

Dr. Albert Eddy Husin <albert_eddy@mercubuana.ac.id>

Paper submission

1 messages

Dr. Albert Eddy Husin <albert_eddy@mercubuana.ac.id> To: IJEAT <ijeatj@gmail.com>, IJEAT Journal <submit2@ijeat.org> Mon, May 20 2019 at 12:29 PM

Dear editor, hereby I submit my research article with the title of "Key Success Factors Identification of BIM Based Quantity Take-off Implementation in Office Fit-Out Work using Relative Importance Index" to be considered for your publication.

We hope to hear from you soon, thank you.

IJEAT_Paper Tri May 20 .doc 4100K

Paper Submission Report

1 message

IJEAT Journal <submit2@ijeat.org>

To: "Dr. Albert Eddy Husin" <albert_eddy@mercubuana.ac.id>

Thu, May 23, 2019 at 3:09 PM

Dear	a lethor,

Aution,	
Paper ID:	F8265088619
Paper Title:	Key Success Factors Implementing BIM Based Quantity Take-off in Fit-Out Office Work using Relative Importance Index
Authors:	Albert Eddy Husin, Tri Leksana Setyawan, Hari Meidiyanto, Bernadette Detty Kussumardianadewi, Michael Kelvin Eddy Husin

I would like to confirm you that this is Scopus Index Journal. Your paper is within the scope of the journal. Now, your paper is forwarded to check:

- 1. **Quality Check:** whether your paper is covering all the aspect of the research or not.
- 2. **Similarity (plagiarism):** it will be checked by iThen cate- it is please noted that we consider similarity up to 30% including reference sec on. As per Protocol, either it should be less than including reference sec on or less than 10% excluding reference sec on.

We will reply you within 01 week. Thanking you for being with us.

On Mon, May 20, 2019 at 12:29 PM Dr. Albert Eddy Husin <albert_eddy@mercubuana.ac.id>

wrote: Dear editor,

Dear editor, hereby I submit my research article with the title of "Key Success Factors Identification of BIM Based Quantity Take-off Implementation in Office Fit-Out Work using Relative Importance Index" to be considered for your publication.

We hope to hear from you soon, thank you



--

Jl. Raya Kranggan No. 6, Jatisampurna, Bekasi | Tel. +62 21-8449635

Editor-In-Chief

International Journal of Engineering and Advanced Technology (IJEAT)

Published by 'Blue Eyes Intelligence Engineering & Sciences Publication', Bhopal (Madhya Pradesh), India **Scopus Link:** https://www.scopus.com/sourceid/21100899502

Email: submit2@ijeat.org, ijeatj@gmail.com Website: <u>www.ijeat.org</u> Cell #: +91-9669981618, WhatsApp #: +91-9669981618, IMO#: +91-9669981618



Dr. Albert Eddy Husin <albert_eddy@mercubuana.ac.id>

Paper is Forwarded for Review

1 message

IJEAT <ijeatj@gmail.com>

Fri, Jun 28, 2019 at 12:00 PM

To: "Dr. Albert Eddy Husin" <albert_eddy@mercubuana.ac.id>

Dear Author,

Paper ID:	F8265088619
Paper Title:	Key Success Factors Implementing BIM Based Quantity Take-off in Fit-Out Office Work using Relative Importance Index
Authors: Albert Eddy Husin, Tri Leksana Setyawan, Hari Meidiyanto, Bernadette Detty Kussumardianadewi, Michael Kelvin Eddy Husin	

Your paper similarity (plagiarism) is 15% that is ok. There is no any problem. We will provide you similarity report in the last. Now, it is forwarded for review sec on that will take some me. We will no fy you immediately once review report is received from reviewer. Thanking you for being with us.

