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Perpustakaan
Tun Abdul Razak
Cawangan Melaka

TAKLIMAT

VALIDASI PENYELIDIKAN PRISMA PTAR UTM CAWANGAN MELAKA

Tarikh : 23 September 2021 (Khamis)
Masa : 2.30 petang – 4.30 petang
Platform : Cisco Webex



<https://qr.go.page/ink/aL3UK>



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En. Mohd Ismail Abidin,
Timbalan Ketua Pustakawan
PTAR UTM Shah Alam



Penceramah
Pn. Siti Rohayu Mohd Yusof,
Pustakawan Kanan
PTAR UTM Shah Alam

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Membentuk Masa Hadapan



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KOORDINATOR

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LATAR BELAKANG



Punca Kuasa :

- i. **Keputusan Mesyuarat Majlis Eksekutif Universiti (MEU) Bil 4/2021** : Mesyuarat MEU berkeputusan dengan cadangan Pelaksanaan Proses Pendaftaran dan Validasi Penerbitan didalam Sistem Penerbitan Universiti Teknologi MARA berkuatkuasa mulai 1 Februari 2021. Sehubungan dengan itu jawatan pentadbir akademik iaitu Koordinator PRISMa di fakulti dan kampus adalah dijumudkan.

- i. **Pekeliling Naib Canselor Bil. 3 Tahun 2021: Pelaksanaan Proses Pendaftaran dan Validasi Penerbitan dalam Sistem Penerbitan UiTM (PRISMa), :-**
 - Semua penerbitan perlu didaftarkan sejeurus diterbitkan.
 - Proses validasi PTAR adalah dalam tempoh 14 hari bekerja.
 - Penerbitan yang diterbitkan dalam tempoh Januari – November perlu didaftarkan selewatnya pada 30 November.
 - Hanya penerbitan yang diterbitkan pada bulan Disember dibenarkan untuk didaftarkan pada bulan Disember untuk divalidasi.

LAPORAN PENCAPAIAN SEMAKAN DAN VALIDASI PENERBITAN UNIVERSITI : (1 Jan 2021– 1 Ogos 2021)

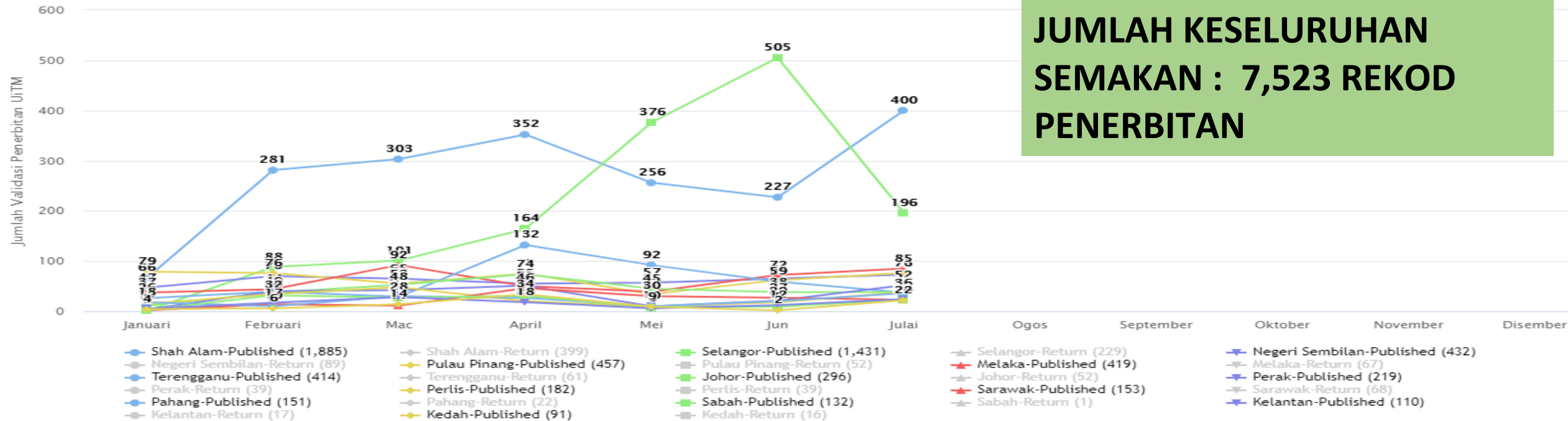


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SHAH ALAM	SELANGOR	NEGERI SEMBILAN	PULAU PINANG	MELAKA	TERENGGANU	JOHOR	PERAK	PERLIS	SARAWAK	PAHANG	SABAH	KELANTAN
2,284	1,660	521	509	486	475	348	258	221	221	173	133	127
KEDAH												
107												

Validasi Penerbitan UiTM

Jumlah Keseluruhan (7,523)



Sumber : <https://eiv2.uitm.edu.my/eiv3/>



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
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PENGENALAN METADATA PENERBITAN BERINDEKS & TIDAK BERINDEKS

Publication Information

Staff Id : 210421
Staff Name : MOHD ISMAIL BIN ABIDIN

Department : PERPUSTAKAAN TUN ABDUL RAZAK (A0401)
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Publication Information

Show entries

Search:

No	Title	Author Type	Type	Publication Date	Created Date	Publication Status	SCOPUS/WOS/ERA	CoOr Remark	PTAR Remark	Tools
1	Adoption of Research Management	Author	Journal Article	09-MAR-21	08-MAR-21	Draft	-	-	-	Edit Delete Submit
2	A Study on Users' Satisfaction of Academic Library: A Case Study of Universiti Teknologi MARA (UiTM) Melaka, Malaysia	Author	Proceeding Paper	28-OCT-17	21-FEB-18	Published	-	-	Please include link to articles in SCOPUS / WOS only. Links to articles at publishers site or locations other than the two databases will be rejected	Edit Delete
3	IN THE PURVIEW OF LEGAL ISSUES OF WAQF IN MALAYSIA: THE WAY FORWARD	Author	Chapter(s) In Book	01-JAN-16	01-MAR-16	Published	-	-	-	-
4	E - Voting: In the Purview of Its Reality and Practicability in Campus Election System	Author	Proceeding Paper	08-JAN-15	16-JAN-15	Published	-	-	-	Edit Delete
5	KRITERIA 6: PENUMPUAN TERHADAP OPERASI	Author	Technical Report	01-JAN-15	02-NOV-15	Registered	-	-	-	Edit Delete
6	Adoption of Public Library 2.0:	Author	Journal Article	05-NOV-13	30-NOV-20	Published	Yes	-	-	Edit Delete

Types of Publication & Possible Status



**Status: RETURN
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Publication with
incomplete data

NOT PUBLISHED

Journal

Proceedings

Chapter in Research
Book

Research Book

Book

Other Publications

Status: DRAFT

Unpublished
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not yet been
published

Journal

Proceedings

Chapter in Research
Book

Research Book

Book

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that is not listed in in
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Journal

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Book

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Published
journals/proceedings/ch
apters in book that are
listed in in
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Proceedings

OTHER
PUBLI
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NS

Bulletin

Compilation

Composition

Documentation of Works

Editing

Exhibit

Magazine

Manual

Masterpiece

Metrication

Monograph

Newsletters

Newspaper Article

Technical report

Transcription

Translation

Adaptation

General Publication

GLOSARY, TERM OF REFERENCES AND GUIDELINES FOR PUBLICATION EVIDENCES UPLOADING (PRISMa)



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Publication Type :

1. Journal Article

- A. **Jurnal Berindeks** - Penerbitan Artikel yang telah diindeks di SCOPUS/WOS/ERA/MyCite yang dihasilkan oleh staf akademik UiTM (terdapat nama institusi sebagai afiliasi pada penerbitan berkenaan).
- B. **Jurnal Tidak Berindeks** : Penerbitan Artikel dimana-mana Jurnal selain daripada di indeks di SCOPUS/WOS/ERA/MyCite yang dihasilkan oleh staf akademik UiTM (terdapat nama institusi sebagai afiliasi pada penerbitan berkenaan).

