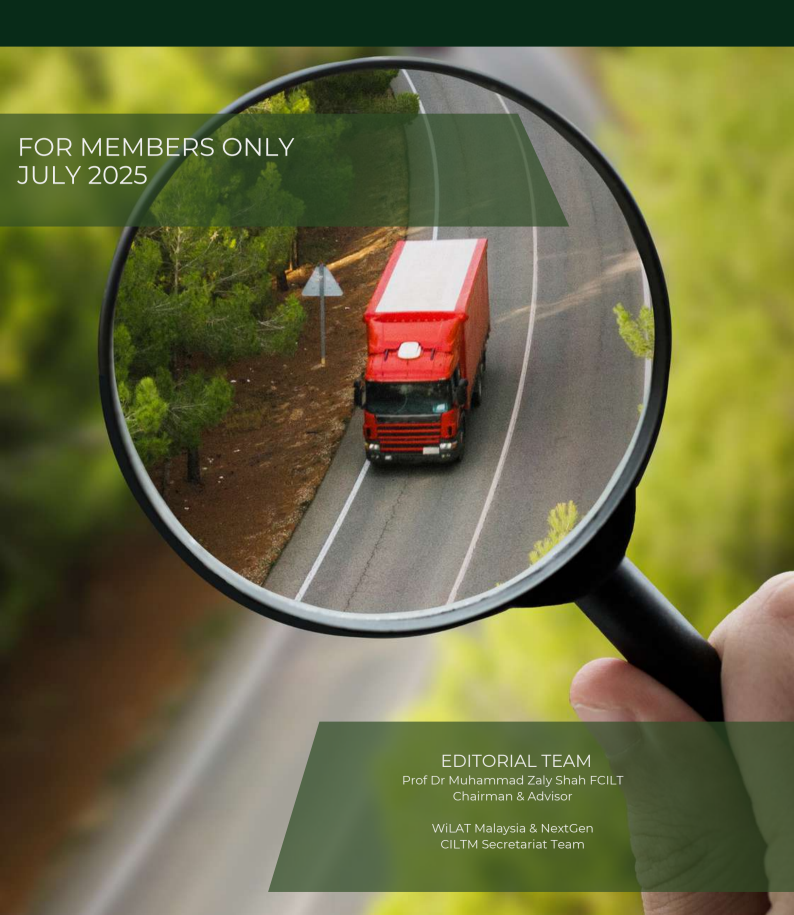


CILTM NEWSLETTER

www.cilt.org.my/info@cilt.org.my



FROM THE EDITOR'S DESK

MESSAGE FROM CILTM SECTION CHAIRMAN – TERENGGANU

CILTM ACHIEVEMENT

WELCOME AND CONNECT

CILTM SECTION ACTIVITIES

UP COMING EVENT

WILAT MALAYSIA & NEXTGEN MALAYSIA

https://www.cilt.org.my/news-events



MESSAGE FROM THE CILTM SECTION CHAIRMAN TERENGGANU

Greeting to all maritime logistics and transportation professionals. The CILTM members from Terengganu section appreciates substantial contribution from this minorities to the development of the nation. Malaysia, blessed with an impressive 75 percent exposure to the ocean, possesses inherent geographical advantages that position it as a formidable maritime nation. This vast coastline and strategic location offer immense potential for economic growth, trade expansion, and resource exploration, truly making the ocean a frontier of opportunity for the country. However, the dream will be always be a dream if there are no qualified, competent and prolific human factors come forward to spearhead and lead the maritime logistics sectors in Malaysia.



ASSOCIATE PROFESSOR TS DR JAGAN JEEVAN & TEAM CHAIRMAN, CILTM TERENGGANU SECTION

CILTM Terengganu Section playing a key role to nourish young talent in this specific sector by providing recognised and updated knowledge to the future talent. The domination of maritime logistics and transport sector always move faster than the evolution in academia. The industry demands more than just technical knowledge; it requires problem-solvers, innovators, and strategic thinkers who can navigate global supply chains, embrace new technologies, and adapt to geopolitical shifts. Without such dedicated human capital, Malaysia's geographical advantage might well be underutilized, hindering its progress as a leading maritime hub. Hence, CILT Terengganu Section determine to slimdown the gap between industry and academic by transforming this section into a specific node to connect these two clusters in a single platform. This strategic positioning allows them to create a seamless platform where theoretical learning meets practical application, ensuring graduates are not only knowledgeable but also industry-ready and highly adaptable.

MESSAGE FROM THE CILTM SECTION CHAIRMAN TERENGGANU

The strength of the Terengganu Section is further amplified by its prolific members, individuals who have earned national and international recognition for their expertise and contributions. This deep well of experienced professionals provides a significant advantage, empowering the section to gain greater intra and inter-organizational recognition. This, in turn, is crucial for sustaining future talent development initiatives. Their forward-thinking "paradigm shift" is actively supported by key strategic partners, including Woman in Logistics & Transport (WILAT), advocating for gender diversity; Next Gen CILT (NextGen), empowering future leaders; the Journal of Maritime Logistics (JML), serving as a formal platform for knowledge dissemination; the Maritime Management Student Club (MAPEM), engaging students directly; and the full support from the Faculty of Maritime Studies, solidifying academic ties. These alliances create a robust ecosystem for professional growth and knowledge exchange.

At the heart of the Terengganu Section's operational philosophy is the powerful axiom, "Stronger Together with Dignity." This isn't just a slogan; it's a guiding principle that ensures all agendas, activities, programs, and events are executed with the full cooperation of members. This collaborative spirit is designed to instil a profound sense of belonging among every individual, fostering a community where mutual support and shared goals are paramount. Crucially, each program within the section is meticulously designed to boost self-respect among members from both academic and industrial backgrounds. By empowering individuals and valuing their contributions, CILTM Terengganu aims to build a dignified, cohesive, and resilient maritime logistics sector for Malaysia's prosperous future.

Associate Professor Ts Dr Jagan Jeevan & Team Chairman, CILTM Terengganu Section

CILTM ACHIEVEMENT

TRIPARTITE ENGAGEMENT SESSION 2025

Tripartite Engagement Session 2025 Thursday, 24 July 2025 | 9:00 AM – 1:00 PM UNITAR International University, Kelana Jaya

We extend our sincere appreciation to all who attended the Tripartite Engagement Session 2025, held successfully at UNITAR International University.

With the participation of over 180 attendees, including industry leaders, government representatives, academia, and invited guests, the session marked a significant step forward in strengthening collaboration across sectors. Your presence, insights, and engagement contributed to a dynamic and impactful program, focused on shaping the future of logistics, transport, and supply chain development in Malaysia.

We are proud to be part of this shared mission, and we look forward to more meaningful engagements in the future. Together, we move forward – united in purpose, stronger in partnership.



CILTM ACHIEVEMENT



CILT Malaysia National Council Makes Courtesy Visit to Royal Service Corps, Malaysian Armed Forces



KUALA LUMPUR | 24 July 2025 — In a significant step towards strengthening strategic ties between the logistics and defence sectors, a high-level delegation from the Chartered Institute of Logistics and Transport CILT Malaysia, led by National Council members, paid a courtesy visit to the Royal Service Corps of the Malaysian Armed Forces at Wisma Perwira, MINDEF.







The delegation was warmly received by YBhg Mej Jen Dato` Abdul Aziz bin Abu Hassan CMILT, Pengerusi KPD and senior officers of the Royal Service Corps. The visit aimed to foster greater collaboration in logistics excellence, knowledge exchange, and professional development across both civilian and military spheres.

CILTM ACHIEVEMENT







Representing the delegation were prominent figures in Malaysia's logistics and transport fraternity, including:

Prof Ts Dr. Muhammad Zaly Shah, FCILT - President Ts Dr Hj Mohd Nasir bin Haji Alias FCILT - Secretary General Dato Ts (Dr.) Abd Radzak Abd Malek Hon FCILT - Council of Trustee

Mr. P. Rajagopal FCILT - Council of Trustee Ts Dr Hjh Zawiah Abdul Majid FCILT - Council Member Cmdr (R) Ts Shahrir Hj Ahmad FCILT - Secretary, CILTM KL Section

Ts Azlan Abu Bakar CMILT - Vice Chairman, CILTM NextGen Mr Khairuddeen Shamshuddin CMILT - Internal Auditor & Media - CILTM KL Section

Leading the visit was Tn Hj Baharudin Kamarudin FCILT - Chairman of the CILT Malaysia Kuala Lumpur Section and National Council member. In his remarks, Tn Hj Baharudin emphasized the shared mission of building resilient, future-ready logistics capabilities. The engagement underscored CILT Malaysia's ongoing commitment to national development through professional collaboration, and paves the way for future joint initiatives in logistics education, innovation, and operational readiness.





Students Lead the Charge for Safer Roads 2 July 2025 | Road Safety Conference at Saito UC Cheras







 In an inspiring display of student leadership and civic responsibility, the Road Safety Conference held at Saito University College, Cheras showcased powerful insights from a ground-level survey and interviews with the public on road safety awareness. The student-led event was further enriched by a safety sharing session conducted by officers from the Auxiliary Police Unit of Universiti Teknologi MARA (UiTM), Puncak Alam Campus, offering practical insights into enforcement and everyday safety practices.

The highlight of the day was a thought-provoking panel discussion titled: "Small Actions, Big Impact: Creating a Road Safety Culture."

