



Railway talents of the future

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Affan's definition of 'game plan'

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Turning the tide

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Universiti Kuala Lumpur

XGRESS

FUTURE RAILWAY TALENTS TO EMERGE



Uni KL
UNIVERSITI
KUALA LUMPUR

**EVEN THE
GREATEST
WAS ONCE A
BEGINNER.
DON'T BE AFRAID
TO TAKE THAT
FIRST STEP**

- Muhammad Ali

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ASIA RAIL CENTRE



**Railway talents
of the future**

UniKL MIDI is the future nidus for railway talent and the focal point for industry-ready graduates

Malaysia's Ministry of Transport (MoT) has envisioned transforming the local rail industry into a sustainable and strong business sector thus, boosting the nation's economic recovery post-Covid-19.

While this country's policymaker is emphasising more on improving railway networks and services, it seems Malaysia still lacks railway's future talents that are able to meet the demands of local and international industry players to optimise the use of local resources and technology.

The jumpstart of big and mega-scale rail projects after almost two years of the mellow business environment could be a smart alternative beacon toward driving Malaysia's gross domestic product (GDP), in the foreseeable future.

Taking that into inspiration is why the government pursues the completion of rail projects, especially under construction in the Klang Valley such as the Sungai Buloh-Serdang-Putrajaya Mass Rapid Transit (MRT) and the Light Rail Transit (LRT3) projects.

The railway industry offers huge prospects for Malaysia and Asia - in general, according to the Dean of Universiti Kuala Lumpur Malaysia Italy Design Institute (UniKL MIDI), Ir. Dr. Azman Senin.

In fact, when selecting the name for UniKL Asia Rail Centre, Ir. Dr. Azman told, the centre - which is situated at UniKL MIDI, is considering the regional market rather than the local market.

"So, this is to make sure we are sustainable in our planning and also our education plan. Let's put it from two angles. First, let's look at it from the human capital developments perspective.

"Before UniKL established UniKL Asia Rail Centre, I can say that there is no dedicated centre for professional and human capital training done by the outsiders in the railway operators.

"But, UniKL and Majlis Amanah Rakyat (MARA) took one step forward to establish a centre that can offer an academic programme and professional training to the public. This is a very huge step taken by MARA and UniKL. UniKL Asia Rail Center has since become a recognised project by the Economic Planning Unit (EPU) back in 2016," said him.

From the human capital development perspective, the instantaneous rail development in Malaysia became remarkably rapid, beginning in 2010 when a rapid system connecting from Sungai Buloh to Kajang commenced under the MRT 1 project.

Along the way, the government has outlined more railway mega projects in Malaysia such as MRT 2, MRT 3, High-Speed Rail (HSR), Express Rail Link (ERL), LRT 3, Rapid Transit System (RTS), Gemas – Johor Bahru Double Tracking Project, double-tracking projects from Rawang to Seremban, and other enhancement for Kuala Lumpur's metro line.

"So, with these mega projects outlined by the government, of course, the 'appetite' for human capital is highly demanded based on the forecast given by the National Rail Centre of Excellence (NRCOE) by 2030, the country is projected to require about 30,000 higher TVET graduates to be working in the railway industry.

"Besides the hands-on engineers, the industry also needs professional talent. Hence, the demand is huge and concurrently, UniKL is offering the academic programmes for the railway area," he added.

At UniKL, the technical university offers two academic programmes for the railway: Bachelor of Engineering Technology (Railway System) with Honours and Diploma of Engineering Technology in Railway System.

Despite that, the demand for the skill and talents must be hand in hand with the industry development. Ir. Dr. Azman told, based on an engagement session with the MoT, the ministry is currently looking at the policy enhancement to support the localisation programmes in terms of component manufacturing and also enhancing the capabilities of local small and medium enterprises (SMEs) in the rail sector.

"Hence, this will be creating a good number of capable companies and industries in Malaysia, and definitely it will develop jobs demand for the graduates. So, a university like UniKL that is offering custom and specialised courses in railway, we will benefit from it directly.

New researches are forthcoming

Recently, UniKL Asia rail Centre has secured a grant from International Islamic Development Bank regarding the track research work. As part of this effort, UniKL Asia Rail Centre and the research team are currently collecting the data from the actual rail tracks from the operators.

Ir. Dr. Azman told, this data is collected on the magnetic memory induced during the train operations.

“So we are collecting this data from the actual tracks and it will be converted into the stress level. From these calculations, we can determine whether the particular tracks are still good for use or need to be replaced. Currently in the industry, what we do, we

replace the track after 20 years of use. “So we hope by having this research, we can contribute to the actual data. Then we can decide which particular track needs to be replaced or can still be used by the operator,” he added.

While in the industry development, the centre is working closely with the local railway companies in the maintenance, repair and overhaul (MRO) areas. UniKL has been requested to build up the capability in reverse engineering and 3D printers.

The targeted components to be localised are basically on the dampers, the glass, the brake pad, as well as the power collectors.





UniKL and the industry's long-standing collaboration sustained

UniKL Asia rail centre started with the good collaboration between UniKL - as a whole, and railway companies in Malaysia. Moving forward, UniKL Asia Rail Centre will maintain this long exertion and bring a closer relationship between the technical university and those companies involved in the railway sector in Malaysia.

In fact, in the first quarter of 2022, UniKL through UniKL MIDI has sealed two high-potential collaborations with the industry players. Through such a partnership, in January 2022, UniKL MIDI becomes the first academic institute in the country to have a real-sized railway coach model to produce more homegrown talents in the industry.

It has been handed over by KTK DOM Railway Sdn Bhd to UniKL MIDI under the Industrial Collaboration Program (ICP) – a value-added programme regulated by Technology Depository Agency Berhad (TDA) in collaboration with MRT Corporation as the procurement agency.

Following that, the university has sealed a strategic collaboration with Alstom and TDA to launch the Alstom University Digital Learning Programme, a cutting-edge curriculum in the era of digitalisation for railway technologies at the former's city campus.

The launch of the programme is a result of the collaboration between Alstom and UniKL through the Industrial Collaboration Program (ICP) under the execution of an ongoing project of Kuala Lumpur Additional Vehicle 27 (KLAV-27), which was witnessed by Deputy Minister Finance I, Yang Berhormat Dato' Indera Mohd Shahar Abdullah.

“UniKL Asia Rail Centre started with good collaboration with the local industry, including operators and SME as well as engineering railway companies. So moving forward, UniKL Asia Rail Centre will maintain these good relationships to make sure the students and the graduates will be having good exposure and hands-on with the railway companies.

“UniKL Asia Rail Centre will work closely with the local railway companies to ensure the centre is always relevant to the developments of local industry in Malaysia,” told him.



Affan's definition of 'game plan'

Juggling passion and ambition has never been easy for one to find an alignment between the two. Only one with strong will and concrete determination can bring the former and latter to see eye to eye.

That is best to describe how Mohd Affan Saleh managed to bring his passion and ambition to form another level of a common aim.

Little that he knew, leisurely participating in sports and football activities during his adolescence - swayed by his brother- put forward an untold future of his.

The 25-year-old student has honed practically worldly football skills since elementary school in the northern state of Kedah and has a lot of bottles to keep his passion and ambition in motion.

Pursuing his studies in Bachelor of Business Technology in Automotive Management at Universiti Kuala Lumpur Malaysian Spanish Institute (UniKL MSI), he unveiled it was driven by his passion for football. So, how are those two related?

“Since I was selected as an import player for UniKL back in 2018, I aimed to continue contributing to the university. Not only because of the passion but a friend of mine, who is also a student of UniKL suggested I further study here.

“Despite being only in semester one, I hardly gave second thoughts about furthering studies here,” told him who is now stationed as a winger for the university’s football squad.