2. Proceeding Paper

- A. **Proceeding Paper Berindeks** - Penerbitan Kertas Penyelidikan / Artikel prosiding yang telah diindeks di SCOPUS dan WOS sahaja yang dihasilkan oleh staf akademik UiTM (terdapat nama institusi sebagai afiliasi pada penerbitan berkenaan).
- B. **Proceeding Paper Tidak Berindeks** : Penerbitan Kertas Penyelidikan / Artikel prosiding dimana-mana persidangan selain daripada yang diindeks di SCOPUS dan WOS yang dihasilkan oleh staf akademik UiTM (terdapat nama institusi sebagai afiliasi pada penerbitan berkenaan).

Catatan Tambahan :

- i. Semua penerbitan yang bukan berbentuk artikel walaupun ianya diindeks di pangkalan data SCOPUS/WOS/ERA/MyCite seperti **abstract, book review, editorial, meeting abstract, letters to editor dan eratum TIDAK DIAMBILKIRA sebagai penerbitan berindeks.**
- ii. Penerbitan Artikel Jurnal dan Kertas Prosiding **mestilah mempunyai Afiliasi UiTM.** Jika tiada afiliasi UiTM, ianya tidak perlu didaftarkan didalam sistem PRISMa.

Item wajib yang diperlukan untuk tujuan muat naik (publication evidence (in pdf format):

1. Full published Article in Journal/Proceedings
2. Mempunyai muka surat pertama yang menunjukkan afiliasi institusi dan kolaborator.
3. Mempunyai maklumat penerbitan seperti No ISSN/ISBN, Tahun Penerbitan, Nama Jurnal/Conference dan lain-lain bukt penerbitan penting.



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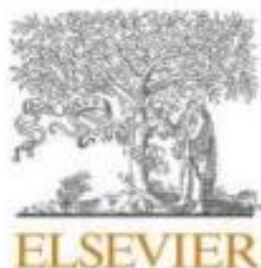
EXAMPLE OF 2 AFFILIATION



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Resources, Conservation & Recycling 168 (2021) 105438



Contents lists available at [ScienceDirect](#)

Resources, Conservation & Recycling

journal homepage: www.elsevier.com/locate/resconrec



A spatial interaction model for the representation of user access to household waste recycling centres

Zati Aqmar Zaharudin ^{a,b}, Andrew Brint ^a, Andrea Genovese ^{a,*}, Carmela Piccolo ^c

^a University of Sheffield, Management School, Sheffield, UK

^b Universiti Teknologi MARA, Negeri Sembilan Branch, Malaysia

^c Department of Industrial Engineering, University of Naples "Federico II", Naples, Italy



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GUIDELINES FOR PUBLICATION EVIDENCES UPLOADING (PRISMa)

Below are the required item to be uploaded (in pdf format):

JOURNAL ARTICLE AND PROCEEDINGS

Full published Article in Journal/Proceedings :

EXAMPLE OF JOURNAL ARTICLE REGISTRATION

Summary	
Publication File No.	: J/1305/210513
Title	: Imaging of colloidal gold nanoparticle using atomic force microscope
Publication Type	: JOURNAL ARTICLE
Publication Level	: International
Organiser / Publisher	: Trans Tech Publications
Name of book / journal / Conference	: Nano Hybrids
Name	
ISBN / ISSN	: 2234-9871
DOI	: https://doi.org/10.4028/www.scientific.net/NH.4.47
Publication Date	: 01-05-2013
Article Type	: Full Paper
Quartile of journal (JCR)	: Not Available
JCR Validation Status	: NOT AVAILABLE
Journal Vol	: 4
Journal Issue	: 0
Journal Start Page No.	: 47
Journal End Page No.	: 60
Publication Level	: International
Listed in SCOPUS/WOS/ERA/MyCITE	: WOS
URL of the publication in SCOPUS/WOS/MyCITE	: https://apps-webofknowledge-com.ezaccess.library.uitm.edu.my/InboundService.do?product=WOS&Func=Frame&DestFail=http%3A%2F%2Fwww.webofknowledge.com&SrcApp=RRC&locale=en_US&SrcAuth=RRC&SID=D4ajhur9H67R1qcco2T&customersID=RRC&mode=FullRecord&IsProductCode=Yes&Init=Yes&action=retrieve&UT=WOS%3A000440600500005



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Nano Hybrids
ISSN: 2234-9871, Vol. 4, pp 47-60
doi: 10.4028/www.scientific.net/NH.4.47
© 2013 Trans Tech Publications Ltd, Switzerland

Online: 2013-05-24

Imaging of Colloidal Gold Nanoparticle Using Atomic Force

Microscope

NurulSabihah Zakaria^{1,a*}, SitiRabizahMakhsin^{2,b}, Azlan Abdul Aziz^{1,3,c},

Khairunisak A. Razak^{2,3,d}.

¹School of Physics, UniversitiSains Malaysia, 11800 Penang, Malaysia

²School of Materials and Mineral Resources Engineering, UniversitiSains Malaysia, 14300

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³NanoBiotechnology Research and Innovation, INFORMM, UniversitiSains Malaysia,

11800Penang, Malaysia

Email: ^anurulsabihah87@gmail.com (Corresponding Author), ^bct_rabizah@yahoo.com,

^clan@usm.my, ^dkhairunisak@eng.usm.my

Keywords: Nanotechnology, gold nanoparticle, imaging, atomic force microscopy.

Abstract. Colloidal gold is a suspension of sub-micrometer-sized particle of gold in a fluid usually water. The liquid is usually either an intense red color (for particle less than 100 nm) or a dirty



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Journal article or proceeding paper?



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The screenshot shows a web browser window displaying a Scopus article page. The browser tabs include 'Director', 'Facebook', '(5) WhatsApp', and several 'MYGRA' and 'Scopus' tabs. The address bar shows the URL: www.scopus-com.ezaccess.library.uitm.edu.my/record/display.uri?eid=2-s2.0-78649291411&origin=resultslist&sort=plf-f&src=s&st1=journa...

Navigation links: < Back to results | 1 of 46 | Next >

Actions: Export, Download, Print, E-mail, Save to PDF, Add to List, More... >

View at Publisher

Journal of Polymer Science, Part B: Polymer Physics
Volume 48, Issue 24, 15 December 2010, Pages 2552-2557

Controlled evaporative assembly of polymers from confined solutions (Conference Paper)

Lin, Z.

Department of Materials Science and Engineering, Iowa State University, Ames, IA 50011, United States

Abstract

[View references \(46\)](#)

The evaporative assembly has been applied to a wide spectrum of inorganic nanomaterials of different types, sizes, and shapes. The confined geometries provide a unique environment for remarkable control over the flow within an evaporating droplet, which, in turn, regulates structure formation. Controlled, rapid deposition of structured coatings from latex colloidal crystal suspensions is enabled by dragging at a constant velocity a small amount of aqueous polymer suspension confined in a meniscus between two plates placed on one another at certain angles. The coating thickness and structure are controlled by deposition speed and particle volume fraction. When the polymer solution is constrained between two parallel plates, controlling the speed of the upper sliding plate allows self-organized, mesoscale polymer patterns such as dots, stripes, and ladders to form continuously at the receding meniscus on the stationary lower substrate.

Metrics [View all metrics >](#)

- 16 Citations in Scopus
93rd percentile
- 5.72 Field-Weighted Citation Impact
- PlumX Metrics [v](#)
Usage, Captures, Mentions, Social Media and Citations beyond Scopus.

Cited by 16 documents

[Polymer film deposition from a receding solution meniscus: The effect of laminar forced air convection](#)
Wedershoven, H.M.J.M., Zeegers, J.C.H., Darhuber, A.A.