The session featured a distinguished panel:

- Datuk Suret Singh, FCILT, former Chairman of MIROS
- Sergeant Farrah Nazirah, Assistant Investigating Officer, Traffic Enforcement & Investigation Department (PDRM)
- Tn Haji Baharudin Kamarudin FCILT, Chairman CILTM KL Section

This conference served as a timely reminder that every small action matters. Together, we can create a culture of safety on our roads.



WE ARE

Lt Col Hail Amir bin Ramli RMAF visited the CILT Malaysia Secretariat Office on 17 July 2025 to discuss the potential implementation of a CILT Collaboration Programme tailored specifically for personnel of the Royal Malaysian Air Force (RMAF). During the meeting, discussions focused on developing a structured pathway for professional development and certification in the fields of logistics and transport for RMAF members. This initiative aligns with national efforts to enhance competency and provide industry-recognised qualifications for military personnel. Several proposals were presented, including the offering of CILT certification programmes at various levels, recognition of prior learning (RPL), and opportunities for industry linkage with key players in the logistics sector to support career transition post-service. CILT Malaysia warmly welcomes this initiative and is ready to establish a strategic partnership with RMAF to support the human capital development agenda in logistics and transport, both within the defence sector and the civilian industry.



Thank you for a productive and engaging meeting with BAC Education Group. We truly appreciate the insights shared and the potential areas of collaboration identified between BAC and The Chartered Institute of Logistics and Transport in Malaysia (CILTM). The proposal aligns well with CILTM's objectives, and we look forward to exploring the opportunities further. Relevant documents have been received and shared with CILTM President and Chairman of the Board of Education and Accreditation, Professor Ts Dr Muhammad Zaly Shah FCILT, for his attention and further advice on the way forward.

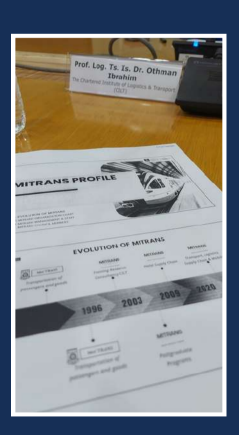


Round Table Discussion (RTD) organised by the Malaysian Institute of Transport (MITRANS), UiTM



Prof Ts Dr Othman Ibrahim FCILT, Vice President of CILT Malaysia, participated in a Round Table Discussion (RTD) organised by the Malaysian Institute of Transport (MITRANS), Universiti Teknologi MARA (UiTM). The session explored strategic directions for research-based postgraduate programs in logistics and transport.

Representing CILT Malaysia, we reaffirmed our strong commitment to strengthening academia–industry collaboration—ensuring that future postgraduate offerings are aligned with evolving industry needs and international best practices. Together, we remain focused on driving innovation, talent development, and professional excellence in Malaysia's logistics and transport sector.







Malaysia Maritime Week (MMW) 2025 was more than just an industry event—it was a dynamic convergence of maritime minds. Held with the aim of promoting sustainable growth and innovation within Malaysia's maritime sector, MMW 2025 brought together a diverse mix of industry leaders, government agencies, academic institutions, and stakeholders from across the ecosystem.

The week-long programme featured forums, exhibitions, technical discussions, and networking sessions that facilitated open dialogue and meaningful collaboration. It was a platform where ideas were not just exchanged but challenged, refined, and transformed into actionable insights.

The atmosphere was one of shared purpose: to strengthen Malaysia's maritime capabilities, boost competitiveness, and align with global maritime trends and regulations. From port operators to logistics providers, from maritime educators to international regulatory bodies, everyone came with a commitment to driving the sector forward.



Congratulations to Prof. Log. Ts. Dr. Othman Ibrahim, Vice President of CILTM, on being elected as Deputy President of Balai Ikhtisas Malaysia (BIM) for the 2025–2027 term.





HAB Network Sdn. Bhd. (HAB) has formally expressed interest in becoming an accredited provider for the Chartered Institute of Logistics and Transport Malaysia (CILTM)'s Professional Qualifying Examination (PQE). In support of this, CILTM conducted an official site visit to HAB's Cyberjaya premises on 21–22 June 2025. Known for its strong performance in professional certifications, industry-relevant training, and digital learning, HAB is seen as a promising partner to advance CILTM's mission of raising logistics and transport education standards nationwide.















CILTM PROFESSIONAL TRAINING
SHORT BRIEFING FOR SENIOR LECTURER AT UNIVERSITI
POLY-TECH MALAYSIA (UPTM)
Date: 12 – 13 July 2025
Venue: SmartClass Room, Level 2, UPTM

Venue: SmartClass Room, Level 2, UPTM Universiti Poly-Tech Malaysia Jalan 6/91, Taman Shamelin Perkasa 56100 Cheras, Kuala Lumpur

A group of senior lecturers from UPTM has completed professional training under the 4+1 Programme, as part of their progression towards attaining the Chartered Member (CMILT) designation. In fulfilment of the programme requirements, the lecturers are scheduled to present their research papers during a VIVA session on 23rd August 2025. To support their development and ensure the quality of their submissions, a structured series of short courses, paper presentation sessions, and targeted briefings on specific modules has been conducted.











A strategic discussion session was held between the Entrepreneurship Development Division (BPU) and the Higher Education Division (BPT) of MARA, together with The Chartered Institute of Logistics and Transport (CILT) Malaysia, to explore the implementation of the proposed Logistics & Distribution Entrepreneurship Development Course by BPU.

BPU was represented by Mr. Lassim Ahmad (Deputy Director of BPU), BPT by Mr. Maizul Deraman (Deputy Director of BPT), while CILT Malaysia was represented by Ms. Sharifah Salwa Abu Bakar (Head of Secretariat).

CILT Malaysia expressed its commitment to collaborating with MARA to cultivate more Bumiputera entrepreneurs in the logistics sector. Additionally, BPT shared plans to introduce the Professional Business Diploma (ProBiz): ParcelPro at KPM Bandar Penawar starting in 2026—an initiative jointly led by BPU and BPT, reflecting the "Unified Entity" spirit championed by MARA's top leadership.



WELCOME AND CONNECT PROPERTY OF THE PROPERTY O

BALAI IKHTISAS (BIM) ANNUAL DINNER 2025

It was an inspiring evening of recognition, connection, and celebration as we joined fellow professionals at the BIM Annual Dinner 2025. This event was a meaningful tribute to the individuals and organizations from various sectors who have played a vital role in shaping Malaysia's development and driving its continued growth.

We at The Chartered Institute of Logistics and Transport Malaysia (CILTM) are proud to stand alongside professionals from engineering, construction, logistics, infrastructure, and beyond—each contributing their expertise and dedication to building a more progressive, innovative, and sustainable nation.

Events like this reinforce the power of collaboration and the value of cross-industry partnerships. As we honor the achievements of today, we're also inspired to continue working together toward a brighter, more resilient future for Malaysia.













On 17 July 2025, Pacific International Lines (PIL), a global ocean carrier with a 1.3% market share, hosted its Customer Appreciation Night. The event gathered exporters, importers, freight forwarders, terminal operators, and NVOCCs. Dato' Log. Dr. Chang Kah Loon, Chairman of CILT (Penang Section), was among the invited guests. Key PIL personnel from Singapore and Malaysia, including Senior Branch Manager Log. Christopher Lim, were present to engage with attendees.





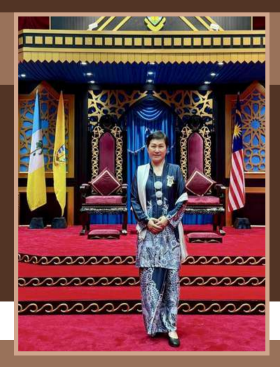




Congratulations, Log. Eunice Chang Qi Ying!

CILT (Penang Section) proudly congratulates our Secretary and Chairman of WiLAT (Penang Section), Log. Eunice Chang Qi Ying, PMBA (UTM), CMILT, CLM, MLogM, VTO, on being conferred the Pingat Jasa Terpuji (PJT) (Meritorious Service Medal / Bronze Medal / Category 5) by St. John Ambulance of Malaysia (SJAM) — established under the St. John Ambulance of Malaysia (Incorporation) Act 1972 (Act 74). The PJT is awarded to officers and individuals who demonstrate competence, commendable service, and exemplary character. We at CILT (Penang Section) are truly proud of her achievement and hope to see more chartered logisticians receive similar recognition in the future, through meaningful contributions to humanity and humanitarian logistics.

👏 Well done, Eunice! 👏



We are proud to congratulate our Committee Member of WiLAT (Penang Section), Log. Joyce Lee Swee Chee, MBA (AeU), CMILT, MLogM (Professional Logistician | Logistics Mediator | Vocational Training Officer), on being conferred the prestigious PJM – Pingat Jasa Masyarakat (Community Service Medal) by His Excellency the Governor of Penang in the year 2025.

This honour recognises her meaningful contributions and dedicated service to the community.

CILT (Penang Section) celebrates your well-deserved recognition and exemplary service!



vital to global trade, as most goods rely on shipping. He expressed concern that the proposed 30% increase in Malaysian port tariffs, when combined with SST and other costs, could significantly impact consumers. However, if the increase is necessary, he urges authorities to ensure corresponding improvements infrastructure, efficiency, and service to benefit all stakeholders.

