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
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



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
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
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
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
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
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
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
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
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
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
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


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


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
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
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
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
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


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


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
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
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
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
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


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
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
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
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
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


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


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


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


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


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Special Edition: Blended Learning, Education and Technology

Implementation of Blending Learning, Education technology and Innovation in Industrial Revolution 4.0

Guest Editor: Eko Susanto
Universitas Muhammadiyah Metro, Kota Metro, Lampung, Sumatra, Indonesia

Pdf Developing Students' Science Process Skills in the Learning of Electricity
Hantje Ponto^{1(*)}, **Nontje Merie Sangi**¹, **Christine Takarita Meitty Manopo**¹, ¹Department of Electrical Engineering Education, Universitas Negeri Manado, Minahasa 95618, North Sulawesi, Indonesia. Email: hantjeponto@unima.ac.id

The science process skill (SPS) is one of the skills needed by humans to face the challenges of the industrial revolution 4.0 in the 21st century. Students who have an SPS are able to understand scientific concepts including basic and complex basic electric circuits (BEC). The research objective is to develop students SPS by using teaching discovery learning methods (TDLM) and their impact on student learning outcomes of BEC (OLBEC). The research method is quasi-experiment. Participants in this research are 72 students consisting of an experimental group using the TDLM model and the control are 36 students. The research data is analysed by using the Manova statistics. The research finding obtained that students SPS and OLBEC who followed the TDLM approach are higher than students who take CTM. Pages 1 to 18

Pdf The Implementation of a Village Financial Administration Teaching Model through Microsoft Excel Program
Ni Luh Gede Erni Sulindawati^{1*}, **Naswan Suharsono**¹, **Wayan Lasmawan**¹, **Nyoman Natajaya**¹, **Gusti Arya Sunu**¹, ¹Ganesha University of Education, Indonesia.

important indicators for the data dashboard include number of students, GPA, lecturer/student ratio, graduation time, class sizes, number of failing students, number of full time/part-time lecturers, and students' feedback on lecturers. Some examples of GPA and admission data are presented in this paper to illustrate the potential usefulness of data analytics. In discussion with deans and university leadership, we found potential uses of data analytics to include: increasing admission numbers/quality, providing early warnings for failing students, optimising teaching process and utilisation of resources, and optimising the faculty workload. The success of learning analytics seems to involve the careful design of observation data into the learning settings. The usefulness of data analytics must be balanced with the awareness of its limitations, as was shown, e.g., by the case of Google Flu Trends (GFT). Availability of skilled data scientists, wisdom in institutional strategic decisions, and awareness of ethical issues involved with data analytics is becoming more important with the implementation of data analytics. Pages 760 to 775

Pdf Firm Competitiveness and Firm Performance - The Impact of Alliance Formation in Early Stage Digital Start-ups

Prio Utomo^a, Fiorentina Kurniasari^b, ^{a,b}Universitas Multimedia Nusantara, Tangerang, Indonesia, Email: ^aprio.utomo@umn.ac.id, ^bfiorentina@umn.ac.id

The quality of digital start-ups' entrepreneurial activities is essential for the wealth of the nation. The digital start-up, as with other small and medium enterprises, is known to have limitations in assets, processes, and knowledge for them to compete and have a sustainable business. This study provides an initial view of how these start-ups deal with this limitation through alliances by understanding the diversity and characteristics of alliance formation, and how it is impacting their competitiveness and performance. The analysis of responses from 103 start-ups using the structural equation model (SEM) shows that alliance formation in the early stage of digital start-ups has a positive and significant impact on both firm competitiveness and performance through the view of the alliance's functionality, structure, and attribute. Pages 776 to 788

Pdf The Impact of Diversification on Efficiency: Analysis of The Indonesian Banking Industry

Barry Gustaaf Hetharia^a, Yosman Bustaman^b, Antonius Siahaan^c, ^{a,b,c}Swiss German University, Tangerang, Indonesia, Email: ^ahetharia@gmail.com, ^bbustaman@gmail.com, ^cantonius.siahaan@yahoo.com

The objective of this research is to examine the Indonesian banking industry diversification strategy towards efficiency from 2014 – 2018. The present study aims to measure banks' effectiveness as financial intermediaries with income diversification, loan diversification, and technology diversification as dependent variables, with return on assets, non-performing loan ratio, loan to deposit ratio, and bank size as control variables. To measure the firms' efficiency, this research uses a non-parametric measurement called data envelopment analysis input-oriented method. Two models are being used: constant return to scale (CRS) and variable return to scale (VRS). For measuring diversification, this research will use the Hirschman-Herfindahl Index to find the relationship between firms' efficiency, firm diversification strategy, and the control variables. This research will use panel data regression. Finally, the result of this research is Indonesian banking efficiency has not increased every year, and only loan diversification seems to affect efficiency significantly. This research suggests that firms should consider diversifying their loan distribution to get a maximum performance efficiency result. Pages 789 to 802

Pdf The Co-working Space as a Business with Higher Purposes (Case Study of Co-working Spaces in Jakarta)