<table>
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<th>Name of program</th>
<th>: Smart Engagement for Teaching Factory</th>
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<td>2.</td>
<td>Date</td>
<td>25/04/2016</td>
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<td>3.</td>
<td>Venue</td>
<td>Nanyang Polytechnique, Singapore</td>
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| 4. | Objective       | i. To survey the concept of Teaching Factory that implemented in NYP.  
|   |                 | ii. To do research on the operational of Teaching Factory that has been executed in NYP. |

Figure 1: Managing Director (MD) explained the overall concept of Teaching Factory in NYP to the contingent.
Figure 2: MD of NYP brought to one of the centre laboratory in NYP.

Figure 3: While visit to each laboratory, the MD and his staff tried to explain the operational of NYP.
Figure 4: Q&A session continue in one of the laboratory.

Figure 5: Dean of FTeK presented a souvenir of behalf of FTeK UMP to MD of NYP.
After a great session with NYP, the contingent of FTeK have a picture with NYP staffs.

Participants:

1. Muhamad Ridzuan bin Radin Muhamad Amin (Coordinator of Teaching Factory)
2. Wahaizad bin Safiee (Academic Manufacturing representative)
3. Prof. Dato Dr. Zularisam bin Ab Wahid (Dean of FTeK)
4. Dr. Hadi bin Manap (Deputy Dean of Research FTeK)
5. Assoc. Prof. Ir. Adnan bin Zulkepli (Deputy Dean of Academic FTeK)
6. Assoc. Prof Dr. Che Ku Mohamad Faizal (Head of program for Energy & Environment)
7. Ezrin bin Sukardin (Head of program for OSH)
8. Syahrulnaim bin Mohamad Nawi (Head of Technical FTeK)
9. Rusli bin Ghani (Manufacturing representative – Technical)
11. Sulastri bin Abdul Manap (Electrical representative – Academic)