

1. **Given:** SCGJ user lands on the FAQ page

When: When user clicks on + to get the answer of How many candidates have we enrolled/ assessed/ certified across all the scheme since inception?

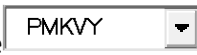
Then: A table with 3 columns populated, which include:

1st col: Total No. of Candidates Enrolled: Data fetched from batch(table) counting no. the candidates from all the batches. (Table: batch, Col: totalCandidatesInBatch)

2nd col: Total No. of Candidates Assessed: Data fetched from batch(table) counting total candidates gone through assessment i.e., PASS or FAIL. (Table: batch, Col: totalPass, totalFail)

3rd col: Total No. of Candidate Certified: Data fetched from batch(table) counting total students got passed. (Table: batch, Col: totalCertified)

2. **Given:** SCGJ user lands on the FAQ page

When: When user clicks on + to get the answer of How many candidates have we enrolled/ assessed/ certified in the scheme  ?

- User selects PMKVY

Then: A table with 3 columns populated, which include information of scheme PMKVY

i.e., batch type.

1st col: Total No. of Candidates Enrolled: Data fetched from batch(table) counting no. the candidates from the batches having batch type= PMKVY. (Table: batch, Col: totalCandidatesInBatch)

2nd col: Total No. of Candidates Assessed: Data fetched from batch(table) counting total candidates of batch type= PMKVY gone through assessment i.e., PASS or FAIL. (Table: batch, Col: totalPass, totalFail)

3rd col: Total No. of Candidate Certified: Data fetched from batch(table) counting total candidates of batch type= PMKVY got passed. (Table: batch, Col: totalCertified)

- User selects Non-PMKVY


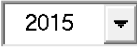
Then: A table with 3 columns populated, which include information of scheme PMKVY i.e., batch type=Non-PMKVY.

1st col: Total No. of Candidates Enrolled: Data fetched from batch(table) counting no. the candidates from the batches having batch type= Non-PMKVY. (Table: batch, Col: totalCandidatesInBatch, batchType)

2nd col: Total No. of Candidates Assessed: Data fetched from batch(table) counting total candidates of batch type= Non-PMKVY gone through assessment i.e., PASS or FAIL. (Table: batch, Col: totalPass, totalFail, batchType)

3rd col: Total No. of Candidate Certified: Data fetched from batch(table) counting total candidates of batch type= Non-PMKVY got passed. (Table: batch, Col: totalCertified, batchType)

3. **Given:** SCGJ user lands on the FAQ page

When: When user clicks on + to get the answer of How many candidates have we  across all schemes in all the months of the year  ?

- User selects **Enrolled** and selects a year

Then: A table with 2 columns populated, which include Months and No. of Candidates (Enrolled in respective month of selected year)

Data fetch from batch table counting total candidate in batch having year of batch start date=selected year and categorized in months and sorted by months
(Table: batch, Col: totalCandidatesInBatch, batchStartDate)

- User selects **Assessed** and selects a year

Then: A table with 2 columns populated, which include Months and No. of Candidates (Assessed in respective month of selected year)

Data fetch from batch table counting total candidate gone through assessment having year of assessment date=selected year and categorized in months and sorted by months
(Table: batch, Col: totalPass, totalFail, assessmentDate)

- User selects **Certified** and selects a year

Then: A table with 2 columns populated, which include Months and No. of Candidates (Certified in respective month of selected year)

Data fetch from batch table counting total candidate got certified having year of result approved date=selected year and categorized in months and sorted by months
(Table: batch, Col: totalCertified, resultApprovedOnDate)

4. **Given:** SCGJ user lands on the FAQ page

When: When user clicks on + to get the answer of How many candidates have we in the scheme in all month of the year ?

Then: Data fetched from table batch where candidates Enrolled/Assessed/Certified (as Selected) having batch type PMKVY/ Non-PMKVY (as Selected) in the months of the selected year.

Enrolled (Col: batchStartDate, totalCandidatesInBatch, batchType)

Assessed (Col: assessmentDate, totalPass, totalFail, batchType)

Certified (Col: resultApprovedOndate, totalCertified, batchType)

5. **Given:** SCGJ user lands on the FAQ page

When: When user clicks on + to get the answer of List the total number of batches presently running for all training along with the candidates enrolled in them, for state

Then: A table with 2 columns populated which consists of Number of batches & number of candidates in the selected state presently running i.e., Batch Start Date <= Current Date < Batch End date

Table: batch, Col: totalCandidatesInBatch, batchId, batchStartDate, batchEndDate

Table: centre, Col: centreId, state

6. **Given:** SCGJ user lands on the FAQ page

When: When user clicks on + to get the answer of List the total number of batches presently running for all training along with the total number of candidates enrolled in them, in the Scheme

Then: A table with 2 columns populated which consists of Number of batches & number of candidates in the selected scheme (batch type) presently running i.e., Batch Start Date <= Current Date < Batch End date

Table: batch, Col: totalCandidatesInBatch, batchType, batchStartDate, batchEndDate

7. **Given:** SCGJ user lands on the FAQ page

When: When user clicks on + to get the answer of How many candidates will be assessed for month ?

Then: No. of candidates having assessment date \geq Current date in the month of assessment date as selected.

Table: batch, Col: assessment date

8. **Given:** SCGJ user lands on the FAQ page

When: When user clicks on + to get the answer of How many training centers have we in state ?

Then: Answer populated showing total no of training centres in selected state

Table: centre, Col: centreId, state

9. **Given:** SCGJ user lands on the FAQ page

When: When user clicks on + to get the answer of How many Training Centres are conducting Training?

Then: Fetch data from batch table counting distinct centres having Batch Start date \leq Current Date < Batch End Date

Table: batch, Col: centreId, batchStartDate, batchEndDate

10. **Given:** SCGJ user lands on the FAQ page

When: When user clicks on + to get the answer of How many Training Centres do we have?

Then: Show the Count of no of training centres in centre table.

Table: centre, Col: centreId

11. **Given:** SCGJ user lands on the FAQ page

When: When user clicks on + to get the answer of What is the status of the BatchId ?

Then: Show the following details of entered Batch Id in a table:

- Batch Id : batchId
- Training Partner Name : trainingPartnerId, trainingPartnerName
- Batch Start Date : batchStartDate
- Batch end Date : batchEndDate
- Assessment Date : assessmentDate
- Result Approved : resultApproved

Table: batch, trainingpartner