On Mon, Jun 24, 2019 at 3:56 PM IJEAT <ijeatj@gmail.com>

wrote: Dear Author,

ne.	e. Dear Author,						
	Paper ID:	F8265088619					
	Paper Title:	Key Success Factors Implementing BIM Based Quantity Take-off in Fit-Out Office Work using Relative Importance Index					
	Authors:	Albert Eddy Husin, Tri Leksana Setyawan, Hari Meidiyanto, Bernadette Detty Kussumardianadewi, Michael Kelvin Eddy Husin					

I would like to confirm you that this is Scopus Index Journal. Your paper is within the scope of the journal. Now, your paper is forwarded to check:

1. **Quality Check:** whether your paper is covering all the aspect of the research or not.

2. **Similarity (plagiarism):** it will be checked by iThenticate- it is please noted that we consider similarity up to 30% including reference section. As per Protocol, either it should be less than including reference section or less than 10% excluding reference section.

We will reply you within 01 week. Thanking you for being with us.

On Mon, May 20, 2019 at 12:29 PM Dr. Albert Eddy Husin <albert_eddy@mercubuana.ac.id> wrote:

Dear editor, hereby I submit my research article with the title of "Key Success Factors Implementing BIM Based Quantity Take-off in Fit-Out Office Work using Relative Importance Index" to be considered for your publication.

We hope to hear from you soon, thank you.



Universitas Mercu Buana Mail - Paper is Forwarded for Review

Kampus Meruya JI. Meruya Selatan No. 1, Kembangan, Jakarta Barat | Tel. +62 21-5840816 | Fax. +62 21-5864131

Kampus Jatisampurna JI. Raya Kranggan No. 6, Jatisampurna, Bekasi | Tel. +62 21-8449635

Kampus Menteng JI. Menteng Raya No. 29, Jakarta Pusat | Tel. +62 21-31935454 | Fax. +62 21-31934474

Kampus Warung Buncit JI. Warung Buncit No.98, Jakarta Selatan 12750 | Tel. +62 81776631933

www.mercubuana.ac.id



Editor-In-Chief International Journal of Engineering and Advanced Technology (IJEAT) Published by 'Blue Eyes Intelligence Engineering & Sciences Publication', Bhopal (Madhya Pradesh), India Scopus Link: https://www.scopus.com/sourceid/21100899502 Email: submit2@ijeat.org, ijeatj@gmail.com Website: www.ijeat.org Cell #: +91-7067331024, WhatsApp #: +91-7067331024, IMO#: +91-7067331024

Editor-In-Chief

International Journal of Engineering and Advanced Technology (IJEAT)

Published by 'Blue Eyes Intelligence Engineering & Sciences Publication', Bhopal (Madhya Pradesh), India Scopus Link: https://www.scopus.com/sourceid/21100899502 Email: submit2@ijeat.org, ijeatj@gmail.com Website: www.ijeat.org - -----Cell #: +91-7067331024, WhatsApp #: +91-7067331024, IMO#: +91-7067331024



Dr. Albert Eddy Husin <albert_eddy@mercubuana.ac.id>

NOTIFICATION FOR F8265088619: ACCEPTED | Key Success Factors Implementing BIM Based Quantity Take-off in Fit-Out Office Work using Relative Importance Index | Albert Eddy Husin, Tri Leksana Setyawan, Hari Meidiyanto, Bernadette Detty Kussumardianadewi, Michael Kelvin Eddy Husin |

6 messages

IJEAT Journal <submit2@ijeat.org>

To: Albert Eddy Husin <albert_eddy@mercubuana.ac.id>

Mon, Jul 29, 2019 at 4:33 PM

Dear Author(s): Albert Eddy Husin, Tri Leksana Setyawan, Hari Meidiyanto, Bernadette Detty Kussumardianadewi, Michael Kelvin Eddy Husin

Paper ID:	F8265088619
Paper Title:	Key Success Factors Implementing BIM Based Quantity Take-off in Fit-Out Office Work using Relative
	Importance Index

