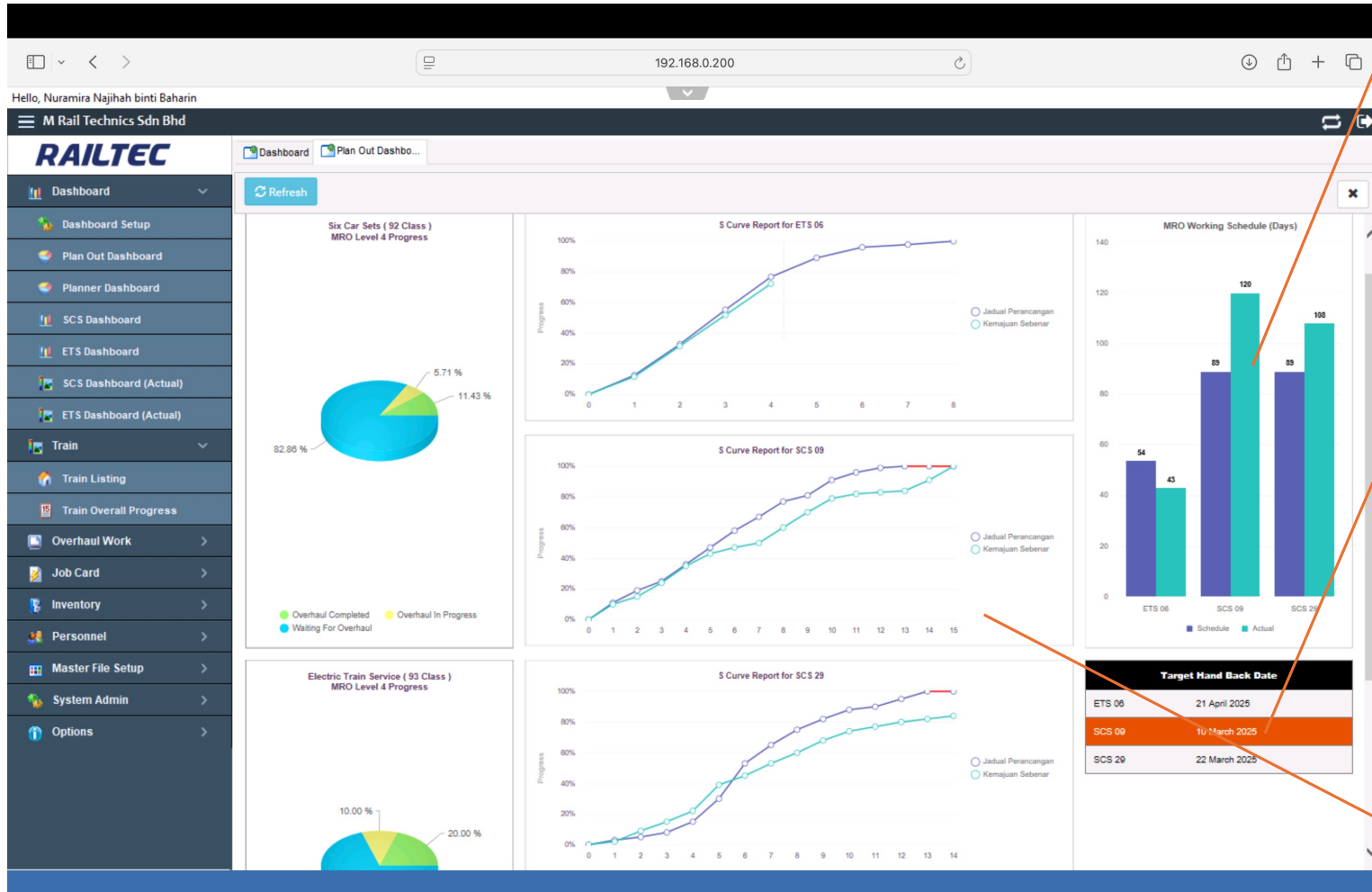


**DISCUSSION CMMS AS OF
10.04.2025**

PLAN OUT DASHBOARD



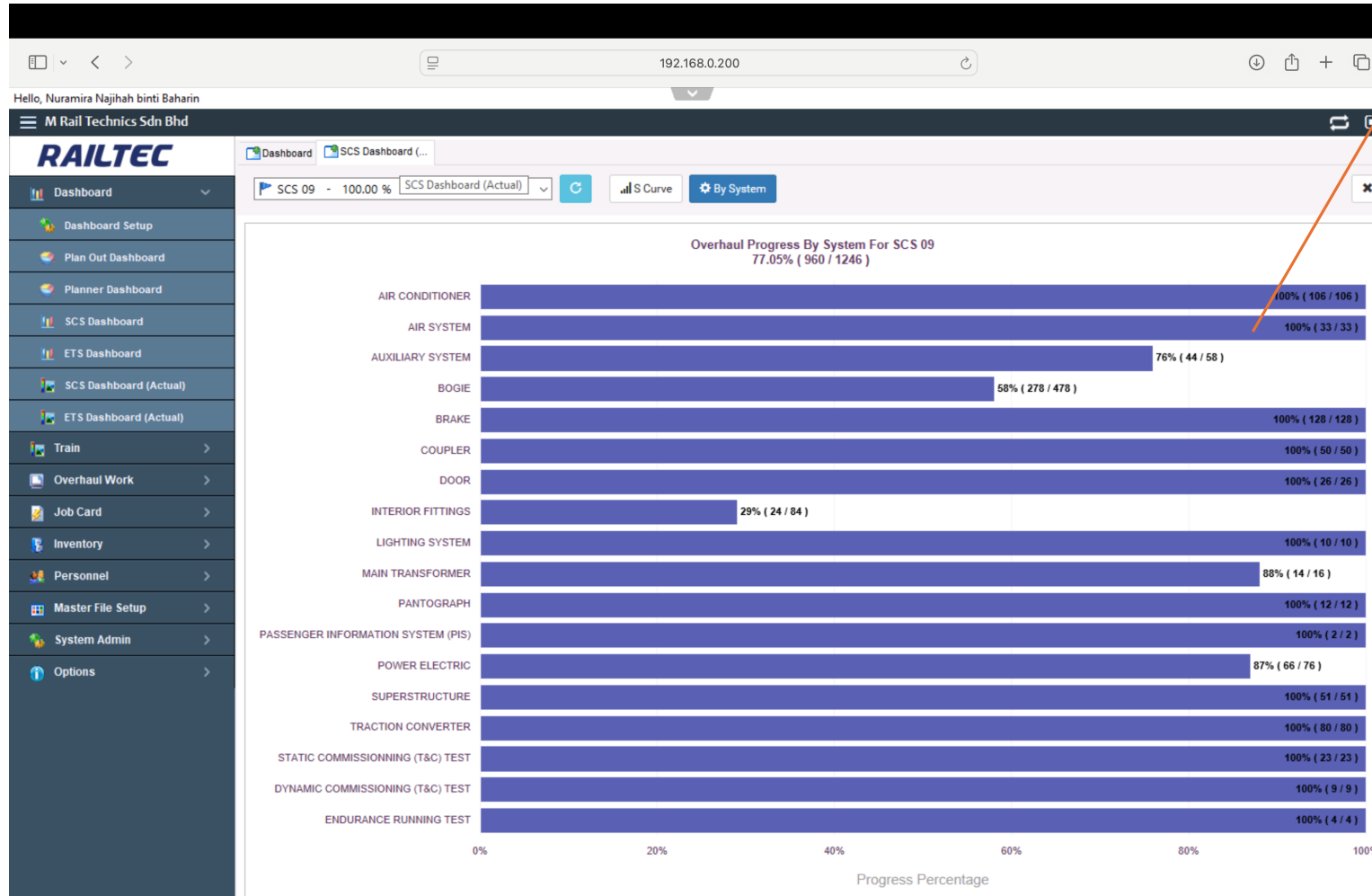
- Replace SCS09 to SCS24

Nota: Can our team update the dashboard accordingly?

- Replace SCS09 to SCS24
- Target Hand Back Date SCS24 on 25 June 2025
- Indicator color (red) is not required

- Replace SCS09 S-Curve to SCS24

SCS DASHBOARD (ACTUAL) – BY SYSTEM



- To include actual start and finish date work order for each system.

