







### **Model Curriculum**

**QP Name: Automotive Manufacturing Data Analyst** 

QP Code: ASC/Q6416

QP Version: 1.0

**NSQF Level: 6** 

**Model Curriculum Version: 1.0** 

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### **Training Parameters**

Sector	Automotive
Sub-Sector	Manufacturing
Occupation	Production Engineering
Country	India
NSQF Level	6
Aligned to NCO/ISCO/ISIC Code	NCO-2015/2151.0602
Minimum Educational Qualification and Experience	3 years Diploma (Mechanical/Automobile/ Electrical / Electronics) after class 10th from recognized regulatory body with 5 years of relevant experience OR B.E./B.Tech in the relevant field with 1 Year of relevant experience, OR Certificate-NSQF (Automotive Prototype Manufacturing Lead Technician/ Electric Vehicle Product Design Engineer Level 5) with 3 Years of relevant experience  *(Experience/Certification in data management in all the entry requirements)
Pre-Requisite License or Training	NA
Minimum Job Entry Age	22 years
Last Reviewed On	05/01/2023
Next Review Date	05/01/2026
NSQC Approval Date	05/01/2023
QP Version	1.0
Model Curriculum Creation Date	05/01/2023
Model Curriculum Valid Up to Date	05/01/2026
Model Curriculum Version	1.0
Minimum Duration of the Course	630 Hours
Maximum Duration of the Course	630 Hours







### **Program Overview**

This section summarizes the end objectives of the program along with its duration.

### **Training Outcomes**

At the end of the program, the learner should have acquired the listed knowledge and skills.

- Perform steps for data extraction and collection from industrial robots, automation systems, machines & other manufacturing systems.
- Perform steps for data preparation and acquisition for analysis.
- Perform steps for dashboarding of the analysed manufacturing data.
- Implement safety practices.
- Use resources optimally to ensure less wastage and maximum conservation.
- Communicate effectively and develop interpersonal skills.

### **Compulsory Modules**

The table lists the modules and their duration corresponding to the Compulsory NOS of the QP.

NOS and Module Details	Theory Duration	Practical Duration	On-the-Job Training Duration (Mandatory)	On-the-Job Training Duration (Recommended)	Total Duration
Bridge Module					
Module 1: Introduction to the role of an Automotive Manufacturing Data Analyst	5:00	0:00			5:00
ASC/N9810: Manage work and resources (Manufacturing) NOS Version No. – 1.0 NSQF Level – 5	20:00	35:00			55:00
Module 2: Manage work and resources according to safety and conservation standards	20:00	35:00			55:00
ASC/N6452 – Data Extraction and Collection from Industrial Robots, Automation systems, Machines & Other Manufacturing systems NOS Version No. –1.0 NSQF Level - 6	20:00	70:00	90:00		180:00
Module 3: Data Extraction and Collection from Industrial Robots, Automation systems, Machines & Other Manufacturing systems	20:00	70:00	90:00		180:00







ASC/N6439 – Data				
preparation and acquisition for analysis NOS Version No. –1.0 NSQF Level - 6	15:00	60:00	75:00	150:00
Module 4: Data preparation and acquisition for analysis	15:00	60:00	75:00	150:00
ASC/N6440 – Dashboarding of the Analysed Manufacturing Data NOS Version No. –1.0 NSQF Level – 6	15:00	60:00	75:00	150:00
Module 5: Dashboarding of the Analysed Manufacturing Data	15:00	60:00	75:00	150:00
Employability Skills (90 hours) NOS Version No. – 1.0 NSQF Level – 6	36:00	54:00		90:00
Module 6: Introduction to Employability Skills	1:00	2:00		3:00
Module 7: Constitutional values - Citizenship	0.5:00	1:00		1.5:00
Module 8: Becoming a Professional in the 21st Century	2:00	3:00		5:00
Module 9: Basic English Skills	4:00	6:00		10:00
Module 10: Career Development & Goal Setting	1.5:00	2.5:00		4:00
Module 11: Communication Skills	4:00	6:00		10:00
Module 12: Diversity & Inclusion	1:00	1.5:00		2.5:00
Module 13: Financial and Legal Literacy	4:00	6:00		10:00
Module 14: Essential Digital Skills	8:00	12:00		20:00
Module 15: Entrepreneurship	3:00	4:00		7:00
Module 16: Customer Service	4:00	5:00		9:00
Module 17: Getting ready for apprenticeship & Jobs	3:00	5:00		8:00
Total Duration	106:00	284:00	240:00	630:00







### **Module Details**

## Module 1: Introduction to the role of an Automotive Manufacturing Data Analysis Engineer

### Bridge module

### **Terminal Outcomes:**

• Discuss the role and responsibilities of an Automotive Manufacturing Data Analysis Engineer.