中国报

曾家麟: 漲不停壓力大

稅收用在哪 "





■曾家麟

(槟城17日讯) 马来西亚 物流师协会(LogM)总会 长拿督曾家麟博士指出,尽 管政府即将扩大销售和服务 税(SST)征税范围,并没 为物流业带来影响,但他希 望政府能够向公众解释,实 施这项措施背后的原因,这些额外税收的用途、策略、 发展方向、实际需求等是什

. 他说,相关部门是否可以 考虑实施节省成本,或削减 开支的计划与策略, 而非仅 依赖加重微税的方式来增加

應節流而非徵稅

"众所周知,许多跨国公 司 (MNC) 在需要额外资金 进行扩展或发展时, 通常也 会选择先节流, 而不是直接

加价或增税。" 曾家麟今午接受本报电访 时,这么说。

他指出, 根据相关的 他捐出,根据相不时 物流指数或指标,物流 领域目前也许正在成 长,在需求、运力和货 运量方面,都表现良 好, 然而政府同时也计

好,然而政府同时也计划调涨港口关税。 他说,这样一来,消 费者最终可能需承担来 自物流成本上升,或其 他费率调整所带来的额 外负担。

"坦白说,我们很多 人,包括我自己,都无法同时应付这么多的费 用上涨。这些变化会大 幅度增加我们日常生活 的压力与负担,难道我 们没有察觉吗?"

他也说,政府是否可 思思说, 政府是占有以考虑分阶段、循序渐进地实施, 而不是一次过同时实施?



1日起,港口费用将分阶段调涨,整体涨幅高达30%,引发进出口业者的忧虑。

曾家麟:影响整个物流生态 引发连锁反应最终全民买单

另_{来西亚物流} 师协会(LoaM)总会 长拿督曾家麟博士 指出,若港口费率 次性大幅调涨 30%,无论对出口 商、进口商,甚至 是消费者而言,都 会带来沉重的经济 压力。

"我们不鼓励 -次性的大幅度调

整,建议应分阶 段、在5至10年

的经济负担。"

内逐步实施。 他也指出,大

家必须认清一个现 实,几乎所有产 品,包括原材料, 都需仰赖物流与航 运服务。港口费率 若调涨 30%,势必 引发连锁反应,最 终由全民承担额外

他相信・港口 费用的上调烙连带 影响整个物流生 态,包括海运公 司、陆路运输业者 和仓储服务供应 商,进而导致整体

运费水涨船高。 此外,曾家麟 表示,虽然我国的 海运物流市场正逐 步发展,巴生港口 和柔佛港口在全球



曾家麟

港口排名中表现不 俗,但马来西亚仍 麗发展中国家,而 非已发展国家。

他认为·作为 发展中国家,政府 与业界需要紧密合

的港口体系,朝着 国际级转运中心的 目标前进。

他也提醒,若 再加上销售与服务 税 (SST) 等相关 征税措施,其影响 将更为显著,波及 而更广。"加 果港口费调整是不 可避免的,我们衷 心希望相关当局能 同步提升港口基础 设施、优化服务效 率,并确保所有使 用者真正受惠于服 条改善。"#

Dato' Log. Dr. Chang Kah Loon expressed concern over the government's move to increase SST rates and broaden its coverage. While acknowledging the government may have valid reasons, he urged transparency regarding the purpose and intended use of the additional funds. He suggested authorities consider cost-saving strategies instead of relying heavily on tax increases. Highlighting that logistics is showing positive growth, he warned that simultaneous increases in SST and port tariffs could lead to significant cost burdens on consumers and businesses, calling for more gradual implementation to ease the impact.

HIGHLIGHTS FROM CILTM SECTION: KUALA LUMPUR



CILTM KL Section - Annual General Meeting



Heartiest Congratulations to Tn. Hj. Baharudin bin Kamarudin FCILT on being re-elected as Chairman of the CILT Kuala Lumpur Chapter during the Annual General Meeting held on 19 July 2025.

His re-election reflects the continued trust and confidence of the members in his capable leadership and unwavering dedication to the growth and success of the chapter. Throughout his tenure, Tn. Hj. Baharudin has demonstrated outstanding commitment to advancing the mission of CILT, strengthening member engagement, and fostering a spirit of unity and collaboration.

Guided by his inspiring tagline, "United for One Mission, Stronger Together," he has consistently championed a vision of shared purpose and collective progress. Under his leadership, the chapter has not only grown in strength but has also become a vibrant platform for knowledge sharing, innovation, and professional development in the logistics and transport sector.

As he embarks on a new term, we look forward to building on the strong foundation he has established and continuing our journey toward greater achievements—together.

HIGHLIGHTS FROM CILTM SECTION: KUALA LUMPUR



Congratulations to the Royal Logistics Corps on the Celebration of Its 68th Anniversary.

Thank you for joining us at The Chartered Institute of Logistics and Transport Malaysia

Sincerely From: Hj. Baharudin Kamarudin FCILT, Chairman, CILT Malaysia – Kuala Lumpur Section







Had a fruitful day at Kulim Hi-Tech Park Golf Club, including a productive visit with Hj Hazuli Hamzah, CEO of Ekatuju and owner of the 900,000 sqft ALWAYS AHEAD warehouse network serving the semiconductor industry. Enjoyed lunch with Mr. Rizal from Seko Logistics. Congrats to Hj Hazuli on his success—despite concerns about the SST impact! KHTP holds deep nostalgic value for me. Since its inception in 1996, it has evolved into a global semiconductor hub, now home to 56 manufacturers, including 20+ multinationals and 90 support companies. It's Malaysia's top site for wafer fabrication, hosting brands like Infineon, Osram, SilTerra, and more. Recent investments, like AT&S, further strengthen its high-tech ecosystem.

KHTP remains a key driver of Malaysia's industrial and technological progress.







Lumut, Perak, Malaysia – July 7, 2025 – In a significant move to foster inter-organizational collaboration and enhance professional development within the logistics and transport sector, The Chartered Institute of Logistics and Transport Malaysia (CILTM) recently conducted a courtesy visit to the Royal Malaysian Navy's (RMN) esteemed training vessel, KD Gagah Samudera. This pivotal engagement, held at the RMN base in Lumut, underscores CILTM's commitment to broadening its members' understanding of diverse logistical operations, particularly within the critical domain of naval supply chain and maritime support.

The CILTM delegation was led by a distinguished team comprising Ts. Dr. Mohd. Azam Din, FCILT, and Ir. Gs. Ts. Noor Hafize Noordin, CMILT, reflecting the institute's robust leadership. Representing the Women in Logistics and Transport (WILAT) chapter was Pn. Azila Ayub, CMILT, emphasizing the inclusive nature of CILTM's outreach. Pn. Sharifah Salwa, CMILT, from the CILT Malaysia secretariat, also played a crucial role in facilitating the visit. The delegation was warmly received by Commander Masliza, CMILT, on board the KD Gagah Samudera, highlighting a valuable connection within the logistics fraternity across different professional spheres. The visit saw active participation from ten representatives of the CILTM (Perak Section), encompassing a broad spectrum of membership levels from Affiliate Member to Fellow, underscoring the widespread interest and relevance of such an exposure for professionals at various stages of their careers.

KD Gagah Samudera, a vessel of considerable capability and strategic importance, served as an exemplary host for this educational exchange. Measuring 76 metres in length, the ship is not only equipped with a functional helicopter deck but also boasts an impressive operational range, capable of traversing up to 2,500 nautical miles and sustaining operations for up to 21 days at sea. Her modern technological suite includes advanced air and surface search radar systems, sophisticated navigational radar, a comprehensive combat system, and cutting-edge communication infrastructure. Beyond her primary naval duties, KD Gagah Samudera holds a vital role as a dedicated training vessel for the RMN, consistently enhancing the competency and operational readiness of its naval personnel. This dual functionality makes her an ideal platform for CILTM members to gain insights into the intricate logistics supporting naval operations and personnel development.







During the immersive visit, CILTM representatives were afforded an invaluable opportunity to gain first-hand knowledge of the ship's structural intricacies and the sophisticated equipment housed on board. A comprehensive tour included detailed explanations and observations at the forecastle, the stern, and most notably, the bridge – the nerve centre of the vessel's operations. This direct engagement provided CILTM members with a unique perspective on the practical application of logistics principles in a maritime military context, from cargo handling and storage solutions to navigation support systems and communication protocols. Understanding the specific challenges and solutions inherent in managing supplies, maintenance, and personnel on a naval vessel offers profound insights that can be cross-applied to broader logistics and supply chain management practices.

The visit served as a foundational step for CILTM in its aspiration to forge a deeper, more enduring collaboration with the Royal Malaysian Navy. The institute is keen on leveraging its expertise to contribute significantly to the RMN's ongoing efforts in developing highly competent supply officers and staff. This prospective collaboration could manifest through various initiatives, including CILTM conducting specialized talks, workshops, and training sessions on topics directly relevant to the RMN's logistical requirements. Potential areas of focus could encompass advanced supply chain optimization techniques, efficient inventory management strategies, strategic procurement processes, modern warehousing solutions, cold chain logistics for sensitive materials, and the application of international logistics standards in a naval context. Furthermore, discussions could extend to the integration of digital transformation in logistics, data analytics for supply chain resilience, and humanitarian aid/disaster relief logistics, where naval assets play a crucial role. Such knowledge transfer would not only bolster the RMN's operational efficiency but also enhance the professional standing and practical capabilities of its logistics personnel, ultimately contributing to national defense readiness.