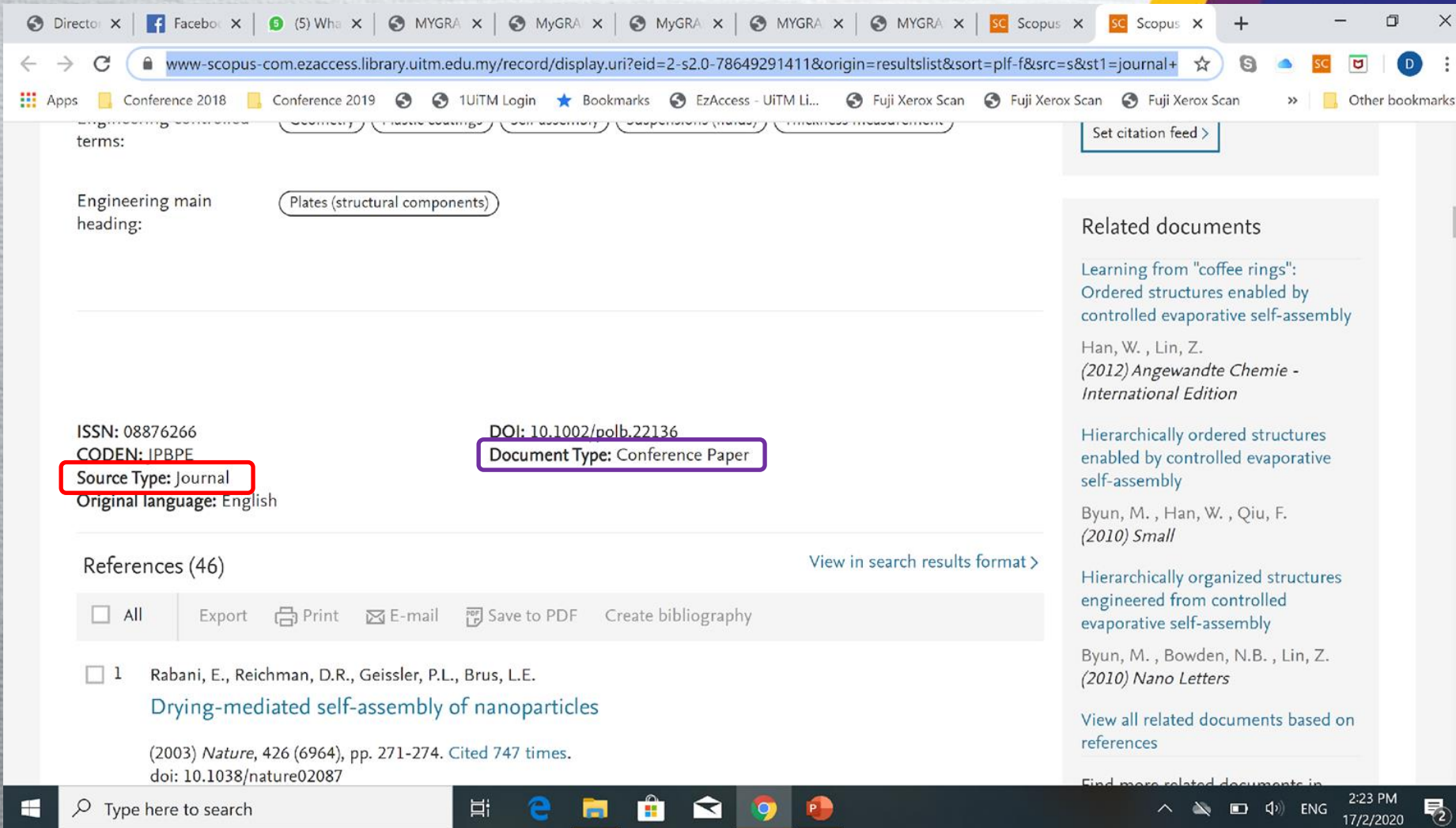
Windows taskbar: Type here to search, icons for File Explorer, Mail, Chrome, PowerPoint, system tray with date 2:21 PM 17/2/2020 and notification icon.



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- Engineering main heading:** Plates (structural components)
- ISSN:** 08876266
- CODEN:** IPBPE
- Source Type:** Journal (highlighted with a red box)
- Original language:** English
- DOI:** 10.1002/polb.22136
- Document Type:** Conference Paper (highlighted with a purple box)
- References (46):** A list of references is shown, with the first one being: Rabani, E., Reichman, D.R., Geissler, P.L., Brus, L.E. (2003) *Nature*, 426 (6964), pp. 271-274. Cited 747 times. doi: 10.1038/nature02087
- Related documents:** A list of related documents is shown, including: "Learning from 'coffee rings': Ordered structures enabled by controlled evaporative self-assembly" by Han, W., Lin, Z. (2012) *Angewandte Chemie - International Edition*; "Hierarchically ordered structures enabled by controlled evaporative self-assembly" by Byun, M., Han, W., Qiu, F. (2010) *Small*; and "Hierarchically organized structures engineered from controlled evaporative self-assembly" by Byun, M., Bowden, N.B., Lin, Z. (2010) *Nano Letters*.

EXAMPLE OF WRONG REGISTRATION



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Publication File No.	: J/2003/303558
Title	: Graphene-based nanomaterial for the removal of sulfamethoxazole in water
Publication Type	: JOURNAL ARTICLE
Publication Level	: International
Organiser / Publisher	: Elsevier
Name of book / journal / Conference	: Materials Today: Proceedings
Name	
ISBN / ISSN	: 2214-7853
DOI	: https://doi.org/10.1016/j.matpr.2020.02.236
Publication Date	: 05-03-2020
Article Type	: Full Paper
Quartile of journal (JCR)	: Not Available
JCR Validation Status	:
Journal Vol	: 31
Journal Issue	: 2020
Journal Start Page No.	: 198
Journal End Page No.	: 201
Publication Level	: International
Listed in SCOPUS/WOS/ERA/MyCITE	: SCOPUS
URL of the publication in SCOPUS/WOS/MyCITE	: https://www-scopus-com.ezaccess.library.uitm.edu.my/record/display.uri?eid=2-s2.0-85092916292&origin=resultslist&sort=plf-f&src=s&st1=&st2=&sid=7fcc3bd52d2a474ad1bb14ed2099fcf5&sot=b&sdt=b&sl=88&s=TITLE-ABS-KEY+%28Graphene-based+nanomaterial+for+the+removal+of+sulfamethoxazole+in+water%29&relpos=0&citeCnt=0&searchTerm=
Created By	

- 1. Full Paper
- 2. Abstract Only

Materials Today: Proceedings
Volume 31, 1 January 2020, Pages 198-201

4th International Conference on Green Chemical Engineering and Technology: Materials Science, GCET 2019; Meleka; Malaysia; 1 October 2019 through 2 October 2019; Code 163592

Graphene-based nanomaterial for the removal of sulfamethoxazole in water (Conference Paper)
M [redacted] im, S.^a ✉ 👤

ISSN: 22147853

Source Type: Conference Proceeding
Original language: English

DOI: 10.1016/j.matpr.2020.02.236

Document Type: Conference Paper
Volume Editors: Sapawe N.
Publisher: Elsevier Ltd

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No	Title	Type	Date	Created By	Created On	Status (Coordinator)	Evidence	Facul
615	Interactive and Meaningful Language Learning Using ToV	JOURNAL ARTICLE	03-DEC-20		03-FEB-21	PENDING	✓	U
628	Anti-Corruption Initiatives: Experience of Several Southeast Asia Countries	JOURNAL ARTICLE	01-DEC-20		03-FEB-21	PENDING	✓	U
636	Interactive and Meaningful Language Learning using ToV	GENERAL PUBLICATION	03-FEB-20		02-FEB-21	PENDING	✓	U
654	Clothes and titles do not make the man	GENERAL PUBLICATION	22-FEB-21		23-FEB-21	PENDING	✓	U

Interactive and Meaningful Language Learning using ToV

By: Paris, TN

ENVIRONMENT-BEHAVIOUR PROCEEDINGS JOURNAL

Volume: 5 Issue: 15

Published: DEC 2020

Document Type: Proceedings Paper

Conference

Conference: 2nd AMERABRA International Virtual Conference on Environment-Behaviour Studies (AIVCE-BS)

Location: Univ Teknologi MARA, FSPU, Ctr Environm Behav Studies, ELECTR NETWORK

Date: DEC 02-03, 2020

Sponsor(s): Assoc Malaysian Environm Behaviour Researchers; Assoc Behav Researchers Asians

Abstract

Interactive games enhance learners' engagement and motivation. Hence, an interactive digital game Throw Back Time (TBT) governed by Variation (TOV) was designed to fulfill learners' needs. The application of the theory will help learners to develop awareness on the critical A content analysis was employed to clarify how the elements in the Theory of Variation supported the design of the questions in TBT. Hen suggests powerful ways of seeing can be developed by helping learners to focus on certain important features of the subject matter in or learning.

