6th International Conference on Advancement in Science and Technology (<u>iCAST</u> 2017)



"Transforming future through plant research"

Opening Ceremony

Date / Day Time Venue

:

:

:

9th August 2017/ Wednesday 8.30 AM Main Auditorium, Kulliyyah of Science, Kuantan Campus, Kuantan, Pahang.

Tentative Program

0.00 0.00 are	Annivel of M/ID menticipents and supports
8.00 – 8.30 am	: Arrival of, VVIP, participants and guests
8.30 – 8.50 am	: Lagu Negaraku / Lagu IIUM / Recitation Quran
8.50 – 9.00 am	: Welcoming Speech by Chairman
9.00 - 9.30 am:	: Launching of 6 th International Conference
	on Advancement in Science and Technology (iCAST 2017)
	by Prof Dato' Dr. Tariq bin Abdul Razak (Kuantan
	Campus Director, IIUM)
9.30 - 10.00 am	: Tea Break

LIST OF PARTICIPANT (ORAL PRESENTATION)

Day 1 (8th August 2017) SESSION I (2.00 – 4.00 pm)

Venue: KBM Meeting Room

Potential Technology and Product (8 participants)

Chairman:	Prof.	Mohd Nor bin Omar	

Number	Time	Participants	Title
0-01	2.00-2.15pm	Siti Narbiha bt Mat Jusoh	Antioxidant Potential of <i>Ampelocissus</i> <i>cinnamomea</i> (Wall. Ex. M. A. Lawson) Planch. (Vitaceae) Crude and Partitioned Extracts
O-02	2.15-2.30pm	Israa Ali Mahmud	Optimisation of polyphenolic compounds extraction from Barhi date palm kernels using response surface methodology (RSM).
O-03	2.30-2.45pm	Fiona How Ni Foong	Antimicrobial Activities of Metal-Natural Extract Complexes
O-04	2.45-3.00pm	Fatin Nabilah Murad	Optimization of arsenic removal using immobilized carbon nano tubes with <i>A.niger</i> biomass
O-05	3.00-3.15pm	Sonia Hadj Arab	Production of Cross-linked Enzyme Amylase From Coco Pod Husk for detergent Application
O-06	3.15-3.30pm	Lindayani	Supplementation of sucrose in culture medium towards bacterioc in production of lactic acid bacteria isolated from ampel bamboo shoot (<i>Bambusa vulgaris</i>) pickle
O-07	3.30-3.45pm	Deny Susanti	Identification and Detection of Bioactive Compounds in <i>Linum usitatissimum</i> and Its Antibacterial Properties against Selected Oral Pathogens
O-08	3.45-4.00pm	Nurul Ashikin Binti Abdul Bari	Phenolic content and antioxidant activity of methanolic extracts of different parts of Anisophyllea disticha

LIST OF PARTICIPANT (ORAL PRESENTATION)

Day 2 (9th August 2017) SESSION 2 (10.30– 12.00pm)&SESSION 3 (2.00 - 4.00pm) Venue : KBM Meeting Room

Soil, Water and environment (6 participants) Chairman: Prof Dr. Ahmed Jalal Khan Chowdhury			
Number	Time	Participants	Title
O-09	10.30-10.45am	Ahmad Fathi bin Mohd Salleh	Nutrients Dynamics and Trophic Status of Lake Kenyir.
0-10	10.45-11.00am	Khairul Muttaqin bin Ismail	Cannibalistic Behaviour of Sutchi Catfish (<i>Pangasianodon hypophthalmus</i>) Larvae under Different Light Conditions.
0-11	11.00-11.15am	Nurfatin Nazirah Binti Hamzah	Antioxidant activity and phenolic profile of four Saudi Arabia date palms (<i>Phoenix dactylifera</i> L.) varieties
0-12	11.15-11.30am	Maya Dehimi	Application of Plackett-Burman factorial design to improve the production of alkaline proteases from marine bacteria
0-13	11.30-11.45am	Mohd Haikal Izzuddin Bin Mohd Azam	Temporal Nutrients Dynamics And Trophic State Of Kuantan River, Malaysia
0-14	11.45-12.00pm	Aidee Kamal bin Khamis	Mussel and clam shells: An alternative for CaCo3 to reduce soil acidity

