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UNIVERSITI MALAYSIA SABAH



Transformation towards
**UNIVERSITY
INDUSTRY 4.0**



FACULTY OF ENGINEERING NEWSLETTER

JANUARY TO MARCH
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Q1 EDITION

Content Features 8 Key Categories



Administration



Conference



Human Resources



Presentation/Talk



Academic



CSR



HEPA



General

2020 Newsletter Committee

Member	Portfolio
Dr. Aroland Kiring	Editor
Dr. Aroland Kiring	Graphic/ Content Designer
Damme Bin Daim	Webmaster

Fakulti Kejuruteraan, Universiti Malaysia Sabah

Jalan UMS, 88400
Kota Kinabalu, Sabah,
Malaysia
Tel: 088-320000 ext: 3991
Fax: 088-320348
Email: fkj@ums.edu.my



Message From The Dean

Assalamualaikum and Salam Harmony FKJ, Faculty of Engineering, UMS to all respected readers and it is my pleasure to welcome you to our very special first edition of quarter 1 (Jan- March) year 2020 FKJ Newsletter.

April 2020 marks the launch of the very first issue of the FKJ quarterly newsletter. I am very pleased to officially launch this newsletter and I hope that you will find this newsletter informative. The objectives of the FKJ newsletter are to share important events that have been happening in the faculty, to appreciate FKJ member's contributions towards the faculty development, as well as to provide information about the well-being of the faculty communities. We also hope that the newsletter will keep our students, alumni, friends and all FKJ family informed about FKJ latest progress and able to contribute towards faculty planning effectively. It's always meaningful to stay in touch with your classmates and faculty members. If you haven't checked with us in quite a while then I think you will be excited to find out all the wonderful things happening in FKJ.



The first issue of our newsletter starts with a thank you note to the previous FKJ management committee members followed by a welcoming note to the newly appointed FKJ management team members. Then it goes on by highlighted many more exciting activities based on different themes ranging from but not limited to human resources, academics, student affairs, conferences and talks, corporates social responsibility, and event in general. We hope that you will find great value in its content and through our upcoming issues, we will continue to provide updates on the many activities in which the faculty are involved. I would like to take this opportunity to sincerely thank all members for the contribution given in making this newsletter successful. Despite many challenges faces especially on limited access to materials during this movement control order (MCO) period, our dedicated newsletter team has been successfully made it. To the readers, we always welcome your feedback and suggestion to help us improve and we hope to hear from you soon!

In the meantime, stay safe and healthy!

Together we are stronger.

With warmest regards,

Associate Professor Ts Dr. Ismail Saad
Dean of FKJ, Faculty of Engineering, UMS

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Thank You and Welcome to the New FKJ Executive Committee Members

Reported by Azmi Bin Jumat.

Gratitude and appreciation for all of the hard work and dedication gave by the following:

No.	Name	Portfolio
1	Prof. Ir. Abdul Karim Mirasa	Previous – FKJ Dean
2	Assoc. Prof. Ts. Dr. Ismail Saad	Previous – Timbalan Dekan Akademik dan Antarabangsa
3	Ir. Dr. Ahmad Mukifza Harun	Previous – Penyelaras Jurutera Profesional
4	Dr. Nazaruddin Abdul Taha	Previous – Penyelaras Latihan Industri
5	Dr. Siti Jahara Matlan	Previous – Penyelaras Pembangunan Kursus Sarjana Baharu
6	Assoc. Prof. Muhammad Shahimi Bin Ya'acob	Ended service as Associate Professor (DS53)
7	Assoc. Prof. Fong Yeow Wai	Ended Service as Associate Professor (DS53)
8	Pn. Faridah Sarbi	Transferred to HEP, UMS Department
9	En. Kassim Utudiki	Transferred to PPI, UMS Department

Congratulations on being appointed as the new FKJ Executive Committee Member to the following:

No.	Name	Portfolio
1	Prof. Dr. Coswold Stephen Sipaut @ Mohd Nasri	Appointed as Penolong Naib Canselor (Jaringan Industri dan Masyarakat)
2	Prof. Ir. Ts. Dr. Zainal Bin Zakaria	Appointed as Timbalan Dekan Akademik dan Antarabangsa
3	Assoc. Prof. Dr. Abu Zahrim Bin Yaser	Re-appointed as Timbalan Dekan Penyelidikan & Inovasi
4	Professor Ir. Dr. Rosalam Hj. Sarbatly	Appointed as Pengerusi, Panel Penasihat Menteri Pelajaran Inovasi Sabah
5	Dr. Mohd. Suffian Misaran @ Misran	Re-appointed as Ketua Program Kejuruteraan Mekanikal (HKo8)
6	Dr. Sariah Saalah	Appointed as Penyelaras Program Sarjana Kejuruteraan Minyak dan Gas
7	Ir. Dr. Chua Bih Lii	Appointed as Penyelaras Latihan Industri
8	Ts. Ir. Dr. Habib Musa Mohamad	Appointed as Penyelaras Jurutera Profesional



No.	Name	Portfolio
9	Ir. Mohd Adzrie Hj. Mohd Radzali	Appointed as Penyelaras Program Sarjana Muda Kejuruteraan Mekanikal (Eksekutif)
10	Dr. Mazlina Mamat	Re-appointed as Penyelaras Mobiliti Dan Pelajar Antarabangsa
11	Dr. Razak Mohd. Ali Lee	Appointed as Penyelaras Pengurus Pembangunan Perniagaan (BDM)
12	Dr. Chiam Chel Ken	Appointed as Penyelaras Program Diploma Kejuruteraan Proses (Operasi Minyak Dan Gas)
13	Dr. Aroland M. J. Kiring	Appointed as Penyelaras Newsletter, Website Dan Facebook
14	Dr. Melvin Gan Jet Hong	Appointed as Penyelaras Penasihat Akademik
15	Ir. Amran Madlan	Appointed as Penyelaras Keselamatan dan Kesihatan Pekerjaan
16	Dr. Renee Chin Ka Yin	Appointed as Penyelaras OBE
17	Ir. Pungut Bin Ibrahim	Appointed as Penyelaras Pengurusan Makmal FKJ



FKJ Welcomes the Appointment of Its New Dean

Reported by Azmi Bin Jumat.



On 22nd November 2019, the Dean of Engineering Faculty Handing Over Ceremony took place. The Dean, Prof. Ir. Dr. Abdul Karim Bin Mirasa, hoped that all staff will be able to give full cooperation to the new Dean, Prof. Madya Dr. Ismail Saad, that will be starting to hold office on the 26th November 2019. The ceremony was witnessed by Deputy Dean of Research and Innovation Prof. Madya Dr. Abu Zahrim Yaser, Deputy Dean of Student Affairs and Alumni Dr. Mohd. Kamel Wan Ibrahim, Deputy Registrar En. Azmi Jumat and staff of the Faculty of Engineering (FKJ). In conjunction with the ceremony, certificate of appreciation was also presented to staff who have served for 10 and 20 years at the Universiti Malaysia Sabah.





We Are Grateful & Thank You For Your Service

Reported by Dr. Aroland Kiring.

Many thanks to Encik Kassim Utudiki and Puan Faridah Sarbi for their dedicated service at the Faculty of Engineering (FKJ), UMS. Wish all the best to Encik Kassim Utudiki who had been transferred to the Centre for Research & Innovation (PPI), UMS and Puan Faridah Sarbi who has been transferred to the Student Affair Department (JHEP), UMS. A token of appreciation was presented to them on 31st January 2020 by the Dean of the faculty.



EAC Visit After One Year For Program HK88 Oil & Gas Engineering

Reported by Hafeza Binti Abu Bakar.

A one-day visit from Engineering Accreditation Council (EAC) was held on 4th of December 2019 for Oil and Gas Engineering Programme (HK88) by EAC representative, Professor Dato' Ir. Dr. Hj. Abdul Wahab Mohammad. Oil and Gas Engineering (HK88) is the newest Engineering programme in Faculty of Engineering (FKJ), which operated since September 2018. As of now, the programme has two cohorts with 61 in total of enrolled students. This visit was a compulsory after one year of new programme commencement to ensure the programme is on the right track and to check the programme readiness to produce holistic oil and gas engineering graduates in line with EAC requirements as well as UMS vision and mission. Full accreditation visit will be sometime in year 2021. Overall, the visit was a successful and many positive comments and suggestions received from the exit meeting of the visit.



HK08 Mechanical Engineering External Examiner Visit

Reported by Dr. Mohd Suffian Bin Misaran @ Misran.