Keywords

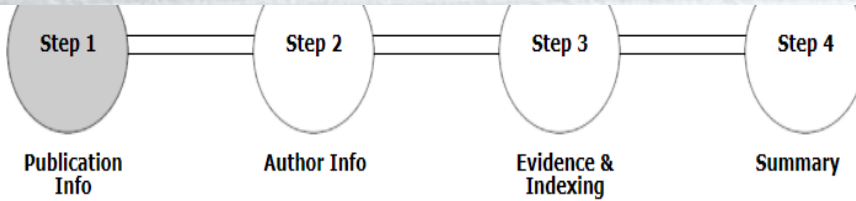
Author Keywords: Grammar; The Theory of Variation; Interactive; Digital learners

KeyWords Plus: GRAMMAR; TENSES

Author Information

Reprint Address:

Universiti Teknologi MARA Univ Teknol MARA Pahang, Raub Campus, Raub 27600, Pahang, Malaysia.



* Indicates required fields

Title of Paper *

Name of Conference/Seminar *

ISSN / ISBN / INSPEC *

DOI : e.g :http://dx.doi.o

Type of Article *

Refereed *

Conference Level *

Conference Begin Date*

Conference End Date *

Publication Date

Conference Venue *

Volume

Issues

Journal

Publication Detail

Title
Name of Book / Publication

: The Variance Formation of M9.3 Solar Flare Associated with Solar Radio Burst Type v Occurred at Eight (8) Different Sites of the
: 2018 8th International Conference on Applied Physics and Mathematics, ICAPM 2018; Phuket; Thailand; 27 January

Author

Staff Name

Author/Editor/Translator Sequence

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Publication Type :

1. Buku

A. Buku Penyelidikan (Research Book) - Buku yang diterbitkan mestilah mematuhi piawaian buku penyelidikan seperti diwasit dan disunting. Mengandungi Maklumat seperti Methodlogi, Analisa, Perbincangan dan sebagainya,

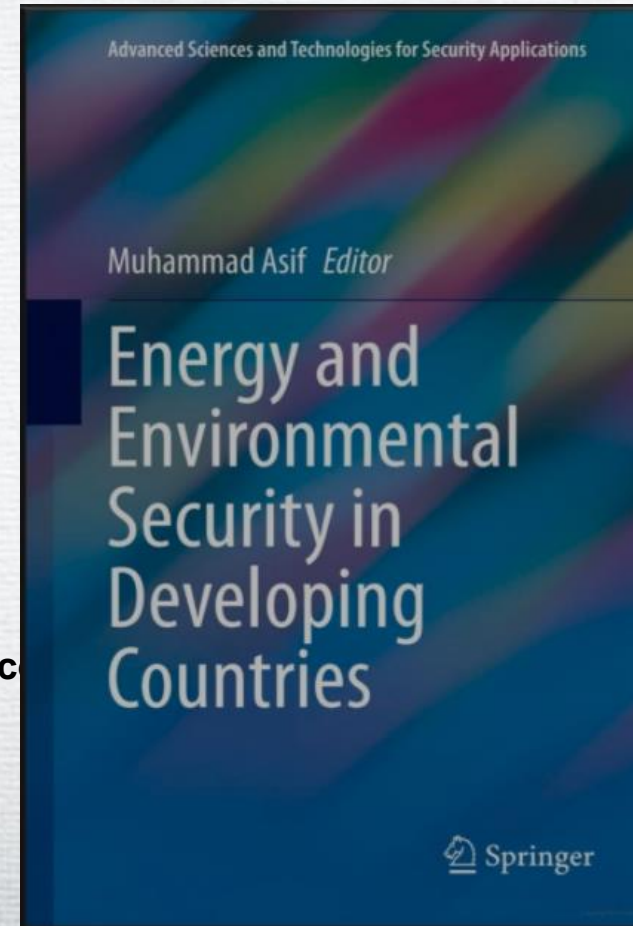
B. Buku (Umum) : Penerbitan buku seperti Novel, Pengetahuan Umum, dan sebagainya.

Catatan Tambahan :

- Buku mestilah mempunyai piawaian seperti muka hadapan, isi kandungan, pra-kata, ISBN, indeks dan hak cipta.
- Penerbit yang berdaftar dengan badan beriktiraf seperti MAPIM diambilkira.

Item wajib yang diperlukan untuk tujuan muat naik (publication evidences) (in pdf format):

1. Front cover of the book
2. Copyright page (ISBN)
3. Contents page
4. Muka surat Indeks atau Reference
5. Full article (if available in softcopy)



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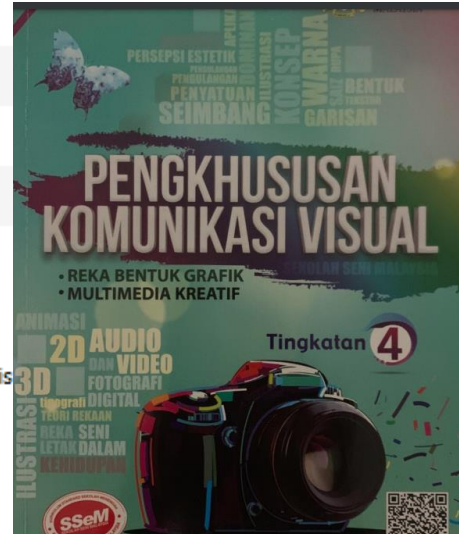
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Name of book / journal / Conference	:
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CLINICAL PRACTICE GUIDELINES

2019

MOH/P/PAK/XXX(GU)

MANAGEMENT OF RHEUMATOID ARTHRITIS



Ministry of Health



Malaysian Society of Rheumatology



Academy of Medicine Malaysia

Published by:

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These clinical practice guidelines (CPG) are meant to be guides for clinical practice, based on the best available evidence at the time of development. Adherence to these guidelines may not necessarily guarantee the best outcome in every case. Every healthcare provider is responsible for the management of his/her unique patient based on the clinical picture presented by the patient and the management options available locally.



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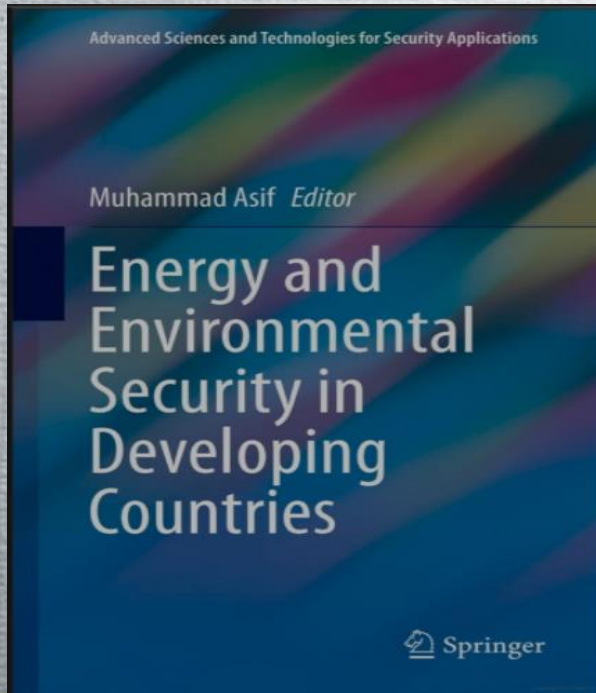
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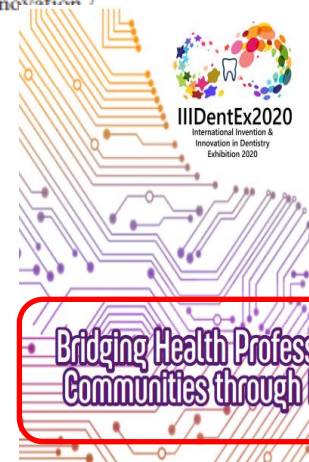
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Title	: Solar Thermal Market Analysis for Malaysian Industries
Publication Type	: Policy Paper
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INPLASY PROTOCOL

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A protocol of meta-synthesis on the perceptions and experience of healthcare students in Southeast Asia regarding technology-based learning

Romli, MH¹; Yunus, WF²; Cheema, MS³; Hamid, HA⁴; Mehat, MZ⁵; Hashim, NFM⁶; Jaafar, MH⁷; Foong, CC⁸; Hong, WH⁹.

Review question / Objective: What is the perception and experience of Southeast Asia healthcare students on technology-based teaching and learning in their education?