Being such an innocent and down-to-earth boy, his every word shows he has been brought up in a family that values kindness and courtesy. The northern accent of this Yan, Kedah born boy makes everyone feeling comfortable whenever he is around.

Harkening back to his elementary school prior to joining the UniKL football team, he has been active in the sport since standard four at Sekolah Kebangsaan Kampung Pasir, Kedah.

A go-getter in his own way, he managed to score 4As and 1B in Ujian Pencapaian Sekolah Rendah (UPSR) despite being active in sports and passed Sijil Pelajaran Malaysia (SPM) with flying colours from Sekolah Menengah Agama Yan.

“I mean no harm, but it was not easy to be on the next level in football during that time due to reasons - which are not worthy to mention. But, I am bound and determined per se, and my active involvement in football continued until secondary school.

“During my diploma studies at a college in Petaling Jaya, Selangor, I rose to the occasion and went the extra mile in football up to UniKL spotted my skills and talent,” he jested.

Bagging runner-up in Majlis Sukan Sekolah-Sekolah Malaysia (MSSM), he viewed that as the highest level of sports achievement at school.

But it was not confined in the football arena alone, may have been born as a dynamic sportsman, he had actively submerged himself in volleyball games at secondary school.

His impressive stamina gained over the course of his active participation, and has won him several positions in football, such as midfielder, striker, and winger.

Fast-forward to his involvement with UniKL, he first played for the squad at an Institute of Higher Learning (IPT) Football League in 2019.

“There was selection prior to joining the team, and I made the cut. We would have pieces of training approximately two months before a tournament game.

“I was glad to be part of the team, and over time I felt comfortable, thus prompting me to further my studies at UniKL and return to service for the university football squad,” he told, who is now under training camp ahead of Kementerian Pengajian Tinggi (KPT) football league.

It was not easy in the first place, but he was also selected to represent UniKL to join Malaysia’s university football squad in a friendly match and Asian University Game (AUG) tournament, took place in South Korea just before the pandemic outbreak.

Like other universities, UniKL sent two players including Affan for a team of four-stage selection, and again, he made the cut. For the first and second stages of the selection, Affan said, the player candidates were fielded into a few football matches, and some of the best players were screened.

“The real test starts at stages three and four, and those candidates who performed the best, would then be selected to join Malaysia’s university squad to South Korea,” he said.

Organised by South Korea, it was held in preparation for the South Korean university team to face the AUG match, which also involved squads from Malaysia, Japan, Chinese Taipei and a few other Asian countries.

Throughout his involvement there, he was amazed at how the Asian country develops the player at the grassroots and youth levels. “These will inculcate teamwork and loyal among the players, hence, explaining the country’s national football squad quality and accomplishments.



He, however, commended Malaysia's effort to produce and hon more great football players through the establishment of Akademi Bola Sepak Mokhtar Dahari (AMD).

“Football is Malaysia’s number one game, and early training will be the core of Malaysia’s attempt to improve the performance of our national team, in the future. So, the focus on developing the younger players is welcome,” he remarked.

Despite studying in a totally different field from his passion, he does not rule out the possibility of continuing to become a footballer, and even joining the national squad if given the opportunity.

He said, active involvement in sports is not a reason he would pass on education, as it puts people on the path of self-discovery, leading to self-belief, adds meaning to life and provides with the means to achieve lasting success in life.



Oil Palm Fresh Fruit Bunch (FFB) LiDAR Prediction Ripeness via LORA

This research is a system that uses a Light Detection and Ranging (LiDAR) sensor to measure the intensity value that bounces off the oil palm fruits. The intensity values collected will be used to determine the ripeness level of oil palm Fresh Fruit Bunch (FFB).

This project aims to study and verify that the intensity values data collected by the LiDAR sensor via Long Range (LoRa) can determine the ripeness level of the oil palm FFB. The idea came from the meeting with Tabung Haji Plantation at MIIT Universiti Kuala Lumpur on 8th August 2019.

Tabung Haji requested a mechanism to predict the ripeness prediction of oil palm trees using sensors. The request for innovation came from the industry.

Also, on 22nd September 2021, a discussion with Felcra Berhad & Felcra Technologies where Felcra had expressed an interest in LiDAR as Ripeness

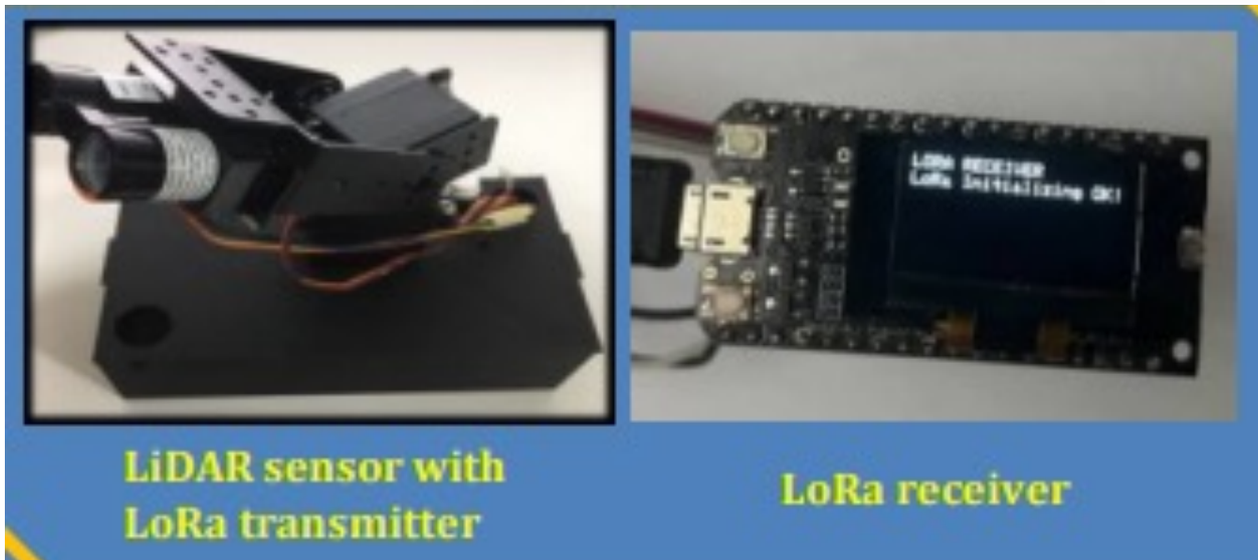
Prediction and invited the team to conduct the Proof of Concept at Felcra's plantation side.

LoRa stands for Long Range. LoRa is a wireless communication standard. Nevertheless, since LoRa is operating in an unlicensed spectrum, it's perfectly possible to have a coverage of a few kilometres.

Due to this unlicensed spectrum, we can achieve sustainability as there is no paid license is needed for those who want to use it and can be reused by anyone. LoRa allows IoT devices to communicate over a large distance with minimal battery usage. Using Lora, we can achieve data transmission in a remote/rural area with no internet availability. Hence it's perfect for oil palm plantations!

LiDAR is a method for determining ranges (variable distance) by targeting an object with a laser and measuring the time for the reflected light to return to the receiver.

