

Faculty of Industrial Science & Technology  
Bachelor Degree of Applied Science (Hons.) Industrial Biotechnology



**PUTERI FATIAH NADIRAH BT MEGAT AHMAD MOKHTAR**



No. 391-F Lorong 3 Kanan  
Gong Pasir  
23000 Dungun, Terengganu



930116115418



0139251226



Single



[putrynadira@gmail.com](mailto:putrynadira@gmail.com)

### Personal Statement

*I am a highly motivated person as I believe every goal can be achieved with a strong will to keep going. Besides, I always prioritize my responsibilities whenever I perform to ensure excellent results can be accomplished. I also love to challenge myself where I believe new experiences gained from the new environment allow me to grow professionally. I guarantee that my passionate in my work will absolutely benefits your organization in future.*

### Education Background



### Working Experiences



Feb 2016 – July 2016  
Internship programme (Tissue Culturist)  
Applied Agricultural Resources (AAR) Sdn. Bhd. Tissue Culture Laboratory

**Project** : Morphological Characterization of the Oil Palm Clonal Cultures in AAR Tissue Culture Laboratory

**Objectives** : To identify and analyze the morphological characteristics of calluses in every subculture batches  
To determine the percentage of embryogenic calluses and non-embryogenic calluses presence in each subculture batch

## Final Year Project

---

**Project** : Biodegradation of Oil Palm Empty Fruit Bunch (EFB)  
**Objectives** : To demonstrate biological degradation of oil palm EFB using lignocelluloses degrading fungi  
To investigate the performance of selected fungi in biodegradation process

## Technical Skills

---

- Proficient in Microsoft packages (Word, Excel, Power Point)
- Able to apply laboratory experimental skills
- Able to perform tissue culture technique
- Able to run sample analysis (enzyme analysis)
- Good in bioinformatics analysis
- Capable of multitasking

## Extra-curricular Activities

---

Year	Activity
2015	<ul style="list-style-type: none"><li>- Secretariat of Bureau of Multimedia and Publicity Perwakilan Pelajar Kolej Kediaman 1</li><li>- Logistic Committee Member of Grooming Kolej Kediaman 1 Programme</li><li>- Participant of Biotechnology Executive Special Training (BEST)</li><li>- Participant of Finish Up &amp; Move on "Choose You Career Path" Seminar</li></ul>
2013	<ul style="list-style-type: none"><li>- Exhibition and Decoration Committee Member of Winter Solstice Celebration</li></ul>
2012	<ul style="list-style-type: none"><li>- Participant of "Future Prospective of Biotechnology in Malaysia and World" Forum</li><li>- Participant of BioMalaysia and Bioeconomy Asia pacific 2012 Conference &amp; Exhibition Visit</li></ul>

## Spoken & Written Languages

---



Bahasa Malaysia



English

## Achievements

---

- Dean's List Semester 2 2012/2013
- Dean's List Semester 1 2013/2014
- Dean's List Semester 2 2014/2015
- Dean's List Semester 1 2015/2016

## References

---

1) Encik Mohd Hairul Bin Ab. Rahim Academic Advisor Faculty of Industrial Science & Technology Universiti Malaysia Pahang Lebuhraya Tun Razak 26300 Gambang, Kuantan Pahang Darul Makmur 0123220874 <a href="mailto:mhairul@ump.edu.my">mhairul@ump.edu.my</a>	2) Dr. Wee Sin Ling Assistant Research Officer II Applied Agricultural Research (AAR) Sdn Bhd Tissue Culture Laboratory KM 29, Jalan Sungai Buloh – Kuala Selangor Ladang Tuan Mee 47000 Sungai Buloh Selangor Darul Ehsan 0125808097 <a href="mailto:weesl@aarsb.com.my">weesl@aarsb.com.my</a>
--	---