

Malaysia Automotive Institute Resource Centre (MAIRC) Student Visit

Venue: MAI Resource Centre, Bukit Beruntung

INTRODUCTION

The MAI Resource Centre is a training centre that houses industrial grade equipment including a hybrid vehicle trainer, tooling, and assembly jigs. It is also a technology commercialization centre to undertake technology transfer, validation and adoption of automation practices.

To ensure that the expected skills and knowledge of these jobs are met, MAI provides capacity building programmes across all levels from school leavers to undergraduates whom, upon completion of these programmes, will be offered employment.

OBJECTIVE

The objective of the visit was to give early exposure to students to various market demands on skill workers, automotive related knowledge as well as mindset cultivation training.

DATE

26 October 2017

INVOLVEMENT

All automotive staffs and students.

DISCUSSIONS

The visit has the main purpose of giving the automotive students an early exposure to the actual working environment in automotive related field. The visit was handled by MAI Human Capital Development Manager, En Zakaria and his other colleagues.

The first module of the visit is to widely spread the exposure of current market demands on automotive sector particularly in skill workers. After students have graduated from Sijil Kemahiran Malaysia Level 2 and 3, they can refer to MAI for further programs and get in touch with the industry for job opportunities. This is the main benefit of MAI extended programs which has the objective to increase the level of our local skill workers and increase the development in automotive sector.

The second module is Dojo Training. Dojo Training comprises of various disciplinary training which includes punctuality, attendance, dress code, work ethics and most importantly morale. The short but comprehensive training was carried out in order to improve students' attitude and morale so that they can be ready for the future working environment in automotive sector.

The third and last module is the knowledge-based training in automotive related industry whereby the students were able to see directly the working principle of automotive parts and mechanisms designed by MAI. The examples of mechanisms are steering systems, brake systems, underbody carriage, engine systems and others.

Throughout the visit, the students as well as staffs have benefit in terms of knowledge-wise and industry-related exposure. The visit ended at noon and the students and staff were safely arrived at college.

RECOMMENDATIONS

The visit with similar purpose should have been done regularly so that current students are aware with the development in automotive sector. The visit to the actual site or manufacturing company particularly in automotive, such as Proton, Perodua, Honda and others may also can be recommended so that the students can get the actual feel in working with the industry after they had graduated.

ATTENDANCE LIST

I-Systems Staff

- 1. Mr. Thor Meng Tatt (Pengurus PB)
- 2. En. Mohd Noor Hariz (Pensyarah)
- 3. En. Abdul Hadi (Pegawai Pengesah Dalaman)
- 4. En. Malik Juhari (Pegawai Penilai)
- 5. En. Ahmad Sharifzuan (Pegawai Penilai)
- 6. En. Badrul Hafiz (Pegawai Penilai)

Pelajar SKM Level 3

- 1. Muhammad Aidil Bin Hashim
- 2. Ahmad Hisyamuddin Bin Sharin
- 3. Mohd Firdaus Bin Ibrahim
- 4. Mohamad Azhar Bin Abdul Rahman
- 5. Naveen Kumar A/L Achana
- 6. Ravikumar A/L Gunasekaran
- 7. Kausihan A/L Jayasangkar
- 8. Mohd Farhan Bin Sarifudin
- 9. Al-Afkar Bin Adnan
- 10. Krisnatheva A/L Anjanarao
- 11. Divendran A/L Murugan
- 12. Mohd Aidil Afis Bin Abdullah
- 13. Akmal Bin Razuan
- 14. Tanesh A/L Sivarngan
- 15. Amos Ezra Elvis
- 16. Daniel Bin Azhar
- 17. Tanasilan A/L Murugan
- 18. Sharwin A/L Vasunathan
- 19. Aaron Lee Soon Wei
- 20. Asshafei Bin Kamal
- 21. Muhammad Alif Najmie Hisyamudin
- 22. Abdul Azim Bin Ahmad Yatim
- 23. Muhd Alif Putera Bin Mat Nasir
- 24. Muhammad Alif Haigal Bin Harun

Pelajar SKM Level 2

- 1. Kishen A/L Ravi
- 2. Narvin A/L Siva
- 3. Thineshwaran A/L Ragu
- 4. Muhammad Fitrie Bin Syairi
- 5. Vineinth A/L Bathmanathan
- 6. Akash A/L Sellaperumal
- 7. Tew Sher Kher
- 8. Hasraf Daniel Bin Hashim
- 9. Kantha A/L Ganesan
- 10. Muhammad Nur Arif Bin Darus
- 11. Vicknes A/L Naduchelian
- 12. Harith Haiman Bin Mohd Jamil
- 13. Kishen A/L Ravi
- 14. Rubendran Rao A/L Apana
- 15. Muhammad Arif Agil Bin Noredzuan
- 16. Muhammad Hazig Bin Zainudin
- 17. Thinagaran A/L Pathmanathan

Prepared by,

En. Mohd Noor Hariz Mohd Hilmin Lecturer, I-Systems Institute

APPENDICES