<b>Duration</b> : <05:00>	<b>Duration</b> : <00:00>
Theory – Key Learning Outcomes	Practical – Key Learning Outcomes
<ul> <li>List the role and responsibilities of an Automotive Manufacturing Data Analysis Engineer.</li> <li>Discuss the job opportunities for an Automotive Manufacturing Data Analysis Engineer in the automobile industry.</li> <li>Explain about Indian automobile manufacturing market.</li> <li>List various automobile Original Equipment Manufacturers (OEMs) and different products/ models manufactured by them.</li> <li>Discuss dealership standards and procedures followed in the company.</li> </ul>	
Classroom Aids:	
Whiteboard, marker pen, projector	





Demonstrate proper waste collection and

disposal mechanism depending upon

types of waste.



### Module 2: Manage work and resources according to safety and conservation standards

### *Mapped to ASC/N9810, v1.0*

#### **Terminal Outcomes:**

- Employ appropriate ways to maintain safe and secure working environment
- Apply material and energy conservation practices at the workplace.

<b>Duration</b> : <20:00>	<b>Duration:</b> <35:00>
Theory – Key Learning Outcomes	Practical – Key Learning Outcomes
<ul> <li>Discuss organisational procedures for health, safety and security and individual role and responsibilities related to the same.</li> <li>List the potential workplace related risks, threats and hazards, their causes and preventions.</li> <li>List personal protective equipment like safety gloves, glasses, shoes and mask used at the workplace.</li> <li>List various types of fire extinguisher.</li> <li>Identify various safety boards/ signs placed on the shop floor.</li> <li>Explain 5S standards, procedures and policies followed at workplace.</li> <li>Discuss organisational procedures to deal with emergencies and accidents at the workplace and importance of following them.</li> <li>State the importance of conducting safety drills or training sessions.</li> <li>Explain the process of filling daily check sheet for reporting to the concerned authorities about improvements done and risks identified.</li> <li>Discuss how and when to report about potential hazards identified in the workplace and limits of responsibility for dealing with them.</li> <li>Outline the importance of keeping workplace, equipment, restrooms etc. clean and sanitised.</li> </ul>	<ul> <li>Apply appropriate ways to implement safety practices to ensure safety of people at the workplace.</li> <li>Display the correct way of wearing and disposing PPE.</li> <li>Demonstrate the use of fire extinguisher.</li> <li>Demonstrate how to provide first aid procedure in case of emergencies.</li> <li>Demonstrate how to evacuate the workplace in case of an emergency.</li> <li>Employ various techniques for checking malfunctions in the machines with the support of maintenance team and as per Standard Operating Procedures (SOP).</li> <li>Demonstrate to arrange tools/ equipment/ fasteners/ spare parts into proper trays, cabinets, lockers as mentioned in the 5S guidelines/work instructions.</li> <li>Apply appropriate ways to organise safety drills or training sessions for others on the identified risks and safety practices.</li> <li>Prepare a report about the health, safety and security breaches.</li> <li>Apply appropriate ways to check that workplace, equipment, restrooms etc. are cleaned and sanitised.</li> <li>Role play a situation to brief the team about the hygiene and sanitation regulations developed by organisation.</li> <li>Demonstrate the correct way of washing hands using soap and water and alcohol-</li> </ul>
	,

Discuss the importance of maintaining the

availability of running water, hand wash

and alcohol-based sanitizers at the

workplace.







workplace.

- Discuss the significance of conforming to basic hygiene practices such as washing hands, using alcohol based hand sanitizers or soap.
- Recall ways of reporting advanced hygiene and sanitation issues to the concerned authorities.
- Elucidate various stress and anxiety management techniques.
- Discuss the significance of greening.
- Classify different categories of waste for the purpose of segregation.
- Differentiate between recyclable and nonrecyclable waste.
- Discuss various methods of waste collection and disposal.
- List the various materials used at the workplace.
- Explain organisational recommended norms for storage of tools, equipment and material.
- Discuss the importance of efficient utilisation of material and water.
- Explain basics of electricity and prevalent energy efficient devices.
- Explain the processes to optimize usage of material and energy/electricity.
- Enlist common practices for conserving electricity at workplace.

