

INFO



Name:

Syed Muhamad Syafiq Bin Syed Mohd Abdul Rani



Address:

Lot 8, Jalan Pasir Tepi, Kampung Pasir Baru, 58200, Petaling, W.P. Kuala Lumpur



Phone:

+6017 362 7426



E-mail:

syafiq.rani89@gmail.com

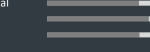
PROFESSIONAL SKILL

MS Word MS Excel MS PowerPoint Adobe Illustrator SolidWorks AutoCAD Window Recovery/Format



PERSONAL SKILLS

Leadership Team Work Communication Interpersonal Languages Availability



REFERENCE

Mrs. Fatimah Zaharah Bt. Hamidon

Supervisor Final Year Project at UniKL British Malaysian Institute

Phone +6016 790 4315

Mr. Ismail Bin Adam Lecturer at UniKL British Malaysian Institute

Phone +6012 973 4276

SOCIAL



Linkedin:

https://www.linkedin.com/in /syed-muhd-syafiq-syedmohd-abdul-rani-993682aa?trk=pub-pbmap

SYED MUHAMAD SYAFIQ

Electrical Engineering Student

The nature of my degree has prepared me for this position. I have a very good communication and interpersonal skills. I have developed these skills during my diploma study as the President of Engineering Club. I have contributed to renewable energy projects both diploma and degree study. Furthermore, I am looking for a position that will build on my skill and experience in engineering, and allow me to scope for upward movement.

EXPERIENCE-

June – December 2016 Progressive Impact Technology Sdn. Bhd.

Industrial Trainee – Remote Terminal Unit(RTU) Project Department

Participate in assemble/fabrication RTU, configure RTU, pre-testing RTU and participate in inspection RTU.

February 2012 – September 2013 Telekom Malaysia Berhad

Technical Assistant

Monitor alarm and service line customer, $\mathbf{1}^{\rm st}$ level troubleshooting network customer by remote and advice/guide technician on field for

2nd level troubleshooting.

July 2011 – February 2012 Covista Resources Sdn. Bhd. Technical Support Operations Executive I

Response customer quotation request, responsibility preparing tender submission and supervise installation with technical team.

November 2010 –

ZKA Sdn. Bhd.

February 2011 Industrial Training

Deliver and install IT or Electrical equipment. Troubleshoot and Maintenance electrical building wiring.

EDUCATION

September 2013 – December 2016 Universiti Kuala Lumpur British Malaysia Institute

Bachelor of Engineering Technology (HONS) in Electrical
Will be graduated on October 2017 with CGPA 2.70/4.00

September 2013 – December 2016

Pusat Teknologi Pengurusan Lanjutan(PTPL) Sentral@KL College

Diploma in Electrical and Electronic Engineering

Graduated on June 2012 with CGPA 2.62/4.00

COURSE ATTENDED -

November 2014

Construction Industry Development Board(CIDB) Malaysia

Construction Site Management Planning, Monitoring and Control Procedure

November 2011

FNR Consultant - (CIDB) Malaysia

Fire Prevention and Protection System (KK-T-025)

June 2009

Construction Industry Development Board(CIDB) Malaysia

Building Wiring Installer(BWI) – Level 1



Institute University Kuala Lumpur British Malaysian institute

SYED MUHAMAD SYAFIQ BIN SYED MOHD ABDUL IC No

UNIVERSITI KUALA LUMPUR

Date Issued :

British Malaysian Institute 8908181475 Jalan Sg. Pusu, 20 Dec 2016 Gombak, Selangor. Tel: (603) 6184 1000

Academic

: IN PROGRES (803) 6186 4040

Status

E-mail: enquiries.bmi@unikl.edu.my Website: www.bmi.unikl.edu.my





Program

Name

Student ID

RANI

512(0)13828

58200 PETALING

LOT 8, JALAN PASIR TEPI,

KAMPUNG PASIR BARU,

BACHELOR OF ENGINEERING TECHNOLOGY (HONS) IN ELECTRICAL

WILAYAH PERSEKUTUAN (KUALA LUMPUR)