Biodiversity and Plant Improvement (7 participants) Chairman : Dr. Zaima Azira bt Zainal Abidin

Number	Time	Participants	Title
0-15	2.00-2.15pm	Mohd Syahmi bin Salleh	Effects of seed priming on seedling vigor
			of rice (Oryza sativa L.) under abiotic
			stress
O-16	2.15-2.30pm	Sarahani Harun	Reconstruction of glucosinolate
			biosynthetic pathway in several plants
0-17	2.30-2.45pm	Zarina Zainuddin	Plant Breeding Strategies for varietal
			development of Stevia rebaudina (Bertoni)
O-18	2.45-3.00pm	Dwi Susanto	Study of Genetic Diversity of Java Tea
			(Orthosiphon stamineus Benth.) Using
			Random Amplified Polymorphic DNAs
			Primers
0-19	3.00-3.15pm	Nadira Nazua Rusmadi	Comparative Study of Root Anatomical
			Character of Ficuscarica L. between
			Different Planting Medium
<mark>0-20</mark>	<mark>3.15-3.30pm</mark>	Ibrahim Shogar	Appreciation of biodiversity in Qur'anic
			account: An investigation on ecological
			maintenance
0-21	3.30-3.45pm	Muhammad Syufihuddin	Potting media influence on root
		Shamsuddin	development of fig (Ficuscarica L.)

LIST OF PARTICIPANT (POSTER PRESENTATION)

Poster No.	Participants	Poster Title
P01	Farah Farisha Binti Mustafa	Identification of phenolic compounds in crude
		methanolic extract of Piper sarmentosum leaves
P02	Khairul Farihan Kasim	Impact of commercial cellulase enzyme on the quality
		of Clinachantanus nutants extract
P03	Nurul Hidayah binti Samsulrizal	Comparative genimocs of cell wall remodelling genes
		in fleshy fruit species and the control of fruit
		softening in tomato
P04	Che Nurul Aini Binti Che Amri	Morphology of Trichomes in Staurogyne Wall.
		(Acanthaceae) from Peninsular Malaysia
P05	Nor Hafizah Zakaria	Determination of Total Protein Content of Vegetable
		Soybean: A Comparison of Accessions Grown Under
		Different Soil Types
P06	Mohd Razik bin Midin	Phylogenetic relationship and nuclear DNA content
		analyses of Garcinia mangostana L. and several
		Garcinia species.
P07	Syafiqah Nabilah Samsul Bahari	Vegetative propagation of Chromalaena odorata
		through stem cutting
P08	Mohd Shahril Firdaus bin Ab	Introgression of Bacterial Leaf Blight (BLB) Resistant
	Razak	Gene into Malaysian Commercial Rice Variety using
		Marker Assisted Breeding Technology
P09	Muhammad Shahrain bin	Extraction of Halal Protease from Anacardium
	Shuhaimen	occidentale (Cashew) using Response Surface
		Methodology
P10	Maizatul Akma Ibrahim	A review on virgin coconut oil and health benefits
P11	Zaima Azira Zainal Abidin	Endophytic bacteria from Anysophyllea disticha (Raja
		Berangkat)
P12	Rozilawati Shahari	Taxonomic significance of trichome micromorphology
		in Genus Molineria Colla (Hypoxidaceae)
P13	Nur Hafizah Azizan	Study of cucumber mosaic virus gene expression in
		Capsicum annum.
P14	Nor Zaihan Mohd Noar	Using Structural Equation Modelling (SEM) Methods
		in estimating the Contributing Factors of Agriculture
		Investment Knowledge and Future Perspective in
		Malaysia.

VENUE MAP KULLIYYAH OF SCIENCE



