



## 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
<b>1.0</b>	<b>PENERBITAN</b>
<b>1.1</b>	<b>Antarabangsa</b>
	Prosiding/Perbentangan kertas kerja <ol style="list-style-type: none"> <li>1) <b>Nor Laili-Azua Jamari</b>, 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.</li> <li>2) Umi Kalthom Ahmad, <b>Nor Laili-Azua Jamari</b>, and Sivabalan A/L Nagayah. (2011). Simultaneous Determination Of Inorganic Ions In Post-Blast Residues Using Capillary Electrophoresis. 2<sup>nd</sup> International Forensic Science Symposium, Kuala Lumpur, 14-16 Novemver 2011.</li> </ol>
<b>1.2</b>	<b>Kebangsaan</b>
	Jurnal <ol style="list-style-type: none"> <li>1. Umi Kalthom, A., <b>Nor Laili-Azua</b>, 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.</li> </ol>
<b>1.3</b>	<b>Universiti</b>
	Modul/Nota (Diterbitkan) <ol style="list-style-type: none"> <li>1. <b>Nor Laili-Azua Binti Jamari</b>, Syed Mohd Shafiq bin Syed Ahmad, Ahmad Farid bin Mohd Azmi. (2009). Chemistry Laboratory II Manual, Centre for Foundation Studies, UPNM.</li> </ol>

**PENGAJARAN & PENYELIAAN**

BIL	KOMPONEN
<b>1.0</b>	<b>PENGAJARAN &amp; PENYELIAAN</b>
<b>1.1</b>	<b>Pengajaran</b>
	Kursus Peringkat Asasi <ol style="list-style-type: none"> <li>1. FKA 0121 - (2+0) – Chemistry Lab I - sem 1 Session 2009/2010</li> <li>2. FKA 0241 – (2+0) – Chemistry Lab II – sem 2 Session 2009/2010</li> <li>3. FKA 0112 – Tutorial – sem 1 session 2009/2010</li> <li>4. FKA 0252 – (2+0) – Chemistry IV – sem 3 session 2011/2012</li> <li>5. FCH 0216 – Chemistry Lab 1- sem 1 session 2012/2013</li> </ol>

**SUMBANGAN DAN SANJUNGAN AKADEMIK**

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

**SUMBANGAN PADA UNIVERSITI**

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