



## TECHNOPRENEURSHIP SEMINAR FINAL REPORT

FACULTY OF COMPUTING

2024/2025 SEMESTER 2 SECD3761  
TECHNOPRENEURSHIP SEMINAR

**SEMINAR TITLE:**

**TECHNOPRENEURSHIP: EMPOWERING INNOVATION THROUGH  
EMERGING TECHNOLOGIES**

**DATE & TIME:**

**26/6/2025 : 8.00 AM - 5.00 PM**

**LECTURER'S NAME:**

**AP TS DR RAMESH K S @ MOHD ZAIDI BIN ABD ROZAN**

**SECTION: 01**

**GROUP: G23**

NAME	MATRIC NO
MUHAMMAD MUKHRITZ AL IMAN BIN MOHD RAFFI	A23CS0250
MUHAMMAD AFIQ DANISH BIN MOHD HAZNI	A23CS0118
MUHAMMAD SYAHMI FARIS BIN RUSLI	A23CS0138
MUHAMMAD NAIM BIN ABDULLAH	A23CS0134
AHMAD ADIB ZIKRI BIN A.MAZLAM	A23CS0205

**SKUDAI, June 2025** — The Faculty of Computing Research and Innovation (FCRI) Day was an exciting event that brought together professionals, students, and visitors to learn more about Cloud Computing, Network Telecommunication, and Artificial Intelligence (AI). Held on June 26, 2025, at N28A, Faculty of Computing, Universiti Teknologi Malaysia (UTM), the event featured interesting talks by expert speakers, booth exhibitions showing the latest technologies in AI, ICT, and networking, as well as a variety of fun activities. Participants had the chance to explore new ideas, see real-world tech demonstrations, and enjoy tasty food from food trucks, making the event both educational and enjoyable for everyone.



*FCRI event on June 26, 2025, in N28a, Faculty of Computing*

The *Technopreneurship: Empowering Innovation Through Emerging Technologies* event, held in conjunction with **FCRI Day 2025**, was designed as a platform to unite academia, industry, and aspiring technopreneurs. The event aimed to foster innovation, share emerging tech trends, and inspire students to become future-ready leaders in the digital world.

## **Main Objectives:**

1. **To foster collaboration between academia and industry**  
by providing a platform for companies, startups, and students to engage, exchange ideas, and explore future opportunities together.
2. **To expose students and participants to real-world applications of emerging technologies**  
such as Artificial Intelligence, Cloud Computing, and IoT through exhibitions, seminars, and expert sharing sessions.
3. **To inspire a culture of technopreneurship and innovation**  
by highlighting success stories, showcasing student-led solutions, and promoting entrepreneurial thinking aligned with Industry 4.0.

## **Seminar highlights:**

One of the events featured during the FCRI Day was the seminar, which served as the main highlight of the event, drawing a large crowd of students and faculty members eager to learn more about Huawei's role in the global tech industry. Representatives from Huawei delivered an engaging presentation covering **career opportunities**, the **company's working environment**, and the **cutting-edge technologies** being developed and utilized across their operations.

During the session, students were introduced to various career pathways available at Huawei, including internships, graduate programs, and full-time positions in fields such as software engineering, artificial intelligence, 5G technology, and cloud computing. The speakers also shed light on the skills and qualifications the company seeks in potential candidates, providing valuable guidance for those aspiring to work in the tech sector. In addition to career insights, the seminar highlighted Huawei's commitment to innovation, showcasing its involvement in next-generation technologies that are shaping the digital future. Attendees gained a clearer understanding of the real-world applications of these technologies and how they contribute to global connectivity and digital transformation. The seminar concluded with an interactive Q&A session, where students took

the opportunity to engage directly with the speakers, asking questions related to career development, workplace culture, and technological trends. The Huawei seminar proved to be both informative and inspiring, aligning with the FCRI Open Day's goal of bridging the gap between academic learning and industry expectations.



*Seminar happening in Dewan Kejora, N28a*



*From left, panel discussion by the professionals includes: Mr. Wesley Chong Kwai Yong, Nur Arina binti Ramlee, Dr. Lau Cher Han and Mr. Louis Chee*

## **Showcase highlights:**

The event featured a variety of showcases highlighting advancements in AI and digital technology. Nexscholar introduced their research website, designed to help students find the most suitable projects that align with their needs through the use of AI. Lattel Robotics presented their Jupyter Robot, capable of autonomous navigation, visual perception, speech interaction, and mobile manipulation that is powered by AI, machine learning, and cloud computing. Both TG Group (a future-focused workforce solutions provider) and Huawei (a global leader in ICT infrastructure and smart devices) showcased job opportunities within their organizations. They offered various roles, each with distinct requirements and responsibilities, providing students valuable insights into potential career paths and how to prepare for them. Cyberport Academy, a division of MSC Cyberport Sdn. Bhd. and a certified training provider in Malaysia, emphasized its commitment to supporting the national digital agenda.

It offers certification programs aimed at helping individuals and businesses transition into Industry 4.0. Meanwhile, RunCloud presented its RunCloud Education program, which focuses on cloud computing, deploying web applications to the cloud, and gaining practical skills backed by digital certification. The event allowed participants to better understand how AI and digital technologies are applied across industries. They gained awareness of emerging tech trends, job prospects, necessary future skills, and available training programs. Additionally, insights were shared on funding opportunities for AI projects and strategies for preparing for the digital workforce.