- Perform the steps involved in storage of tools, equipment and material after completion of work.
- Employ appropriate ways to resolve malfunctioning (fumes/ sparks/ emission/ vibration/ noise) and lapse in maintenance of equipment as per requirements.
- Perform the steps to prepare a sample material and energy audit reports.
- Employ practices for efficient utilization of material and energy/electricity.

#### **Classroom Aids:**

Whiteboard, marker pen, projector

#### **Tools, Equipment and Other Requirements**

- Housekeeping material: Cleaning agents, cleaning cloth, waste container, dust pan and brush set, liquid soap, hand towel, fire extinguisher
- Safety gears: Safety shoes, ear plug, goggles, gloves, helmet, first-aid kit







## Module 3: Data Extraction and Collection from Industrial Robots, Automation systems, Machines & Other Manufacturing systems

*Mapped to ASC/N64*52, *v1.0* 

#### **Terminal Outcomes:**

 Perform the steps of extracting and collecting data from industrial robots, automation systems, machines & other manufacturing systems

<b>Duration</b> : <20:00>	<b>Duration</b> : <70:00>
Theory – Key Learning Outcomes	Practical – Key Learning Outcomes
<ul> <li>The impacts of network on the environment and human health</li> <li>ETL tools like Talend, SQL Server Integration Services (SSIS), etc.</li> <li>Basics of SQL</li> <li>Overview of Sales &amp; Service core Processes</li> <li>Process KPI of Automotive Sales, Service &amp; Spare Parts</li> </ul> Classroom Aids:	<ul> <li>Define what level of analytics is required to deliver value.</li> <li>Identify suitable data integration tool according to the volume of data that need to be analysed</li> <li>Create an end-to-end data flow using ETL (Extract-Transform-Load) tool using different connectors for different types of data sources</li> <li>Create data warehouse for data acquisition</li> </ul>

Whiteboard, marker pen, projector

### **Tools, Equipment and Other Requirements**

Diagnostic tools, testing tools, simulation tools, software testing tools, hand tools, measuring tools, measuring instruments, gauges







### Module 4: Data preparation and acquisition for analysis

### Mapped to ASC/N6439, v1.0

### **Terminal Outcomes:**

Perform steps to data preparation and acquisition for analysis.

<ul> <li>Product portfolio of organization</li> <li>Company manufacturing processes</li> <li>Standard Operation Procedures (SOP) recommended by manufacturer for using equipment / machinery in use</li> <li>Descriptive and Inferential statistics</li> <li>Types of data wrangling and data cleaning methods</li> <li>Suitable documentation of the organization for the metadata creation.</li> <li>Python open-source libraries like SciPy, Pandas, Matplotlib, SciKit-Learn, etc.</li> <li>Open-source web application that you can use to create and share documents that contain live code, equations, visualizations, and text like Jupyter Notebook, Jupyter Lab, etc.</li> <li>Python based platforms like Anaconda</li> <li>Perform descriptive statistics like measures of central tendency (mean, median, mode), measures of variability (variance, standard deviation), and frequency distribution on the data</li> <li>Perform inferential statistics like Hypothesis Testing, Regression Analysis. Etc. on the data</li> <li>Find correlation amongst the selected attributes of the data and plot their heatmap. List down highly correlated attributes.</li> </ul>	<b>Duration</b> : <15:00>	<b>Duration</b> : <60:00>	
<ul> <li>Company manufacturing processes</li> <li>Standard Operation Procedures (SOP) recommended by manufacturer for using equipment / machinery in use</li> <li>Descriptive and Inferential statistics</li> <li>Types of data wrangling and data cleaning methods</li> <li>Suitable documentation of the organization for the metadata creation.</li> <li>Python open-source libraries like SciPy, Pandas, Matplotlib, SciKit-Learn, etc.</li> <li>Open-source web application that you can use to create and share documents that contain live code, equations, visualizations, and text like Jupyter Notebook, Jupyter Lab, etc.</li> <li>Python based platforms like Anaconda</li> <li>Perform descriptive statistics like measures of central tendency (mean, median, mode), measures of variability (variance, standard deviation), and frequency distribution on the data</li> <li>Perform inferential statistics like Hypothesis Testing, Regression Analysis. Etc. on the data</li> <li>Find correlation amongst the selected attributes of the data and plot their heatmap. List down highly correlated attributes.</li> </ul>	Theory – Key Learning Outcomes	Practical – Key Learning Outcomes	
LIBSSTOOM AIRS'	<ul> <li>Company manufacturing processes</li> <li>Standard Operation Procedures (SOP) recommended by manufacturer for using equipment / machinery in use</li> <li>Descriptive and Inferential statistics</li> <li>Types of data wrangling and data cleaning methods</li> <li>Suitable documentation of the organization for the metadata creation.</li> <li>Python open-source libraries like SciPy, Pandas, Matplotlib, SciKit-Learn, etc.</li> <li>Open-source web application that you can use to create and share documents that contain live code, equations, visualizations, and text like Jupyter Notebook, Jupyter Lab, etc.</li> </ul>	<ul> <li>the organization of user/individual</li> <li>Identify the business goal which can be achieved using available datasets.</li> <li>Identify the timeframe of which data is required to address achieve the business goal.</li> <li>Create metadata for the selected dataset</li> <li>Clean the data to remove erroneous data from dataset like removing outilers, missing values. Etc.</li> <li>Convert and map data from one raw format into another is to prepare the data in a way that makes it accessible for effective use further down the line</li> <li>Perform descriptive statistics like measures of central tendency (mean, median, mode), measures of variability (variance, standard deviation), and frequency distribution on the data</li> <li>Perform inferential statistics like Hypothesis Testing, Regression Analysis. Etc. on the data</li> <li>Find correlation amongst the selected attributes of the data .and plot their heatmap. List down highly correlated</li> </ul>	