This is to enlighten you that above manuscript appraised by the proficients and it is **accepted** by the Board of Referees (BoR) of 'Blue Eyes Intelligence Engineering and Sciences Publication' for the purpose of publication in the 'International Journal of Engineering and Advanced Technology (IJEAT)' at Volume-8 Issue-6, August 2019. This manuscript will be published earlier on 30 August 2019. That will be available at http://www.ijeat.org/download/volume-8-issue-6/

You have to send following documents at submit2@ijeat.org, ijeatj@gmail.com before 03 August 2019:

1. Final Paper | Msword (.doc/.docx) file

Camera ready paper should be as per journal template which is available at http://www.ijeat.org/download/

2. Copyright Transfer Form | Scanned

http://www.ijeat.org/download/

3. Proof of Registration | Scanned | Online Received Email

https://www.blueeyesintelligence.org/registration/

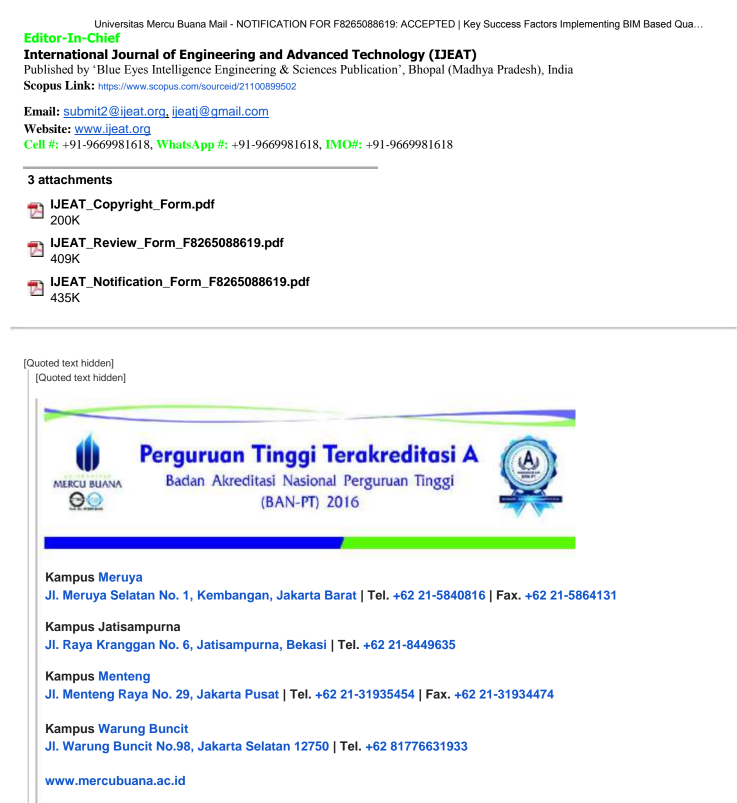
Note- Please read carefully:

- **1.** Author (s) be sure that:
 - a. Each author profile alongwith photo (min 100 word) has been included in the final paper.
 - b. Final paper is prepared as per journal the template.
 - c. Contents of the paper are fine and satisfactory. Author (s) can make rectification in the final paper but after the

final submission to the journal, rectification is not possible.

- d. Paper should have minimum 03 pages and maximum 10 pages.
- e. Max 05 authors are allowed in a paper.
- 2. This manuscript will be published on 30 August to 05 September 2019.
- **3.** This paper will be forwarded for the inclusion in the Scopus database that will take minimum 6 to 8 weeks after the date of publication in the journal: https://www.scopus.com/sourceid/21100899502
- 4. Author(s) will receive publication certificate within 01 to 02 weeks after the publication of respective Volume/Issue.
- You may see more about the journal at: https://www.ijeat.org/

Finally, the team of IJEAT and BEIESP would like to further extend congratulations to you...



