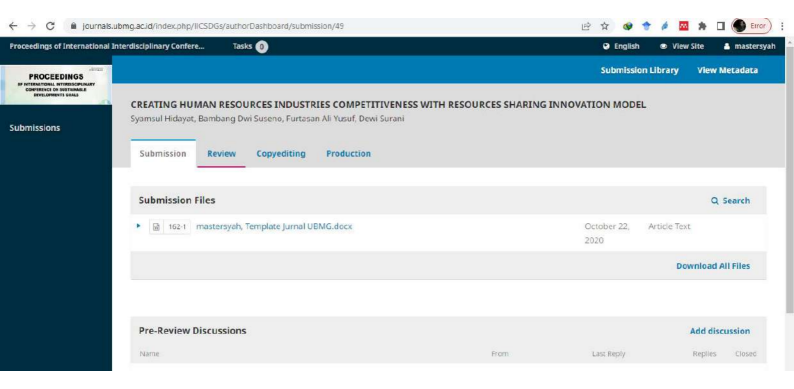
HISTORI KOREPONDENSI

Histori Korepondensi	Halaman
Your submission	2
Result of Checking Plagiarism	3
LETTER OF ACCEPTANCE	5
Paper Revision with Highlight (Revisi Pertama)	6
ACCEPTANCE	11



Result of Checking Plagiarism

No	Author(s)	Title		
1	Syamsul Hidayat - Universitas Bina Bangsa	CREATING HUMAN RESOURCES INDUSTRIES COMPETITIVENESS WITH RESOURCES SHARING INNOVATION MODEL	18%	
2	Yuni Susilowati - STIKES Yatsi Tangerang	THE INFLUENCE OF OUR SCHOOLS REDUCING WASTE PROGRAM (KURASSAKI) ON STUDENTS 'PHBS IN THE PILOT PROJECT SCHOOL OF BAPPEDA, TANGERANG DISTRICT, INDONESIA	13%	
3	Diasana	THE INOVATIVE DESIGN OF HOMESTAY TO ADDRESS COVID-PROTOCOL	7%	
4	Moh Faisol and Imam Rofiqi	TAXPAYER: E-COMMERCE TAXES DO NOT AFFECT BUYING POWER	3%	
5	Edy Purwanto, SE. M.Sc	CONSUMER PURCHASE INTENTION OF SECOND-HAND SMARTPHONE: MODERATING ROLE OF SUBJECTIVE NORMS AND KNOWLEDGE	9%	
6	Emdat Suprayitno, S.Kep. M.Kep. Ners.	SELF CARE MANAGEMENT OF HYPERTENSIVE PATIENTS IN PANGARANGAN VILLAGE SUMENEP, CITY DISTRICT, SUMENEP REGENCY	21%	
7	Yumanraya Noho, S.Pd. M.Sc	GASTRONOMIC TOURISM DEVELOPMENT IN GORONTALO PROVINCE	13%	

8	Sugeng Eko Yuli Waluyo, SE. MM	ONE VILLAGE ONE BRAND, AN ALTERNATIVE CONCEPT PERSPECTIVE TO IMPROVE MEDIUM SMALL BUSINESSES	9%
9	Djoko putro utomo	CSR INSTITUTIONS IN EMPOWERING BEACH TOURISM COMMUNITY PANCER DOOR: STUDY ABOUT PT. BANK JAWA TIMUR IN PACITAN DISTRICT	15%
10	Wiwik Istyarini	IDENTIFICATION OF ECONOMIC SUBSECTORS THAT CAN INCREASE AMONG COVID-19 PANDEMIC	4%



YAYASAN BINA MANDIRI GORONTALO

UNIVERSITAS BINA MANDIRI GORONTALO

LEMBAGA PENELITIAN & PENGABDIAN PADA MASYARAKAT Jln. Prof. Dr. Aloei Saboe No.173 Kelurahan Wonggaditi Kota Gorontalo.

