Prediction of Mental Health Problems among Higher Education Student Using Machine Learning

Article <i>in</i> International Journal of Education and Management Engineering · December 2020 DOI: 10.5815/ijeme.2020.06.01		
CITATIONS	;	READS 271
2 authors, including:		
	Sofianita Mutalib Universiti Teknologi MARA 63 PUBLICATIONS 229 CITATIONS SEE PROFILE	
Some of the authors of this publication are also working on these related projects:		
Project	Graphology View project	
Project	Agriculture View project	











Home Browse Journals Contact Us

Search title, author, keyword...

C

International Journal of Education and Management Engineering(IJEME)

ISSN: 2305-3623 (Print), ISSN: 2305-8463 (Online)

DOI: 10.5815/ijeme **Published By:** MECS Press

IJEME Vol. 10, No. 6, Dec. 2020

Cover page and Table of Contents: PDF (size: 457KB)

Contents

REGULAR PAPERS

Prediction of Mental Health Problems among Higher Education Student Using Machine Learning

Nor Safika Mohd Shafiee, Sofianita Mutalib

Abstract | References | Full Paper: PDF (Size:218KB), PP.1-9, Pub. Date: 2020-12-08

DOI: 10.5815/ijeme.2020.06.01

A visual analysis of the research on the use of mobile phones by college students based on VOSviewer

Han Xiyang

Abstract | References | Full Paper: PDF (Size:254KB), PP.10-16, Pub. Date: 2020-12-08

DOI: 10.5815/ijeme.2020.06.02

NGO Support Software Solution: for effective reachability

Janhavi Desale, Kunal Gautama, Saish Khandare, Vedant Parikh, Dhanashree Toradmalle

Abstract | References | Full Paper: PDF (Size:901KB), PP.17-26, Pub. Date: 2020-12-08

DOI: 10.5815/ijeme.2020.06.03

MECS Journal

Home

Latest News & Events

Aims and Scope

Submit a Paper

Author Guidelines

Editorial Board

Review Process

E-Mail Alert

Become a Member

Indexing Service

Publication Charge

Recommend to Library

Best Paper Awards

Terms & Conditions

Special Issues

Publication Ethics and Malpractice Statement

Predicting Students' Academic Performance in Educational Data Mining Based on Deep Learning Using TensorFlow

Mussa S. Abubakari, Fatchul Arifin, Gilbert G. Hungilo

Abstract | References | Full Paper: PDF (Size:229KB), PP.27-33, Pub. Date: 2020-12-08

DOI: 10.5815/ijeme.2020.06.04

Blockchain Based Secure Traffic Police Assistant System

Dipti Pawade, Avani Sakhapara, Raj shah, Siby Thampi, Vignesh Vaid

Abstract | References | Full Paper: PDF (Size:374KB), PP.34-41, Pub. Date: 2020-12-08

DOI: 10.5815/ijeme.2020.06.05

Home | About MECS

News about MECS | Jobs at MECS

Investment | Contact MECS





Copyright © 2007-2021 Modern Education and Computer Science Press. All Rights Reserved.