
[IJASEIT] Journal Registration

1 message


IJASEIT <ijaseit@gmail.com>


15 September 2018 at 10:56

To: Irwan Alnarus Kautsar <irwan@umsida.ac.id>

Irwan Alnarus Kautsar

You have now been registered as a user with International Journal on Advanced Science, Engineering and Information Technology. We have included your username and password in this email, which are needed for all work with this journal through its website. At any point, you can ask to be removed from the journal's list of users by contacting me.

Username: 

Password: 

Thank you,
IJASEIT

International Journal on Advanced Science, Engineering and Information
Technology
<http://insightsociety.org/ijaseit/index.php/ijaseit>

[IJASEIT] Submission Acknowledgement

1 message

IJASEIT <ijaseit@gmail.com>

11 October 2018 at 05:34

To: "Mr. Irwan Alnarus Kautsar" <irwan@umsida.ac.id>

Mr. Irwan Alnarus Kautsar:

Thank you for submitting the manuscript, "A Supportive Tool for Project Based Learning and Laboratory Based Education" to International Journal on Advanced Science, Engineering and Information Technology. With the online journal management system that we are using, you will be able to track its progress through the editorial process by logging in to the journal web site:

Manuscript URL:

<http://www.insightsociety.org/ojaseit/index.php/ijaseit/author/submission/7067>

Username: XXXXXXXXXX

If you have any questions, please contact me. Thank you for considering this journal as a venue for your work.

IJASEIT

International Journal on Advanced Science, Engineering and Information Technology

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[IJASEIT] Editor Decision

2 messages

Rahmat Hidayat <rahmat@insightsociety.org>
To: "Mr. Irwan Alnarus Kautsar" <irwan@umsida.ac.id>

19 January 2019 at 07:19

Mr. Irwan Alnarus Kautsar:

We have reached a decision regarding your submission to International Journal on Advanced Science, Engineering and Information Technology, "A Supportive Tool for Project Based Learning and Laboratory Based Education".

Our decision is to: Revision Required

Please upload your revision in 20 days. More than 20 days of paper will be rejected from the system. Re-upload your revision into journal system NOT via email.

Editor

Reviewer A:

1. This is research report not article
2. Contribution is not clear
3. Methodology is not clear

Reviewer B:

A web-based application that used both lecturers and students as a supportive tool for Project Based Learning, and Lab Based Education on Higher Education, is presented in this paper.

The article title is appropriate, and it accurately reflects the content. The authors present a clear definition of the objectives and the scope of the work is well described in the abstract. The introduction provides a good generalized background of various previous work. The main notation and terms are well introduced and described.

In "Material and methods" section, the research about Project Based Learning and Laboratory Based Education, the use of Microframework as development method and the proposed architecture are described. To adapt bandwidth limitation that might happen during implementation, the proposed supportive tool is developed into two versions: a self-hosting software using SQLite, and a server machine using MySQL. In Figure 9 the interactions of the user and the proposed supportive tool are well presented.

"Results and discussion" section consists of some subsections: "Supportive tools for lecturer", "Progress report", "Log report", "Project publishing", "Lecturer grading", and "Supportive tool deployment "

The final section provides the conclusion and the future work regarding this subject matter. It is clear and well-written.

The manuscript content is structured correctly, but the authors should reformat the text according to the IJASEIT template. The table and figures are sufficient for the presentation of the data and the results of the research. The manuscript consists of 8 pages, 15 references, 1 table, and 18 figures.

Specific comments and suggestions:

- This paper has a lot of grammatical errors and typing errors. I would recommend that a native English speaker reads through the paper and makes the necessary corrections.