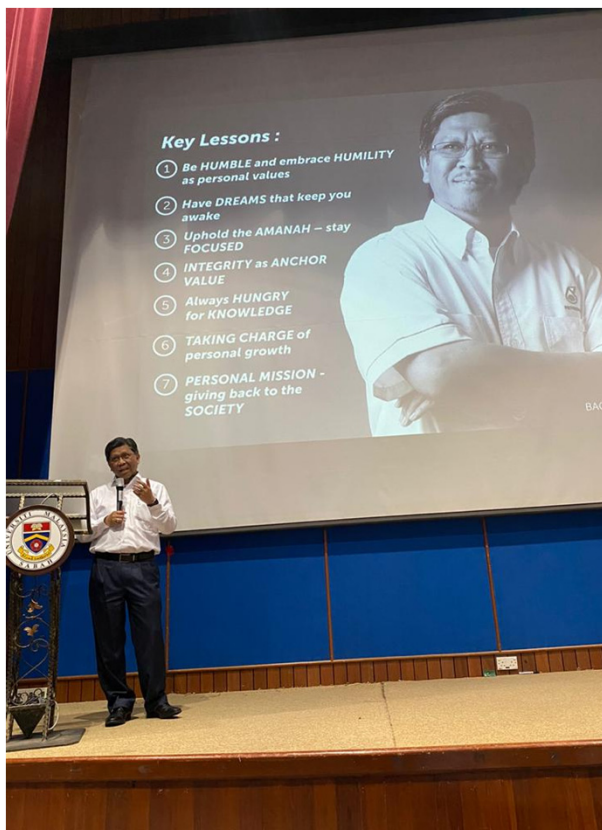
On the 26th of February 2020, the mechanical Engineering Programme (HKo8) FKJ, UMS undergoes its biannual external assessment exercise. The appointed external examiner, Prof. Dato Dr. Rosli Abu Bakar from Universiti Malaysia Pahang was received and welcomed by the faculty dean, Assoc. Prof Dr. Ismail Saad. The purpose of the visit is part of the programme Continuous Quality Improvement (CQI) exercise as well as to fulfill the requirement of the Engineering Accreditation Council (EAC) which is scheduled for a visit to the programme in October 2020. This is Prof. Dato Dr. Rosli second visit to the programme with the first visit was conducted in March 2018, thus it is his mission to observe, assess and recommend improvement in the programme governance in line with EAC Manual 2017. In this year's exercise, the assessment includes ensuring the programme quality management is in place as well as giving feedback to the proposed 2020 curriculum review. At the end of the visit; he praises the program for its in place Outcome Based Education (OBE) system and the academic advisory system implemented. However, he also recommends improvements in terms of human resource matters and facility management.



Sharing Talk by Mr. Bacho Piong, Vice President, Petronas

Reported by Dr. Mohd Kamel Wan Ibrahim.

On March 2nd, 2020 the vice president of Malaysian Asset Petronas, Mr. Haji Bacho Piong willingly spent 3 hours with FKJ students to share his life experiences, motivational thought and future expectation to come. He divided his talk into three segments namely nostalgic life journey, Petronas function and contribution and lastly the world scenario in the future. This event was jointly organized by the Student Affair Section of the FKJ and Engineering Student Society (EsSoc). There were about 215 students, lectures and Petronas personnel had attended this talk at the UMS library auditorium.



Scholarship Interview by REPSOL Oil & Gas Malaysia Limited

Reported by Dr. Mohd Kamel Wan Ibrahim.



REPSOL Oil & Gas Malaysia Limited Scholarship offering annually to new students of five universities in Malaysia. Universiti Malaysia Sabah (UMS) has been chosen to be a candidate feeder among students from chemical engineering, mechanical engineering and oil and gas engineering. The process of application was started early during the first-year admission. Later the interview headed by Datuk Eddie Abdullah of Repsol was conducted here at FKJ on 16 January 2020 with 10 candidates. Four of our students have been awarded the RM5000 per annum scholarship. Congratulations to Zubaidah Zahari (HK88), Rianlee Damin (HK88), Mohd Najmuddin Ismat b Mohd Hayati (HKo8) and Mohd Jazli b Mohd Jalin (HK88).