The prototype





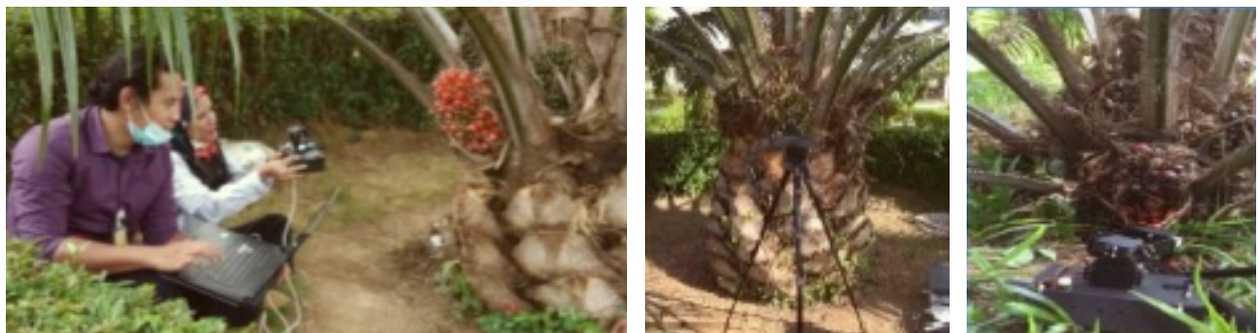
The team consists of Dr. Aznida Abu Bakar Sajak as Team Leader , Mr. Amirul Aiman Noor Nasruddin, Mr. Abdul Dzuljalal Ikram Mat Seri and Miss Nurnasuha Amar, Mr. Mohd Sallehin Mohd Kassim and Mrs. Ruwaida Ramly. Also in the team are Miss Siti Rahmah Abdul Rahman and Dr Meilina Ong Abdullah from MPOB. This project has won a GOLD Medal at ITEX 2020.

In addition, this research had been presented at 2 IEEE conferences, The 12th International Conference on Information Communication Systems (ICICS 2021) on 24-26 May 2021 at Valencia - Spain (Virtual) and IEEE Region 10 Symposium (TENSYP 2021) on 23-25 August 2021, Jeju, Republic of Korea (Virtual).

The paper presented in ICICCS 2021 entitled ‘Distribution map of oil palm fresh fruit bunch using LiDAR’ had won the best paper.

This paper and Development of Virescens Fresh Fruit Bunch Ripeness Prediction using LiDAR for Smart Agriculture were published in IEEE Conference Proceedings (Scopus Indexed). This research currently holds a Patent pending status by MyIPO.

The PoC At MPOB Bangi





Dr. Aznida Abu Bakar Sajak and Mr. Mohd Sallehin Mohd Kassim

Game A Powerful T

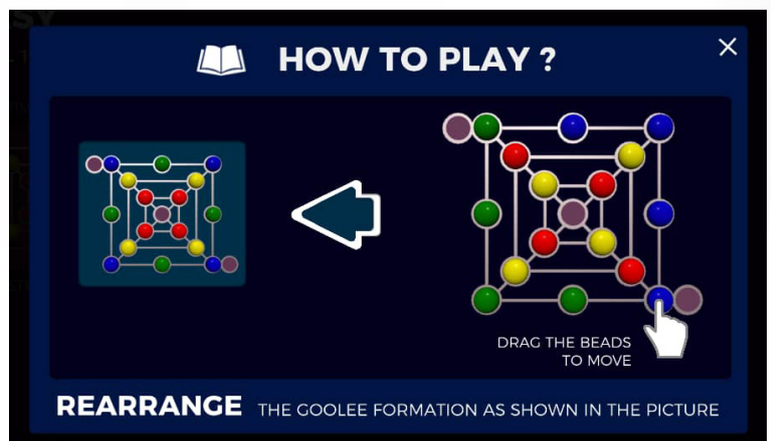
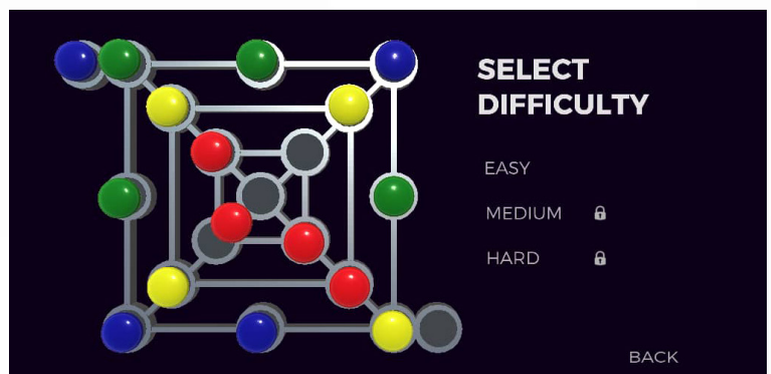
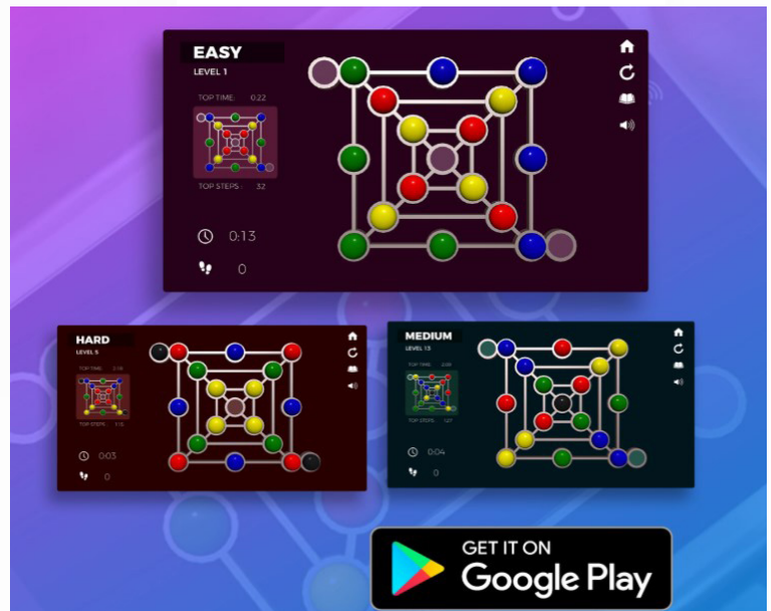
Cognitive brain-training games can stimulate a child's interest in learning and encourage as well as increase linguistic development, critical thinking, emotional advancement, brainpower, and creativity. Cognitive brain-training apps games could be seen as having an essential role in a child's development specifically.

This work aims to improve and increase user participation by making the board game more appealing and exciting. The traditional Boardgame Goolee is transformed into an app game based on an ultra-affordable and modular IoT software development. The complete design of the AppsGoolee system is developed using software design based on Unity Editor 2017, Microsoft Visual Studio code editor, C#, JavaScript programming language and Android KitKat 4.4.

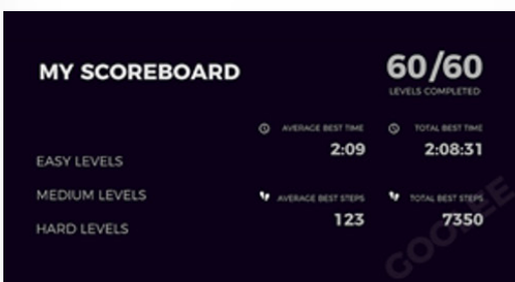
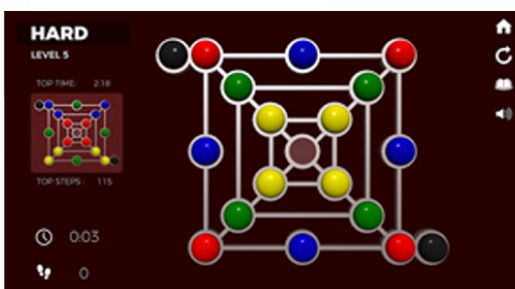
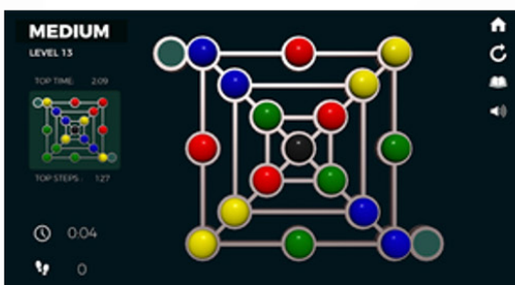
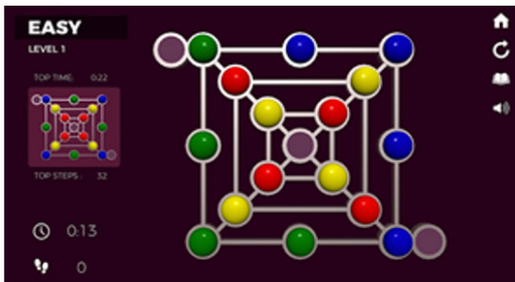
The app is implemented for the Android platform. The 3rd party Services integrate with Google Game Service for accessing the world leaderboard and online personal achievement. AppsGoolee is designed and created as a stimulator to activate the neurons by their specific function that links games, training, and high-level thinking skills.

