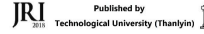
Journal of Research & Innovation

Vol. 2 No.2

Dec. 2019

Cover Picture





Cover Design Aung Zayya

Published by

Technological University (Thanlyin)

Managing Editor Dr. Zaw Min Oo

Associate Editor Dr. Myo Myint

Dr. Myo Min Swe

Copyright ©2019 by

Technological University (Thanlyin)

ISBN 978-99971-0-696-4

All rights reserved

No part of this publishing may be reproduced, stored in a retrieval system, or transmitted, in any form or by any means, electronic, mechanical, photocopying, recording, or otherwise, without the prior written permission of the publishers.

Contents

		итс	TRY
- I I	1 F. IV	1115	ткт

Ch-001	Purification of Tube Well Water Quality from Kyetsarpyin Quarter, Dawei District, Tanintharyi Regio Myanmar	n, 1
	Kyi Phyu Lwin	
Ch-002	2 Screening on Antifungal Activity of Crude Extracts from Blumea Balsamifera (L.) Dc (Phone-Ma-Thein) Leaves and Roots	n 6
	Thet Wai Phyo	
Ch-003	S Comparative Studies of Repellent Efficiency on Sitophilus Oryzae L. in Stored Rice and Chemical Investigation of Piper Nigrum L. (Black Pepper) and Capsicum Annuum L. (Chili Pepper)	11
	San San Aye	
Ch-004	Antimicrobial Activity and Isolation of Coumarin Compounds from Stem of Morus alba L	15
	Ei Ei Sann	
Ch-005	5 Isolation and Biochemical Characterization of Ricinus Communis L. Lipase During Germination	18
	Khin Sandar Linn	
Ch-006	Ferric Reducing Antioxidant Power of Water Extract of Leave, Bark and Stem of Tamarindus indica L.	22
	Wunna Aung	
Ch-007	Study of the Effect of Particle Sizes on the Mechanical and Physical Properties of Single-Layer Particleboard Prepared From Reed (Phragmites - Karka T-rin)	26
	Myint Sandar Win	
Ch-008	3 The Mineral Contents, the Vitamin C Contents and the Antioxidant Activity of the Tomatoes (Lycopersicon	

Ch-009 Study on Production of Composites from Biomass Waste (Sawdust) 35

30

Hnin Yu Wai

esculentum L.)

Moe Myat Myat

Ch-010 Determination of Fatty Acid Compositions in Extracted
Oil from White, Black and Brown Sesame Seeds by
GC-MS Method
41