☎ (0435) 831299, **№** <u>lp2m@ubmg.ac.id</u>, **⊕** <u>https://ubmg.ac.id</u>

LETTER OF ACCEPTANCE

No: 150/UBM.LPPM/PJ/X/2020

Dear Author(s),

Manuscript ID: 2010161147

Bambang Dwi Suseno¹, Furtasan Ali Yusuf², Syamsul Hidayat³, and Dewi Surani⁴

^{1.3}Fakultas Ekonomi dan Bisnis, University of Bina Bangsa, Banten, Indonesia

^{2.4}Fakultas Keguruan dan Ilmu Pendidikan, University of Bina Bangsa, Banten, Indonesia

Warm Greeting!

It's a great pleasure to inform you that, after the peer review process, your article entitled, "Creating human resources industries competitiveness with resources sharing innovation model" has been accepted and consider for publication in Proceedings of International Interdisciplinary Conference on Sustainable Development Goals (IICSDGs).

Thank you for submitting your work to this proceeding. We hope to receive in future too.

Gorontalo, October 17th, 2020

Kindly regards,

Sudarsono, SE. MM

Chief LPPM



Submitted at:

Proceedings of International Interdisciplinary Conference on Sustainable Development Goals (IICSDGs) https://journals.ubmg.ac.id/index.php/IICSDGs

ISSN: 2654-8690 (paper), 2746-1661 (online)

CREATING HUMAN RESOURCES INDUSTRIES COMPETITIVENESS WITH RESOURCES SHARING INNOVATION MODEL

Bambang Dwi Suseno¹⁾, Furtasan Ali Yusuf²⁾, Syamsul Hidayat³⁾ & Dewi Surani⁴⁾

1,3) FEB, University of Bina Bangsa, Banten, Indonesia 2,4) FKIP, University of Bina Bangsa, Banten, Indonesia Email: mastersyah@gmail.com

ABSTRACT

A paradoxical condition existence in which regions with abundant number of manufacturing companies have high unemployment rates, so it is interesting and important to research in order to find answers to provide innovative and sustainable policy mix recommendations for local governments.

This research will offer a breakthrough in the form of resource sharing innovation between manufacturing companies and training institutions. Then the research stages are: 1) mapping unemployment; 2) data and information collection; 3) data management and presentation in the form of a research model; 4) focus group discussion; 5) training; 6) recommendations; 7) scientific publications. This study uses a Research and Development (R&D) procedure with the target of formulating a model of unemployment socio-economic conditions that causes poverty in industrial areas and a resource sharing model. This research is useful to assist the government in helping alleviate unemployment. The results of this research will be made recommendations and scientific publications in the form of international journals and conferences.

The results of this study indicate that Resource Sharing Innovation (RSI) has an effect on industrial competitiveness of 0.247, CR value of 2.839 and p-value of 0.005. Based on these results, it can be concluded that it is proven that enjoyment of developing talent has a significant positive effect on industrial competitiveness at the 5% significance level. Furthermore, the discussion is further explained in this study.

Keyword: unemployment, resource sharing, innovation.

INTRODUCTION

According to BPS data, the number of working population in Banten Province increased from 5.62 million people in 2018 to 5.68 million people in 2019. With the largest main employment structure covering trade amounting to 23.88 percent or 1.36 million people, processing industry by 19.97 percent or 1.13 million people, agriculture, mining and quarrying by 12.72 percent or 722,120 people [1].

Meanwhile, the unemployment rate in Banten in the August 2019 period was the highest in Indonesia, namely 8.11% while the national unemployment rate was 5.28% The ability of Banten Province in preparing employment opportunities is conspicuous compared to other provinces with the fact that the unemployment rate is 8.11% [2]. Although the Banten Provincial Government has made efforts to reduce the unemployment rate, the reality is not yet encouraging. Facts show that in 2017 Banten was

Commented [A1]: Please write affiliation in English.

Commented [A2]: Please add an explanation of the sample and sampling techniques, data collection techniques and data analysis techniques of your research.

ranked 2nd nationally. The following year 2018 rose to rank 1. Furthermore, in 2019 it returned to rank 1 even though it decreased relatively by 0.14% from 8.25% to 8.11% [1].