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**Author Affili:
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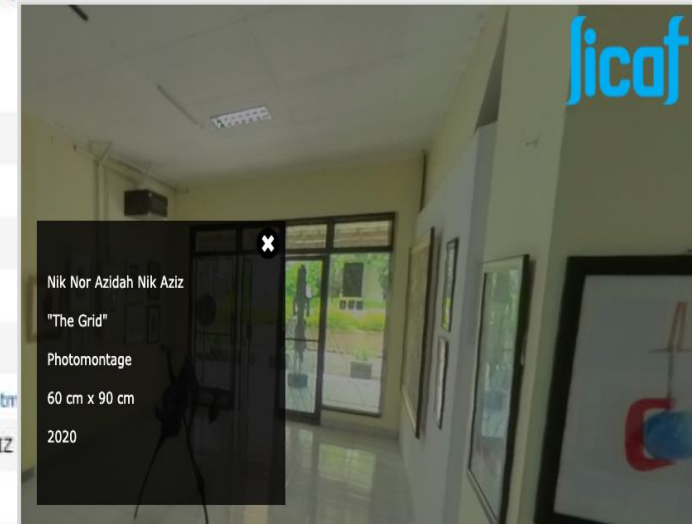
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
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CULTIVATING & EMBRACING TEACHING & LEARNING INNOVATION

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4	GA02	Development Of Snake And Ladder Game As A Learning Media For C++ Programming Language (SLC++)	19 - 24
5	GA03	Learning Made Fun the Kahoot! Way	25 - 30

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THE IMPACT OF CO-CURRICULAR ACTIVITY ON THE STUDENT EXPERIENCE

*Azita Laily Yusof, Mohd Azri Abdul Aziz, Azlina Idris, Norsuzila Ya'acob

Faculty of Electrical Engineering
Universiti Teknologi MARA
40450 Shah Alam, Selangor, Malaysia

*Corresponding author's email: azita968@uitm.edu.my

Abstract

Combination of curricular and co-curricular activities is important to the development of student holistically. The co-curricular activities act as platforms for students to not only practice the generic skills and strength as being set in the Kemahiran Insaniah (KI) but also help to develop and boost their soft skills and confidence. To comply with this, co-curricular activities are planned to prepare the students in achieving the seven KI elements attainment that have been identified by the Ministry of Higher Education.

Higher Education consist of professional and lastly question mapped to by Engine of the KI Process Management system designed are measured reviewing above or important



Effect of Observational and Hand-Body Manipulation Method On Learning Taekwondo Taeguk among Primary School Children

Jamiaton Kusri^{1*}, Mohd Ihar Haziq, Mohamad Hakim², Mohamad Nizam, Mohamed Shapie^{3,4,5,6,7}, Adam Linby⁸, Muhammad Mubiy⁹
¹Faculty of Sports Science and Recreation, Universiti Teknologi MARA (UiTM) Shah Alam (Malaysia)
²Seni Gayung Fatani Malaysia Association (Malaysia)
³Federation of National Silat Olahraga Malaysia (Malaysia)
⁴Sport and Health Sciences, St. Luke's Campus, University of Exeter (United Kingdom)
⁵Universitas PGRI Adi Buana Surabaya (Indonesia)
⁶International Martial Arts and Combat Sports Scientific Society (IMACSSS) (Poland)
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PURPOSE

Taekwondo instructors are facing challenges in teaching Taekwondo Taeguk 3 (TT3) to children suggested to use observation method as a common practice (McCullagh & Meyer, 1997). Since physical skills are difficult to learn verbally (Abdullah et al., 2008), and requires different teaching or training methods (Sotoodeh et al., 2012), current study used hand-body manipulation techniques as an alternative to teach TT3 because it has successfully help individuals with visual impairment and recovery of upper limb or hemiplegic brain injuries (Kawahira et al., 2010).

This study aims to compare the effectiveness of two teaching methods based on observation techniques and hand-body manipulation techniques on learning TT3 among primary school children.

METHODS

Pre- and post-experimental research design were selected in this study. The selection of subjects was done using the purposive sampling method. A total of 40 primary school children who are members of a Taekwondo Club in Kuala Lumpur were involved in this study. Subjects consisted of 18 boys and 22 girls aged from 7 to 12 years old with learning experience of 7th class (yellow belt).

During the pre-test session, all subjects watched the TT3 video before performing the first TT3 trial. Subjects were divided into two groups, namely N₁=20, N₂=20 and attended 2 intervention sessions for 3 hours to learn and practice TT3 with different methods (Burke, D.T., Protopoulos, M., Boato, P., Burke, J. T., & Landrum, R. F., 2011).

The time and place of each group were different to avoid any learning side effects that could affect the results of the study (Beedie, C. J., Coleman, D. A., & Foad, A. J., 2007). Both groups were assessed based on memorization of step TT3. The research instrument selected was TT3 score sheet. Marks before and after the test were recorded and analysed by using Paired T-Test.

RESULTS

The pre-test scores obtained by both groups were quite similar because the same activity and pre-test amount were given. Groups N₁=20 and N₂=20 recorded data (M=11.50, SD=6.428) and (M=11.90, SD=4.388) respectively. Meanwhile, the post-test scores showed significant differences between the two groups. The group N₁ successfully recorded better data (M=28.85, SD=8.093) while N₂ (M=21.15, SD=8.845) based on Table 1 below:

Table 1: Descriptive Statistics Pre & Post-Test Score From Both Treatment Groups

	Group	N	Mean	Std. Deviation	Std. Error Mean
PRE	OBSERVATION	20	11.50	6.428	1.437
	HANDBODY MANIPULATION	20	11.90	4.388	.981
POST	OBSERVATION	20	28.85	8.093	1.810
	HANDBODY MANIPULATION	20	21.15	8.845	1.978

DISCUSSION

Observation learning methods where instructors show skills to students are found to show a better, effective improvement margin and contribute to the improvement and retention of students' motivation to participate in exercise. Compared to proven hand-body manipulation methods used during one-on-one tutorials and the reduction in the number of subjects to be taught.

CONCLUSION

Based on the result, observation learning methods shows better results in memorizing TT3 steps among primary school children compared to hand-body manipulation methods. This is because the method produces an effective transfer of learning, saves time, allows students to watch demonstrations regularly and is suitable for teaching many students.

ACKNOWLEDGMENT

A big thank you to Faculty of Sports Science and Recreation (FSSR), UiTM, Martapura, Indonesia and International Martial Arts and Combat Sports Scientific Society (IMACSSS).

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Publication Evidence

CULTIVATING & EMBRACING TEACHING & LEARNING INNOVATION

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Publication Evidence



Teknologi AR, VR berupaya pacu sektor hartanah



Dr
Muhammad
Azwan
Sulaiman



Mohd
Norlizairi
Ramly

Perkembangan pesat teknologi masa kini memudahkan gava kehidupan masyarakat seharian. Teknologi bukan lagi sebagai alat bermegah-megah, tetapi sudah menjadi keperluan dalam masyarakat.

Perkembangan teknologi seperti realiti maya (VR) dan realiti terimbuh (AR) memberi nafas baharu kepada bidang ekonomi. Sebelum ini, teknologi ini sudah banyak memainkan peranan yang baik dalam bidang automotif, perubatan, sukan, seni dan pendidikan awal kanak-kanak.

Walaupun teknologi ini agak baharu, potensi untuk dikembangkan dalam sektor ekonomi seperti bidang hartanah amat tinggi. Pandemik COVID-19 yang melanda negara ini boleh dianggap sebagai katalis dalam teknologi ini.

Teknologi VR ialah persekitaran dihasilkan komputer menumpu kepada pengalaman visual, dipaparkan sama ada pada komputer atau melalui peralatan khas yang menjana sesuatu simulasi khas seperti bunyi melalui pembesar suara.

MAMUR-GURI gandingan teknologi ini

mampu memacu dan mempermudah urusan dalam hartanah. Sebagai contoh, teknologi VR membenarkan lawatan ke tapak hartanah secara jarak jauh dan maya dengan lebih jelas.

VR mampu memberikan dimensi penglihatan dengan lebih jelas di sesuatu hartanah. Dengan hasil penjana visual dan gambar secara tiga dimensi (3D), ia dapat membantu penilai, pengurus atau ejen hartanah yang berada jauh dari lokasi untuk melakukan lawat periksa seolah-olah berada di lokasi sebenar.