Semester: September 2013

CERTIFIED TO MS ISO 9001 : 2008 CERT NO: AR 3394 **Subject Code Subject Title Credit Hours** Grade Status WEB10302 **FUNDAMENTAL ENGLISH** 2 C+ Passed BPB11103 **CIRCUIT THEORY 1** 3 В Passed MPU3123 TAMADUN ISLAM & TAMADUN ASIA (TITAS) 3 В Passed **QURAN DAN SAINS MODEN** B-Passed BGB22101 1 **ENGINEERING MATHEMATICS 3** C+ Passed BTB28304 BEB11203 **ELECTRONICS 1** 3 C-Passed BPB12102 **ELECTRICAL ENGINEERING WORKSHOP TECHNOLOGY** 2 Passed

Semester Credit Gained : 18 Grade Point Average : 2.57

Cumulative Credit Gained : 18 Cumulative Grade Point Average : 2.57

Semester: January 2014

| Subject Code | Subject Title | Credit Hours | Grade | Status |
|--------------|-----------------------------------|---------------------|-------|--------|
| BEB21304 | ELECTRONICS 2 | 4 | B+ | Passed |
| BPB11203 | CIRCUIT THEORY 2 | 3 | B- | Passed |
| MPU3472 | SPORTS MANAGEMENT 2 | 2 | S | Passed |
| BTB28404 | ENGINEERING MATHEMATICS 4 | 4 | C- | Passed |
| WEB20202 | PROFESSIONAL ENGLISH 1 | 2 | В | Passed |
| BPB28103 | MEASUREMENT AND INSTRUMENTATION 1 | 3 | B+ | Passed |

Semester Credit Gained : 18 Grade Point Average : 2.75
Cumulative Credit Gained : 36 Cumulative Grade Point Average : 2.66

Semester: September 2014

| Subject Code | Subject Title | Credit Hours | Grade | Status |
|--------------|-----------------------------------|--------------|-------|--------|
| BPB28204 | MEASUREMENT AND INSTRUMENTATION 2 | 4 | B- | Passed |
| WMD10101 | MANDARIN 1 | 1 | C+ | Passed |
| WEB20302 | PROFESSIONAL ENGLISH 2 | 2 | В | Passed |
| BGB32201 | ISLAM, SAINS DAN TEKNOLOGI | 1 | C+ | Passed |
| BPB21103 | NETWORK ANALYSIS | 3 | B- | Passed |
| BEB23104 | INTRODUCTION TO MICROPROCESSOR | 4 | Α- | Passed |

Semester Credit Gained : 15 Grade Point Average : 2.94 Cumulative Credit Gained : 51 Cumulative Grade Point Average : 2.74

Page 1 of 3





Institute

Student (D

NELECTRICAL

71

Name

UNIVERSITI KUALA LUMPUR BRITISH MALAYSIAN INSTITUTE

SYED MUHAMAD SYAFIG BIN SYED MOHD ABDUL IC No

UNIVERSITI KUALA LUMPUR Rritish Malaysian Institute

British Malaysian Institute
Batu 8 Jalan Sg. Pusu,
Salanger

20 Dec 2016 Gombak, Selangor. IN PROGRES (603) 6184 1000 (603) 6186 4040

BACHELOR OF ENGINEERING TECHNOLOGY (HONS)

Academic Status

Date Issued

Cumulative Grade Point Average

Grade Point Average

Cumulative Grade Point Average

E-mail: enquiries.bmi@unikl.edu.my Website: www.bmi.unikl.edu.my

2.63

2.81

2.68

| | | | | , |
|-----------------------|---------------------------------|---------------------|---------------------|-----------------------------|
| Subject Code | Subject Title | Credit Hour | | Status |
| BEB33204 | MICROCONTROLLER AND INTERFACING | 4 | GUALITY B UKAS | Passe System |
| BGB21103 | ESSENTIAL MANAGEMENT PRINCIPLES | 3 l | SIRIM B- | Passed |
| BP324203 | POWER SYSTEMS | 3 ' | CERTIFIED TO MS ISO | 9001 :2008 CERT NO: AR 3394 |
| MPU3113 | HUBUNGAN ETNIK | 3 | В | Passed |
| BPB37103 | ELECTRICAL MACHINE AND DRIVES | 3 | D | Passed |
| WMD10201 | MANDÁRIN 2 | 1 | B+ | Passed |
| BPB25103 | CONTROL SYSTEMS | 3 | C- | Passed |
| Semester Credit Gaine | ed : 20 | Grade Point Average | | : 2.37 |

