# **Acceptance Criteria**

## **SSDMS 29:**

Given: 5 panels on the dashboard with backend logic namely:

- Total candidates enrolled.
- Total candidates assessed.
- Total candidates certified.
- Total Training Partners.
- Total Training Centres.

## When:

- The user looks at the 5 panels on the dashboard.
- Every time the changes are made in the **Batch**(<u>Candidates Enrolled</u>, <u>Candidates</u> <u>assessed</u>, <u>Candidates Certified</u>), <u>Centre</u>(<u>Total Training Centres</u>) and <u>Training Partner</u> (<u>Total Training Partners</u>) table in the database

**Then:** The following criteria must be satisfied:

- The look and feel of the panels must be same as agreed in the GD
- The panels must represent the information in the form of numbers.
- The updated information should be available in the panels when the page is refreshed

# **SSDMS 32:**

Given: A pie-chart (High Chart) on the dashboard integrated with backend logic

#### When:

- The user looks at the Info-graph
- The changes are made in the jobRole column of **batch** table of the database
- The user clicks on the hamburger option of chart

Then: The following criteria must be satisfied:

- It should display the total number of batches with the name of QP(Qualification Packs)
- The chart must display the updated information when the page is refreshed
- He must be able to download the chart in the following formats:
  - PNG
  - JPEG
  - SVG Vector
  - PDF

## **SSDMS 33:**

Given: A Column-chart (High Chart) on the dashboard integrated with backend logic

#### When:

- The user looks at the high chart.
- The changes are made in the batch mode column of **batch** table in the database
- The user clicks on the hamburger option of chart

**Then:** The following criteria must be satisfied:

- It should display the total number of candidates trained under PMKVY and Non-PMKVY in each year.
- Update in the database also updates the column-chart when the page is refreshed.
- He must be able to download the chart in the following formats:
  - PNG
  - JPFG
  - SVG Vector
  - PDF

## **SSDMS 34:**

Given: A Stacked Column-chart (High Chart) on the dashboard integrated with backend logic

#### When:

- The user looks at the high chart.
- The changes are made in the batch type column of batch table in the database
- The user clicks on the hamburger option of chart

**Then:** The following criteria must be satisfied:

- It should display the total number of candidates certified under different modes of Non-PMKVY in each year.
- The name of the modes of training should also be displayed in the columns of the high-chart.
- Update in the database also updates the column-chart when the page is refreshed
- He must be able to download the chart in the following formats:
  - PNG
  - JPEG
  - SVG Vector
  - PDF

## **SSDMS 35:**

Given: A Column-chart (High Chart) on the dashboard integrated with backend logic

### When:

- The user looks at the high chart.
- The changes are made in the state column of centre table in the database
- The user clicks on the hamburger option of chart

**Then:** The following criteria must be satisfied:

- It should display the names of top 5 states containing the maximum number of training centres.
- Update in the database also updates the column-chart when the page is refreshed.
- He must be able to download the chart in the following formats:
  - PNG
  - JPEG
  - SVG Vector
  - PDF