MAIN DASHBOARD

ETS 06 - Work In Progress Work Order 1094 ETS 06 - Pending for Completion	ETS 06 - Completed Work Order 0 ETS 06 - Pending QC Check	ETS 06 - Rework Work Order 0 ETS 06 - Pending for Rework Completion	ETS 06 - QC Passed Work Order 48 ETS 06 - QC Passed Work Order
ETS 06 - Closed Work Order 0 ETS 06 - Closed Work Order	ETS 06 - Overdue Work Order 934 ETS 06 - Overdue Work Order	SCS 04 - Work In Progress Work Order 0 SCS 04 - Pending for Completion	SCS 04 - Completed Work Order 0 SCS 04 - Pending QC Check
SCS 04 - Rework Work Order 0 SCS 04 - Pending for Rework Completion	SCS 04 - QC Passed Work Order 0 SCS 04 - QC Passed Work Order	SCS 04 - Closed Work Order 1197 SCS 04 - Closed Work Order	SCS 04 - Overdue Work Order 0 SCS 04 - Overdue Work Order
SCS 09 - Work In Progress Work Order 299 SCS 09 - Pending for Completion	SCS 09 - Completed Work Order 0 SCS 09 - Pending QC Check	SCS 09 - Rework Work Order 0 SCS 09 - Pending for Rework Completion	SCS 09 - QC Passed Work Order 945 SCS 09 - QC Passed Work Order
SCS 09 - Closed Work Order 0 SCS 09 - Closed Work Order	SCS 09 - Overdue Work Order 299 SCS 09 - Overdue Work Order	SCS 29 - Work In Progress Work Order 511 SCS 29 - Pending for Completion	SCS 29 - Completed Work Order 39 SCS 29 - Pending QC Check
SCS 29 - Rework Work Order 0 SCS 29 - Pending for Rework Completion	SCS 29 - QC Passed Work Order 702 SCS 29 - QC Passed Work Order	SCS 29 - Closed Work Order 0 SCS 29 - Closed Work Order	SCS 29 - Overdue Work Order 511 SCS 29 - Overdue Work Order

- Design dashboard according to slide no.5
- Remain all the information for ETS 06, SCS 29 and SCS 24
- Design dashboard with trains align with Planner dashboard based on slide no.6
- Railtech logo shall be placed at the middle of the dashboard.
- Under the Railtech logo, insert title “**MRO Dashboard**” based on slide no.7

MAIN DASHBOARD



MAIN DASHBOARD

The screenshot shows the main dashboard of the M Rail Technics Sdn Bhd system. The top navigation bar includes a back/forward button, a search bar with the IP address 192.168.0.200, and a refresh button. The header displays the user's name, Nuramira Najihah binti Baharin, and the company name, M Rail Technics Sdn Bhd. The RAILTEC logo is prominently displayed.

The left sidebar contains a navigation menu with the following items:

- Dashboard
- Dashboard Setup
- Plan Out Dashboard
- Planner Dashboard
- SCS Dashboard
- ETS Dashboard
- SCS Dashboard (Actual)
- ETS Dashboard (Actual)
- Train
- Overhaul Work
- Job Card
- Inventory
- Personnel
- Master File Setup
- System Admin
- Options

The main content area is titled "MRO Level 4 Execution & Status Tracking". It features a horizontal bar with six colored segments representing different status steps: Step 01 (Pending Job Generation), Step 02 (Work in Progress), Step 03 (Rework Job Card), Step 04 (Completed Job Card), Step 05 (QC Passed Job Card), and Step 06 (Closed Job Card). Below this bar, three train units are tracked:

Train Unit	Step 01	Step 02	Step 03	Step 04	Step 05	Step 06
ETS 06	217	1,094	-	-	48	-
SCS 09	2	299	-	-	945	-
SCS 29	-	511	-	39	702	-