Whiteboard, marker pen, projector

### **Tools, Equipment and Other Requirements**

testing tools, simulation tools, software testing tools, hand tools, measuring tools, measuring instruments, gauges







## Module 5: Dashboarding of the Analysed Manufacturing Data Mapped to ASC/N6440, v1.0

### **Terminal Outcomes:**

• Perform steps for dashboarding of the analysed manufacturing data.

<b>Duration</b> : <15:00>	<b>Duration</b> : <60:00>		
Theory – Key Learning Outcomes	Practical – Key Learning Outcomes		
<ul> <li>Different types of visualizations charts Bar Graph, Line Graph, Stacked Bar Graph, Pie Chart, Scatter Plot Chart, etc.</li> <li>Different types and categories of data variables qualitative, quantitative, nominal, ordinal, discrete, continuous, etc.</li> <li>Different types of visualizations tools like Microsoft PowerBl Desktop, Tableau Public</li> <li>Local machine server architecture</li> </ul>	<ul> <li>Separate nominal and ordinal attributes in the dataset</li> <li>Select appropriate charts for nominal and ordinal variables</li> <li>Select appropriate visualization chart for time series data</li> <li>Integrate geographical Map for relevant attributes in dashboards.</li> <li>Create dashboard on a sales and order data having time-stamp attributes using dashboarding tool.</li> <li>Create demand forecasting dashboard on a relevant dataset using dashboarding tool.</li> <li>Deploy the dashboards on the local server or cloud.</li> <li>Verify the compatibility of dashboard on different devices.</li> <li>Create the alert system in real time dashboard as per requirement</li> </ul>		
Classroom Aids:			
Whiteboard, marker pen, projector			

Whiteboard, marker pen, projector

### **Tools, Equipment and Other Requirements**

Diagnostic tools, testing tools, simulation tools, software testing tools, hand tools, measuring tools, measuring instruments, gauges







# Module 6: Introduction to Employability Skills Mapped to DGT/VSQ/N0103

### **Terminal Outcomes:**

• Discuss about Employability Skills in meeting the job requirements

<b>Duration</b> : <1:00>	<b>Duration</b> : <2:00>
Theory – Key Learning Outcomes	Practical – Key Learning Outcomes
<ul> <li>Outline the importance of Employability Skills for the current job market and future of work</li> </ul>	<ul> <li>List different learning and employability related GOI and private portals and their usage</li> <li>Research and prepare a note on different industries, trends, required skills and the available opportunities</li> </ul>
Classroom Aids:	
Whiteboard, marker pen, projector	
Tools, Equipment and Other Requirements	







# Module 7: Constitutional values - Citizenship Mapped to DGT/VSQ/N0103

### **Terminal Outcomes:**

• Discuss about constitutional values to be followed to become a responsible citizen

