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This screenshot shows a Gmail interface with a search bar containing 'ijeei'. The left sidebar lists folders: Compose, Inbox (932), Starred, Snoozed, Sent, Drafts (20), and Notes. The main content area displays an email from T. Sutikno (ijeel.iaes@gmail.com) dated Fri, Nov 24, 2017, 2:23 PM. The email body includes a thank you message for a manuscript submission, a Manuscript URL (<http://section.iaesonline.com/index.php/IJEEI/author/submission/351>), and information about an upcoming event: the 4th International Conference on Electrical Engineering, Computer Science and Informatics (EECSI 2017) at <http://eecsi.org>.

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Gmail interface showing an email from Azriyenni A to Sutikno. The email content includes:

Dear editor, IJEEI

Here, I send my paper that I have edited according to advice of the reviewer.

thank you for your attention and cooperation.

Best Regards  
Azriyenni

Attachment: Azriyenni\_IJEEI\_ED...

Gmail interface showing two emails. The first is from IJEEI IAES to the user, and the second is from Azriyenni A to IJEEI.

**From: IJEEI IAES <ijeei.iaes@gmail.com>**  
**To: me**  
**Date:** Wed, Feb 7, 2018, 5:42 PM

Dear authors,

please add more discussion in the Result and Analysis section. Please add comparison with other references, either in the result or the meaning of the result.  
 Please send it back within a week.  
 Thank you.

**From: Azriyenni A <azriyenni@eng.unri.ac.id>**  
**To: IJEEI**  
**Date:** Sun, Mar 4, 2018, 8:07 PM

Dear editor, IJEEI

I send back the paper that I have edited already.  
 sorry for late reply.

thank you for your attention.

Best Regards

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### Effect Of Solar Radiation On Module Photovoltaics 100 Wp With Variation of Module Slope Angle

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**Abstract**

Solar photovoltaic generation system is a very promising type of renewable energy, particularly when it is implemented in the tropical country like Indonesia where it receives a huge amount of sunshine. Solar photovoltaic generation system can be utilised to supply power for different types of consumer, namely utility grids, industrials as well as household. This article discusses the effect solar radiation to the photovoltaic module with different slope angles namely: 300, 400 and 500 respectively. It was used a 100 Wp solar module in the research. It is not only the slope angle of module analysed in this article but also the weather condition such as: sunny or cloudy conditions. The performances of solar photovoltaic at temperature ranging from 280C to 500C are analysed significantly. The results showed that the above conditions affected the voltage generated by solar photovoltaic system. Finally, the results of this test will be compared with the simulation results of photovoltaic system modeling using Matlab/Simulink.

**Keywords**

Absorption, Energy, Photovoltaic, Slope, Wheather

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