More Than 90% of FKJ Graduates Are Employed

Reported by Dr. Mohd Kamel Wan Ibrahim.

Graduate employability (GE) has become an important agenda for the Ministry of Higher Education of Malaysia. GE means that institutions and employers have supported the student knowledge, skills, attributes, reflective disposition and identity that graduates need to succeed in the workforce. Here at FKJ, we always create mutual relations with industry through industrial training placement for local and international, career talk, seminar, and plant visits. Some of the courses were linked to the industry for an integrated design project and final year project. FKJ collaborated closely with Pusat Kerjaya and Alumni of UMS to have engagement with our graduates and their stakeholders.



The government has developed a system to trace the graduates' employability nationwide through a system called the Graduate Tracer Study System. The graduates are compulsory to fill in the status of employment during the convocation period and need to update after three months. In the 2019 tracer study, the highest GE for FKJ was the Electrical & Electronic Engineering programme at 98.31%, followed by the Civil Engineering and the Chemical Engineering programmes, at 95.77% and 95.45%, respectively. On the other hand, the GE for the Computer Engineering programme was 87.04% and the Mechanical Engineering programme was 80.39%. Overall, the number of GE is above 80% for all engineering programmes in FKJ with an average of 91.4%.

Hari Kebolehpasaran Graduan FKJ dapat sambutan

KOTA KINABALU: Persatuan Mahasiswa Fakulti Kejuruteraan, Universiti Malaysia Sabah (UMS) dengan kerjasama Pentadbiran Fakulti Kejuruteraan menganjurkan Hari Kebolehpasaran Graduan buat julung kalinya bertempat di Galeri Majlis, UMS.

Hari Kebolehpasaran Graduan adalah program yang diadakan bagi memberi pendedahan awal kepada mahasiswa bidang kejuruteraan untuk mengetahui persiapan selepas tamat pengajian.

Semua mahasiswa yang menyertai program berkenaan adalah mahasiswa tahun akhir daripada Fakulti Kejuruteraan. Mereka akan didedahkan dengan persediaan bergraduat, sistem kajian pengesanan graduan (SKPG) dan caruman Kumpulan Wang Simpanan Pekerja (KWSP).

Kebolehpasaran graduan adalah suatu pengukuran sejauh mana graduan diambil bekerja selepas tamat pengajian.

Ianya diukur di peringkat kementerian dalam bentuk peratusan bagi kategori bekerja tidak bekerja, menunggu



SESI bergambar bersama peserta Hari Kebolehpasaran Graduan FKJ bersama Dr Lai Yew Meng, Dr Mohd Kamel dan kakitangan Pusat Kerjaya dan Alumni, UMS.

penempatan, melanjutkan pengajian dan meningkatkan kemahiran.

Kebolehpasaran graduan mempunyai hubungkait dengan kadar pengangguran kalangan graduan tempatan kebelakangan ini. Oleh itu, selaras dengan pelan strategik UMS menggariskan sembilan Bidang Keberhasilan Utama dimana pembangunan pelajar secara holistik menjadi salah satu bidang yang berkait dengan kebolehpasaran graduan diberi tumpuan.

Timbalan Dekan Hal Ehwal Pelajar dan Alumni Fakulti Kejuruteraan Dr. Kamel Wan Ibrahim, memaklumkan Fakulti Kejuruteraan sentiasa menjadikan kebolehpasaran

graduan sebagai agenda teras dalam memastikan kelangsungan dari alam pembelajaran ke alam pekerjaan tanpa sela masa yang panjang. Justeru, usaha hari ini dapat mencapai objektifnya.

Penganjuran Hari Kebolehpasaran Graduan adalah diharapkan dapat menjadikaratahunandifakulti malah boleh dikembangkan ke peringkat universiti.

Sempena dengan Roadshow Pusat Kerjaya dan Alumni, Fakulti kejuruteraan menjemput pusat kerjaya untuk memberikan taklimat mengenai fungsi Pusat Kerjaya dan Alumni serta perkhidmatan yang

disediakan.

Pengarah Pusat Kerjaya dan Alumni Prof. Madya Dr Lai Yew Meng, dalam taklimat beliau berkata Pusat Kerjaya dan Alumni adalah pusat paling muda yang ditubuhkan pada 1 Julai 2018.