Some of the grammatical errors are: • "4.0 Industry Revolutions era" should be "the era of the Industry 4.0 revolution" or "4th Industry

revolution era”

- “era 4.0 industry” should be “Industry 4.0 era”, please see (<https://www.sciencedirect.com/science/article/pii/S2405896317316117>), (<https://www.igi-global.com/chapter/the-role-of-universities-in-industry-40-era/210479>)
- “Analysis and Desain Information Systems (ADSI)” should be “Analysis and Design Information Systems (ADSI)”
- And there are many other grammatical and typing errors.
- There are a lot of typing errors in the text. In some places, the spaces are missing, while the others there are too many spaces. The authors can reread all the text again.
- The table and figures are not well-formatted.
- All used images and tables with source code are added as float objects. The text in some of them does not well read. In some of them, the used fonts are with big size, and the others are of small size.
- I would like to propose to the authors that they should be use fonts like "Consolas" or "Courier New" for the writing of the source codes.
- The authors should think how to add the obtained results data to the abstract.
- The conclusion is very short. I would recommend that the authors should think about rewrite it.
- The authors should clearly define the "a mini device" term.

I recommend that the authors read the article carefully and make the corrections.

International Journal on Advanced Science, Engineering and Information
Technology
<http://insightsociety.org/ijaseit/index.php/ijaseit>

Irwan Kautsar <irwan@umsida.ac.id>
To: Rahmat Hidayat <rahmat@insightsociety.org>
Bcc: Irwan Kautsar <irwan@umsida.ac.id>

7 February 2019 at 23:20

Dear Mr. Rahmat Hidayat,

Thank you for the email.

Fyi, A revised version has uploaded to the journal system.
Kindly inform us if there is any mistaken procedure while uploading the document of the revised version.

Thank you.

Regards,
Irwan

[Quoted text hidden]

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Irwan A. Kautsar, Ph.D

--
Prodi Informatika, Fakultas Teknik,
Universitas Muhammadiyah Sidoarjo (UMSIDA).

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Informatics Department, Faculty of Engineering,
Muhammadiyah University of Sidoarjo (UMSIDA).

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bit.ly/hepidad

[IJASEIT] Accepted with Minor Correction

Rahmat Hidayat <rahmat@insightsociety.org>
To: "Mr. Irwan Alnarus Kautsar" <irwan@umsida.ac.id>

14 March 2019 at 06:29

Mr. Irwan Alnarus Kautsar:

We have reached a decision regarding your submission to International Journal on Advanced Science, Engineering and Information Technology, "A Supportive Tool for Project Based Learning and Laboratory Based Education".

Our decision is to: Accepted with Minor Correction

Please submit your revision in 10 days. Re-upload your revision into journal system NOT via email.

Editor

Reviewer A:

In Project Based Learning and Lab-Based Learning, the lecturers should monitor and evaluate the learning process, and the students should publish the learning outcomes in the public domain. A web-based application that used both lecturers and students as a supportive tool for Project Based Learning, and Lab Based Education on Higher Education, is presented in this paper. The authors noted that 135 students and 16 lecturers have participated in evaluating the usability of the proposed web system. And according to more than 90% of users, the system was useful.

The article title is appropriate and accurately reflects the article's content. The abstract is short, clear and well-defined. It states the main goal of the manuscript and the obtained results. The used keywords are appropriate.

The introduction is clear, well-written and well organized. It is also referenced with up-to-date literature sources from a suitable range of citations and covering existing relevant works. The various previous studies are presented. The study is detailed and well structured.

In the "Material and methods" section, the research about Project Based Learning and Laboratory Based Education, the use of Microframework as development method and the proposed architecture are described. The authors well described the mean of project-based learning and the given students' tasks in the first subsection. The goals of laboratory-based education are presented in the second subsection. In the "Experimental methods" subsection, the authors have described the conditions of the experiments conducted. In the next subsections, the architecture and user interaction are described.

"Results and discussion" section consists of some subsections: "Supportive tools for lecturer", "Progress report", "Log report", "Project publishing", "Lecturer grading", and "Supportive tool deployment "

The conclusion (Section 4) is clear and well-written.

The manuscript content is structured correctly and contains all the relevant sections marked with subheadings. The tables and figures are well-formatted

and are enough for the presentation of the data and the results of the research. The manuscript consists of 10 pages, 20 references, 4 sections, 24 figures, and 3 tables.

Specific comments and suggestions:

- Table 3 should use the same font size as other tables.
- There are a lot of free space lines between a picture and a caption in most of the figures.
- The phrases "the following figure" or "the following scripts" should be replaced by specific figures.

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