*IDEATHON: AI Travel Buddy*



*Showcase by NEXSCHOLAR*



*Showcase by Lattel Robotics*

## **Challenge:**

- **Securing Industry Guest Participants**

One of the first hurdles we faced was obtaining commitments from companies to participate as guest exhibitors or speakers. Despite sending out well-crafted invitation emails weeks in advance, many of the targeted organizations either did not respond or declined due to conflicting schedules. This created uncertainty around whether we would have enough industry representation to showcase the latest developments in Cloud Computing, Network Telecommunication, and AI.

- **Booth Setup and Staffing**

Once guest participants were confirmed, the next major challenge was the physical setup and staffing of twelve interactive booths. With a small core organizing committee, we quickly realized we lacked sufficient hands to assemble displays, run technology demos, and handle visitor queries simultaneously. Without intervention, booth delays and technical hiccups threatened to disrupt the flow of the entire event.

## **Conclusion:**

The FCRI Day successfully demonstrated the power of detailed planning, adaptability, and community engagement in delivering a seamless and enriching experience. By deploying a multi-channel outreach approach, we secured a diverse range of industry insights despite initial non-responses. Simultaneously, strategic volunteer recruitment and clear role definitions alleviated staffing constraints, enabling all booths to operate without interruption. Ultimately, the event fostered meaningful exchanges on Cloud Computing, Network Telecommunication, and AI, provided hands-on technology demonstrations, and created an enjoyable atmosphere for learning, setting a strong precedent for future FCRI initiatives.

## APPENDIX

MUHAMMAD NAIM BIN ABDULLAH (A23CS0134)

 Muhammad Naim Abdullah · Y... · ...  
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For our team, which focused on agency and company management, our work started well before the event took place. We were responsible for reaching ...more



   

## MUHAMMAD MUKHRITZ AL IMAN BIN MOHD RAFFI (A23CS0250)



Muhammad Mukhriz • You  
Student at UTM  
now •

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### Reflection

Attending and helping organize FCRI Day at UTM offered a valuable glimpse into the latest advancements in Cloud Computing, Network Telecommunication, ...more



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## AHMAD ADIB ZIKRI BIN A.MAZLAM (A23CS0205)



Adib Zikri • You  
Student at UTM  
now •

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### Reflection

From the Techopreneurship Seminar Day event, The Faculty of Computing Research and Innovation (FCRI) Day, We helping it before the event even start. We ask and send email to several company to invite them to promote their company. At the end of the event, I learned that be good at communication are one of the main factors to create relationship with big company. I hope in the future, I can involve in such event and build more connection with bigger company



## MUHAMMAD SYAHMI FARIS BIN RUSLI (A23CS0138)



Syahmi Rusli • You  
Student at SMK Seri Bentong  
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\*Reflecting on an Inspiring Day at Technopreneurship: Empowering Innovation Through Emerging Technologies\*

On June 26, 2025, our team proudly organized the Technopreneurship Showcase under the theme "Empowering Innovation Through Emerging Technologies," in collaboration with FCRI Day 2025 at the Faculty of Computing, Universiti Teknologi Malaysia (UTM). This dynamic platform was designed to bridge academia and industry by highlighting real-world innovations, startup ecosystems, and future-ready technologies.

As part of the Showcase Team - Agency & Company Management, we were responsible for:

- Reaching out to startups and tech companies
- Coordinating booth logistics and arrangements
- Fostering valuable collaboration between industry players and future tech talents

We were honored to host companies like Huawei Malaysia, among others, who brought tremendous value to the event by sharing insights, demoing real-world applications, and offering exciting opportunities to our students. This showcase was not only an exhibition, it was a celebration of technopreneurial growth, industry partnerships, and the future of emerging technologies.

Check out some snapshots from the event. We're proud of what we've accomplished as a team!

To all participating companies and startups, thank you for your support, and to my fellow teammates, it was a pleasure working with all of you! Let's keep building forward.

#UTMFC #FCRI2025 #TechnoSeminar #EmergingTechnology #Technopreneurship  
#Alideathon #Exhibition #Showcases #InnovationInAction #StartupMalaysia  
#FutureReady #UTMShowcase2025 #DigitalTransformation  
#UniversityIndustryLinkage #ComputingForImpact #TechCollaboration  
#StudentLeadership #SuccessInProgress



## MUHAMMAD AFIQ DANISH BIN MOHD HAZNI (A23CS0118)

 **Afiq Danish** · You  
Second Year | Bachelor Degree of Computer Science (Data...  
now · 9

✨ Reflecting on UTM FCRI Day 2025 – A Day of Inspiration and Innovation ✨

On 26 June 2025, I had the opportunity to attend the Faculty of Computing Research and Innovation (FCRI) Day at Universiti Teknologi Malaysia which was an enriching experience that deepened my understanding of the tech industry.

The main highlight of the day was the seminar by Huawei, where we learned about career opportunities, the company's working culture, and the advanced technologies they are pioneering.

The event also featured showcases from various tech companies, giving us hands-on exposure to current tools and innovations. It was fascinating to engage with real-world technologies and see how they're applied across different industries.

FCRI Day 2025 was more than just an academic event, it was a day full of insights, motivation, and new perspectives. Kudos to everyone involved in making this event a success! 🙌

#UTMFC #FCRIDay2025 #Huawei #AIdeathon  
#TechnoSeminar #Technopreneurship #EmergingTechnology



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