A highlight of the visit, exemplifying the gracious hospitality extended by the RMN, was the opportunity for CILTM representatives to partake in lunch prepared directly on board the ship. A delectable local Malay cuisine was served, providing a refreshing and tasteful experience on a hot sunny day. This gesture not only offered a glimpse into the daily life and provisions for the ship's crew but also fostered a convivial atmosphere for informal exchange. Before concluding their visit, the CILTM delegation had the distinct honour of meeting with the Commanding Officer (CO) of KD Gagah Samudera - Commander Mohd. Syarizan Mohd. Syariff, TLDM. The CILTM representatives conveyed their sincere gratitude to the CO and his dedicated crew for their exceptional hospitality, insightful engagement, and willingness to share their valuable operational experiences.



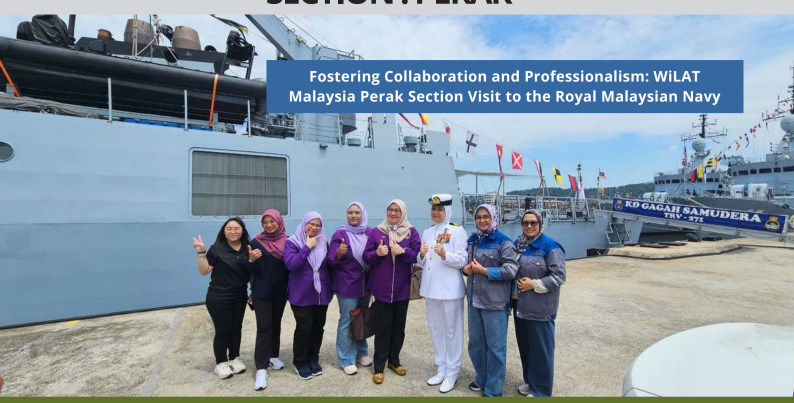
In conclusion, the courtesy visit by The Chartered Institute of Logistics and Transport Malaysia to the Royal Malaysian Navy's KD Gagah Samudera was an unqualified success. It not only facilitated a deeper understanding of naval logistics and operations for CILTM members but also laid robust groundwork for future strategic collaborations. Such cross-sectoral engagements are paramount for advancing professional competency, fostering knowledge exchange, and strengthening the national ecosystem of logistics and supply chain management. CILTM remains committed to its mission of promoting excellence in logistics and transport, and looks forward with optimism to enhancing its partnership with the Royal Malaysian Navy, thereby contributing to the nation's maritime security and logistical prowess.

Prepared by:

Ts. Dr. Mohd. Azam Din, FCILT and Ir. Gs, Ts. Noor Hafize Noordin, CMILT CILTM Perak Section.
08 July 2025







On July 7, 2025, representatives from Women in Logistics and Transport (WiLAT) Malaysia Perak Section participated in a courtesy visit to a Royal Malaysian Navy (RMN) training ship at Lumut Naval Base. The visit aimed to enhance cooperation and collaboration with women in the RMN and to promote WiLAT's values within the broader naval community. During the visit, WiLAT representatives met with Commander Masliza, CMILT, at KD Gagah Samudera. This proactive engagement by WiLAT Malaysia Perak Section underscores their commitment to fostering professional development and networking opportunities across diverse sectors.



ARTICLE REVIEW

"Shaping the Future of Education: Exploring the Potential and Consequences of AI and
ChatGPT in Educational Settings"

SITI RABIAHTUL ADAWIYAH BINTI MOHD SA'ADOM

1.0 INTRODUCTION

The article titled "Shaping the Future of Education: Exploring the Potential and Consequences of AI and ChatGPT in Educational Settings" offers an in-depth analysis of how artificial intelligence (AI), particularly generative AI models like ChatGPT, is transforming educational practices and learning environments. It begins by discussing the rapid advancements in AI technology and its integration into various sectors, especially education. Grassini, S., (2023) in this paper states how AI is being adopted in classrooms to enhance learning and teaching methodologies, emphasizing the role of generative AI and ChatGPT, a powerful language model developed by OpenAI that can generate human-like text and engage in conversations.

One of the main advantages highlighted in the article is the potential for personalized learning experiences. At can adapt to individual student needs, providing tailored resources and support to enhance understanding and engagement. Additionally, the article emphasizes how At tools can assist educators by automating administrative tasks, offering insights into student performance, and providing teaching resources. This support allows teachers to focus more on instruction and interaction with students, ultimately enhancing the educational experience. The article also discusses how At technologies can make learning more interactive and engaging by facilitating discussions, answering questions in real time, and providing immediate feedback.

However, the article addressing the challenges posed by AI in education. It raises concerns about equity and accessibility, noting that not all students and schools may have equal access to AI tools and technologies. Moreover, the potential risk of reduced critical thinking and analytical skills among students is a significant concern, as reliance on AI tools may lead to a decline in deep learning and independent problem-solving abilities. This paper also highlights the ethical implications of using AI in education, including issues related to data privacy, bias in AI algorithms, and the transparency of AI systems. They stress the importance of developing guidelines and policies to address these ethical concerns.

Looking ahead, the Grassini in this paper state for continued research into the implications of AI in education, emphasizing the need for ongoing discussions among educators, policymakers, and technologists to navigate the complexities of AI integration. They advocate for a balanced perspective on the use of AI in education, encouraging stakeholders to recognize both the opportunities and challenges. By carefully implementing AI technologies, significant improvements in teaching and learning outcomes can be achieved. Overall, the article presents a comprehensive exploration of how AI and ChatGPT can shape the future of education, providing a thoughtful framework for understanding the implications of AI integration in educational settings while emphasizing the need for collaboration to harness AI's potential responsibly.

2.0 SUMMARY OF ARTICLE

Summary of this article can be classified into three categories as follows.

First, this paper explained about potential benefits, which is AI and ChatGPT can enhance learning by providing personalized instruction, automating administrative tasks, supporting teachers, and offering students 24/7 access to educational resources, Luckin, R. (2017).

Second, according to Selwyn, N. (2019), challenges and consequences were discussed, the article likely discusses concerns such as the risk of over-reliance on AI, the potential for bias in AI-driven tools, ethical considerations like data privacy, and the digital divide that could exacerbate inequality in education.

Lastly, about the future implications, Holmes et. al (2019), it explores how Al could reshape the role of educators, requiring them to adapt and integrate these technologies into their teaching methods while ensuring Al complements rather than replaces human interaction in the classroom.

ARTICLE REVIEW

"Shaping the Future of Education: Exploring the Potential and Consequences of Al and
ChatGPT in Educational Settings"
SITERABIANTIL ADAMIYAN BINTEMOND SA'ADOM

3.0 ISSUES HIGHLIGHTED

These issues underscore the complexity of incorporating AI into educational settings and highlight the importance of addressing these challenges to ensure that AI technologies enhance rather than hinder the educational process.

- 1) Equity and Accessibility The article raises concerns about disparities in access to AI technologies among students and schools. Not all educational institutions have the resources or infrastructure to implement AI tools effectively, which could widen the gap between advantaged and disadvantaged students, Wresch, W., & Ahn, J. (2021).
- 2)Impact on Critical Thinking There is a significant worry that reliance on AI tools may lead to a decline in students' critical thinking and analytical skills. As students may become overly dependent on AI for answers and assistance, their ability to engage in deep learning and independent problem-solving could diminish, Friesen, N. (2017)
- 3)Ethical Considerations The article discusses various ethical implications of using AI in education, including data privacy concerns. Questions about how student data is collected, stored, and utilized by AI systems are critical, as is the potential for bias in AI algorithms, which may inadvertently perpetuate inequalities, Zawacki-Richter et. al (2019).
- 4)Transparency and Accountability The authors highlight the need for transparency regarding how AI models, such as ChatGPT, are trained and the data they use. This lack of transparency can lead to mistrust among educators and stakeholders, who may be concerned about the reliability and fairness of AI-generated content, McCormack, A. et. al (2021).
- 5)Teacher Roles and Professional Development The integration of AI in education may shift the role of educators, raising questions about their professional development and preparedness to effectively use AI tools in the classroom. There is a need for training programs to equip teachers with the skills required to leverage AI effectively, Eslami, M. et. al (2020).
- 6)Unintended Consequences The article emphasizes the potential for unintended consequences arising from Al integration, including issues related to educational quality and the overall learning experience. Stakeholders must consider how Al might affect traditional teaching practices and student outcomes, Selwyn, N. (2020).

4.0 REVIEW OF ARTICLE

- 1. Summary of Key Ideas The article provides a balanced exploration of the role AI, particularly ChatGPT, can play in educational settings. It highlights both the transformative potential, and the challenges associated with integrating AI into education. The emphasis is on how AI can personalize learning, automate tasks for teachers, and enhance access to knowledge. Simultaneously, the article points out critical concerns like ethical risks, over-reliance, and inequalities due to the digital divide.
- 2. Potential of AI in Education The article's claim about the potential of AI to revolutionize education aligns with many studies. For example, Holmes et al. (2019) assert that AI can significantly enhance personalized learning experiences and automate administrative tasks, allowing teachers more time to focus on interactive learning strategies. Similarly, Luckin et al. (2016) emphasize that AI has the potential to create adaptive learning environments that can cater to students' individual needs, which aligns with the article's key points on personalized learning.
- 3. Ethical and Practical Concerns The concerns raised in the article about ethical issues, data privacy, and the bias in Al systems are also well–supported in the literature. Williamson and Eynon (2020) argue that Al technologies in education bring about serious ethical dilemmas, particularly around student data privacy and surveillance. This echoes the article's points on the need for careful consideration of data protection when using Al tools like ChatGPT. Furthermore, Selwyn (2019) discusses the risks of over–reliance on technology in education, where students may lose critical thinking skills if they overly depend on Al for answers, aligning with the article's discussion on this issue.