The app element moves the pieces in the allotted time and accuracy without deviating from the path. This app has no expiration date. It provides a platform for single-player as well as multiplayer games and caters across languages, traditions, and nations, for national and international any background.

The game is divided into three categories: easy, medium, and hard depending on the difficulty level, wherein each category consists of 20 levels. Games performance is monitored and listed on the scoreboard known as Goolee Leaderboard to analyze the game pace at each level to improve the game's strategy and solve the puzzles faster and efficiently.

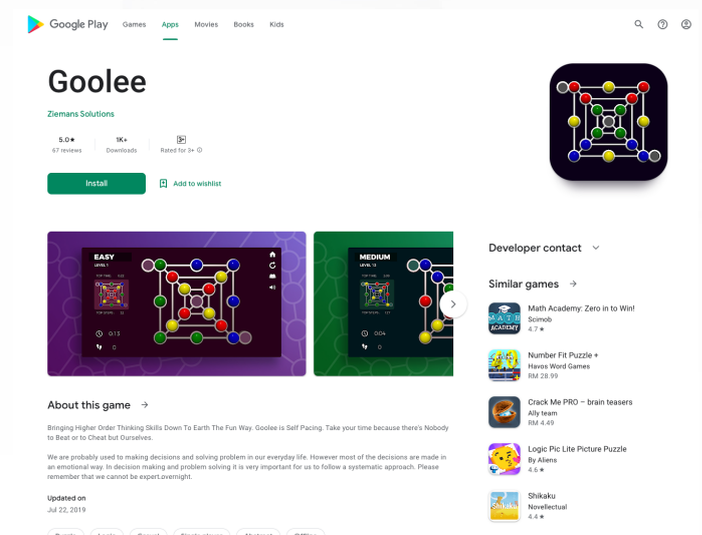


es As Thinking Tool



AppsGoole has broad potential in commercial inability as this product is tested at any level of people, including at schools, universities, and companies. AppsGoolee challenges human skills and intelligence in problem-solving and decision-making. It has identified the facts and constraints, developed analytical skills and possible solutions, and the elements of focus, concentration, and mind speed. Thus, higher-order thinking skills can be achieved.

The team consists of Zuhanis Mansor, Communication Technology Section from Universiti Kuala Lumpur British Malaysian Institute (UniKL BMI); Azzan Amin (Department of IT & Software Development, Ziemans Solutions); Kamarulzzaman Ahmad (Department of IT & Software Development, Ziemans Solutions); and Hayatul Nabihah Khairul Anwar (Department of IT & Software Development, Ziemans Solutions). In 2021, the paper has been published in Institute of Electrical and Electronics Engineers (IEEE) publications.



Turning The Tide



Siti Hajar to further unlock gender barrier in male-dominated industries

Women were historically taught where they should be. As civilisation and modernisation sipped in, the modern society has moved along with a fresh perspective that it is high time for women to join the workforce.

Last March 8, 2022, International Women’s Day was launched with a theme of ‘Break the Bias’, which conveys a gist of the world free of bias, stereotypes, and discrimination. This indirectly promulgates that such bias still existed despite it is already the 21st century.

Focusing on the maritime industry, for instance, the sector bit by bit has represented a positive trend in gender balance, with an estimate of 24,059 women serving as seafarers, which is a 45.8% increase compared with 2015, according to a report.

Siti Hajar Akhzir is a prime example of a woman who believes that such a ‘masculine-oriented’ industry has no place in the world. For her, opportunities, especially in the maritime sector, are laid open to the women.

Currently working at an underwater company which is based in Melaka, her passion in the field attracts attention and not to mention questions among the families and cliques.

“I think being raised in a family that has a majority of male members, has nurtured me to be independent and adventurous. I was blown with lots of questions concerning the career pathway that I chose.

“It ranges from “how did you first stumble upon the field?” to “are you really sure to pursue this field?”. It might seem negative for one, but being the only female in the team members at work, there is no denying that my performance is highlighted since I stand out,” told her.

Within this historically male-dominated industry, many have been making a concerted effort to help the industry move forward and support women to achieve a representation that is in keeping with 21st-century expectations.

“Despite seeing many women join this industry, most of them posted in the management level and not much involved in the field operation. Before embarking on this current company, I had told my boss that I wanted to work on the offshore operation which involves several operations in plants and underwater,” she insisted.

She has one year of experience in assurance and quality control of a few construction plants, as a Quality Assurance/Quality Control (QAQC) Assistant Engineer. While sharing her experience, a blast from the past as it goes, a super senior of hers back in





2017, has sparked the interest of this young lady from Kuantan, Pahang to pursue a career in the underwater inspection.

“He said that no women from UniKL (involved in the underwater inspection), and only four women in Malaysia, alone.

“Since that, I have no thoughts of continuing my career in onshore inspection, but opting for underwater inspection. The eagerness of wanting to do something and fulfilling my craving for challenges, I just like the feeling. After my internship for a year and a half in the onshore inspection, I tried to apply for a few jobs in the field but did not receive any offers.

“However, once I said I want something, I will try harder to achieve it as working in the underwater field has been my dream. I must have a larger connection and how to attract people to recognise me - hence, my status on LinkedIn was posted. Then it went viral.

“Alhamdulillah, because of that, I received 11 offers but, I need to choose one. I rejected the other offers

including from MHE and Genting Skyworld, which were mostly big companies as the underwater field is my ultimate aim. I closed one eye and forget on onshore inspection job offers,” she told.

In the opinion of Siti Hajar, the underwater field bids a higher percentage towards success, however, both fields come with pros n cons. Among other things is unable to see family members for four months.

Studies have shown that countries with more gender equality have better economic growth, nonetheless, the sceptical about the abilities of women to deliver their job tasks still comes to pass.

In that sense, Siti Hajar is not in a state of denial, especially when it comes to the question of “can women lead male-dominated teams?”. Not only are their capabilities and abilities being questioned, but the reality is also that women still face overt sexual harassment workplace challenges.

While nobody should ever have to deal with them, the issues are magnified for women working in male-dominated industries, added Siti Hajar.

“I think even until now, most of the male-dominated industry has been broken through by women, but the scepticism of people still passed on. Women have to prepare before entering this industry, be it the mental or physical preparation,” Siti Hajar said while being stern with it is time for women to buckle up and embrace diverse and rewarding career prospects within the maritime sector.

For a long-term plan, she wants to proceed with her plan for an underwater certificate - CSWIP 3.4U.

Being a greenhorn, her more challenging career pathway to come must be no plain sailing. She is a woman with high determination and willpower, who could help turn the tide for female representation in maritime.



“UniKL to maintain as one of the Best Private Universities”

The Chairman of MARA Corporation Sdn. Bhd., Yb. Senator Dato’ Wira Othman Hj. Aziz is optimistic that Universiti Kuala Lumpur (UniKL) will maintain as one of the best private universities in Malaysia.

He said that Majlis Amanah Rakyat (MARA) and the MARA Corporation hopefully will assist UniKL to ensure the technical university continues to offer courses to students all over the country.