Semester : September 2015

Cumulative Credit Gained

| Subject Code | Subject Title | Credit Hours | Grade | Status |
|--------------|---|--------------|-------|--------|
| MPU3333 | ISU-ISU KONTEMPORARI MUSLIM DI MALAYSIA | 3 | В | Passed |
| BGB31203 | INDUSTRIAL SAFETY AND HEALTH | 3 | В | Passed |
| BPB34104 | POWER ELECTRONICS | 4 | С | Passed |
| WPB49804 | FINAL YEAR PROJECT 1 | 4 | B+ | Passed |
| BPB44103 | POWER QUALITY | 3 | B- | Passed |
| MPU3232 | TECHNOPRENEURSHIP | 2 | B- | Passed |
| BPB35104 | AUTOMATION AND ROBOTICS | 4 | В | Passed |

Semester Credit Gained : 23
Cumulative Credit Gained : 94

Semester: January 2016

| Subject Code | Subject Title | Credit Hours | Grade | Status |
|--------------|--------------------------------|---------------------|-------|--------|
| BEB45104 | ARTIFICIAL INTELLIGENCE | 4 | B- | Passed |
| BPB41104 | ELECTRICAL SYSTEMS IN BUILDING | 4 | C+ | Passed |
| WPB49906 | FINAL YEAR PROJECT 2 | 6 | A- | Passed |
| WBB10202 | INNOVATION MANAGEMENT | 2 | В | Passed |
| BPB44304 | RENEWABLE ENERGY | 4 | С | Passed |

Semester Credit Gained : 20 Grade Point Average : 2.80 Cumulative Credit Gained : 114 Cumulative Grade Point Average : 2.70

Page 2 of 3





Subject Code BTB18103

01018203

8814103

BEB11103

BEB12103

BPB13103

Institute UNIVERSITI KUALA LUMPUR BRITISH MALAYSIAN INSTITUTE

SYED MUHAMAD SYAFIG BIN SYED MOHD ABDUL RANI 51210113828

BACHELOR OF ENGINEERING TECHNOLOGY (HONS)

Date Issued

IONS) Academic
Status

IC No

UNIVERSITI KUALA LUMPUR

British Malaysian Institute 8908181475 Jalan Sg. Pusu, 20 Dec 2016 Combak, Selangor. 1el: (603) 6184 1000 IN PROGRES 603) 6186 4040

E-mail: enquiries.bmi@unikl.edu.my Website: www.bmi.unikl.edu.my

| Credit Hou | QUALITY | (ab/ | QUALITY |
|------------|--------------|--------------|---------------|
| 3 | SIRIM | UKAS | SIRIM |
| 3 | CERTIFIED TO | MS ISO OOO | 1:2008 CERT N |
| 3 | CERTIFIED TO | 1413 130 900 | 1.2008 CENT |

3

3

3

The partial transcript is for reporting purpose only. This document does not signify that the student has fully completed his/her course of study.

Academic Management Department Universiti Kuala Lumpur

Name

Student ID

Subject Title

PROGRAMMING 1

ENGINEERING MATHEMATICS 1

ENGINEERING MATHEMATICS 2

ENGINEERING MECHANICS

INTRODUCTION TO ELECTRONICS

INTRODUCTION TO DIGITAL ELECTRONICS

Program.