ARTICLE REVIEW

"Shaping the Future of Education: Exploring the Potential and Consequences of AI and
ChatGPT in Educational Settings"
SITI RABIAHTUL ADAWLYAH BINTI MOHD SA'ADOM

- 4. Impact on Teachers and Teaching Methods The article highlights the possibility that AI might disrupt traditional teaching roles, a theme also explored in other studies. According to Zawacki–Richter et al. (2019), while AI can assist teachers in reducing workloads, it may also create a sense of fear about job displacement. However, the article and the journal by Zawacki–Richter suggest that AI should be seen as a complement to educators, not a replacement. Teachers will need to adapt to these new technologies and focus on roles that AI cannot fulfil, such as providing emotional support and fostering creativity.
- 5. Digital Divide and Accessibility The article's concern about exacerbating the digital divide is also highlighted in research by Selwyn (2020), who suggests that unequal access to Al-powered educational tools could widen the achievement gap between students from different socioeconomic backgrounds. This reflects the article's point that for Al to have a positive impact on education, issues of accessibility must be addressed to ensure equitable learning opportunities.

5.0 REFLECTION ON THE ISSUES

1)Over-Reliance on Al in Education

The article's concern about students and educators becoming overly dependent on AI tools like ChatGPT raises significant questions about the nature of learning. Education is not just about accessing information quickly, but also about developing critical thinking, creativity, and problem-solving skills. If students lean too heavily on AI for answers or guidance, they might miss opportunities to deeply engage with content, challenge ideas, and learn from trial and error. Reflecting on this, it becomes clear that AI should be positioned as a supportive tool rather than a replacement for active learning and critical inquiry.

2) Ethical and Privacy Concerns

The article highlights the risks associated with the ethical use of AI, particularly regarding data privacy. In an age where personal information is constantly being collected, the use of AI in educational settings could expose students to risks related to surveillance and misuse of their data. AI systems rely on vast amounts of data to function, and without proper oversight, student data could be exploited for purposes beyond educational enhancement.

3)Bias and Fairness in Al Tools

A major reflection stemming from the article is the potential for Al tools to perpetuate or even exacerbate biases. Since Al systems like ChatGPT are trained on large datasets, they can inadvertently reflect societal biases present in the data. In educational settings, this can result in unequal treatment of students or skewed information delivery.

4)Impact on the Role of Teachers

While the article emphasizes the potential of AI to assist educators by automating administrative tasks and providing personalized learning, it also acknowledges concerns about the displacement of teachers. However, the reflection here should focus on how AI can enhance the teacher's role rather than replace it. AI can handle repetitive tasks, giving teachers more time to focus on emotional support, mentoring, and fostering creativity in students' areas where human touch is irreplaceable.

5) Digital Divide and Access

The digital divide is a critical issue, as mentioned in the article, reflecting inequalities in access to technology. Students in underserved areas or those from lower-income families may lack the resources to benefit from AI-powered educational tools. This disparity can widen the education gap between privileged and underprivileged students.

6) Future of Learning and Assessment

The introduction of AI in education has the potential to change how we measure learning success. Traditional assessments may become outdated as AI enables more dynamic and personalized forms of evaluation. However, this raises questions about the validity and fairness of AI-based assessments.

ARTICLE REVIEW

"Shaping the Future of Education: Exploring the Potential and Consequences of Al and
ChatGPT in Educational Settings"
SITI RABIAHTUL ADAWLYAH BINTI MOHD SA'ADOM

6.0CONCLUSION

To conclude, this article provides a comprehensive exploration of how an Artificial Intelligence (AI), particularly ChatGPT, could impact education. It balances the potential benefits of personalized learning, teacher support, and enhanced interactivity with concerns about equity, data privacy, and ethical implications. While the article serves as a solid foundation for discussions around AI in education, future research should explore more practical examples and delve deeper into the ethical dimensions of AI deployment. Ultimately, the successful integration of AI in education will require careful planning, responsible use, and ongoing reflection on its impact on students, teachers, and society at large.

7.0 REFERENCES

- [1] Ertmer, P. A., & Ottenbreit-Leftwich, A. T. (2010). Teacher Technology Change: How Knowledge, Confidence, Beliefs, and Culture Intersect. Journal of Research on Technology in Education, 42(3), 255-284.
- [2] Hwang, G. J., Wang, S. Y., & Chang, C. Y. (2019). A Review of the Research on Mobile Learning in Higher Education: Theoretical Frameworks and Future Directions. Education and Information Technologies, 24(1), 1-24
- [3] Kitchin, R. (2016). Thinking Critically About and Researching Algorithms. Information, Communication & Society, 20(1), 14-29.
- [4] Luckin, R., Holmes, W., Griffiths, M., & Forcier, L. B. (2016). Intelligence Unleashed: An Argument for Al in Education. Pearson Education.
- [5] Mikropoulos, T. A., & Natsis, A. (2011). Educational Virtual Environments: A Ten-Year Review of the Research. Computers & Education, 56(3), 769-780.
- [6] Selwyn, N. (2019). Should Robots Replace Teachers? Al and the Future of Education. British Journal of Educational Technology, 50(6), 2634-2644.
- [7] Warschauer, M. (2011). The Digital Divide and Social Inclusion in the Classroom. Educational Technology Research and Development, 59(3), 333–336.



Aligning Transport Investment with Demand
Member Contribution
Ts Dr. Nuur Fathin Roslan CMILT
Senior Lecturer , UniKL MITEC, PASIR GUDANG, JOHOR

Transportation plays a crucial role in connecting people, goods, and services. We basically rely on five main modes of transport that cover road, rail, water, air, and pipeline. Each mode with its own infrastructure needs. Well-planned and maintained infrastructure ensures smooth, safe, and efficient movement. For example, well-paved roads improve travel time and reduce wear and tear on vehicles, while poorly maintained roads with potholes can lead to congestion, accidents, and costly repairs.

In recent years, there has been a significant increase in global and national investment in transport infrastructure. Malaysia is spending on new highways, high-speed rail and sustainable urban mobility projects to meet future needs. However, many of these investments are not always aligned with actual user demand. Some areas see large projects that remain not fully utilize, while others especially high-traffic urban corridors struggle with overcrowding and delays due to lack of capacity or delayed improvements. This mismatch between infrastructure spending and real-world demand can result in inefficient systems, financial waste, and user dissatisfaction. When investment is not directed to where its most needed, communities suffer from continued transport issues. Aligning investment with demand means putting resources into the right areas at the right time, helping to improve travel reliability, reduce costs, and support economic development.

To achieve better alignment, transport planning must become more strategic and responsive. This includes using real-time data and forecasting tools to guide decisions, engaging with communities to understand local needs, and encouraging collaboration across sectors such as urban planning and logistics. Funding models must also be flexible, using public-private partnerships and reinvestment strategies to ensure projects are both financially viable and demand-driven. It is also important for the government to identify key infrastructure that needs immediate attention, particularly high-impact routes like the Pasir Gudang Highway, which is heavily used by private vehicles, freight trucks, and public transport. Improvements in such critical corridors can lead to wide-reaching benefits in safety, traffic flow, and logistics performance.

Looking ahead, uncertainty is a constant challenge climate change, population growth, and technology are all changing how we move. Policymakers must plan for adaptable and resilient infrastructure that can evolve over time. A smarter, more inclusive, and sustainable approach to investment will not only improve daily transport experiences but also ensure long-term value for people, businesses, and the environment.



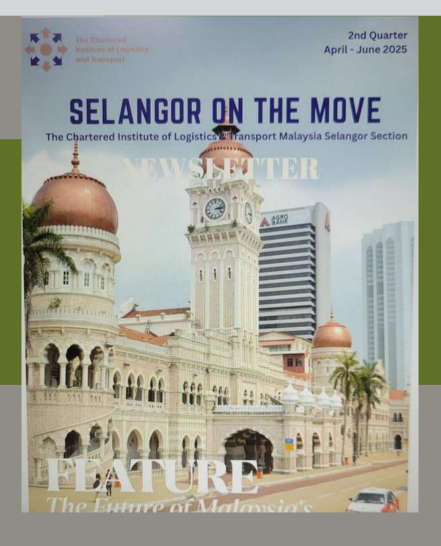


HIGHLIGHTS FROM CILTM SECTION: SELANGOR





CILTM Selangor Section 2nd Qtr 2025 newsletter



HIGHLIGHTS FROM CILTM SECTION: KEDAH & PERLIS

THE IMPORTANCE OF IMPLEMENTING ETHICAL AND SAFE DRIVING TRAINING PROGRAMS FOR BUS AND LORRY DRIVERS: A STRATEGIC APPROACH TO ENHANCING ROAD SAFETY AND PROFESSIONALISM IN THE COMMERCIAL TRANSPORT SECTOR

Author:

Dr. Yusrizal Sufardi Bin Mohd Yunan FCILT
Vice Chairman CILTM Kedah & Perlis Section

The country's public and commercial transport sector is constantly plagued by heart breaking news involving road accidents. These incidents typically result in injuries and fatalities among passengers and the public, as well as property damage. The nation has witnessed various types of accidents. Examples that have garnered national attention include accidents where members of the public were crushed by buses, an accident involving 15 university students, and numerous other reports of bus and lorry accidents featured in major national newspapers. Statistics show that from 2019 until November 2014, a total of 1,457 deaths were recorded in 3,500 accidents involving lorries nationwide. For accidents involving buses, 548 cases were recorded during the same period, with 153 fatalities.