Ini bukan sahaja menjimatkan masa dan kos, bahkan mampu mengelakkan risiko berlaku jangkitan penyakit seperti COVID-19 yang melanda negara sekarang.

Teknologi AR mampu memberi gambaran dan maklumat dengan lebih terperinci terhadap sesuatu hartanah.

AR mampu menjana maklumat seperti simulasi yang dijana komputer mengenai cadangan reka bentuk dalaman, bahan binaan, dimensi kawasan ruang dan maklumat berkaitan pada

sesetengah hartanah secara terus. Hal ini sudah pasti membantu pihak terbabit sama ada pengurus harta, ejen hartanah malah bakal pembeli untuk mendapatkan gambaran jelas dan lebih interaktif, sekali gus boleh merencana sesuatu terhadap hartanah.

Justeru, pemain industri hartanah perlu melihat prospek teknologi ini sebagai peluang baik dalam menantap dan menambah baik amalan semasa dalam sektor ini.

Selain itu, penyelidik berterusan dan kerjasama yang baik dengan pemain industri teknologi perlu dilakukan bagi menyesuaikan teknologi dalam bidang ini yang diharap mampu memberi rangsangan kepada sektor hartanah seiring dengan bidang lain.

Muhammad Azwan adalah Pensyarah Kanan Pusat Pengajian Pengurusan Hartanah Universiti Teknologi MARA (UiTM) Shah Alam.

Mohd Norlizairi adalah pakar perunding teknologi komunikasi dan maklumat (ICT)

AR membolehkan dunia nyata bercampur dengan maya yang mampu memberikan kefahaman lei secara langsung mampu memi dalam bidang

E.V. INDUSTRY

The future of cars is e

THERE are three main reasons for economic growth to stagnate in Malaysia — market saturation of household and automotive products; increasing cost of low-skilled labour and shortage of a high-skilled labour force; and no development of products and infrastructure in line with the Fourth Industrial Revolution (IR 4.0).

For us to rise again economically, we must lead and invest in the following: creation and production of IR 4.0 products, such as pharmaceuticals, halal foods and products, semi-finished or finished palm-based products, beside the electric vehicle (EV) industry.

As Malaysia is no longer competitive in labour cost, we need to invest more in setting up many TVET (Technical, Vocational Education and Training) institutions to produce a highly skilled labour force.

Let us compare economic development and foreign direct investment (FDI) between Malaysia and our neighbour, Indonesia. Statistics show the biggest FDI into Indonesia is in the EV and

COLUMNISTS

The future of cars is electric – what are we doing about it?

By Dr Amalina Amir

February 18, 2021 @ 12:13am



DR AMALINA
AMIR

EV battery manufacturing sectors, which accounted for over 70 per cent of its FDI last year.

This year, if Tesla finalises its plan to set up the Tesla Gigafactory in Indonesia, the EV industry will once again be the largest portion of FDI into Indonesia.

Indonesia-owned company PT INKA is manufacturing and exporting electric trains to the international market, including Malaysia. Soon it will mass manufacture and export its electric buses to the international market.

To support the EV industry development, two state-owned companies, Pertamina and Perusahaan Listrik Negara, were tasked with building EV charging infras-

tructure. The world's answer is we are still working on the roadmap of Malaysia's participation in the industry.

Meanwhile, Europe had more than three million plug-in EV passenger cars and light commercial vehicles in circulation at the end of last year.

In mid-2020, I was invited by the Prime Minister's Department to attend a presentation by a company, Mimco Holding Sdn Bhd, that proposed the manufacturing of New Energy Vehicles (NEV) with our own technology and using its modular platform.

This was the company that was the final two shortlisted for the Malaysia New National Car Project that was proposed to the government in 2018, to manufacture our own NEV by 2022. However, it was not chosen for the project.

After an in-depth study of its proposal, Mimco does have technical and technological expertise as it has three technical partners that have provided similar ser-

vice. The automotive manufacturing company producing NEV for the global market as it has the necessary knowledge and experience to become another NIO (China-owned multibillion EV company) that can compete with companies like Tesla and others.

Its modular platform is one of the reasons for NIO's success as, at present, only the Volkswagen Group has the platform, which is now used by Ford and a few other well-known companies, besides VW Group subsidiaries.

We should emulate what the United States, China and Indonesian governments did in developing their nation's EV industry by providing funding for start-up companies to realise a potentially multibillion business.

We should know that without a US\$500 million soft loan from the US government to Elon Musk, there would be no Tesla today. Without the same aid by the Chinese government, NIO would not be a US\$50 billion company today,

and create jobs. If the government studies Mimco's proposal, which is similar in size and production volume to Hyundai's new NEV manufacturing plant in Indonesia, it is similar in terms of investment and number of jobs created by the Hyundai factory.

According to a recent report by Bloomberg New Energy Finance, 58 per cent of global passenger vehicle sales in 2040 will be electric vehicles, yet they will make up less than 33 per cent of all cars on the road.

In short, the future of cars is electric. It goes without saying that Malaysia should start to be proactive in this matter.

The author is a senior lecturer and head of Innovative Electromobility Research Lab at Faculty of Mechanical Engineering, UiTM Shah Alam. She is also former visiting researcher and Associate Fellow of United Kingdom Higher Education Academy at University College London

Summary

Publication File No. : G/1904/206896
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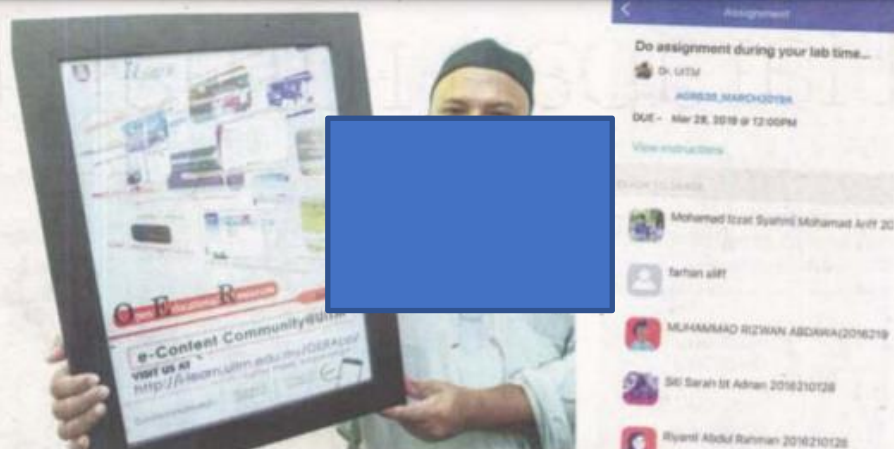
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[REDACTED] menunjukkan poster yang memaparkan konsep pembelajaran maya.

CONTOH tugas yang diagihkan kepada pelajar.

Belajar dalam talian

SEORANG pensyarah Universiti Teknologi

[REDACTED]

Razali pula memperkenalkan kaedah pembelajaran secara dalam talian yang beliau sifatkan dapat membantu pelajar lebih mendalam subjek-subjek yang memerlukan pemahaman secara simulasi.

"Sebagai contoh, pelajar dapat mengulang pembelajaran menerusi simulasi pergerakan enjin dalam traktor. Dengan ini pelajar dapat memahami dengan lebih efisien menerusi peralatan digital mereka sebagai mana digambarkan," ujarnya.

Malah, beliau juga menggunakan platform video dan gambar sebagai subjek yang diajar.

Sebagai contoh dalam subjek berkaitan pertanian,

beliau menggunakan video yang memaparkan traktor bagi menerangkan kepada pelajar dengan cara yang lebih mudah dan interaktif.

Pelajar akan dapat lebih memahami kerana pengajaran dibantu dengan simulasi pergerakan mesin.

"Kaedah ini membolehkan pelajar memahami situasi sebenar pergerakan enjin traktor dengan memerhatikan pembelajaran secara video," ujarnya yang merupakan pensyarah di Fakulti Agroteknologi dan Perladangan UiTM Kampus Jasin, Melaka.

Menerusi sistem pembelajaran dalam talian akan menjana kebolehcapaian pelajar terutama dari luar negara.

Sebagai contoh ketika Fakulti Perladangan dan Agroteknologi UiTM mengadakan program Hari Penanaman Sedunia (WPD

2019) yang dirasmikan oleh Menteri Pertanian dan Industri Asas Tani, Datuk Salahuddin Ayub di Putrajaya baru-baru ini, seluruh warga UiTM berkongsi peristiwa tersebut secara perhubungan serentak melalui dalam talian.