<b>Duration</b> : <0.5:00>	<b>Duration</b> : <1:00>
Theory – Key Learning Outcomes	Practical – Key Learning Outcomes
<ul> <li>Explain constitutional values, civic rights, duties, citizenship, responsibility towards society etc. that are required to be followed to become a responsible citizen.</li> </ul>	Practice different environmentally sustainable practices
Classroom Aids:	
Whiteboard, marker pen, projector	
Tools, Equipment and Other Requirements	







## Module 8: Becoming a Professional in the 21st Century Mapped to DGT/VSQ/N0103

### **Terminal Outcomes:**

• Demonstrate professional skills required in 21st century

<b>Duration</b> : <2:00>	<b>Duration</b> : <3:00>
Theory – Key Learning Outcomes	Practical – Key Learning Outcomes
Discuss 21st century skills required for employment	<ul> <li>Highlight the importance of practicing 21st century skills like Self-Awareness, Behavior Skills, time management, critical and adaptive thinking, problem-solving, creative thinking, social and cultural awareness, emotional awareness, learning to learn etc. in personal or professional life</li> <li>Create a pathway for adopting a continuous learning mindset for personal and professional development</li> </ul>
Classroom Aids:	
Whiteboard, marker pen, projector	
Tools, Equipment and Other Requirements	







## Module 9: Basic English Skills Mapped to DGT/VSQ/N0103

### **Terminal Outcomes:**

• Practice basic English speaking.

<b>Duration</b> : <4:00>	<b>Duration</b> : <6:00>				
Theory – Key Learning Outcomes	Practical – Key Learning Outcomes				
<ul> <li>Describe basic communication skills</li> <li>Discuss ways to read and interpret text written in basic English</li> </ul>	<ul> <li>Show how to use basic English sentences for everyday conversation in different contexts, in person and over the telephone</li> <li>Read and understand text written in basic English</li> <li>Write a short note/paragraph / letter/e - mail using correct basic English</li> </ul>				
Classroom Aids:					
Whiteboard, marker pen, projector					
Tools, Equipment and Other Requirements					







## Module 10: Career Development & Goal Setting Mapped to DGT/VSQ/N0103

### **Terminal Outcomes:**

• Demonstrate Career Development & Goal Setting skills.

<b>Duration</b> : <1.5:00>	<b>Duration</b> : <2.5:00>
Theory – Key Learning Outcomes	Practical – Key Learning Outcomes
<ul> <li>Identify well-defined short- and long-term goals</li> </ul>	Create a career development plan
Classroom Aids:	
Whiteboard, marker pen, projector	
Tools, Equipment and Other Requirements	







### **Module 11: Communication Skills**

### Mapped to DGT/VSQ/N0103

### **Terminal Outcomes:**

• Practice basic communication skills.

<b>Duration</b> : <4:00>	<b>Duration</b> : <6:00>				
Theory – Key Learning Outcomes	Practical – Key Learning Outcomes				
Explain the importance of communication etiquette including active listening for effective communication	<ul> <li>Demonstrate how to communicate effectively using verbal and nonverbal communication etiquette</li> <li>Write a brief note/paragraph on a familiar topic</li> <li>Role play a situation on how to work collaboratively with others in a team</li> </ul>				
Classroom Aids:					
Whiteboard, marker pen, projector					
Tools, Equipment and Other Requirements					







## Module 12: Diversity & Inclusion Mapped to DGT/VSQ/N0103

### **Terminal Outcomes:**

• Describe PwD and gender sensitisation.

<b>Duration</b> : <1:00>	Duration: <1.5:00> Practical – Key Learning Outcomes			
Theory – Key Learning Outcomes				
Discuss the significance of reporting sexual harassment issues in time	<ul> <li>Demonstrate how to behave, communicate, and conduct oneself appropriately with all genders and PwD</li> </ul>			
Classroom Aids:				
Whiteboard, marker pen, projector				
Tools, Equipment and Other Requirements				







## Module 13: Financial and Legal Literacy Mapped to DGT/VSQ/N0103

### **Terminal Outcomes:**

• Describe ways of managing expenses, income, and savings.

