



INTERNATIONAL JOURNAL OF MECHANICAL ENGINEERING & TECHNOLOGY (IJMET)

www.iaeme.com/ijmet/index.asp

SCOPUS INDEXED JOURNAL

http://iaeme.com/IJMET/IJMET_Scopus.asp

Journal Impact Factor (2016): 9.2286 Calculated by GISI (www.jifactor.com)

ISSN Print: 0976 - 6340

ISSN Online: 0976 - 6359

Review Report

Date: 15-December-2018

Title: ANALYSIS OF THE BEST HIGH SCHOOL RANKING DETERMINATION WITH TECHNIQUE METHODS OR OTHERS PREFERENCE BY SIMILARITY TO IDEAL SOLUTION (TOPSIS)

Authors: Hartono, Helmiati, Rado Yendra, Khairil Anwar, M Nizam Muhajir, Ade Novia Rahma and Ahmad Fudholi

Evaluation	Poor	Fair	Good	Very Good	Outstanding
Originality					√
Innovation				√	
Technical merit					√
Applicability					√
Presentation and English					√
Match to Journal Topic					√

Recommendation to Chief Editors

	Strongly Reject	Reject	Marginally Accept	Accept	Strongly Accept
Recommendation					√

Review Comments: This study aims to determine the best rank of senior high school in Pekanbaru using a Technique for others preference by similarity to ideal solution (TOPSIS) method. This method of weighted TOPSIS requires range criterions. To determine the weight of each criterion, this study uses AHP method as the supporter for determining the weight of each criterion and gives the rank to the senior high school in which majors are the natural science and the social science department. Analytical study. **Paper Accepted for publication in IJMET.**