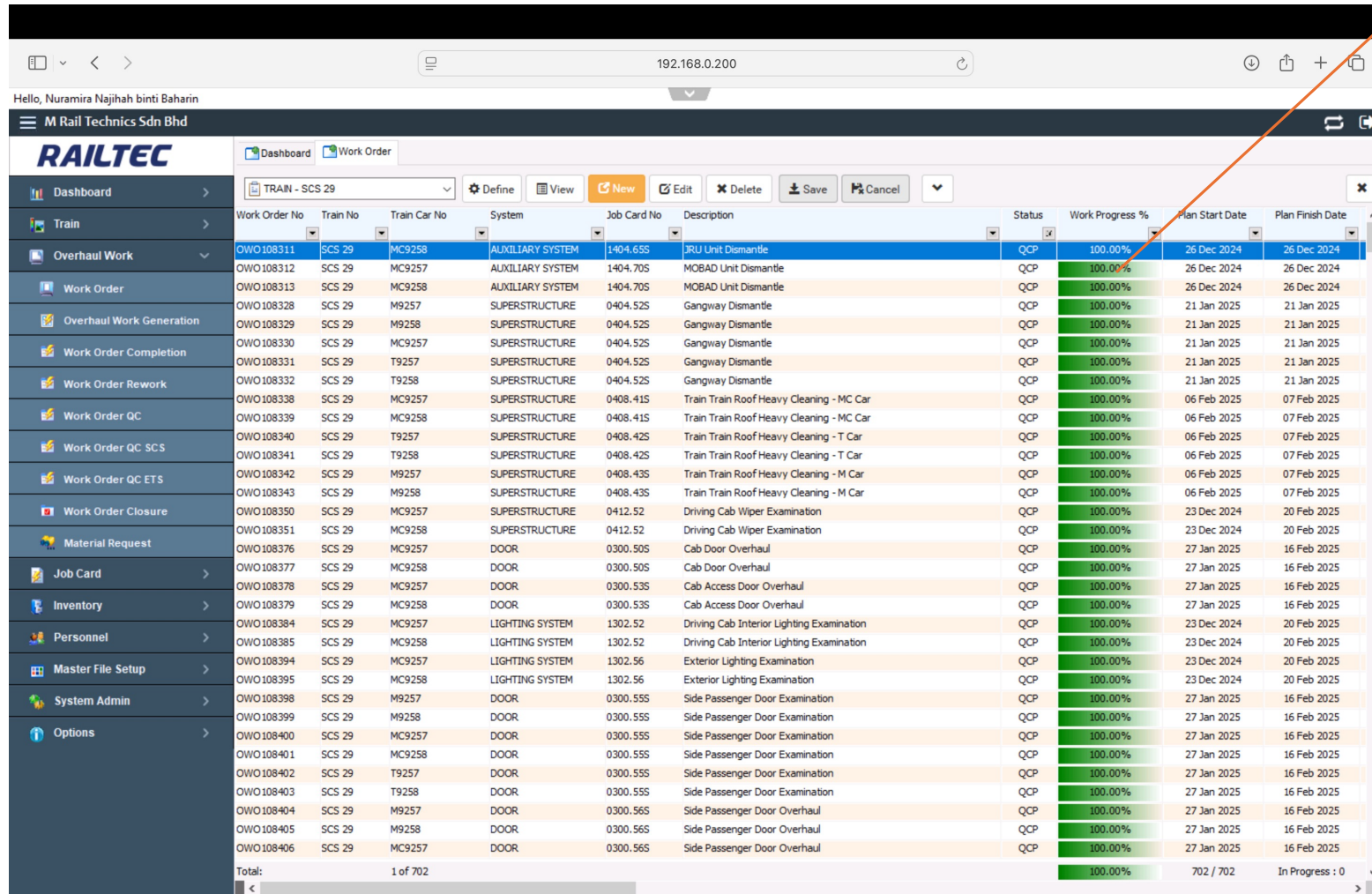
MAIN DASHBOARD

RAILTEC MRO Dashboard

ETS 06 - Pending	10	QC Passed Work Order	48
ETS 06 - Closed Work Order	0	ETS 06 - Overdue Work Order	934
SCS 04 - Rework Work Order	0	SCS 04 - QC Passed Work Order	0
SCS 09 - Work In Progress Work Order	299	SCS 09 - Completed Work Order	0
SCS 09 - Closed Work Order	0	SCS 09 - Overdue Work Order	299
SCS 29 - Rework Work Order	0	SCS 29 - QC Passed Work Order	702
SCS 29 - Pending for Rework Completion	0	SCS 29 - Closed Work Order	0
SCS 29 - Overdue Work Order	511	SCS 29 - Pending QC Check	511

- Design dashboard according to slide no.5
- Remain all the information for ETS 06, SCS 29 and SCS 24
- Design dashboard with trains align with Planner dashboard based on slide no.6
- Railtech logo shall be placed at the middle of the dashboard.
- Under the Railtech logo, insert title “**MRO Dashboard**” based on slide no.7

WORK ORDER – WORK PROGRESS %



The screenshot shows a web-based application for managing work orders. The interface includes a header with a search bar and a URL (192.168.0.200). The main area has a title 'TRAIN - SCS 29' and a toolbar with buttons for Define, View, New, Edit, Delete, Save, and Cancel. A table lists work orders with columns for Work Order No, Train No, Train Car No, System, Job Card No, Description, Status, Work Progress %, Plan Start Date, and Plan Finish Date. The 'Work Progress %' column uses a green gradient to indicate progress, with a legend below the table showing '100.00%' in green. The table shows 702 work orders in progress, with a total of 702. The left sidebar contains a navigation menu with categories like Dashboard, Train, Overhaul Work, Work Order, Overhaul Work Generation, Work Order Completion, Work Order Rework, Work Order QC, Work Order QC SCS, Work Order QC ETS, Work Order Closure, Material Request, Job Card, Inventory, Personnel, Master File Setup, System Admin, Options, and Help. The 'Work Order' category is currently selected.

- Remove green gradient indicator
- RGB Code #11E511