Beliau ingin memastikan semua pelajar UMS mendapat kerja selepas graduasi. Tujuan utama Pusat Kerjaya dan Alumni ialah meningkatkan kebolehpasaran graduan ke dalam industri.

Turut hadir Penasihat Persatuan KWSP Willon J. Sikui, Pengarah Program Md Shairulhafiq Md Rasbidee dan Presiden Persatuan Mahasiswa Fakulti Kejuruteraan Zachary Zeno.

Graduate employability day was organized by Engineering Students Society to give awareness to the future graduates.

CIDB Green Card

Reported by Salinah Binti Dullah.

CIDB Green card is an integrated training programme comprising of modules of registration, construction personnel and lecture delivery on safety at construction worksites. A green card is issued by CIDB for the purpose of registering all labour in construction sites and enables the personnel to be identified by their work field and level of skill. Besides that, the green card holder will be covered by an insurance scheme to insure against accidents and the death of construction personnel.



On 29th February 2020, Saturday, 69 year one students from HK01 have participated in the Green Card Training organised by Civil Engineering Club University Malaysia Sabah. On that day, all of the students have successfully completed the course and rewarded a green card. This training is organised annually by the Civil Engineering Club to ensure that the students are allowed to enter the construction site during their industrial training.



Students gathered at Makmal Umum 1 & Bilik Tutorial FKJ, University Malaysia Sabah from 8 am to 4 pm. Dr. Muhammad Radzif Bin Taharin was involved to supervise the proceeding of the event and provide assistance where necessary.



Mr. Norman bin Muhammad from CIDB was the speaker of the events. He shared his experiment and knowledge with the students. He also gives exposure and awareness on the importance of safety in the work site among the students.

2020 Robocon Junior Workshop & Competition (Sabah Zone)

Reported by Farzana Binti Mahali, *Executive Committee (Student)* / Audrey Claudia Silvester, *Executive Committee (Community)*.



On 17~18 February 2020, Robocon Junior Workshop & Competition (Sabah Zone) conducted by International Islamic University Malaysia (IIUM) was successfully hosted by Universiti Malaysia Sabah (UMS) IEEE Student Branch in the Faculty of Engineering, UMS.

Participation	Total
Schools	10
Groups	20
Students	40
Teachers	19



Special schools (OKU) from (1) Kota Kinabalu, Penampang, Tanjung Aru, Kelombong, (2) Sipitang, (3) Kota Marudu, (4) Papar, Kinarut, (5) Labuan had participated in this event.

“Overcoming Obstacles to Success”

This event has provided a platform for special students to gain knowledge about robotics by training and enhancing their skills in robot construction, algorithm development and strategy planning. They were required to build the best pick and place robot using *Microbit*. With the encouragement and motivation from their teachers and IIUM's lecturers and students, they managed to program their robots to compete with one another in a short period of time. Throughout this program, their time management skill, competitiveness, adaptability and creativity were empowered. Despite the busy schedule, the students had the opportunity to pay a short visit to the famous UMS Aquarium.



2020 Robocon Junior Workshop & Competition program is an initiative from IEEE community and education to provide early exposure to the special students in terms of Robotics Technology and Innovation. This program shall be made as a culture to spark more student's interest in the robotics world.

IEEE Members Registration Day

Reported by Nico Maxmillan Majakin & Joyce Lu Kuan Yee, *Executive Committee (Publicity)*.



The new season kicks off again this month with the annual registration day which welcomes the old and new members to be inducted into the IEEE UMS Student Branch. Students from year 1 to year 4 has participated in this event, which oversees 45 new members and 7 renewing members being successfully listed as IEEE official members.



On Wednesday, 4th March 2020, enthusiastic students gathered in Makmal Umum Komputer 1 within the Faculty of Engineering building while awaiting the arrival of their beloved Dean, Assoc. Prof. Ts. Dr. Ismail bin Saad. About 4 lecturers from the same faculty were involved as well to supervise the proceeding of the event and provide assistance where necessary with the students as the attendees prepared themselves for the registration to begin.



Dr. Ismail, also chair of IEEE Sabah Subsection, briefed about the history of the IEEE in UMS. The dean also imparted some of his inspirational talks and wisdom to the participating students. The students were highly motivated as the dean encourages them to be active in the club's future events, workshops and competitions.

Overcoming Obstacles to Success!