This situation is alarming and requires immediate and appropriate action. Various views have been put forward to discuss suitable measures to address this problem. The opinions cover various aspects, such as improvements to road infrastructure, enforcement, and other areas. However, it's crucial to realize that road safety is also a responsibility shared by bus and lorry drivers. They are not only responsible for their own lives but also for the lives of passengers, other road users, and the goods they transport. Therefore, this article focuses on discussing the importance of continuous ethical and safe driving training for bus and lorry drivers. Such training is vital to maintain the competence and professionalism of bus and lorry drivers at a consistently high and excellent level.

Importance of Continuous Training Programs

Driving heavy vehicles like buses and lorries requires high levels of skill and knowledge. Road conditions, vehicle technology, and the latest traffic regulations need to be regularly and continuously communicated to bus and lorry drivers. Without continuous training, drivers risk becoming outdated and may not be able to respond effectively to unexpected situations. This ethical and safe driving training can be provided continuously, covering five aspects:

- 1. Enhancement of Driving Skills: Continuous training can help drivers hone their skills in various aspects, including defensive driving, brake management, driving in adverse weather conditions, and controlling heavy vehicles on sharp turns. This has the potential to reduce accident risks caused by driver error. Training can also involve recognizing established routes set by the company. Through this training, drivers will be more aware of the terrain and road conditions of the routes designated by the company. For example, the steep terrain of the highway from Menora Tunnel to Kuala Kangsar will not be the same as the flatter highway conditions from Nilai to Alor Gajah. Similarly, federal and state road conditions will not be the same as toll highway conditions. Drivers who previously worked on toll routes with fewer curves and more than one lane should be given new training if assigned to new routes with more curves and only one lane.
- 2. Updating Knowledge of Regulations and Laws: Road regulations are constantly being updated. Continuous training ensures drivers are always aware of the latest laws, including speed limits, load regulations, and the use of communication devices, thereby avoiding fines and ensuring compliance with current laws. Information regarding changes in speed limits for driving routes should be provided to drivers to ensure they continue to drive in compliance with the law. Smart Lane regulations should be clearly explained to drivers so that this facility can be understood and not misused. For example, the Smart Lane facility can only be used by light vehicles. Therefore, through continuous training programs, drivers will be more aware of their eligibility to use the Smart Lane.
- 3. Exposure to New Technology: Modern vehicles are equipped with advanced safety technology such as anti-lock braking systems (ABS), electronic stability control (ESC), and collision warning systems. Continuous and scheduled training will enable drivers to fully understand and utilize these technologies to enhance safety. Sophisticated bus and lorry systems and technology provide no benefit if drivers are not given appropriate continuous training to use them to their maximum potential.

HIGHLIGHTS FROM CILTM SECTION: KEDAH & PERLIS

THE IMPORTANCE OF IMPLEMENTING ETHICAL AND SAFE DRIVING TRAINING PROGRAMS FOR BUS AND LORRY DRIVERS: A STRATEGIC APPROACH TO ENHANCING ROAD SAFETY AND PROFESSIONALISM IN THE COMMERCIAL TRANSPORT SECTOR

Author:

Dr. Yusrizal Sufardi Bin Mohd Yunan FCILT Vice Chairman CILTM Kedah & Perlis Section

- 4. Stress and Fatigue Management: Bus and lorry drivers often face tight schedules and long-distance journeys, which can lead to stress and fatigue. Training should include stress management techniques, recognition of fatigue signs, and the importance of adequate rest to prevent accidents stemming from these factors. Through appropriate continuous training, companies will be able to provide customers with drivers who are emotionally stable, mentally strong, and wise in managing their health and physical stamina. Drivers will be better able to manage stress and fatigue issues so that the quality of their driving while on duty remains good and safe.
- 5. Development of Ethics and Professionalism: Beyond technical skills, good driving ethics are crucial. This includes patience, respect for other road users, and awareness of their social responsibilities. Ethical training can cultivate more professional and responsible drivers. Through this ethical and safe driving training, drivers' awareness to maintain driving ethics will be sustained at a professional level. Patient drivers with mutual respect will make the nation's roads safer and more harmonious.

Impact of Ethical and Safe Driving Training Programs

These ethical and safe driving training programs will have a significant positive impact on the country, transport companies, and the public. There are four potential positive impacts from these training programs. The first impact involves a reduction in accident rates. Trained and ethical drivers are more likely to drive safely, thereby reducing the risk of road accidents involving heavy vehicles. This minimizes the risk of loss of life and property. The second positive impact is from an economic and cost-saving perspective. Accidents not only claim lives but also incur high costs in the form of vehicle damage, insurance claims, and loss of productivity. Continuous training can significantly reduce these costs. The third positive impact is an increase in company reputation and image. Companies that invest in the safety and training of their drivers will be seen as more responsible and professional. This can enhance their reputation and attract more customers. Meanwhile, the fourth positive impact involves an increase in driver confidence. Trained drivers will be more confident in their skills, leading to smoother driving and less stress. This can also increase job satisfaction and reduce employee turnover rates.

Proposed Implementation of Ethical and Safe Driving Training Programs

The implementation of these continuous training programs can draw examples from training programs in various industries. Employee training is a emphasized component by industries that prioritize the quality of products and services provided. The bus and lorry transport industry can follow the example of continuous training practices implemented by the national halal industry. Regulations applicable to the national halal industry require employees of a halal company to receive training within three months for new employees and once every three years for existing employees. The implementation of these training programs is monitored and audited by specific government agencies.

This approach can serve as an example for the nation's bus and lorry transport industry. New drivers should be provided with ethical and safe driving training early in their employment with a transport company. For existing drivers, the same training needs to be provided periodically at reasonable intervals. At the same time, government agencies responsible for the national transport industry must conduct scheduled compliance audits of continuous training implementation on transport companies. These compliance audits should be carried out to ensure that bus companies fulfill their responsibility in providing continuous training to their drivers. Simultaneously, a driver's right to improve the quality and professionalism of their driving is protected by law. Furthermore, the right of road users, passengers, and bus and lorry service customers to have highly qualified drivers can be ensured.

Conclusion

The importance of continuous safety and ethical training for bus and lorry drivers cannot be understated. It is a vital investment that ensures not only road safety but also the effectiveness of company operations and the overall well-being of society. Transport companies should view this training as a necessity, not an option, for a safer and more efficient future. A healthy bus and lorry transport ecosystem requires every element to be strengthened. The advantages of possessing advanced road infrastructure and excellent transport technology will not have any effect on reducing road accident statistics without a continuously trained workforce of drivers.

HIGHLIGHTS FROM CILTM SECTION: KEDAH & PERLIS

WAR DISRUPTIONS AND MALAYSIA'S ECONOMIC RESILIENCE AND OIL SUPPLY CHAIN

Norzianis Rezali @ Abdul Sukor FCILT

Main Lecturer, Department of Commerce, Politeknik Tuanku Syed Sirajuddin

norzianis rezali@ptss.edu.my



References

Aliran. (2025, June 24). Malaysia faces uncertain times as global conflicts escalate. https://m.aliran.com/thinking-allowed-online/malaysia-faces-uncertain-times-as-global-conflicts-escalate

ASEAN. (n.d.). ASEAN Energy Cooperation. Retrieved June 28, 2025, from https://asean.org/our-communities/economic-community/asean-energy-cooperation/

Bernama. (2025, April 24). Malaysia's great shift: Navigating the high stakes of targeted subsidies.

https://www.bernama.com/en/news.php?id=2416103

Ekonomi.gov.my. (n.d.). National Energy Policy 2022-2040. Retrieved from

https://ekonomi.gov.my/sites/default/files/2022-09/National_Energy_Policy_2022-2040.pdf

Energy Watch. (2025, June 24). Power to protection – securing Malaysia's sustainable energy future.

https://www.energywatch.com.my/blog/2025/06/24/power-to-protection-securing-malaysias-sustainable-energy-future/

FocusMalaysia. (2025, February 28). The Russia-Ukraine War, Europe and its consequences for Malaysia. https://focusmalaysia.my/the-russia-ukraine-war-europe-and-its-consequences-for-malaysia/GII Research. (2025). Malaysia Oil and Gas - Market Share Analysis, Industry Trends & Statistics, Growth Forecasts (2025 - 2030). https://www.giiresearch.com/report/moi1685969-malaysia-oil-gas-market-share-analysis-industry.html

Lundgreens Investor Insights. (2025, February 10). Malaysia taps into the Potential of Renewable Energy. https://www.lundgreensinvestorinsights.com/malaysia-taps-into-the-potential-of-renewable-energy/Malaysiakini. (2024, December 17). Targeted subsidies for Malaysians in 2025.

https://m.malaysiakini.com/announcement/729187

Mat Enh, A., Mustafa, H., Ahmed, F., & Wahab, A. (2025). Russia-Ukraine conflict and Malaysian palm oil: An analysis of market impacts and public sentiment. PLoS ONE, 20(5), e0323747.

