



SURIA BINTI CHE MANSOR

CAREER SUMMARY

2 years of experience as R&D Engineer in managing projects assigned for new product or technology. As R&D Engineer, I will insure successful and timely completion of assigned projects. Project management includes: budgeting, resource allocation and time management, planning, concept and design development, process development.

PERSONAL PARTICULARS

Address : No. 33B, KM 10 Jalan Gunung Keriang, 06570 Alor Setar, Kedah.
Mobile No. : 013 4210626
Email : suriachemansor@gmail.com
IC No. : 900813-02-5146
Date of Birth : 13 August 1990
Nationality : Malaysia
Marital Status : Single

EDUCATIONAL BACKGROUND

Bachelors Degree
Field of Study : Bachelors of Science (Biomedical Science)
Institute/University : Universiti Putra Malaysia
Graduation Date : October 2013
Final CGPA : 3.474/4.0

Matriculation
Field of Study : Matriculation Programme (Sains Hayat)
Institute/University : Kolej Matrikulasi Kedah
Graduation Date : April 2009
Final CGPA : 3.59/4.0

SUMMARY OF EXPERIENCES

1. Unomedical Sdn. Bhd. (ConvaTec)

Position Title : R&D Engineer
Duration : Dec 2014 - Sept 2016
Responsibilities:

- Working with a Medical Device Industry which comply on ISO 13485, FDA 21 CFR and International Standards related with medical device.
- The incumbent are to apply Design Control Process, developing and maintaining Design History File, Test Method Validation, specification change and involved in process validation and documentation.
- Coordinate project activities with Local Marketing Department and Headquarters to ensure achievement of the company goals and objectives.
- Interact with suppliers and relevant departments regarding procedures, product specifications and purchases.
- Manage all activities related to assigned project and constantly follow up on the project and ensure timely completion.

2. Pathological Department, Hospital Sultan Abdul Halim, Sungai Petani, Kedah

Position Title : Trainee as Medical Laboratory Technician
Duration : Jan 2012 – August 2012
Responsibilities:

- Training in Pathological Department which consists of histology, cytology, blood bank, hematology, biochemistry and microbiology laboratories.
- By handling machines and laboratory materials (automated stainer, microtome, microscope, spectrophotometer, micropipette, rotator, automated blood count, UV box, blood gas analyzer ABL5).
- And also performing tests (tissue processing, Giemsa stain, Pap smear test, ABO blood grouping, antibody identification, full blood picture, full blood count, fibrinogen, retic count, erythrocytes sedimentation rate, G6PD test, D-Dimer, screening test and confirmation test for cannabinoids and morphine, bacteria culture, gram stain test and tuberculosis test).

SKILLS/POSITIVE INTERPERSONAL TRAITS/COURSE ATTENDED

- Good proficiency in MS Office – Word, Excel, Power Point
- Intermediate proficiency in MSA & GR&R (Statistical Analysis)
- Intermediate proficiency in SPSS Inc
- Has successfully completed training course on:
 1. ISO 13485 Process based Internal Auditing,
 2. Understanding ISO 13485: 2003 Quality Management System for medical devices,
 3. Medical Device Manufacturing Process Validation,
 4. Project Management – The Fundamental Skills to Ensure Success, and
 5. Canadian Medical Device Regulations
- Dean's List award (Bachelors Degree):
 1. Dean's List for semester 7
 2. Dean's List for semester 8
- Facilitator for 'Excellence Chemistry program' semester II in matriculation.
- Self-motivated, able to work with less supervision, independent, task oriented, flexible
- Ability to manage multiple tasks
- Adaptable in new environment and surroundings and willing to learn new things in order to improve skills

ACHIEVEMENTS/EXTRA-CURRICULAR ACTIVITIES

- 2015 Participate in the Internal Quality Audit 2015 as an Auditor for production area
Vice Secretary for Kelab Riadah Unomedical (KRU)
- 2013 Participant in 4th Symposium of Biomedical Science, USM
- 2012 Participant in Kajian Perbandingan Bioavailability Folat Yang Diturunkan dgn Asid Folik
Committee of Festival TeaterInterkolej, Kolej 17, UPM
- 2011 Volunteer as Pembantu Sukan for Majlis Sukan Universiti Malaysia
- 2010 Participant in 1st Symposium of Biomedical Science, UPM
Participate in Smart Learning Program, UPM
- 2009 Member of Biomedical Club, Faculty of Medicine and Health, UPM
Ambassadors for Peace Seminar 'Culture of Heart through Character Education'
Organizing Committee for Festival Tunas Budaya organized by UPM

LANGUAGE

Speaking and writing in English and Malay Languages

EXPECTED SALARY

RM 2, 800.00 (Negotiable)

WORK PREFERENCES

Willing to relocate and travel domestically & internationally

AVAILABILITY

Immediately

REFEREES

Torsten Winther

Position : R&D Director (CCC), ConvaTec
Address : 20 First Avenue, Deeside
CH5 2U, United Kingdom
Email : Torsten.winther@convatec.com

Elangovan Iyavoo

Position : R&D Manager, ConvaTec
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