“I hope the collaboration from all will ensure every opportunity is given to everyone, especially the rural Malays, to further studies in their respective courses that will fulfill their dreams and land a job in the future,” said him after visiting UniKL City Campus.

He further noted that it is one of his agendas to visit all the subsidiaries of MARA Corporation.

Also present, MARA Deputy Director of Finance I, Encik Mohamad Nor Sazelim Mohamad; the acting Chief Executive Officer of MARA Corporation, YBhg. Encik Noor Irwan Marmin; Board Member of UniKL, YBhg. Orang Kaya Kaya Imam Paduka Tuan Perak Dato’ Dr. Afifi Al-Akiti; Chairman of UniKL, YBhg. Prof. Emeritus Datuk Dr. Sukiman Sarmani; President/Chief Executive Officer of UniKL, YBhg. Datuk Dr. Roziah Binti Omar; and Chief Marketing and Planning Officer (CMPO) of UniKL, Dato’ Amir Azhar Ibrahim.

During the official visit, Yb. Senator Dato’ Wira Othman undertook a 30-minute tour to exhibitions of 12 campuses which showcased the courses offered and the respective areas of specialisation.

“I would like to extend my grateful appreciation to UniKL management and staff for accommodating my visit today, as the newly appointed MARA Corporation Chairman. I am very happy to note that UniKL is doing very well.

“With all the explanation and information given today, I am very optimistic that UniKL will always maintain as one of the best private universities in the country,” he said.

Notably, MARA Corporation was established in 2016, as the impact economy investment holding company of MARA, and the objective is to manage and develop MARA’s commercial entities under a single entity.

As part of the investment mandate and strategy, MARA Corporation will undertake investment in national key economic sectors to achieve financial growth and to nurture world-class Bumiputera entrepreneurs.

I hope the collaboration from all will ensure every opportunity is given to everyone, especially the rural Malays, to further studies in their respective courses that will fulfill their dreams and land a job in the future.





CWAL
CENTRE FOR WOMEN
ADVANCEMENT AND LEADERSHIP

CWAL
CENTRE FOR
ADVANCEMENT AND LEADERSHIP

CWAL to support women's empowerment

Universiti Kuala Lumpur (UniKL) has introduced a new forward-thinking centre, Centre For Women Advancement and Leadership (CWAL) which is established to meet the agenda of Malaysia in giving access to women in higher education, top management positions and skilled employment in a few main sectors.

Apart from providing research and courses for the focus area of women's empowerment, the centre will play its role as an advocacy and advisory body to ministries, government institutions and relevant organisations in ensuring effective women-related programmes and initiatives.

Chairman of Majlis Amanah Rakyat (MARA), YB Datuk Seri Panglima Hajah Azizah Datuk Seri Panglima Haji Mohd Dun in her officiating speech said that women are among the important pillars of the country and it is not limited to the social and economic aspects.

"We can see the involvement of many women in both the public and private sectors in every department or unit. This clearly shows that

Malaysian women have improved their position in various fields including education, health, security and economy, as well as being highly educated and holding important positions in the professional field.

"CWAL is expected to play a role in guiding women to continue to move forward. For that, I would like to congratulate UniKL on the establishment of CWAL and its women's empowerment initiative," said her, while expressing hope that this centre would also strengthen UniKL's agenda to become a leading university in the world.

In conjunction with the launch of CWAL, 23 Clusters have been introduced which will be under the auspices of the centre. During the launching ceremony, YB Datuk Seri Panglima Hajah Azizah also handed over the appointment certificate to the heads of Clusters which included four academicians and an alumnus from UniKL.

They were selected based on their wide range of expertise, extensive experience, and those of prominent women who serve in the government, corporate, academic and industrial sectors.

AL
WOMEN
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Support women's event agenda

At the same time, they showed a high commitment to the empowerment of women in their respective fields.

Also in attendance during the launching ceremony were MARA Deputy-Director General (Entrepreneurship), YBhg. Dato' Zulkifri Osman; MARA Council Member, YBhg. Puan Rozainah Awang; MARA Deputy Director-General (Education), YBhg. Encik Razlan Haji Samsuri; Executive Director of MARA Corporation Sdn Bhd, YBhg. Dato' Suhaili Abdul Rahman; Board Member of MARA Corporation, YBhg. Dr. Resul Sapar; Deputy Director-General of Higher Education (Academic and Development) at Department of Higher Department, YBhg. Prof. Ir. Dr. Robiah Yunus; UniKL Chairman, YBhg. Prof. Emeritus Datuk Dr. Sukiman Sarmani; Fellow of Oxford Centre for Islamic Studies, Oxford University and Board Member of UniKL, YBhg. Orang Kaya-Kaya Imam Paduka Tuan Perak Dato' Dr. Afifi Al-Akiti; and President/Chief Executive Officer of UniKL, Datuk Dr. Roziah Omar.

**CWAL is
expected to play
a role in guiding
women to
continue to move
forward**

UniKL campuses in the top 20 IPTS for graduate employability

Universiti Kuala Lumpur (UniKL) has produced the largest number of employable graduates compared to other private higher learning institutions (IPTS) in 2020, according to a report by the Ministry of Higher Education (MoHE), released recently.

The ‘Kajian Pengesanan Graduan 2020’ report indicates that all the technical university’s 12 campuses are ranked in the top 20 list and the Kuala Lumpur-based UniKL Malaysian Institute of Information Technology (UniKL MIIT) topped the list with a graduate employability rate reaching 100%.

“There are three IPTS of university standard that have recorded a graduate employability rate of 100%, namely UniKL MIIT with a total of 512 graduate respondents, Meritus University (MU) and Malaysia Institute for Supply Chain (MISI), each with eight respondents,” the report said.

UniKL Malaysian Institute of Aviation Technology (UniKL MIAT), meanwhile, is in fifth place ahead of Management & Science University (MSU) with a graduate employability rate of 99.0%.

UniKL Malaysia Italy Design Institute (UniKL MIDI) was listed in eighth place, followed by UniKL Malaysian Institute of Chemical and Bioengineering Technology (9th), UniKL Malaysian Institute of Industrial Technology (10th); UniKL Malaysia France Institute (11th), UniKL Malaysian Spanish Institute (12th), UniKL British Malaysian Institute (13th), UniKL Royal College of Medicine Perak (15th), UniKL Malaysian Institute of Marine Engineering Technology (16th), UniKL Business School (17th) and UniKL Institute of Medical Science Technology (20th).

Overall, all the campuses have recorded a graduate employability rate of more than 90%.

In addition to the list, the report also shows that there are three fields of study that have recorded the highest graduate employability rate, namely engineering, manufacturing & construction (86.5%), followed by science, math & computer (85.3%) and health & welfare (84.4%).

Commenting on the report findings, the Director of UniKL’s Center for Alumni and Career Services (CACS), Azrul Hisyam Abdul Rahman, said graduate employability standing is a vital indicator to highlight the success of a university.

“Having all 12 campuses listed in the recent 2020 graduate employability updates is not only a remarkable achievement but it goes to show that despite the Covid-19 pandemic, UniKL continues to excel.

“Congratulations UniKL! ‘Syabas’ to all students and staff and a big thank you to all our proud alumni. At CACS, we will strive for alumni excellence, so let’s build our networking and strong connections,” he exclaimed.

The report, in essence, provides statistics related to the employability status of graduates and graduate employment based on data obtained through the Graduate Tracer Study System (SKPG) operated by the MoHE.

Among the main purposes of this study is to find out and identify the effects and factors influencing the employability rate of graduates in 2020.

