

BUKTI KORESPONDENSI DARI KARYA ILMIAH YANG DITERBITKAN DI JURNAL

“TEST ENGINEERING & MANAGEMENT”

(Index Scopus)

To Mr Hayadi.

We are happy to say that your article is titled:

Title : Model for Career Development Information System Information and Communication Technology based on Expert Systems in the Industrial Revolution 4.0.

Author : Kasman Rukun, B.H. Hayadi.

Abstract :

This research in the field of Information and Communication Technologies (ICT) careers in Informatics Engineering students based on expert systems to answer the challenges in the era of industrial revolution 4.0, where this research was conducted in the final semester students to find out career profiles in the field of what is potential for students to become a reference for working in the field of Information Technology, especially Informatics Engineering and expertise in accordance with the achievement and mastery of the material field with a proven 80 to 100 according to the achievement of the Semester Learning Plan (SLP) in each course, then if the student reaches the value of 80 to 100 then it is declared successful and becomes a determinant of career profile by managing the forward chaining method on the expert system so that students can find out their profile for potential work.

Will be Published on: Vol. 82 : january or february 2020.

After going through many improvements. We are waiting for the next post.

Editorial Team, January 2020.

Test Engineering and Management

[testmag@testmagzine.biz](mailto:testmag@testmagzine.biz)

<http://testmagzine.biz/index.php/testmagzine/index>