Based on the potential for employment, it can be examined through three industrial areas, namely Serang Regency, Cilegon City and Tangerang Regency as the basis for manufacturing companies, which turns out to be paradoxically the highest contributor to unemployment in Banten Province. Serang Regency became the highest contributor with 10.65%, followed by the second highest, Cilegon Regency with 9.68% and Tangerang Regency 8.91% [1]. In fact, if we look at districts/ cities with high unemployment, for example, Serang Regency has 847 large companies, Tangerang Regency 3,858 units, and Cilegon City with 878 company units [3]. The purpose of this research is to find answers and formulation of innovative and appropriate policy models to overcome high unemployment in Banten Province.

The classical theory of labor which was pioneered by Pigou [4] explains that the labor market consists of the demand and supply of labor. The demand for labor which corresponds to the demands of the industrial needs is a derivative demand, which is obtained from the decreasing share of the marginal product of labor. Several previous studies on unemployment have been conducted by Alghofari [5], Baeti [6], Budiani [7], Hadroj [8], Heriansyah, Nuraini, & Kusuma [9], Imsar [10], Machin & Manning [11], Santoso [12], Setiyawati & Hamzah [13], Winardi [14], Yacoub [15].

METHODS

This study uses the Research and Development (R&D) procedure [16] with the target of formulating a model of unemployment socio-economic conditions that causes poverty in industrial areas and a resource sharing model.

The research location was conducted in the three largest industrial areas in Banten Province, namely Serang Regency, Cilegon city and Tangerang Regency. Meanwhile, the qualitative data were collected continuously and then clarified based on their objectives. The data is then analyzed by naturalistic and analytical descriptive.

RESULTS

In this CFA model, it is conducted to test the indicators on each latent variable and the relationship between latent variables. Indicator testing is done by looking at the loading value of the indicator on the latent variables for both exogenous and endogenous variables. The results of standardized regression calculations show that the loading value is> 0.5, it means that all indicators are valid as a measure of their latent variables. This CFA model also produces correlation values between latent variables, both exogenous and endogenous latent variables. The results of the hypothesis test show that the estimated correlation value between the latent variables of the training revolving fund, skill development center, resource sharing innovation, competence of vocational school graduates, and competitiveness of industrial human beings each has a significant correlation value. This can be done by testing the structural model according to the hypothesis that has been developed.

Table 1 Hypothesis testing results

				_			
Influence path			Esti mate	S.E.	C.R.	P	Result
GC	(TRF	,615	,087	7,075	***	Signi ficant
RSI	←	GC	,570	,089	6,413	***	Signi ficant
SDC	(TRF	,307	,122	2,512	,012	Signi ficant
SDC	(GC	,478	,145	3,296	***	Signi ficant
SDC	(RSI	,370	,108	3,443	***	Signi ficant
IC	(SDC	,230	,061	3,766	***	Signi ficant
IC	(RSI	,247	,087	2,839	,005	Signi ficant

*** signifikan <0.001

Commented [A3]: Please explain the novelty of your research if this topic has been done a lot. Also explain the urgency of your research.

Commented [A4]: Table writing is not in accordance with the template.

DISCUSSION

The results of testing the complete hypothesis through the following discussion:

First, the results of statistical testing on the estimated value of the effect of the training rolling fund on the competence of Vocational School Graduates (SMK) are 0.615, the CR value is 7.075 and the p-value is 0.000. Based on these results, it can be concluded that the training revolving fund has a significant positive effect on the competence of vocational school graduates at the 5% significance level.

Second, the results of statistical testing on the estimated value of the effect of the Rolling Training Fund (DBP) on the Skill Development Center (SDC) are 0.307, the CR value is 2.512 and the p-value is 0.012. Based on these results, it can be concluded that the training revolving fund has a significant positive effect on the skill development center at the 5% significance level.

Third, the results of statistical tests on the estimated value of the influence of the Vocational School Graduate competence on the skill development center of 0.478, the CR value of 3.296 and the p-value of 0.000. Based on these results, it can be concluded that it is proven that the competence of Vocational School Graduates has a significant positive effect on the skill development center at the 5% significance level.

