

Korespondensi / Proses Review

The screenshot shows the ICOBEST 2021 submission interface. On the left is a dark sidebar with 'Abstracts', 'Summary', and 'Download' options. The main content area displays the abstract for ID ABS-28, titled 'Dashboard Information System for New Entrepreneur Recommendation'. The topic is 'Entrepreneurship' and the authors are 'Eko Budi Setiawan, Angga Setiyadi' from 'Universitas Komputer Indonesia'. The abstract text describes a web-based application for displaying entrepreneur data in Bandung Raya. The status is 'Abstract Accepted'.

ICOBEST 2021

Abstracts

Summary

Download

Hello, Eko Budi Setiawan

[Abstract ID: ABS-28]

Dashboard Information System for New Entrepreneur Recommendation

Topic: Entrepreneurship

Eko Budi Setiawan, Angga Setiyadi

Universitas Komputer Indonesia

The more new entrepreneurs are created will have an impact on increasing the growth of the creative industry. The uneven growth of new entrepreneurs in a region will make it difficult for aspiring entrepreneurs to start a business. This research was conducted using a web-based application to display entrepreneurs data distribution in the Bandung Raya area. The data displayed was obtained from the Balai Pelatihan Tenaga Koperasi UMKM, Dinas Koperasi Usaha Kecil Provinsi Jawa Barat. The results of functional testing that were carried out showed that all functions could display information as expected. The research results can have an impact, namely making it easier to understand information so that information can be displayed in the form of graphs, diagrams, and statistics. The resulting dashboard information system can also accelerate prospective entrepreneurs to know and understand the situation and condition of an area that is a plan for creating a new business, be it a business that has never existed in the area or existing business. (Approx 165 words)

Keywords: recommendations, business, new entrepreneurs, creative industry, dashboard information system

Abstract for ABS-28

Created at 26 November 2020 12:31:26 - Last Updated at -

Status : Abstract Accepted

Note from Reviewer : -

This screenshot shows the full paper submission and review process for ABS-28. The status is 'Full Paper Revision Required'. It includes a 'Full Paper' download link, a 'Revision Required' decision, a detailed 'Note from Reviewer' asking for revisions, and a 'Reviewed Full paper' download link. Below this is a section for 'Payment Proof for ABS-28' and a 'Revised Paper for ABS-28' section which is currently 'Accepted'.

ICOBEST 2021

Abstracts

Summary

Download

Hello, Eko Budi Setiawan

Paper for ABS-28

Full Paper Revision Required

Created at 10 November 2020 13:08:45, Last Updated at -

Full Paper : Download Full Paper

Decision : Revision Required

Note from Reviewer : Dear Authors, Your manuscript has been carefully reviewed and some issues for revision are discovered. Please consider the reviews thoroughly and try to revise them as suggested. Should you have any objection on the reviews, please kindly explain the reason. Thank you. Please revise your paper and upload the Paper at the section below (Section Revised Paper)

Reviewed Full paper : Download Reviewed Full Paper

Last Uploaded by Reviewer: 23 November 2020 15:47:14

Payment Proof for ABS-28

Revised Paper for ABS-28

Accepted

ICOBEST 2021

icobest.unikom.ac.id/submission/participant/abstract/2020#

Hello, Eko Budi Setiawan

reviewed full paper

Last Uploaded by Reviewer: 23 November 2020 15:47:14

Payment Proof for ABS-28

Revised Paper for ABS-28

Accepted

Revised Paper Submission Closed

Created at 26 November 2020 12:31:26, Last Updated at

Revised Paper : [Download Revised Paper](#)

Decision : Accepted

Note from Reviewer : Dear Authors, Congratulation on your accepted paper. Please prepare your PPT to be presented at ICOBEST 2020. We wish you a fruitful conference in ICOBEST 2020. Best Regards, The OC of ICOBEST 2020

Reviewed_FP_ABS-28_EkoBudiSetiawan_y6SAT - Word

Eko Budi Setiawan

File Home Insert Draw Design Layout References Mailings Review View Help

Article I. I.I. AaB (a) AaE (i) AaE I) AaB a) AaBc i) AaBc

Dashboard Information System for New Entrepreneur

E B Setiawan *, A Setiyadi
Universitas Komputer Indonesia, Jl. Dipatiukur 102-116 Bandung, West Java, Indonesia, 40132

*eko@email.unikom.ac.id

Abstract. The more new entrepreneurs are created will have an impact on increasing the growth of the creative industry. The uneven growth of new entrepreneurs in a region will make it difficult for aspiring entrepreneurs to start a business. This research was conducted using a web-based application to display entrepreneurs data distribution in the Bandung Raya area. The data displayed was obtained from the Balai Pelatihan Tenaga Koperasi dan UMKM Dinas Koperasi dan Usaha Kecil Provinsi Jawa Barat. The results of functional testing that were carried out showed that all functions could display information as expected. The research results can have an impact, namely making it easier to understand information so that information can be displayed in the form of graphs, diagrams, and statistics. The resulting dashboard information system can also accelerate prospective entrepreneurs to know and understand the situation and condition of an area that is a plan for creating a new business, be it a business that has never existed in the area or existing business.

1. Introduction

ASUS November 23, 2020
This should be written in italic. Please add a sentence about the objective or purpose of the study.

Reply Resolve

Mendeley is preparing to format your citations...

Application n this research to display information related to industrial data and entrepreneurial actors in the form of a web-based dashboard information system which aims to make the Training Center for Cooperatives and MSMEs of the Office of Cooperatives and Small Businesses of West Java Province, as well as prospective entrepreneurs, can easily find out and get information. Business, so as to determine the type of business that is most suitable to start in an area.

2. Research Method

The framework method of this research can be seen in figure 1.

```
graph LR; Analysis[Analysis] --> Design[Design]; Design --> Implementation[Implementation]; Implementation --> FinalResult[Final Result];
```

The diagram illustrates the research framework, showing a sequential process from Analysis to Final Result. The Analysis stage includes user groupings and hierarchies, determination of new entrepreneurial database, and short range for new entrepreneurs. The Design stage includes the application architecture of the dashboard information system and dashboard information system display design. The Implementation stage includes system implementation and system testing.

Figure 1. Stage of research

Based on the explanation from Figure 1, the stages carried out in this study are divided into several