

CURRICULUM VITAE



A. PERSONAL DETAILS

1. Name : Sharifah Binti Abdullah
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3. Sex : Female
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B. ACADEMIC QUALIFICATION

No.	Name of Institution	Degree/Qualification	Date awarded
1.	Universiti Teknologi Malaysia.	PhD of Civil Engineering	2011-2016
2.	Universiti Sains Malaysia	Master in Civil Engineering (USM)	2000-2002
3.	Universiti Teknologi MARA.	Degree of Civil Engineering (UiTM)	1993-1995
4.	Universiti Teknologi Malaysia.	Diploma in Civil Engineering	1984-1987

C. RESEARCH WORKS

A: List of Publications

Bil (No)	Tajuk kertas kerja yang dibentang / diterbitkan (<i>Title of paper presented/published</i>)	Status index penerbitan (<i>Status of published index</i>)
1	Formulation of Nanofiltration Flat Sheet Membrane using Cellulose from Kenaf Core	Applied Mechanics and Materials Vols. 752-753 (2015) ISSN 1662 – 7482 <i>ISBN print: 978-3-03835-442-0</i>
2	Cellulosic Materials Characterisation of Kenaf Core from Retting Process Using Thermal Analysis	Applied Mechanics and Materials Vols. 754-755 (2015) ISBN print: 978-3-03835-434-5
3	Thermal gravimetry analyzer (TGA) analysis on kenaf core and cellulose for membrane fabrication	Springer 2016

B: List of presentation

Bil (no)	Tajuk kertas kerja yang dibentang (title of paper presented)	Nama conference / seminar / bengkel (name of conference / seminar / workshop)	Tahun (year)
1	Preliminary Studies On Kenaf And Membrane	International Post Graduate Seminar 2013 (Fka, Uitm Malaysia)	25 -26 June 2013
2	Ultrafiltration Formulation Of Cellulose Acetate / Polysulfone Blended Membrane	International Conference On Advanced Materials Engineering And Technology (Icemet 2013) – Bandung Indonesia	28 - 29 Nov 2013
3	Study On Performance Of Dmac And Nmp As The Solvent Material For The Iron Removal Ultrafiltration Flat Sheet Membrane In Tertiary Water Supply Treatment.	2014 Annual Conference On Civil Engineering And Engineering (Accee) – Phuket Thailand	14 – 16 Mac 2014
4	Preliminary Study On Wastewater Characterization. Case Study: Effluent From Noor Arfa Batik Factory, Trengganu	International Post Graduate Seminar 2014 (Fka, Uitm Malaysia)	25-26 June 2014
5	Cellulosic Materials Characterisation of Kenaf Core from Retting Process Using Thermal Analysis	International Conference On Advanced Materials Engineering And Technology (Icemet 2014) – Ho Chi Minh Vietnam	4 - 6 Dec 2014
6	Formulation Of Nanofiltration Flat Sheet Membrane Using Cellulose From Kenaf Core	International Conference Advanced Engineering And Technology (Icaet) Incheon Korea – Icaet 2014	20 - 21 Dec 2014
7	Performance Comparison Of Solvent Material (Dmac And Nmp) For The Iron Removal Ultrafiltration Flat Sheet Membrane.	Malaysian Science & Technology Conference (Mstc) 2015 Organized By Costam	20 – 21 January 2015
8	Kenaf Cellulose Nanofiltration Flatsheet Membrane	Iidex Uitm 2015	27 & 30 April 2015
9	Thermal gravimetry analyzer (TGA) analysis on kenaf core and cellulose for membrane fabrication	INCIEC2015	21 & 22 Sep 2015

C: List of Completed Research

	Research	Completed date
1	Kajian awal mengenai perubahan dasar saluran sunagi disebabkan oleh kegiatan perlombongan pasir di Lembangan Sungai Muda Kedah	Feb 2003 (Dana Kecemerlangan UiTM Perlis)
2	Kajian Perbandingan Kualiti Air di dalam wetland buatan dan takungan semulajadi (Tasik Ilham)	Mei 2006 (Dana Kecemerlangan UiTM Perlis)
3	The effect of flood mitigation construction on water quality level: Problem and solution. Case Study: Sungai Muda Kedah	Ogos 2010 (Dana Kecemerlangan UiTM Perlis)
4	Cellulose Acetate Extraction From Kenaf (Hibiscus Cannabinus L.)Core for Ultrafiltration Membrane	March 2014 ((Dana RIF)