Fourth, the results of statistical tests on the estimated value of the influence of Vocational School Graduate competence on resource sharing innovation of 0.570, CR value of 6.413 and p-value of 0.000. Based on these results, it can be concluded that it is proven that the competence of Vocational Education Graduates has a significant positive effect on resource sharing innovation at the 5% significance level. The average competency achievement of SMK graduates in Banten Province is still not encouraging.

Fifth, the results of statistical testing on the estimated value of the influence of resource sharing innovation on the skill development center are 0.370, the CR value is 3.443 and the p-value is 0.000. Based on these results, it can be concluded that resource sharing innovation has a significant positive effect on the skill development center at the 5% significance level.

Sixth, the results of statistical testing on the estimated value of the influence of the Skill Development Center (SDC) on industrial personnel competitiveness are 0.230, the CR value is 3.776 and the pvalue is 0.000. Based on these results, it can be concluded that it is proven that the skill development center has a significant positive effect on industrial human competitiveness at the 5% significance level. This evidence suggests that the SDC can act as a collaborative bridge.

Seventh, the results of statistical testing on the estimated value of the influence of Resource Sharing Innovation (RSI) on industrial personnel competitiveness are 0.247, the CR value is 2.839 and the p-value is 0.005. Based on these results, it can be concluded that it is proven that Enjoyment of developing talent has a significant positive effect on Industrial Competitiveness at the 5% significance level. These results prove that openness to resource sharing from manufacturing sector industry.

XXX

CONCLUSION

This research expands the theory and concepts in human resource management practices, especially those related to human resource training and development as well as concepts related to competence. Programs prepared by the government to overcome unemployment in Banten Province should carefully consider the resources owned by the manufacturing sector, which amount to more than 5,000 units.

REFERENCES

- [1] BPS. (2019). Keadaan Ketenagakerjaan Banten Agustus 2019. Banten.
- [2] Rifa'i, B. (2019, November). Pengang guran di Banten Tertinggi se-Indone-

Commented [A5]: Please omit the 0 in front of the comma. Example 0.615 becomes .615

Commented [A6]: Discussion of your research data is still very minimal. Please involve at least 5 theories, expert opinions or research that are relevant to your research data.

Commented [A7]: Include limitations and recommendations based on your research findings.

sia, Ini Sebabnya. Detik Finance 2.

- Retrieved from https://finance.detik.com/berita-ekonomi-bisnis/d-477280 7/pengangguran-di-banten-tertinggi-se-indonesia-ini-sebabny
- [3] Suseno, B. D. (2019). The strength of justified knowledge sharing on good manufacturing practices: Empirical evidence on food beverage joint venture company of Japan – Indonesia. *Quality - Access to Success*, 20(170), 130–135.
- [4] Pigou, A. (1933). The Theory of Unemployment. Frank Cass And Company Limited.
- [5] Alghofari, F. (2010). Analisis tingkat Pengangguran di Indonesia Tahun 1980-2007. Universitas Diponegoro.
- [6] Baeti, N. (2013). Pengaruh Pengangguran, Pertumbuhan Ekonomi, dan Pengeluaran Pemerintah terhadap Pem bangunan Manusia Kabupaten/Kota di Provinsi Jawa Tengah Tahun 2007-2011. Economics Development Analysis Journal, 2(3), 85–98.
- [7] Hadroj, A. (2016). Unemployment Theoretical Overview. *International Scientific Conference-ERAZ*, 564–571. Belgrade: ERAZ.
- [8] Heriansyah, R. D., Nuraini, I., & Kusuma, H. (2018). Analisis Pengaruh Jumlah Industri dan Indeks Pembangunan Manusia terhadap Jumlah Penduduk Miskin di Kabupaten/Kota Provinsi Banten Tahun 2012-2016. Jurnal Ilmu Ekonomi, 2(3), 453–463.
- [9] Imsar. (2018). Analisis Faktor-Faktor yang Mempengaruhi Tingkat Pengang guran Terbuka di Provinsi Lampung (Periode 1989-2016). *Human Falah*, *5*(1), 144–164.