<b>Duration</b> : < <i>6:00</i> >	
Practical – Key Learning Outcomes	
<ul> <li>Demonstrate how to conduct offline and online financial transactions, safely and securely and check passbook/statement</li> <li>Calculate income and expenditure for budgeting</li> </ul>	







### **Module 14: Essential Digital Skills**

### Mapped to DGT/VSQ/N0103

### **Terminal Outcomes:**

• Demonstrate procedure of operating digital devices and associated applications safely.

<b>Duration</b> : <8:00>	<b>Duration</b> : <12:00>				
Theory – Key Learning Outcomes	Practical – Key Learning Outcomes				
<ul> <li>Describe the role of digital technology in day-to-day life and the workplace</li> <li>Discuss the significance of displaying responsible online behavior while using various social media platforms</li> </ul>	<ul> <li>Demonstrate how to operate digital devices and use the associated applications and features, safely and securely</li> <li>Demonstrate how to connect devices securely to internet using different means</li> <li>Follow the dos and don'ts of cyber security to protect against cyber crimes</li> <li>Create an e-mail id and follow e- mail etiquette to exchange e-mails</li> <li>Show how to create documents, spreadsheets and presentations using appropriate applications</li> <li>Utilize virtual collaboration tools to work effectively</li> </ul>				
Classroom Aids:					
Whiteboard, marker pen, projector					
Tools, Equipment and Other Requirements					







### **Module 15: Entrepreneurship**

### Mapped to DGT/VSQ/N0103

### **Terminal Outcomes:**

• Describe opportunities as an entrepreneur.

Duration: <3:00>	<b>Duration:</b> <4:00>				
Theory – Key Learning Outcomes	Practical – Key Learning Outcomes				
<ul> <li>Explain the types of entrepreneurship and enterprises</li> <li>Discuss how to identify opportunities for potential business, sources of funding and associated financial and legal risks with its mitigation plan</li> <li>Describe the 4Ps of Marketing-Product, Price, Place and Promotion and apply them as per requirement</li> </ul>	Create a sample business plan, for the selected business opportunity				
Classroom Aids:					
Whiteboard, marker pen, projector					
Tools, Equipment and Other Requirements					







## Module 16: Customer Service Mapped to DGT/VSQ/N0103

### **Terminal Outcomes:**

• Describe ways of maintaining customer.

<b>Duration</b> : <5:00>		
Practical – Key Learning Outcomes		
Demonstrate how to identify customer needs and respond to them in a professional manner		







### Module 17: Getting ready for apprenticeship & Jobs Mapped to DGT/VSQ/N0103

### **Terminal Outcomes:**

• Describe ways of preparing for apprenticeship & Jobs appropriately.

<b>Duration</b> : <3:00>	<b>Duration</b> : <5:00>				
Theory – Key Learning Outcomes	Practical – Key Learning Outcomes				
<ul> <li>Discuss the significance of maintaining hygiene and dressing appropriately for an interview</li> <li>List the steps for searching and registering for apprenticeship opportunities</li> </ul>	<ul> <li>Draft a professional Curriculum Vitae (CV)</li> <li>Use various offline and online job search sources to find and apply for jobs</li> <li>Role play a mock interview</li> </ul>				
Classroom Aids:					
Whiteboard, marker pen, projector					
Tools, Equipment and Other Requirements					







### **Annexure**

### **Trainer Requirements**

		Trair	ner Prerequisites			
Minimum Educational	Specialization	Releva Experie	nt Industry Training Experienc		ing Experience	Remar ks
Qualification		Years	Specialization	Yea rs	Specialization	
B.E/B.Tech	Mechanical/Autom obile/ Electrical/ Electronics	4	Mechanical/ Automobile/ Electronics/ Instrumentation	1	Mechanical/ Automobile/ Electronics/ Instrumentation	NA
B.E/B.Tech	Mechanical/Autom obile/ Electrical/ Electronics	5	Mechanical/ Automobile/ Electronics/ Instrumentation	0	Mechanical/ Automobile/ Electronics/ Instrumentation	NA
Diploma	Mechanical/Autom obile/ Electrical/ Electronics	3	Mechanical/ Automobile/ Electronics	1	Mechanical/ Automobile/ Electronics	NA
Diploma	Mechanical/Autom obile/ Electrical/ Electronics	4	Mechanical/ Automobile/ Electronics	0	Mechanical/ Automobile/ Electronics	NA
M.E/M.Tech	Mechanical/Autom obile/ Electrical/ Electronics	2	Mechanical/Aut omobile/ Electrical/ Electronics	1	Mechanical/Automo bile/ Electrical/ Electronics	NA
M.E/M.Tech	Mechanical/Autom obile/ Electrical/ Electronics	3	Mechanical/Aut omobile/ Electrical/ Electronics	0	Mechanical/Automo bile/ Electrical/ Electronics	NA

Trainer Certification				
Domain Certification	Platform Certification			
"Automotive Manufacturing Data Analyst, ASC/Q6416, version 1.0". Minimum accepted score is 80%.	"Trainer, MEP/Q2601 v1.0" Minimum accepted score is 80%.			