[Quoted text hidden]



Review Report

This journal uses double-blind review process, which means that both the reviewer (s) and author (s) identities concealed from the reviewers, and vice versa, throughout the review process. All submitted manuscripts are reviewed by three reviewer one from India and rest two from overseas. The average marks of three reviewers of review report are given below.

Registrartion:

Paper ID:	F8265088619
Paper Title:	Key Success Factors Implementing BIM Based Quantity Take-off in Fit-Out Office Work using Relative Importance Index
Authors:	Albert Eddy Husin, Tri Leksana Setyawan, Hari Meidiyanto, Bernadette Detty Kussumardianadewi, Michael Kelvin Eddy Husin

Evaluation: Plagiarism= 18%

1 = Very Poor | 2 = Poor | 3 = Good | 4 = Very Good | 5 = Outstanding | NA = Not Applicable

S. No	Please rate the following	5	4	3	2	1	NA
01	Relevance to the scope of the journal	\checkmark					
02	Contribution to the respective field	\checkmark					
03	Technical strength	\checkmark					
04	Plagarism of the paper	\checkmark					
05	Intelligibility and significance of the paper title		\checkmark				
06	Transparency and description of the abstract		\checkmark				
07	Relevance of abstract with proposed approach/methodology		\checkmark				
08	Litrature Survey and problem identification, if any		\checkmark				
09	Feasibility study of the proposed approach/methodology			\checkmark			
10	Relevance and clarity of drawings, graphs and tables		\checkmark				
11	Explaination of drawings, graphs and tables		\checkmark				
12	Clarity and appropriate explanation of equations		\checkmark				
13	Result analysis and discussion			\checkmark			
14	Comparative study with traditional work		\checkmark				
15	Clarity and presentation of the paper	\checkmark					
16	Conclusion of the paper	\checkmark					
17	Reference list is adequate and correctly cited		\checkmark				
18	Implication of the gramitical error and precision		\checkmark				

IJISME

LJMH

IJH

LJESE

BSAC

IJITEE



Outlook:

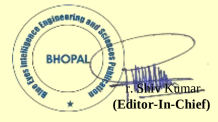
Tick the appropriate option	Yes	No
Is the paper or parts of it been plagiarized from elsewhere?		\checkmark
Is there any fraud in the paper?		\checkmark
Is the paper, as a whole, ethically acceptable?		
Is paper within the scope?		
Is paper written under the publication ethics and malpractice statement?	\checkmark	

Recommendation: Accepted

Assessment	Strongly Accepted, no revision needed	Accepted, no revision needed	Accepted, but needs minor revision	Accepted, but needs major revision	Rejected, poor quality/out of scope	Rejected, ethical issues			
Overall Status of Paper			\checkmark						
The submitted m	anuscript is accepte	d with minor chang	ges. Update your pap	er as per experts	comments:				
Reviewer-1	 I strongly agree that Office Fit-Out's work is directly related to the company's image and the productivity of its employees makes the budget for its development often in large proportions. To be able to answer my curiosity, it turns out from this research that the cost of fit out can be efficient. The research process has been carried out perfectly, easily understood. I consider this paper to be accepted. 								
Reviewer-2	 This research involves steps consisting of the introduction of the literature study of the research method by taking respondents to find the most influential key success factors for implementing quantity-based BIM take-off on work fit-out of office interiors. The basic problem of this research is that inaccurate estimates will cause problems of lack of material resources, labor, and equipment and cause waste of time and excess material which will cause waste, which will form part of 12% of the total project cost, while material management the weak will add 10-12% of the total labor cost. I recommend that the research paper be accepted. 								
Reviewer-3	 This research is to find ways to reduce waste of costs during construction later by making faster and more accurate estimates in fit-out of office project. The research methodology is very perfect. Table 2 shows that the Rank of Sub Factor that greatly influence are Drawing Tender Documents, Tender Bill of Quantity Documents, and Tender Document Specifications Research Papers accepted. 								

Mon, Jul 29, 2019





(2/2)