Carta 3.2d

Kadar Kebolehpasaran Graduan 2020 bagi IPTS Bertaraf Universiti (90 Peratus dan Ke Atas)

Bil.	IPTS (universiti)	n	GE	Bil.	IPTS (universiti)	n	GE
1	UniKL-MIIT	512	100%	12	UniKL-MSI	282	95.4%
2	MISI	8	100%	13	UniKL-BMI	461	95.2%
3	MU	8	100%	14	AeU	533	94.9%
4	UCSI-U	1,632	99.8%	15	UniKL-RCMP	398	94.2%
5	UniKL-MIAT	696	99.0%	16	UniKL-MIMET	328	93.3%
6	MSU	1,305	98.8%	17	UniKL-BiS	872	93.1%
7	TU	1,775	98.5%	18	OUM	2,739	92.7%
8	UniKL-MIDI	122	98.4%	19	PERDANA	39	92.3%
9	UniKL-MICET	381	98.2%	20	UniKL-MESTECH	181	91.7%
10	UniKL-MITEC	438	97.7%	21	PUTRABS	101	91.1%
11	UniKL-MFI	528	97.2%	22	WOU	619	90.0%

CONGRATULATIONS

- 12 CAMPUSES IN TOP 20 IPTS GRADUATE EMPLOYABILITY -



1. UniKL MIIT ... **100%**

7. UniKL MSI ... **95.4%**

2. UniKL MIAT ... **99.0%**

8. UniKL BMI ... **95.2%**

3. UniKL MIDI ... **98.4%**

9. UniKL RCMP ... **94.2%**

4. UniKL MICET ... **98.2%**

10. UniKL MIMET ... **93.3%**

5. UniKL MITEC ... **97.7%**

11. UniKL BIS ... **93.1%**

6. UniKL MFI ... **97.2%**

12. UniKL MESTECH ... **91.7%**

**IPTS GRADUATE EMPLOYABILITY RANKING 2020 BY
THE MINISTRY OF HIGHER EDUCATION**



Momentous achievement of unbolting the new year of 2022.

Malaysia's largest private technical entrepreneurial university, Universiti Kuala Lumpur (UniKL) further strengthened its brand as the People's Choice when it bagged the Putra Brand Platinum Awards in the Education and Learning category.

This award was conferred at a gala dinner held on 21 January 2022.

Meanwhile, UTP secured Gold, Taylor's University and UNITAR (Silver), as well as Sunway Education Group, MMU, OUM and Monash University (Bronze) in the same category.

Acting Deputy President (Academic & Technology), Assoc. Prof. Ir. Dr. Mohd Khairil Rahmat, who received the award on behalf of UniKL expressed the highest gratitude to all Malaysians for having trust and faith towards the university as an education provider.

"As I am representing the President of UniKL and the university, thank you for the Malaysians' trust towards UniKL and this is very much aligned with the aspiration of the institution to become the preferred university especially in Higher Technical and Vocational Education and Training (HTVET).

"This award will surely spur UniKL to a greater height in education. Well done UniKL!" he exclaimed.

For the record, UniKL started embarking on this achievement at the Putra Brand Awards in 2016 by securing Bronze. As its brand braces, it was awarded Silver in 2018 and 2019 for the same category.

Despite the unprecedented Covid-19 pandemic, UniKL continued to soar by clinching the Putra Brand Gold Awards in 2020.

Putra Brand Awards is also known as the People's Choice Award, where 6,000 consumers determined Malaysia's favourite brand within multiple categories.

It was launched in 2010 by the Association of Accredited Advertising Agents Malaysia (4As) and is the only brand award in the country endorsed by Malaysia External Trade Development Corporation (MATRADE) and supported by the Malaysian Advertisers Association (MAA), the Media Specialists Association (MSA) and the Malaysian Digital Association (MDA).

PUTRA BRAND AWARDS 2021: UniKL secures Platinum



Assoc. Prof. Ir. Dr. Mohd Khairil Rahmat, Acting Deputy President (Academic & Technology)



Corporate Branding & Strategic
Communication Team



FOR KNOWLEDGE AND EDUCATION.

SEMBAANG WOW:
STUDENT DEVELOPMENT & CAMPUS LIFESTYLE
"#KELUARGASOCL : WE RISE TOGETHER!"
16 FEBRUARY 2022 | 9.30 AM

Assoc. Prof Ts. Dr. Izuddin Fahmy Abu
 DIRECTOR CAMPUS LIFESTYLE DIVISION (CLD)

Assoc. Prof. Dr Tuan Salwani Awang @ Salleh
 DIRECTOR CENTRE FOR STUDENT DEVELOPMENT (CSD)

Azrul Hisyam Abdul Rahman
 DIRECTOR CENTER FOR ALUMNI & CAREER SERVICES (CACSS)

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ZUMBA FIESTA UNIKL E-WOW 2022
HOSTED BY UNIKL MIIT E-WOW CREW
14 - 16 FEBRUARY 2022
8.00 - 8.45 AM

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NEW STUDENTS & VIPs

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New students' Oath-taking concludes E-WOW January 2022

The new students of Universiti Kuala Lumpur (UniKL) for the January/February 2022 intake have made their pledge to abide by the university's constitution, rules and regulations in accordance with the Malaysian constitution and law.

The oath-taking was performed virtually during the closing ceremony of Welcoming & Orientation Week (E-WOW) Series 2, led by Nurul Nazeera Mohd Yusri from UniKL Business School (UBIS) and student representatives from all 12 campuses of UniKL. This indirectly concluded the orientation week which is designed to help new students settle in and transition into their university life.

Also present, UniKL Deputy President (Student Development & Campus Lifestyle), Prof. Dato' Dr. Khairanum Subari; Director of UniKL Campus Lifestyle Division (CLD), Assoc. Prof. Ts. Dr. Izuddin Fahmy Abu; and Interim President of UniKL Student Representative Council 2022, Muhammad Faez Rashdan.

Prof. Dato' Dr. Khairanum during delivering her closing remarks on behalf of the UniKL President and Chief Executive Officer, Datuk Dr. Roziah Omar, encouraged the newcomers to balance their campus lifestyle between studies and extracurricular activities.

"On behalf of the UniKL President, I would like to congratulate you on your achievement and admission to UniKL. You are certainly making the best choice for your tertiary education. It has always been our mission to produce successful and excellent graduates by offering the right curriculum driven by professional and industry needs.

"Students must also realise that university is not only a place to develop academic and technical expertise. But, it is also where new passions are developed and discovered, additional skills will be enhanced, and new friends and lifelong networks are being fostered.

"It is important for students to balance between studies and extracurricular activities. Holistic and well-rounded students do not devote their time 24 hours to studies alone. You have to engage in more activities and develop experiences outside of the classroom," she advised.

This time around, UniKL offers a virtual experience of orientation week along with other fun activities, sharing sessions and information regarding the next chapter in life for the new students.

Notably, E-WOW kicked off its first series on 7 February and the second series started on 14 February and ended today.

UniKL MITEC to boost relevant skills required for digital era

Cutting-edge training equipment and simulators which are specially designed to fulfil the demands of the future career is what Universiti Kuala Lumpur Malaysian Institute of Industrial Technology (UniKL MITEC) is all about.