The event proceeded towards the beginning of the registration process. There were a few senior students present who assisted in the process of payment to complete the registration procedures. All of the students who were present has finally been successfully initiated as official members of IEEE UMS.

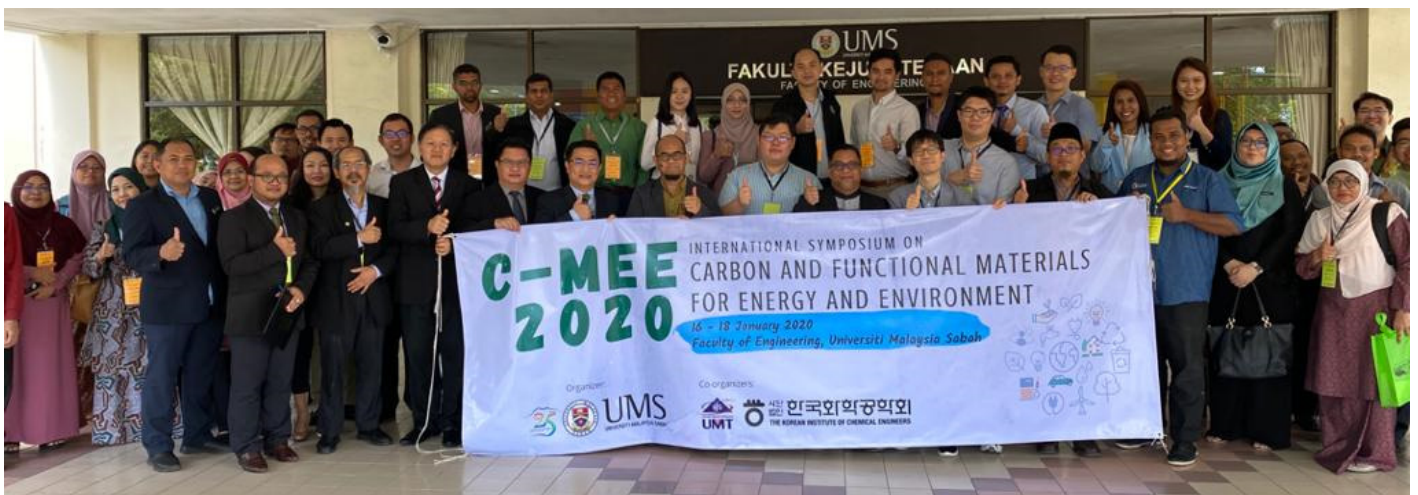
Congratulations
to the new
members! With
this new season I
bid you welcome
and all the best!



International Symposium On Carbon and Functional Materials For Energy and Environment (C-MEE 2020)

Reported by Dr. Mariani Binti Rajin.

Universiti Malaysia Sabah (UMS) in collaboration with UMT and Korean Institute of Chemical Engineers held a three-day conference on the International Symposium on Carbon and Functional Materials for Energy and Environment (C-MEE 2020) on the 16th January 2020 at the Faculty of Engineering (FKJ), UMS. There were 86 participants with 49 from UMS, 27 from IPTA/S in Malaysia, and 10 international participants. The conference was divided into 4 sessions in which 2 plenaries, 4 keynotes, and 8 speakers were invited.





Roadshow Infectious Disease Preparedness Committee

Reported by Dr. Aroland Kiring.

On Wednesday, 12th February 2020, the Community Treatment Centre (PRW), UMS organized a roadshow to the Faculty of Engineering (FKJ), UMS to brief the faculty about the novel coronavirus and outlined several steps to prevent infection risks of the novel coronavirus at its campus.