- [10] Machin, S., & Manning, A. (1999). Chapter 47 The causes and consequences of longterm unemployment in Europe. *Handbook of Labor Economics*, 3 PART (3), 3085–3139. https://doi. org/10.1016/S1573-4463(99)30038-9
- [11] Santoso, M. B. (2014). Kompetensi Lokal dalam Menanggulangi Kemiskinan di Daerah Industri. *Share: Social Work Journal*, 4(2). https://doi.org/10. 24198/share.v4i2.13076
- [12] Setiyawati, A., & Hamzah, A. (2007). Analisis Pengaruh PAD, DAU, DAK, dan Belanja Pembangunan terhadap Pertumbuhan Ekonomi, Kemiskinan, dan Pengangguran: Pendekatan Analisis Jalur. *Jurnal Akuntansi dan Keuangan Indonesia*, 4(2), 211–228. https://doi.org/10.21002/jaki.2007.11
- [13] Winardi. (2017). Dampak Pembangunan Kawasan Industri terhadap *Output*, Penyerapan Tenaga Kerja, Distribusi Pendapatan dan Kemiskinan Rumah Tangga di Provinsi Jawa Barat (Institut Pertanian Bogor). https://doi.org/10.1145/2642918.2647409
- [14] Yacoub, Y. T. P. (2012). Pengaruh tingkat Pengangguran terhadap tingkat Kemiskinan Kabupaten/Kota di Provinsi Kalimantan Barat. *Jurnal Eksos*, 8(3), 176–185.
- [15] Gall, Meredith D. Gall Joyce P. & Borg, Walter R. (2003). *Educational Research An Introduction*, Seventh Ed. Boston: Pearson Education Inc,.
- [16] N. W. (2005) Efektivitas Program Penanggulangan Pengangguran Karang Taruna "Eka Taruna Bhakti" Desa Sumerta Kelod Kecamatan Denpasar Timur Kota Denpasar. Ekonomi dan Sosial Input, 2(1), 49–57



YAYASAN BINA MANDIRI GORONTALO

UNIVERSITAS BINA MANDIRI GORONTALO

LEMBAGA PENELITIAN & PENGABDIAN PADA MASYARAKAT Jln. Prof. Dr. Aloei Saboe No.173 Kelurahan Wonggaditi Kota Gorontalo.

☎ (0435) 831299, **№** <u>lp2m@ubmg.ac.id</u>, **⊕** <u>https://ubmg.ac.id</u>

LETTER OF ACCEPTANCE

No: 154/UBM.LPPM/PJ/XI/2020

Dear Author(s),

Manuscript ID: 2010161147

Bambang Dwi Suseno¹⁾, Furtasan Ali Yusuf²⁾, Syamsul Hidayat³⁾, and Dewi Surani⁴⁾

- 1.3) Fakultas Ekonomi dan Bisnis, University of Bina Bangsa, Banten, Indonesia
- ^{2.4)}Fakultas Keguruan dan Ilmu Pendidikan, University of Bina Bangsa, Banten, Indonesia

Warm Greeting!

On the behalf of the 3rd International Interdisciplinary Conference on Sustainable Development Goals (IICSDGs) 2020's committee. It's a great pleasure to inform you that, your article entitled:

"CREATING HUMAN RESOURCES INDUSTRIES COMPETITIVENESS WITH RESOURCES SHARING INNOVATION MODEL"

has been ACCEPTED and would be process to be published in Proceedings of International Interdisciplinary Conference on Sustainable Development Goals (IICSDGs).

We congratulate for your achievement. The technical issues about the publication would be informed later. Thank you for submitting your paper to this proceeding. We hope to receive in future too.

Gorontalo, November 15th, 2020

Kindly regards,

Sudarsono, SE. MM

Chief LP2M of Bina Mandiri University



Submitted at:

Proceedings of International Interdisciplinary Conference on Sustainable Development Goals (IICSDGs) https://journals.ubmg.ac.id/index.php/IICSDGs

ISSN: 2654-8690 (paper), 2746-1661 (online)