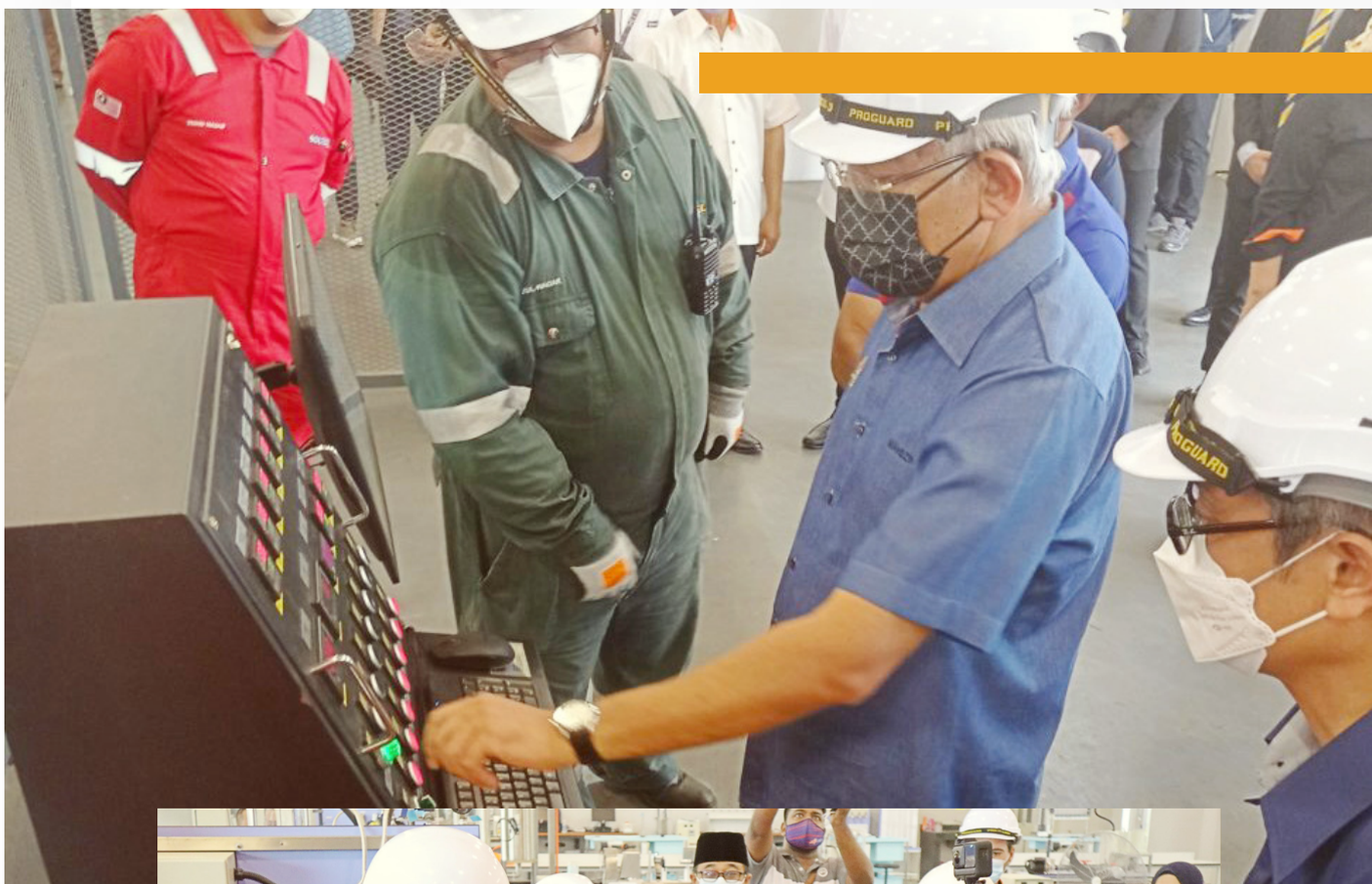
Not to mention its strategic location in the centre of industrial area in Johor, the Minister of Rural Development (KPLB), YB Dato' Seri Mahdzir Khalid was impressed and satisfied with the simulators, hands-on learning and syllabus provided at the institute.

“Unlike decades ago, the syllabus and courses nowadays need to have specialisation related to an industry. UniKL operates on this basis, whereby each campus has its specialisation, for instance in aviation, maritime, rail and even medicine, in line with Malaysia’s transition into the digital era,” he said during an official visit to UniKL MITEC, recently.

Also present, KPLB Secretary-General, Dato' Ramlan Harun; Majlis Amanah Rakyat (MARA) Deputy Director-General (Education), Razlan Hj. Samsuri; MARA Johor State Office Director, Nor Uyon Shoib; MARA Corporation Sdn. Bhd. Chairman, YB. Senator Dato' Wira Othman Hj. Aziz; Vice President of Group Internal Audit & Integrity at MARA Corporation, Norhisham Nordin; Chairman of UniKL, Prof. Emeritus Datuk Dr. Sukiman Sarmani; and President/Chief Executive Officer of UniKL, Datuk Dr. Roziah Omar.

Prior to having an engagement session with the students from UniKL MITEC and the other MARA Institute of Education (IPMa), Dato' Seri Mahdzir visited two of the campus' training warehouses.





During the official visit, he undertook a tour at a newly-developed simulator, Simulated Downstream Integrated Plant, which aims to train more highly skilled personnel in the operation, maintenance and safety field of the oil and gas industry.

Also launched by Dato' Seri Mahdzir during the visit, the RM7.1 million-worth simulator is the only facility equivalent to the actual standard of the petroleum refining industry that is available at a Malaysian university.

“After the visit, I am satisfied with the engineering courses offered at this campus. The facilities provided enable the students to be relevant to the industry and in turn guarantee high employment opportunities not only in the country but also around the world,” he added.

For the record, UniKL MITEC's average marketability rate of its graduates increased to 97.7% in 2020 based on the Graduate Tracer Study report.

UniKL joins

Jelajah Pendidikan 2022

Since its inception in 2002, Universiti Kuala Lumpur (UniKL) has always been committed to helping provide further education opportunities to underprivileged youths.

This effort is further reinforced through the university's involvement in the Jelajah Pendidikan Keluarga Malaysia (JPKM) 2022, which was first launched in Segamat, Johor, and continued to Bera, Pahang on 13 March 2022.

The JPKM 2022 launching ceremony in Bera also saw the Prime Minister, Yang Amat Berhormat (YAB) Dato' Sri Ismail Sabri Yaakob present UniKL's offer letter to a student from Temerloh, Pahang.

The 21-year-old Irfan Bukhari Ahmad Badri, who will embark on a bachelor's degree programme at UniKL Business School (UBIS), said that the face-to-face interaction at JPKM 2022 helped him to easily complete the UniKL admission process.

"This is a chance that I should grab, and I believe JPKM 2022 indeed helps those who have lack access to higher education, maybe due to financial barriers, family commitments and a lack of flexible study options," he shared.

Meanwhile, YAB Dato' Sri Ismail Sabri, in his opening remarks, noted that JPKM 2022 seeks not only to help students from low-income families but also those who do not meet the requirements for university admissions.

In Bera alone, he stated, approximately 1,000 offer letters were expected to be issued to those interested in pursuing higher education.

"We also focus on helping these (underprivileged) groups, because sometimes, their family's status and background do not allow them to continue their studies, hence we try to help them through this tour.

"Therefore, through JPKM 2022, we will go down to meet students facing such issues and help them," said him, while adding that a total of 1,853 students had received offer letters during the tour in Segamat.

Also present, Minister of Federal Territories, YB Dato' Seri Dr. Shahidan Kassim, Chairman of Majlis Agama Islam Wilayah Persekutuan (MAIWP), Tan Sri Dr. Mohd Daud Bakar, Chief Executive Officer of PRIHATIN, Dato' Mohd Aizuddin Ghazali and President/Chief Executive Officer of UniKL, Datuk Dr Roziah Omar.

JPKM 2022 which is being held until 30 April 2022 is an initiative and special project by YAB Dato' Sri Ismail Sabri to provide higher education opportunities to the entire community, especially those in rural areas.



UniKL ASTI

will facilitate PIP to boost Malaysia-Thailand trade

Universiti Kuala Lumpur Asia Sustainable Transportation Centre (UniKL ASTI) has been outlined as one of the important project components that will support Perlis Inland Port (PIP) in Perlis to boost the trade value between Malaysia and Thailand.

The Chief Minister of Perlis, Dato' Seri Azlan Man said that UniKL ASTI – which will spearhead the development of the state's economy and one of the key players in the area of transportation and logistics in the Northern Corridor Economic Region (NCER) – is developed on a 60-acre land, located adjacent to the PIP.