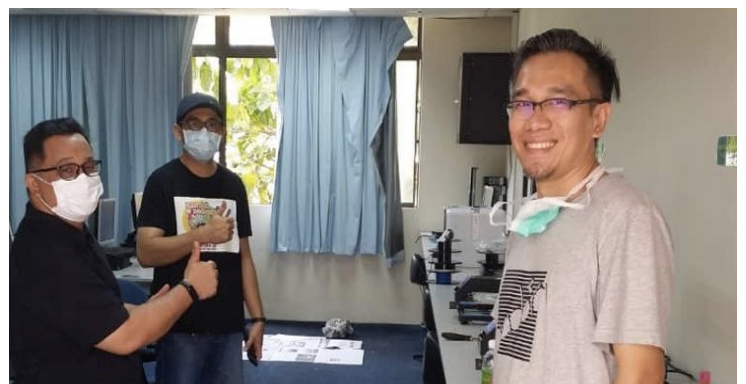
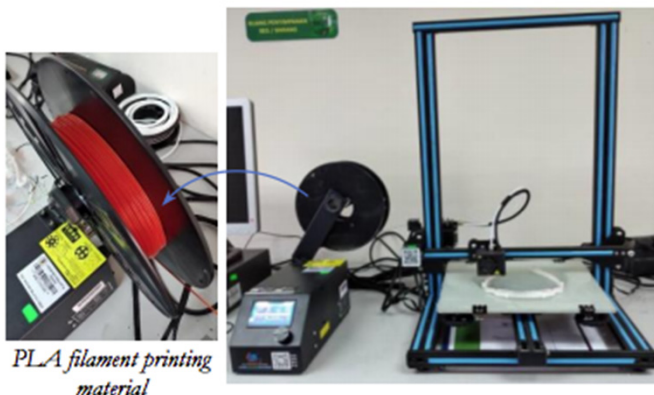
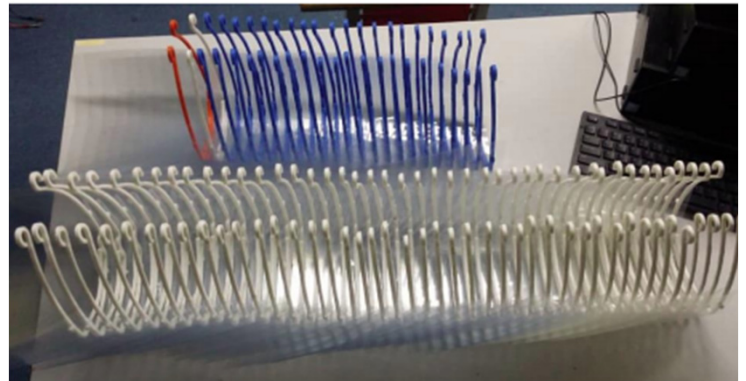


FKJ Is Making Face Shields For COVID-19 Frontliners

Reported by Assoc. Prof. Ts. Dr. Ismail Saad, Dr. Mohd Suffian Misaran, and Dr. Choong Wai Heng.

As current Covid19 pandemic issue in Sabah, there are wide shortage of personal protective equipment - PPE supplement to the front line personal especially the medical personal. There are various of public contribution by self-fabricating PPE such as face shield, protective cloth, sanitizer, and so forth. As the call from the university and online community (KKCoder, a Kota Kinabalu programmer and ICT builder association), a team of Faculty of Engineering – FKJ, UMS had been formed and coordinated by Dr Choong WaiHeng and assisted by Muslee Mantaha dan Irwan Baharudsaman with advised by Assoc. Prof. Ts. Dr. Ismail Saad and Dr. Mohd Suffian Misaran. This team had collaborated with other groups from UMS (Dr Chee Fuei Pien, Faculty of Science and Natural Resource – FSSA, UMS and Assoc. Prof. Ir. Dr. Muralindran Mariappan, FKJ, UMS) in fabricating the face shield.

The face shield is fabricated by using three dimensional -3D printing method. The solid virtual (STL file) is shared by KKCoder shown in Figure 1. The printing is involving of three (03) 3D printing machines (Creality CR-10s 3D printer) shown in Figure 2 and carried out in CAD Studio, Block C, FKJ Building, UMS. The fabrication had been started since 27th March 2020 and operated 24 hour per days. The face shield is printed with polylactic acid polymer or more known PLA printing filament material. In printing a single unit of face shield is required less than 30 minutes. The printing process had been keep improved for time efficiency and operator safety. Modification of the virtual model from single model to 10 units model (7 hours printing time) and subsequently to 15 units model (10 hours printing time) had been done. The modification also increased the operator safety, where we had minimised the time duration in the printing compartment.