Page 3 of 3





PUSAT TEKNOLOGI DAN PENGURUSAN LANJUTAN

ADVANCED MANAGEMENT AND TECHNOLOGY CENTRE

ACADEMIC TRANSCRIPT

NAME IC NO : SYED MUHD SYAFIQ BIN SYED MOHD ABD RANI

MATRIC NO CITIZENSHIP : 890818-14-5175 1022007060146

GENDER

MALAYSIAN MALE

ADDRESS

LOT 8 JALAN PASIR TEPI, KAMPUNG PASIR BARU

58200 PETALING

WILAYAH PERSEKUTUAN KL

MALAYSIA

PROGRAMME : DIPLOMA IN ELECTRICAL AND ELECTRONIC ENGINEERING

INTAKE RESULT : 200706(04)DKE-F-04 : COMPLETED

FINAL CGPA

: 2.62

| CODE | SUBJECT | CREDIT | STATUS | GRADE | CODE | SUBJECT | CREDIT HOURS | STATUS | GRADE |
|---------------------------------------|---|--|---|--|--------------------|--|--|--------|--|
| EXEMPTED | SUBJECT(S): | | *************************************** | | SEMESTER | 4 - 200903 / 200906 | ************************************** | | ······································ |
| MPW1113 | NATIONAL LANGUAGE A | 3 | | | KCS1073 | MICROPROCESSOR | 3 | N | C+ |
| · · · · · · · · · · · · · · · · · · · | | | | | KEL1023 | COMMUNICATION SYSTEM | 3 | N | C |
| SEMESTER | 1 - 200706 / 200710 | | | | KEL1084 | ELECTRICAL SCIENCE | 4 | N | C+ |
| | | | | | KEL1114 | CONTROL SYSTEM | 4 | N | B+ |
| KCT1073 | INTRODUCTION TO INFORMATION TECHNOLOGY | 3 | N | B- | KMT1044 | ENGINEERING MATHEMATICS III | 4 | N | C- |
| MPW1133 | MALAYSIAN STUDIES | 3 | N | В | GPA: 2.35 | CGPA: 2.50 | | | STATUS : KE |
| BMT0013 | ENHANCEMENT MATHEMATICS | 3 | U | Α | · | | | ···· | |
| KCS1123 | PRINSIP - PRINSIP PENGATURCARAAN | 3 | N | В | SEMESTER | 5 - 200910 | | | |
| KEL1013 | MEASUREMENT AND | 3 | N | C+ | DI I 4000 | ENGLISH FOR AGARETING MELTING | _ | | |
| | INSTRUMENTATION | | | | BLL1022 | ENGLISH FOR ACADEMIC WRITING | 2 | N | B- |
| KME1013 | ENGINEERING DRAWING | 3 | N | В | KCS1143 | C++ PROGRAMMING | 3 | N | В |
| MPW1143 | ISLAMIC STUDIES | 3 | N | В | KEL1074 KMT1054 | ANALOG ELECTRONICS ENGINEERING MATHEMATICS IV | 4 | N N | C+ B- |
| GPA: 2.83 | CGPA: 2.83 | | | STATUS : KB | GPA: 2.64 | CGPA: 2.52 | | | STATUS : KE |
| SEMESTER | 2 - 200803 / 200806 | | en satulno el totá espár | | 1 | 6 - 201006 / 201010 | | | 3171(OO . No |
| BLL1044 | INTERACTIVE ENGLISH | 4 | N | С | SEWESTER | 6 - 201006 / 201010 | | | |
| KEL1042 | ELECTRICAL WIRING AND | 2 | N | B- | KRS1013 | MINI PROJECT | 3 | N | Α |
| | TROUBLESHOOTING | | ., | 0- | KRS1024 | INDUSTRIAL TRAINING | 4 | N | A- |
| KCS1133 | C PROGRAMMING | 3 | N | A- | | | | | |
| KME1022 | INDUSTRIAL SAFETY | 2 | N | B- | GPA: 3.81 | CGPA: 2.62 | | ST | TATUS : TMT |
| KME1034 | MATERIAL SCIENCE | 4 | N | С | y | | | | - |
| KMT1024 | ENGINEERING MATHEMATICS I | 4 | N | B+ | TOTAL CRE | DIT HOURS REGISTERED | : 90 | | |
| | | | | | TOTAL CRE | DIT HOURS EXEMPTED | 3 | | |
| GPA: 2.68 | CGPA: 2.76 | | | STATUS : KB | | DIT HOURS OVERALL | 93 | | |
| SEMESTER | 3 - 200810 | The second second second second second | Antras and who are | anno de constante de la consta | REMARKS: | | | | |
| | | | | | | STUDENT HAS FULFILLED ALL THE RE | | | ARDED |
| KEL1053 | DIGITAL ELECTRONICS | 3 | N | C- | WITH DIPLO | MA IN ELECTRICAL AND ELECTRONIC | ENGINEERING | 3 | |
| KEL1094 | ELECTRONICS | 4 | N | С | FUDODO | BU OF USE OU TO THE OUT | | | |
| KEL1104 | POWER SYSTEM | 4 | N | D+ | ENDORSED | BY SENATE ON 16 APRIL 2011 | | | |
| KMT1034 | ENGINEERING MATHEMATICS II | 4 | N | В | | | | | |
| | | | | | | | | | |







Certificate of Appreciation CSOC Data Assurance

awarded to

Syed Muhamad Syafiq Syed Mohd Abdul Rani 890818145175

for your contributions to CSOC

2011

Haslino yati Ikhwan GM CSOC Data Assurance, CSM Telekom Malaysia Berhad