Mesran, M. K., Sulaiman, A. A., & Zakaria, R. H. (2024, December 1). Assessing Malaysia Supply Chain

Vulnerabilities Construction of Comprehensive Stress Index. International Journal of Business and Technology Management. https://myjms.mohe.gov.my/index.php/ijbtm/article/view/28341

Ministry of Finance Malaysia. (2019, October 13). Section 1: Fiscal Policy Overview. https://www.mof.gov.my/portal/arkib/revenue/2020/section1.pdf

MTT Shipping. (2024, February 15). Maybank IB: Impact of red sea conflict on Malaysia minimal but some shipments may be delayed. https://www.mttshipping.com.my/post/maybank-ib-impact-of-red-sea-conflict-on-malaysia-minimal-but-some-shipments-may-be-delayed

New Straits Times. (2025, June 24). Rising Middle East risks boost Malaysia's LNG appeal.

https://www.nst.com.my/business/economy/2025/06/1235571/rising-middle-east-risks-boost-malaysias-Ingappeal

The Malaysian Reserve. (2025, March 17). Malaysia's oil and gas industry: Sustaining growth through strategic reforms. https://themalaysianreserve.com/2025/03/17/malaysias-oil-and-gas-industry-sustaining-growth-through-strategic-reforms/

The Star. (2025, June 26). Roadmap to Malaysia's energy future.

https://www.thestar.com.my/news/nation/2025/06/26/roadmap-to-malaysias-energy-future

The Star. (2025, May 26). 'Supply chains could be disrupted'.

https://www.thestar.com.my/news/nation/2025/05/26/supply-chains-could-be-disrupted

Worldometer. (n.d.). Malaysia Oil Reserves, Production and Consumption Statistics.

https://www.worldometers.info/oil/malaysia-oil/

Yahoo News Malaysia. (2025, June 25). Economic resilience matters more than unsustained growth. https://malaysia.news.yahoo.com/economic-resilience-matters-more-unsustained-232255592.html

EXPERT OPINION

Bring back drivers' card for express buses https://www.thestar.com.my/news/nation/2025/07/10/ bring-back-drivers-card-for-express-buses? fbclid=IwY2xjawL216hleHRuA2FlbQIxMABicmlkETFpb U95NIZyTVNJMHNsRUFjAR4iDemlqtiGPwpWI0CjZk9 3H5kuAW0xMjTuaDC36orrXpb0tb42cDwUO910Q_aem_NJTPQrWQNIGYMWjCD **I-15g**



Bring back drivers' card for express buses















NATION

Thursday, 10 Jul 2025

PETALING JAYA: Just like taxi drivers have a card at the dahsboard of their vehicle that displays their details, information on express bus drivers should also be made available, say the industry leaders.

This will increase accountability among drivers and weed



STRENGTHENING STRATEGIC TIES THROUGH MEANINGFUL ENGAGEMENT

A courtesy visit led by Assoc. Prof. Ts. Dr. Jessica Ong FCILT, Chairperson of WiLAT CILT Malaysia, to the Ministry of Health (MOH) fostered valuable dialogue with key MOH leaders. The session explored potential collaboration in health communication, mental health awareness, and public safety in medical radiation—marking a step forward in building strategic partnerships for national well-being.







IS-HSS 2025: ASEAN Dialogue on AI & Human Values

Held virtually on 28 July 2025, IS-HSS 2025 brought together thought leaders from Malaysia, Indonesia, and Thailand to explore the theme "AI: Bridging Automation and Human Values." The dialogue fostered meaningful discussions on ethical innovation, ASEAN collaboration, and the human-centered future of AI. Moderated by Ms. Noor Fathiah Othman, CMILT, the session featured opening remarks and keynotes from prominent academics and leaders across the region. A dynamic Q&A session and cross-border exchange of ideas capped the event, which was attended by a diverse regional audience. Thank you to all speakers, partners, and participants for making this regional academic exchange a success.

ART OF NEGOTIATION: SOFT COMMUNICATION APPROACH

Held on 29 July 2025 at IPK Kuala Lumpur, this impactful session led by Assoc. Prof. Ts. Dr. Jessica Ong FCILT engaged members of the Royal Malaysia Police (PDRM) in mastering negotiation through soft communication. The program also introduced WiLAT and CILTM's roles in leadership development and professional growth within the public sector. Thank you to all participants for your active involvement and dedication to excellence.











WOMEN IN LOGISTICS AND TRANSPORT MALAYSIA



Congratulations to Assoc. Prof. Ts. Dr. Jessica Ong Hai Liaw, FCILT

Chairperson of WiLAT CILT Malaysia, on her election as Honorary Treasurer of Balai Ikhtisas Malaysia (BIM) for the 2025–2027 term.



18–19 July 2025 | 17th ICHISS 2025, Thailand Heartfelt appreciation to Prince of Songkla University (PSU), Thailand, for the warm hospitality during the 17th International Conference on Humanities and Social Sciences (ICHISS 2025).

Assoc. Prof. Ts. Dr. Jessica Ong Hai Liaw, FCILT, Chairperson of WiLAT CILT Malaysia and UPNM lecturer, presented on "Adoption and Impact of AI-Enhanced Mobile Learning in Malaysian Higher Education," emphasizing AI's role in advancing youth and women's lifelong education across disciplines.







International Symposium on Humanity and Social Science (IS-HSS 2025)

Held on 28 July 2025 via Zoom, IS-HSS 2025 brought together experts from Malaysia, Thailand, and Indonesia under the theme "AI: Bridging Automation and Human Values." In conjunction with ASEAN Cooperation and Regional Integration, the symposium offered valuable insights into the intersection of artificial intelligence, ethics, and human-centric development across the region.







Maritime HERizon: Celebrating Women in Maritime

Held on 16 July 2025 at Sunway Resort Hotel, Maritime HERizon: A Conversation Over High-Tea—organized by the Ministry of Transport Malaysia—honoured the leadership and contributions of women in Malaysia's maritime sector. The event was graced by YABhg. Datuk Seri Dr. Wan Azizah Dr. Wan Ismail, Wife of the Prime Minister.

WiLAT CILT Malaysia, represented by Assoc. Prof. Ts. Dr. Jessica Ong FCILT, showcased the strength and role of women in logistics, transport, and maritime leadership.









WOMEN IN LOGISTICS AND TRANSPORT MALAYSIA

Women in Logistics and Transport

IUPAC 2025 GALA DINNER - CELEBRATING GLOBAL SCIENTIFIC EXCELLENCE

HELD ON 16 JULY 2025 AT SHANGRI-LA HOTEL KUALA LUMPUR, THE IUPAC 2025 GALA DINNER WAS A HIGHLIGHT OF THE 53RD IUPAC GENERAL ASSEMBLY AND 50TH WORLD CHEMISTRY CONGRESS, WELCOMING OVER 3,000 GLOBAL DELEGATES. THEMED "CHEMISTRY FOR A SUSTAINABLE FUTURE," THE EVENING CELEBRATED SCIENTIFIC INNOVATION, INTERNATIONAL COLLABORATION, AND PROFESSIONAL EXCELLENCE. Congratulations to Institut Kimia Malaysia (IKM), Balai Ikhtisas Malaysia (BIM), and CILT Malaysia for their meaningful participation and contributions to global progress.





NEXT GEN CILT MALAYSIA WEBINAR SERIES 2 – 8 AUGUST 2025

JOIN US ON FRIDAY, 8 AUGUST 2025 AT 3:00 PM (MYT) VIA ZOOM FOR NEXT GEN CILT MALAYSIA WEBINAR SERIES 2 ON SUSTAINABLE TRANSPORT SOLUTIONS.

Explore key topics including green logistics, electric vehicles, multimodal transport, and carbon tracking—all aimed at reducing the environmental impact of the transport and logistics sector.



DIALOGUE SESSION WITH SECURITY SERVICES ASSOCIATION OF MALAYSIA (PIKM)
Held on 3 July 2025, the session brought together PIKM Selangor members and key enforcement agencies, fostering collaboration between the private security sector and government regulators. The dialogue was skillfully moderated by Assoc. Prof. Ts. Dr. Jessica Ong Hai Liaw FCILT, Chairperson of WiLAT CILT Malaysia and UPNM lecturer, who guided the discussion with strategic insight and impactful engagement.





Collaboration Dialogue Between APT.Log and WiLAT CILT Malaysia On 3 July 2025, a focused discussion was held between APT.Log and WiLAT CILT Malaysia to explore potential collaboration on initiatives that empower women in logistics, promote professional standards, and strengthen industry-academic linkages. Special thanks to Mr. Mohamad Affian Nordin, Managing Director of APT.Log, for his valuable insights and commitment to advancing the sector.







NEXTGEN MALAYSIA

UNLOCKING SMART LOGISTICS: GLOBAL INSIGHTS FOR THE NEXT GENERATION

On 11 July 2025, Next Generation Malaysia successfully kicked off the Next Gen CILT Malaysia Webinar Series 2025 with a powerful and future-focused session titled "Smart Logistics: Leveraging Data & Automation." The webinar drew close to 100 participants, including students, young professionals, and logistics enthusiasts, eager to explore how emerging technologies are reshaping the global logistics landscape.

