



Curriculum Vitae

I. Maklumat Diri (*Personal Particulars*)

Nama Name: NOR LAILI-AZUA BINTI JAMARI

Jawatan sekarang (*Current Position*): TUTOR

II. A. Kelayakan Akademik (*Academic and Professional Qualifications*)

Year	Degree	Discipline	University
2012	Master of Science	Forensic Science	Universiti Teknologi Malaysia
2009	Bachelor of Science with Honour	Forensic Science	Universiti Sains Malaysia

B. Tajuk Tesis Peringkat Sarjana/PhD (*Titles of postgraduate theses*)

Simultaneous Detection Of Anions And Cations In Post-Blast Explosive Residues Using Capillary Electrophoresis

III. Pengalaman kerja (*Work Experience*)

Year	Position	Field of Work	Place of Work
August 2009 - present	Tutor	Education	National Defence University of Malaysia

IV. Bidang Penyelidikan Utama (*Main Current Research Areas*)

Forensic Science and Explosive

PENYELIDIKAN & PENERBITAN

BIL	KOMPONEN
1.0	PENERBITAN
1.1	Antarabangsa
	Prosiding/Perbentangan kertas kerja 1) Nor Laili-Azua Jamari , Umi Kalthom Ahmad, and Sivabalan A/L Nagayah. (2011). Comparison Of Capillary Electrophoresis And Ion Chromatography For The Determination Of Inorganic Anions In Post-Blast Residues. International Symposium on Women Science and Engineering, PWTC, Kuala Lumpur, 29-30 September 2011. 2) Umi Kalthom Ahmad, Nor Laili-Azua Jamari , and Sivabalan A/L Nagayah. (2011). Simultaneous Determination Of Inorganic Ions In Post-Blast Residues Using Capillary Electrophoresis. 2 nd International Forensic Science Symposium, Kuala Lumpur, 14-16 Novemver 2011.
1.2	Kebangsaan
	Jurnal 1. Umi Kalthom, A., Nor Laili-Azua, J. , and Nagayah, S. (2012). Simultaneous Determination of Inorganic Ions in Post-Blast Residues using Capillary Electrophoresis. <i>Malaysian Journal of Forensic Science</i> , 3(1): 16-25.
1.3	Universiti
	Modul/Nota (Diterbitkan) 1. Nor Laili-Azua Binti Jamari , Syed Mohd Shafiq bin Syed Ahmad, Ahmad Farid bin Mohd Azmi. (2009). Chemistry Laboratory II Manual, Centre for Foundation Studies, UPNM.

PENGAJARAN & PENYELIAAN

BIL	KOMPONEN
1.0	PENGAJARAN & PENYELIAAN
1.1	Pengajaran
	Kursus Peringkat Asasi 1. FKA 0121 - (2+0) – Chemistry Lab I - sem 1 Session 2009/2010 2. FKA 0241 – (2+0) – Chemistry Lab II – sem 2 Session 2009/2010 3. FKA 0112 – Tutorial – sem 1 session 2009/2010 4. FKA 0252 – (2+0) – Chemistry IV – sem 3 session 2011/2012 5. FCH 0216 – Chemistry Lab 1- sem 1 session 2012/2013

SUMBANGAN DAN SANJUNGAN AKADEMIK

BIL	KOMPONEN
1.0	SUMBANGAN DAN SANJUNGAN AKADEMIK
1.1	Jawatankuasa luar Member of Forensic Science Society of Malaysia

SUMBANGAN PADA UNIVERSITI

BIL	KOMPONEN
1.0	SUMBANGAN PADA UNIVERSITI
1.1	Jawatankuasa
	<ol style="list-style-type: none">1. Penyelaras Laman Web Pusat Asasi Pertahanan (2012)2. Ahli jawatankuasa Penyediaan Silibus bagi Diploma Kejuruteraan Teknologi Peluru UPNM (2012)3. Ahli jawatankuasa Pembangunan Penyelidikan Pusat Asasi Pertahanan (2012)4. Ahli jawatankuasa Pembentukan Program Baru (Asasi Perubatan) (2010)5. Ahli jawatankuasa National Conference on Higher Education and Nation Building. (2009)