Beliau seterusnya menjelaskan pembelajaran secara dalam talian amat diterapkan dan dilaksanakan di kebanyakan universiti memandangkan ia bertepatan dengan budaya Revolusi Industri 4.0 (IR4.0).

Pembelajaran kini dapat diteruskan mengikut jadual walaupun pensyarah kadang-kala mungkin perlu menghadiri program berkaitan penyelidikan atau khidmat komuniti.

Biasanya jadual pembelajaran telah diatur oleh pensyarah terutama

semester lagi. - LAUPA JUNUS

CONTOH KESILAPAN PENDAFTARAN :

OTHER PUBLICATIONS ; NEWSPAPER

Maklumat penulis tidak sama

**REMARKS
RETURN FOR
CORRECTION**

Mohon Maaf. Artikel ini ditulis oleh **Nazri Abu Bakar, Wartawan NSTP**. Tuan adalah salah seorang daripada respondednt terhadap isu tersebut. Oleh yang demikian, artikel ini tidak boleh disahkan. Maaf lagi sekali. Terima Kasih.

Program amal cetus rasa insaf

MyMetro > Rencana

PERJALANAN jauh bukan halangan malah pengalaman ditimba sembilan sukarelawan program khidmat masyarakat dan pengantarabangsaaan di beberapa perkampungan Islam Kemboja, baru-baru ini nyata amat berharga.

Melihat kesukaran dan perjuangan hidup yang dilalui penduduk kampung itu nyata memberikan keinsafan buat sukarelawan betapa bertuahnya berada di bumi Malaysia.

Pada masa sama, mereka teruja dan hampir menitiskan air mata selepas lapan sekeluarga memeluk Islam di depan mata.

Program tiga hari itu anjuran bersama Perpustakaan Tun Abdul Razak Universiti Teknologi MARA (UiTM) cawangan Melaka dan syarikat Ibzura World Travel. Wakilnya turut hadir menguruskan sumbangan kepada penduduk di kampung terbabit.



PELBAGAI ragam gembira kanak-kanak perkampungan Islam yang dikunjungi sukarelawan. FOTO Nazri Abu Bakar

Penyelaras program, Mohd Ismail Abidin berkata, antara sumbangan termasuk 13 telaga wakaf, dua wakaf tempat wuduk, 5,000 kilogram beras, 400 helai tudung, 200 naskhah buku Iqra' dan surah Yasin dan 50 naskhah al-Quran.

Katanya, sumbangan daripada pebagai agensi dan masyarakat itu termasuk wang lebih

1. Semakan saya. Artikel ini ditulis dan hanya oleh mohdnoor, Oleh yang demikian, mohon diberikan dokumen lain sebagai bukti bahawa artikel ini ditulis oleh **Dr dan Haji Basri**. Terima Kasih

UiTM Collaborates with Leiden University on Intellectual Heritage of the Malay World

By mohdnoor December 27, 2020

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QS **WOWNEWS**

Latest Higher Education News

MHRM PROGRAMME OFFERED BY FBM, UiTM GETS FULL ACCREDITATION BY CMI, UK



Universiti Teknologi MARA (UiTM), Malaysia, and the Chartered Management Institute (CMI), United Kingdom, have signed a Memorandum of Agreement (MoA) on a professional accreditation course on 3rd January 2020. UiTM is very proud to have an international accreditation by CMI, the world's leading professional body in management and leadership based in the United Kingdom. The Masters in Human Resource Management (MHRM) program which has been offered by the Faculty of Business and Management (FBM) since 2017, is one of FBM's oldest postgraduate programs.

It's very heartening to note that students enrolled in MHRM from September 2019 will receive not only a scroll for their Master's degree but also a CMI Level 7 Certificate in Strategic Management and Leadership. The accelerated pathway for professional certification to UiTM students is another international recognition for UiTM and the Masters program. FBM hopes to break new grounds and also make MHRM a distinct program. As it is increasingly becoming more important for students these days to be equipped with professional capabilities, they need to acquire skills that



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QS **WOWNEWS**

Latest Higher Education News

"The Chartered Management Institute is delighted to work with Universiti Teknologi MARA. Through our partnership in the MHRM program, the addition of CMI's professional accreditation will boost graduate employability and enable them to become more effective managers and leaders at the workplace. We look forward to more such opportunities to further our collaboration with UiTM", said David Jones, Managing Director of CMI Asia Pacific.

The signing of MoA between Professor Emeritus Datuk Ir. Dr. Mohd Azraai Kassim, Vice-Chancellor of UiTM and Mr David Anthony Jones, Managing Director of CMI Asia Pacific, was witnessed by Associate Professor Dr Siti Halijah Shariff, Dean of the Faculty of Business and Management, UiTM, Mr Adzli Arizal Ahmad, CMI Relationship Manager and invited guests.

In his welcoming speech, the Vice-Chancellor of UiTM said that "the university is indeed very happy to be part of the collaborative initiative in building the next generation of young managers. This is also a double celebration for UiTM since FBM is recognized as a Study Centre by CMI in conducting CMI programs".

FBM is one of the oldest and largest faculties in UiTM with an enrolment of 28,404 students as of February 2020, providing programs ranging from pre-diploma to Doctor of Philosophy (PhD).

"Reconnect Your World with International Accreditation"

Prepared by: Assoc. Prof. Dr Siti Halijah Shariff & Dr Nor Farradila Abdul Aziz, UiTM

Edited by: Assoc. Prof. Dr. Geetha Subramaniam, Fellow, InQKA, UiTM

URL Link: <https://qswownews.com/mhrm-programme-offered-by-fbm-uitm-gets-full-accreditation-by-cmi-uk/>



UiTM *di hatiku*

PTAR
"LIBRARY for ALL"

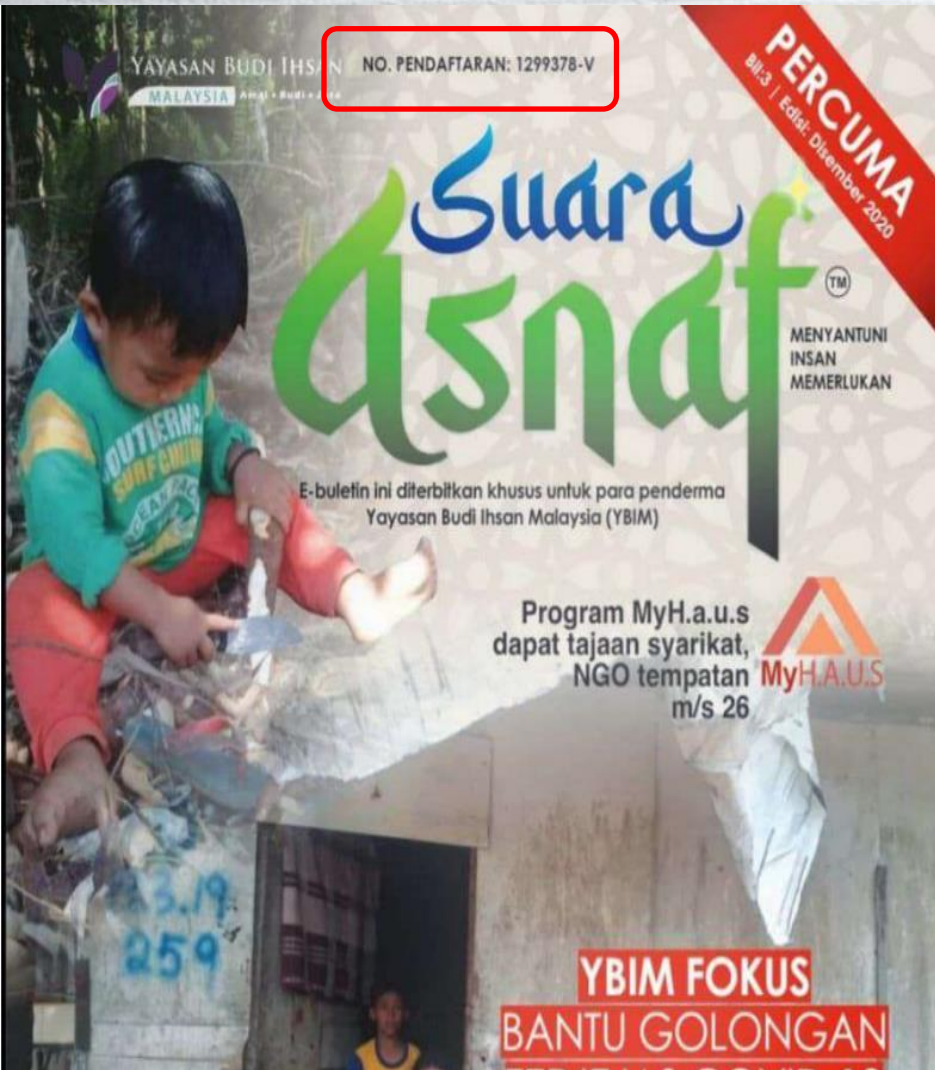


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International Platform of Registered Systematic Review and Meta-analysis Protocols

INPLASY PROTOCOL

To cite: Romli et al. A protocol of meta-synthesis on the perceptions and experience of healthcare students in Southeast Asia regarding technology-based learning. Inplasy protocol 202120053. doi: 10.37766/inplasy2021.2.0053

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Conflicts of interest:
None declared.