As the printer is melting the PLA printing filament, a hazardous fume is released as part of the chemical reaction product. Long exposure of the hazardous fume can lead to harmful effect on the operator health. Another printing strategies is the installation of the online video camera. We able to observed the printing process by online application either through mobile phone and computer desktop. Up-to-date, we had produced more than 250 units and most of the produced face shield had been distributed to the frontline such as Jabatan Kesihatan Negeri Sabah – JKNS, Pusat Rawatan Warga - PRW UMS, police officers, UMS security officers, and UMS cleaning contractors. The printing process shall be continued till a time, where there is sufficient supplement of the PPE.



Fire Victims Received Donations From FKJ, UMS

Reported by Dr. Aroland Kiring.



Three terraced houses in Taman Sepanggar, Kota Kinabalu have been destroyed by fire on 21st January 2020. The Faculty of Engineering (FKJ), Universiti Malaysia Sabah (UMS) headed by the Dean of FKJ, Associate Professor Dr. Ismail Saad and his team visited the fire victims and handed the faculty contribution to some of the victims, En. Jasmi Jaya (FKJ Staff), Mohd Dainial Abd Rahman (FKJ Student), and Rogaya Binti Ahmad (UMS Library Staff). The donation is much needed by the victims as the fire had destroyed everything.



Program 'Jom Masuk FKJ' at SICC

Reported by Nurhani Sugianto and Dr. Aroland Kiring.



The Faculty of Engineering (FKJ) has participated in "Jom Masuk IPT" Carnival held at the Sabah International Convention Center (SICC), Kota Kinabalu from March 7-8, 2020. The carnival organized by the Ministry of Education Malaysia (KPM) is among others aimed at informing the school leavers of the Certificate Education Malaysia (SPM) / Malaysian Higher School Certificate (STPM) / equivalent about the various programs offered at institutions of higher learning. This provides the opportunity for prospective students to make the best choice of choosing study programs that fit with their interests and academic qualifications.

In addition, prospective students also received a clearer picture of FKJ's learning and teaching methods from the lecturers who also present during the carnival. As in previous years, FKJ offered a Diploma in Process Engineering (Oil and Gas Operations) program, and six (6) undergraduate courses namely Civil Engineering, Electrical and Electronic Engineering, Chemical Engineering, Mechanical Engineering, Electronics (Computer) and Oil and Gas Engineering. The two-day carnival was also attended by the FKJ Robotic Club. The presence of this robotic exhibition gives prospective students an insight into the capabilities of FKJ students in applying Science, Mathematics and Engineering knowledge in line with their faculty programs that emphasize soft skills and meet the requirements of the Malaysian Engineering Accreditation Council (EAC).



Program 'Jom Masuk FKJ' at PPST, UMS

Reported by Nurhani Sugianto and Dr. Aroland Kiring.

The Faculty of Engineering (FKJ) organized the FKJ Recruitment Program at the UMS Center for Science and Technology (PPST) on March 12, 2020. Among the objectives of the recruitment program was to promote and disseminate information about programs offered at FKJ and to provide advisory services in terms of choosing a program of study that is in line with the candidate's eligibility.

The program begins with a faculty presentation by YBrs. Professor Ir. Ts. Dr. Zainal Zakaria (Deputy Dean of Academic and International, FKJ). The briefing was followed by presentations from the Program Head/Representative of Civil Engineering, Electrical and Electronics Engineering, Chemical Engineering, Mechanical Engineering, Electronics (Computers) and Oil and Gas Engineering.

The recruitment program attended around 250 students, is one of FKJ's annual programs targeting more prospective students from the PPST UMS graduates.



For all those born from January to March, we wish you a Happy Birthday and many happy returns.

Happy
Birthday



AHMAD RAZANI BIN HARON
 ASMAWAN BIN MOHD SARMAN
 CHEN MOI FONG
 JAMILA GUMU
 JUMARDIE BIN LUKMAN
 LILLIAN @ LILIA GUNGAT
 MARIANI BINTI RAJIN
 RIZ FAIZAL @ MOHD. FAIZAL BIN AHMAD
 SARIAH ABANG
 SITI JAHARA BINTI MATLAN
 THANI @ SHANI SALEHUDIN
 WAN KHAIRUL MUZAMMIL BIN ABD RAHIM
 DANNY SUZAIRIE BIN MOHAMAD
 SHAHRANI BIN JUHARI
 SEOCK-SAM KIM
 CHIAM CHEL KEN
 MOHD ADZRIE HJ RADZALI
 MOHD AMRAN BIN MADLAN
 SM. ANISUZZAMAN



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