“The three projects which are PIP, support infrastructure and UniKL ASTI will involve a (gross) development value (GDV) of almost RM2 billion. PIP is expected to disperse cargo movement between Malaysia and Thailand, which is valued at US\$20 billion, and escalate the Malaysia-Thailand and China-Laos cross-border cargo services that form the Pan Asian Railway Network.

“This conducive logistic industrial landscape will contribute towards the development of the country's logistic as well as sustaining the supply and the competitiveness of the local logistics industry,” said him, during delivering his speech at the launching ceremony of the PIP project in Chuping Valley Industrial Area (CVIA), Padang Besar, Perlis.

The ceremony was graced by Raja of Perlis, Tuanku Syed Sirajuddin Putra Jamalullail, who was accompanied by Raja Muda of Perlis, Tuanku Syed Faizuddin Putra Jamalullail and attended by Prime Minister, Dato' Sri Ismail Sabri Yaakob; Northern Corridor Implementation Authority (NCIA) Chief Executive, Mohammad Haris Kader Sultan and President/Chief Executive Officer of UniKL, Datuk Dr. Roziah Omar.

PIP is part of NCIA's effort to support the government's goal in accelerating the recovery and growth of Malaysia's economy post-Covid-19 pandemic, as outlined in the NCER Strategic Development Plan (2021-2025).

The project was developed under the collaboration of the Perlis state government, NCER and a private company, Mutiara Perlis Sdn. Bhd., which is projected to contribute to the state's gross domestic product (GDP) worth RM2.8 billion and create 500 high valued job opportunities.

Dato' Sri Ismail Sabri, meanwhile, in his speech noted that currently, total trade between Malaysia and Thailand is worth US\$23 billion of which US\$10.5 billion was contributed through cross-border trade.

During his official visit to Thailand, Dato's Sri Ismail Sabri added, Malaysia and the neighbouring country have also agreed to increase the value of trade between both countries to US\$30 billion by 2025.

Principally, PIP would add value to strategic projects in the Northern Corridor Economic Region (NCER) in Perlis, namely the Chuping Valley Industrial Area (CVIA), Chuping Agro Valley, NCER Agri Economic Zone and Perlis Superfruits Valley.



Raja of Perlis, Tuanku Syed Sirajuddin Putra Jamalullail, who was accompanied by Raja Muda of Perlis, Tuanku Syed Faizuddin Putra Jamalullail and attended by Prime Minister, Dato' Sri Ismail Sabri Yaakob; Northern Corridor Implementation Authority (NCIA) Chief Executive, Mohammad Haris Kader Sultan



UniKL, Alstom And TDA Collaborate On Railway Digital Learning Programme

Universiti Kuala Lumpur (UniKL) has sealed a strategic collaboration with Alstom and Technology Depository Agency (TDA) to launch the Alstom University Digital Learning Programme, a cutting-edge curriculum in the era of digitalisation for railway technologies at the former's city campus.

The launch of the programme is a result of the collaboration between Alstom and UniKL through the Industrial Collaboration Program (ICP) under the execution of an ongoing project of Kuala Lumpur Additional Vehicle 27 (KLAV-27) project, which was witnessed on 28 March 2022 by Deputy Minister Finance I, Yang Berhormat Dato' Indera Mohd Shahar Abdullah.

Yang Berhormat Dato' Indera Mohd Shahar congratulates UniKL for continuing to make strides in becoming a private university that can stand tall with the world's leading universities.

"For me, UniKL needs to seize the opportunity because high impact projects are being implemented. The Minister of Finance (YB Senator Tengku Datuk Seri Utama Zafrul Tengku Abdul Aziz) and I give our support to ensure that we can implement this mega-scale infrastructure in the 12th Malaysia Plan.

"Taking ECRL as an example, its construction progress has reached almost 30 per cent. This means that by 2026 it is expected to be completed on the East Coast and this is a great opportunity for UniKL," said him, during delivering his speech at the event, today.

Also present, Special Advisor (Education) to Minister Of Rural Development, Senator Datuk Dr. Haji Azhar Ahmad; Chief Executive Officer of TDA, Dr. Sharoul Jambari; Chairman of UniKL, Prof. Emeritus Datuk Dr. Sukiman Sarmani; Executive Director of Hartasuma Sdn Bhd, Tan Sri Ravindran Menon and Group Chief Operating Officer of Prasarana Malaysia Berhad, Dr. Prodyut Dutt.

The collaboration will see Alstom's corporate university, Alstom University, and UniKL Asia Rail Centre which is based at UniKL Malaysia Italy Design Institute (UniKL MIDI), Cheras, piloting a new digital learning programme that will provide the latter's engineering undergraduates with a means to hone their railway skills while pursuing a degree – the first-of-its-kind in Malaysia.

This is made possible through Alstom's partnership with the TDA leveraging on ICP that provides a platform and framework to promote global strategic partnership and technology transfer among others.

The Alstom University Digital Learning Programme draws on Alstom's industry expertise and UniKL Asia Rail Centre's applied learning approach to equip the students with relevant knowledge and practical skillsets in rail technology, design, operations and maintenance, as well as soft skills in the workplace.

The students will be able to acquire competencies from renowned industry experts via a highly interactive and engaging digital platform, leveraging virtual reality, the metaverse and video learning.



SUMBANGAN AIDILFITRI

Tabung Amanah Zakat UniKL

20 APRIL 2022 (RAMADAN) | RAMADAN 1443H
5:00 PETANG | DEWATAHILANG, BANGSAR

UniKL Distributes Zakat Worth More Than RM400,000

The Universiti Kuala Lumpur (UniKL) through its zakat arm, Tabung Amanah Zakat UniKL (UniZ@UniKL) has distributed zakat worth of RM404,700 for 2022.

Acting Deputy President (Academic & Technology) of UniKL, Prof. Madya Ir. Dr. Mohd Khairil Rahmat said, the amount includes the distribution of 'Hari Raya Aidilfitri' donations amounting to RM88,200.

"The zakat is additionally distributed as subsistence assistance (bantuan sara diri) for three months, distributed between April and June 2022.

"This distribution of zakat and 'Hari Raya Aidilfitri' donations is one of the additional incentives for UniKL students who are eligible," said him during delivering his speech at 'Majlis Agihan Zakat dan Sumbangan Aidilfitri Tabung Amanah Zakat UniKL', which was held at UniKL British Malaysian Institute (UniKL BMI).

Also present, Head of the Agency Management Department at Lembaga Zakat Selangor, Encik Mohd Hairulazalan Ramlan; Dean of UniKL BMI, Prof. Madya Dr. Kushsairy Abdul Kadir; Dean of UniKL MFI, Prof. Ts. Jamel Othman; Dean of UniKL MESTECH, Ts. Dr. Reezal Ishak; and Dean of UniKL MIAT, Dr. Mohd Hafizi Shamsudin.

UniKL BMI represents three other UniKL campuses in Selangor namely UniKL Malaysia France Institute (UniKL MFI), UniKL Malaysian Institute of Aviation Technology (UniKL MIAT) and UniKL Institute of Medical Science Technology (UniKL MESTECH) in the coordination management of zakat collection activities.

Afterwards, it will be channelled to the Lembaga Zakat Selangor and distributed through UniZ@UniKL.

This year, UniZ@UniKL has received a total of 368 zakat applications from UniKL BMI (81 students), UniKL MFI (128 students), UniKL MIAT (12 students), and UniKL MESTECH (21 students).

Last year, the total amount of various zakat distribution assistance that has been successfully channelled to all 'asnaf' at UniKL is worth RM563,071.

"We have received good cooperation and support from the management of the Lembaga Zakat Selangor, especially related to the training and management guidance of Certified Zakat Amil Assistants in the Higher Education Institution category," he added.



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Telecommunication Technology and
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Health Sciences



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