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<td>Title</td>
<td>Learning Evaluation on Industrial Automation Field with CPP Model</td>
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**Reviewer Comments**

Reviewer 1  
Download Revision: Artikel_IEEE_INV_2018_Nurhening.docx

> This article considers some preliminary results of the implementation framework of the research. These results concern analysis and study of the role of Vocational Secondary School's Career Centre in Distributing Employee. Also I would to mark several aspects this article. Authors showed the interpretation of results very in detail in the paper. In this article authors substantiate appropriateness of the all terminology. Authors presented a ranking list based on quality and quantity assessment of chosen research. The result showed that Career Centre's role was belong to good category averaged which is viewed from five aspects: (1) as savior and provider of employment information, it got 78.6%; (2) on conduct of coaching and employee briefing for students/alumni, it got 79.3%; (3) regarding stake holders' partnership, it got 84.3%; (4) regarding recruitment, selection, and work distribution, it got 83.2%; and (5) graduates tracing, it got 82%. Also authors have suggestions such as: (1) the Career Centre administrators need to set a schedule for special meetings that have been mutually agreed to improve the coordination of each administrator. (2) The Career Centre can maximize existing media to disseminate information about employment. (3) The Career Centre can consider to hold a job fair exhibition in the school as well as holding career guidance for alumni. (4) Administrative management does need to be improved, both for graduate tracing data, the number of the industries who have collaborated, and other important documents. Compared to the successsfull criteria, Career Centre's role has not been optimal thus it needs to arrange job description into detail for each administrator, improving task coordination, maximizing media to deliver the information, and developing administrative management. In the paper were used illustrations for visibility of the results research. In conclusion I would to mark that this article to accept for printing without corrections.
Monday, August 25th, 2018

Paper Acceptance Letter

Dear Nurhening Yuniarti,

We are pleased to let you know that your paper submitted to ICE-ELINVO 2018 below,
Title: Learning Evaluation on Industrial Automation Field with CIPP Model
Author(s): Nurhening Yuniarti, Herlambang Sigit Pramono, and Sefti Anggraenni

has now been ACCEPTED for oral presentation in the International Conference on Electrical, Electronics, Informatics, and Vocational Education (ICE-ELINVO 2018).

Please send your revised paper (word file) and the registration fee (full payment proof) to ICE-ELINVO2018 online submission system (http://ice-elinvo.uny.ac.id) before August 30th, 2018.

Note that if we do not receive both your revised paper and the Registration Fee by August 30th, 2018, we will assume that you have decided to withdraw your paper(s) from ICE-ELINVO 2018, and therefore your paper(s) will not be submitted at IOP Journal Series indexed by SCOPUS.

Thank you for your cooperation and you are cordially invited to attend the conference. Your expertise and leadership will be a very valuable contribution to the conference and to attract other great scientists, speakers and young talents. We look forward to meeting you at the conference (September 13th, 2018).

Please feel free to contact us at ice-elinvo@uny.ac.id and phone +62 812-2743-0303 if you have any questions

Kind regards,

Dr. phil. Rahmatul Irfan
Chairman

***Please save this information for reference.***