Nwe Ni Kyaw

Journal of Research & Innovation

Ch-011 Study on Phytochemical Constituents and Relative Abundance of Some Elements of Root of Coptis teeta Wall (Khann Taut Myit) 46	GEOLOGY G-001 Engineering Properties of Soil in Thilawa Fuel Tank Foundation 95 Su Su Hlaing
Aye Aye Win Ch-012 Isolation and Identification of Chemical Constituents of Essential Oil from the Peel of Citrus Limon L. By Gc-Ms Method 50 Mya Mya Sainn	G-002 Extraction and Analysis of Lineaments using Geoinformatic Techniques in the Upper Part of the Balu Chaung Area, Pinlaung Township, Shan State (south), Myanmar 101 Sai Yarzar Soe
Ch-013 Effect of Hydrochloric Acid on the Structural and Adsorption Properties of Clay Minerals for the Bleaching of Palm Oil 54 Yi Yi Myint	G-003 Geochemistry and Petrogenesis of Plagiogranite from Bhopi Vum Area, Tiddim Township, Chin State 105 Tun Tun Min
Ch-014 Elemental Analysis and Antibacterial Studies on Alpinia galanga Walld. (Ba-de-gaw-gyee) and Traditional Medicine Formulation (TMF - 01) 60	G-004 Ultramafic Rocks Exposed Along the Kyaukkyi Chaung Inmindon Area, Magway Region, Myanmar 110 Yi Yi Tin
Myatt Hla Wai Ch-015 Hypocholesterolemic and Antioxidant Activities of Leaves of Morinda citrifolia L. (Ye-yo) 65 Khin Thida Nyo	G-005 The Petrofabric Study of Taung Gaung Area, Madaya Township, Mandalay Region, Myanmar 114 Aung Ye Ko G-006 Geological Investigation of Chaungzon Dam
Ch-016 Determination of Antimicrobial, Antioxidant and Anti-diabetic Activities from the Root Barks of Naringi crenulata (Roxb.) Nicolson (Thanaka) 71 Thin Yu Mar	at Nyaungbinthar Village, Mahlaing Township, Mandalay Region 119 Zaw Win G-007 Assessment of Liquefaction Potential Index Based on Standard Penetration Test in Mayangone Area, Yangon 124
Ch-017 A Study on the Application of Chitosan- Corncob and Chitosan-Corncob- Glutaraldehyde Biocomposite Films 77 Aye Myat Thu	Ma Wai MATHEMATICS
Ch-018 Investigation of Physicochemical Properties of Water Samples from Yemyet Inn in Sagaing Township 82 Myat Sandar Hla	EM-005 Application of Queuing Model to Minimize the Waiting Time in Fuel Stations 129 Nway Thet Yi EM-006 Application of Hungarian Method for Travelling Top Seven Tourist Destinations in
ENGLISH E-005 Investigation of Engineering Students' Perception on English Language Skills Ngu Wah Wah Htun E-006 Effective Learning Approaches for	Myanmar 134 Sanda San EM-007 Comparison of Variable-coefficients Korteweg-de Vries and Extended variable-coefficients Korteweg-de Vries Solutions for
Developing Students' Reading Skills 90 Aye Aye Htun	Solitary Waves 139 Myo Myo Thu EM-008 Method of Finding Inverse Matrix 143 Aung Moe Khaing

Journal of Research & Innovation

M-002 U	Guidance on Life Found in "Beda Lan" Poems by Saya Zawgyi 1 Nilar Tint Jnique Translation Skills of Sayar Zawgyi	150 on 154	Phy-010 Photo Catalytic Decomposition of Malachite Green Dye under UV Irradition Using ZnO Nanorod Sabal Aye Phy-011 Structure of Drip Line Nuclei for Even-Ever Sulphur Isotopes from Effective Relativistic Interactions 196 Thida Aye
PHYSICS	5		Phy-012 Analysis on Jade for Use in Optical Fiber Communication 201
Phy-001	Characterization of Magnesium-Zinc Ferr for Humidity Sensor Application	rite 157	Khin Hla Hla Win Phy-013 Electric Characteristics of n-Channel E-mode Short-Channel TFT 206
Phy-002		ine 162	Lei Lei Aung Phy-014 PIC16F887 Microcontroller Based Automatic Irrigation System 209
Phy-003	Thet Mar Win Evaluation of Elemental Composition and Optical Properties of ZnO/ITO Films by Chemical Bath Deposition	d 166	Aung San Min
Phy-004	Saw Shine Ko Electrical and Photovoltaic Properties of SnO ₂ / Si Heterojunction 1	69	
	Cho Cho Moe		
Phy-005	Analysis of Biochar from Cotton Stalks for Renewable Energy Source 1	or 73	
	Moe Thu Zar Lwin		
Phy-006	Formation of Carbonate Substituted Hydroxyapatite by Nanoemulsion Method	177	
	Than Htike Win		
Phy-007	Preparation and Characterization of Fe ₃ O and Fe ₃ O ₄ /Activated Carbon Composite Nanoparticles by Simple Precipitation Method	181	
	Su Mon Oo		
Phy-008	Fabrication and Characterization of TiO ₂ Thin Films Deposited on Glass Substrate by Spray Pyrolysis Technique		
	Mya Hnit		
Phy-009	Preparation of Hydroxyapatite (HAp) by Using Hydrated Lime Collected from Taunggyi Area	189	

Nwe Ni Hlaing