A protocol of meta-synthesis on the perceptions and experience of healthcare students in Southeast Asia regarding technology-based learning

Romli, MH¹; Yunus, WF²; Cheema, MS³; Hamid, HA⁴; Mehat, MZ⁵; Hashim, NFM⁶; Jaafar, MH⁷; Foong, CC⁸; Hong, WH⁹.

Review question / Objective: What is the perception and experience of Southeast Asia healthcare students on technology-based teaching and learning in their education?
Condition being studied: Various type of technologies are considered from online learning such as blended-learning, e-learning or MOOC, internet-based learning such as using social media platform, watching online video, searching information from webpage, and using sophisticated or physical technology such as virtual reality, high-fidelity manikin, and gaming applications.
Information sources: All retrieved articles is obtained. Duplicates is removed initially before the screening process. The first author screened the title for eligibility according to the pre-determined criteria followed by two authors involved in screening the abstract and full text, conducted independently. Accepted articles from the two authors are compared and any discrepancy on the status is resolved through discussion to achieve consensus on the final included articles.

INPLASY registration number: This protocol was registered with the International Platform of Registered Systematic Review and Meta-Analysis Protocols (INPLASY) on 17 February 2021 and was last updated on 17 February 2021 (registration number INPLASY202120053).

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3. Isu lain adalah di dalam masterlist ada penerbitan yang **tiada issn no**

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1. Manifestations of the city Hanoi & Manifestations of The City Ho Chi Minh City **(bukan dibawah UiTM Press)**
2. Zakat Checklist for Individual **(bukan research book)**
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Other Publications

Auditor nak lihat evidence *'article in press'*, exhibition, electronic media dan creative work. Setelah melihat evidence auditor menerima penerbitan kategori exhibition, electronic media dan creative work dari sistem PRISMa, namun tidak menerima penerbitan kategori *'article in press'* yang di ambil dari SCOPUS kerana telah di published sebagai *'review'* atau *'article'*.


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Innovation Insider
Series 1

Chapter 7

NIAT: Norma Baharu Pengajaran & Pembelajaran (P&P) Ekonomi

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Abstrak— Pelaksanaan Perintah Kawalan Pergerakan (PKP) dan Work From Home (WFH) menyebabkan proses Pengajaran dan Pembelajaran (P&P) untuk institusi pengajian tinggi di Malaysia perlu dilakukan dalam situasi norma baharu pendidikan seperti Online Distance Learning (ODL). Bagaimanapun, akses internet dan tahap kebolehmahaman yang berbeza-beza bagi setiap pelajar memerlukan kepada material P&P yang ringkas, mudah dan bersaiz kecil tetapi mempunyai impak yang signifikan kepada proses berkenaan. Untuk itu, NIAT dicadangkan sebagai solusi dengan objektif 1) Menghasilkan Alat Bantu Mengajar (ABM) bagi subjek Ekonomi yang bersifat ringkas, mudah dan bersaiz kecil tetapi mempunyai impak yang signifikan kepada proses P&P, dan 2) Dilengkapi pelbagai elemen P&P yang mudah difahami dan memberikan pemahaman yang berpanjangan untuk semua peringkat pengajian. NIAT terdiri dari 6 (enam) lembaran kerja meliputi arahan, 3 (tiga) kaedah pengiraan, peta minda dan pautan video dalam fail Microsoft Excel bersaiz 1.17 MB. Nilai dan simbol seterusnya dimasukkan secara berhati-hati untuk mendapatkan jawapan yang tepat bagi item-item asas pengiraan pendapatan negara. Ini berpandukan kepada kaedah yang bersesuaian, item yang berkenaan, simbol yang dicadangkan dan kotak berwarna yang digunakan. Peta minda juga disediakan bagi topik yang berkenaan, termasuk kegunaan dan masalah dalam pengiraan pendapatan negara. Pautan video yang berkenaan turut disertakan bagi memberi pemahaman yang lebih mendalam dan berpanjangan. Setakat ini, semua templat pengiraan bagi pendapatan negara hanya secara bentuk bertulis dalam buku dan nota semata-mata. Justeru, ini adalah cubaan kali pertama melalui NIAT dalam membawanya ke pendekatan yang lebih interaktif dan mesra pengguna, dalam menepati norma baharu dunia pendidikan.

Katakunci— Norma Baharu, Pengajaran & Pembelajaran (P&P), Ekonomi, Pendapatan Negara, dan Inovasi.



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PENERIMAAN USAHAWAN KECIL MUSLIM DI KELANTAN TERHADAP AR-RAHNU: ANALISIS DARI PERSPEKTIF FAKTOR PROMOSI

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ABSTRAK

Pajak gadai merupakan salah satu instrumen kewangan yang menyediakan pinjaman kecil kepada masyarakat. Pajak gadai begitu terkenal dalam kalangan masyarakat Malaysia terutamanya masyarakat Melayu sejak 100 tahun dahulu lagi. Kini, terdapat dua jenis pajak gadai yang beroperasi di Malaysia iaitu pajak gadai konvensional dan pajak gadai Islam. Pajak gadai Islam atau Ar-Rahnu beroperasi menggunakan prinsip-prinsip Islam. Sehingga kini, masih berlaku salah faham masyarakat terhadap Ar-Rahnu. Mereka beranggapan bahawa perkhidmatan Ar-Rahnu menjalankan operasi yang sama seperti pajak gadai konvensional. Selain itu, sukar untuk mengubah pemikiran sesetengah masyarakat untuk beralih kepada sistem gadaian yang mematuhi prinsip-prinsip syariah ekoran sudah merasa selesa menggunakan pajak gadai konvensional sejak sekian lama. Hal ini kerana pajak gadai konvensional terutamanya pajak gadai Cina telah beroperasi kira-kira 100 tahun dahulu, berbanding Ar-Rahnu pula baru sahaja beroperasi hampir 25 tahun di Malaysia. Persoalannya, bagaimanakah keadaan promosi yang dijalankan oleh institusi Ar-Rahnu sehingga perkhidmatan Ar-Rahnu ini agak sukar menandingi kemasyuran pajak gadai konvensional? Justeru, objektif artikel ini adalah untuk menganalisis faktor promosi yang mempengaruhi penerimaan usahawan kecil Muslim di Kelantan terhadap Ar-Rahnu. Artikel ini dilaksanakan menerusi kaedah kuantitatif dengan mengedarkan sebanyak 350 soal selidik kepada usahawan kecil Muslim di Kelantan. Data yang diperoleh dianalisis menggunakan *Statistical Package for Social Science* (SPSS) versi 22.0. Hasil penemuan kajian mendapati promosi yang dilaksanakan oleh Ar-Rahnu tidak berjalan dengan baik berdasarkan kepada jumlah purata min sederhana yang ditunjukkan ($M=3.47$). Secara implikasinya, faktor promosi merupakan faktor ekstrinsik (luaran), bagi kajian pada masa hadapan boleh dipertimbangkan untuk melihat hubungan penerimaan dengan faktor-faktor intrinsik (dalaman).

Keywords: Pajak gadai; Ar-Rahnu; Promosi; Usahawan Kecil; Kelantan

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