The session began with an inspiring welcome by *Prof. Ts. Dr. Muhammad Zaly Shah*, President of CILT Malaysia, followed by a thought-provoking keynote delivered by *Usman Shuaibu*, *CMILT*, Deputy Global Chairperson of NextGen. He highlighted the transformative role of **AI, Big Data, IoT**, and **Predictive Analytics** in modern supply chains and encouraged the next generation to embrace these innovations as tools for progress, not threats.

Moderated by *Dr. Hazariah Mohd Noh, CMILT*, Chairperson of NextGen Malaysia, the session featured a diverse panel of global experts including *Shane Ramburn, FCILT*, Chairperson of NextGen Mauritius, and *Dr. Kunal Suri*, Computer Scientist and R&D Project Manager at CEA France. The panel shared practical insights on how smart technologies are driving innovation in logistics, offering real-world strategies and showcasing successful applications across regions.

A standout moment of the webinar was the emphasis on **cross-border learning** with knowledge shared from **Malaysia**, **Mauritius**, **and Europe**, the dialogue highlighted the power of global collaboration in shaping a tech-enabled future. Participants were also introduced to exciting opportunities, including pathways to **Ph.D. programs in Europe**, empowering young talents to aim higher and think globally.

This impactful session marks a strong start to the 2025 webinar series by NextGen Malaysia with more thought leadership, innovation, and youth-driven engagement to come. Sincere thanks to all speakers, participants, and the organising team for making this a success.









NEXTGEN MALAYSIA

ROAD SAFETY CONFERENCE 2025: A YOUTH-DRIVEN CALL TO ACTION

On 2 July 2025, The Prime School of Integrated Logistics, Saito University College, successfully organised the Road Safety Conference 2025 - Drive Smart, Stay Safe, in collaboration with Next Generation Malaysia and CILT Malaysia – The Chartered Institute of Logistics and Transport in Malaysia. This impactful event brought together students, road safety experts, and members of the public with the shared mission of promoting safer roads through the pillars of education, enforcement, and empathy. Degree students from Saito University College took centre stage, presenting data-driven insights on public awareness of road signage, analysis of national accident statistics, and findings from community engagement around campus areas. A highlight of the session was a studentproduced interview video capturing public perspectives on road safety. The conference featured a distinguished panel of experts, including Datuk Suret, who emphasized the importance of robust infrastructure, education, and enforcement; Tuan Baharudin Kamarudin FCILT, who addressed the critical role of behaviour and cultural change; and Sarjan Farrah Nazirah Binti Mahadi, who shared practical insights from her experience in traffic enforcement, stressing personal responsibility on the road. The event reflected the strong commitment of Saito UC and its partners to empowering youth, promoting public awareness, and shaping a safer future for all road users. Together, we continue to drive smart, stay safe, and lead by example.











NEXTGEN MALAYSIA

NEXTGEN MALAYSIA MENTORSHIP SESSION WITH INDUSTRY EXPERTS

On 19 July 2025, NEXTGEN MALAYSIA held an impactful Mentorship Session with Industry Experts, in conjunction with the CILT Malaysia AGM (KL Section 2025). Held at Dewan Tun Rahah, Kuala Lumpur, the session brought together students and young professionals for an inspiring day of learning, reflection, and connection. Participants had the opportunity to engage directly with experienced logistics professionals who generously shared their industry insights, leadership journeys, and practical advice.

The event also featured a collaborative activity with students from University College of MAIWP International (UCMI), where participants were divided into groups to explore the critical theme of AI implementation in logistics. This dynamic group session fostered meaningful discussion, critical thinking, and teamwork across institutions.

A heartfelt thank you goes to our dedicated mentors Amnurrasyid Rasedin, CMILT; Muhd Adzrul Fahmy Hazizan, CMILT; and Ahmad Rahayuddin Abd. Rawi, CMILT whose guidance and encouragement left a lasting impression on all of us. Their real-world perspectives helped participants better understand the evolving logistics landscape and the importance of adapting to technological advancements.

Beyond technical knowledge, this mentorship session served as a source of renewed motivation and self-reflection for many attendees, reinforcing the value of continuous learning and industry engagement. NEXTGEN MALAYSIA extends sincere appreciation to CILT Malaysia, the mentors, and all participating students for making this session both meaningful and memorable.





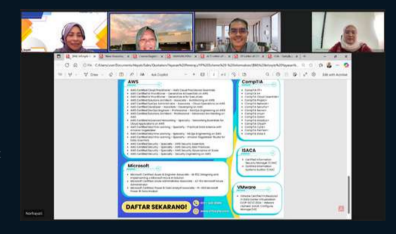


NEXTGEN MALAYSIA

NEXTGEN AND INFOSYTE LEAD THE WAY IN NURTURING TOMORROW'S TALENT

A promising discussion recently took place between NextGeneration Malaysia and Infosyte, centered around potential training opportunities under the Yayasan Peneraju program. This initiative marks a positive step in exploring ways to upskill and reskill the younger generation with relevant competencies and industrydriven knowledge.

Chaired by Dr. Hazariah, the session saw the NextGen team engaging actively and showing strong interest in the insights shared by Ms. Hayati Razali, representative of Infosyte. Her presentation shed light on various structured training pathways that could play a significant role in preparing future-ready talents.



The exchange of ideas was meaningful, with both sides contributing views on how training programs could be shaped to meet current and emerging industry demands. The session highlighted the importance of aligning youth development initiatives with national goals, particularly in the context of digital transformation and workforce readiness.

This kind of engagement reflects the commitment of both NextGen and Infosyte in supporting talent development through shared dialogue and knowledge-sharing. It also reinforces the need for continuous conversations between education-focused bodies and industry experts to ensure Malaysia's young generation is equipped for the challenges ahead.





NEXTGEN MALAYSIA

MORE THAN A MATCH: NEXTGEN CHAMPIONS UNITY THROUGH VOLLEYBALL

In a celebration of sportsmanship, collaboration, and student solidarity, UNITAR Education Group recently hosted a friendly volleyball match, inviting students from across its network to come together in the spirit of unity. Representing with pride and enthusiasm, Saito University College was honoured to take part in this event, joining fellow students from UNITAR International University and beyond.

Organised to promote wellness, teamwork, and inter-university connections, the event went beyond just gameplay it served as a platform for students to build friendships, embrace diversity, and strengthen bonds across institutions. Every serve and spike reflected the energy, leadership, and commitment that define the NextGen spirit.





Events like this play a vital role in nurturing student engagement beyond the classroom, while fostering values such as leadership, discipline, and collaboration. They also align with NextGen Malaysia's mission to support holistic student development one that empowers young people to grow intellectually, socially, and physically. NextGen Malaysia extends heartfelt appreciation to UNITAR for the opportunity and to all participating students for making the match more than just a game but a shared experience of unity and inspiration.





NEXTGEN MALAYSIA

UP COMING EVENT





UP COMING EVENTS

- 7 Upcoming Events August 2025
- 15 August 2025 (Friday)

Senior Network Nite – An evening of connection, reflection, and celebration with CILTM senior members.

- 16 August 2025 (Saturday)
- Yenue: SACC (Shah Alam Convention Centre)

CILTM Annual General Meeting (AGM 2025)

○ Time: 10:30 AM

Cluster Expert Workshop

Time: 2:00 PM - 5:00 PM

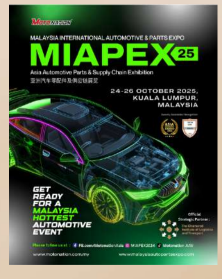
A focused session for professionals and experts to collaborate and contribute to sectoral development within CILT Malaysia.





For more details, visit: www.transportevents.com





Safam Takziah



Heartfelt condolences to the family of the late Major General Meor Anuar Suhaili Bin Mohd Ramli (Rtd.) CMILT.

May Allah bless his soul, honour his passing, forgive all his shortcomings, grant him Paradise as his eternal home, and place him among the righteous and the believers.

Amin ya Rabbal 'Alamin.

Sincerely from:

Professor Ts. Dr. Muhammad Zaly Shah, FCILT President, CILT Malaysia, Councils, Secretariat & Members



OUR VISION

To be the Champion of the Logistics, Transport and Supply Chain Profession

CONTACT US

The Chartered Institute of Logistics and Transport, Malaysia 12D, 4th Floor, Block 1 Worldwide Bussiness Centre Jalan Tinju 13/50 Section 13 40675 Shah Alam Selangor Darul Ehsan



The Chartered **Institute of Logistics** and Transport



OUR MISSION

The Chartered Institute of Logistics and Transport in Malaysia is the professional body representing the logistics and transportation industries in the nation. Together we will be





+6 (03) 5510 5275



info@cilt.org.my



www.cilt.org.my



CILTM SECTION



INDUSTRY PARTNERS

Our corporate members are our the nation's agenda to be globally recognized industrial economy





ACCREDITED ACADEMIC **PROGRAMS**

Women in Logistics

THE WHEETING AT

and Transport

CILT Malaysia's Accredited Academic Program is a stamp of quality given to academic programs in the fields of logistics, transport and supply chain. The academic programs that received our accreditation have passed a stringent recognition assessment to ensure the programs produced industry-relevant, future-proof graduates that are competent in the field and in the office.



NEXT

- · Mentored by Industry Leaders
- Career Fair and Job Opportunities