### **Assessor Requirements**

		Asse	essor Prerequisites			
Minimum Specialization Educational		Relevant Industry Experience		Training Experience		Remar ks
Qualification	Year s	Specialization	Yea rs	Specialization		
B.E/B.Tech	Mechanical/Autom obile/ Electrical/ Electronics	5	Mechanical/ Automobile/ Electronics/ Instrumentation	1	Mechanical/ Automobile/ Electronics/ Instrumentation	NA
B.E/B.Tech	Mechanical/Autom obile/ Electrical/ Electronics	6	Mechanical/ Automobile/ Electronics/ Instrumentation	0	Mechanical/ Automobile/ Electronics/ Instrumentation	NA
Diploma	Mechanical/Autom obile/ Electrical/ Electronics	4	Mechanical/ Automobile/ Electronics	1	Mechanical/ Automobile/ Electronics	NA
Diploma	Mechanical/Autom obile/ Electrical/ Electronics	5	Mechanical/ Automobile/ Electronics	0	Mechanical/ Automobile/ Electronics	NA
M.E/M.Tech	Mechanical/Autom obile/ Electrical/ Electronics	3	Mechanical/Auto mobile/ Electrical/ Electronics	1	Mechanical/Automo bile/ Electrical/ Electronics	NA
M.E/M.Tech	Mechanical/Autom obile/ Electrical/ Electronics	4	Mechanical/Auto mobile/ Electrical/ Electronics	0	Mechanical/Automo bile/ Electrical/ Electronics	NA

Assessor Certification		
Domain Certification	Platform Certification	
"Automotive Manufacturing Data Analyst, ASC/Q6416,	"Assessor; MEP/Q2701 v1.0"	
version 1.0". Minimum accepted score is 80%.	Minimum accepted score is 80%.	







### **Assessment Strategy**

#### 1. Assessment System Overview:

- Batches assigned to the assessment agencies for conducting the assessment on SDMS/SIP or email
- Assessment agencies send the assessment confirmation to VTP/TC looping SSC
- Assessment agency deploys the ToA certified Assessor for executing the assessment
- SSC monitors the assessment process & records

#### 2. Testing Environment:

- Confirm that the centre is available at the same address as mentioned on SDMS or SIP
- Check the duration of the training.
- Check the Assessment Start and End time to be as 10 a.m. and 5 p.m.
- If the batch size is more than 30, then there should be 2 Assessors.
- Check that the allotted time to the candidates to complete Theory & Practical Assessment is correct.
- Check the mode of assessment—Online (TAB/Computer) or Offline (OMR/PP).
- Confirm the number of TABs on the ground are correct to execute the Assessment smoothly.
- Check the availability of the Lab Equipment for the particular Job Role.

#### 3. Assessment Quality Assurance levels / Framework:

- Question papers created by the Subject Matter Experts (SME)
- Question papers created by the SME verified by the other subject Matter Experts
- Questions are mapped with NOS and PC
- Question papers are prepared considering that level 1 to 3 are for the unskilled & semi-skilled individuals, and level 4 and above are for the skilled, supervisor & higher management
- Assessor must be ToA certified & trainer must be ToT Certified
- Assessment agency must follow the assessment guidelines to conduct the assessment

#### 4. Types of evidence or evidence-gathering protocol:

- Time-stamped & geotagged reporting of the assessor from assessment location
- Centre photographs with signboards and scheme specific branding
- Biometric or manual attendance sheet (stamped by TP) of the trainees during the training period
- Time-stamped & geotagged assessment (Theory + Viva + Practical) photographs & videos

#### 5. Method of verification or validation:

- Surprise visit to the assessment location
- Random audit of the batch
- Random audit of any candidate

#### 6. Method for assessment documentation, archiving, and access

- Hard copies of the documents are stored
- Soft copies of the documents & photographs of the assessment are uploaded / accessed from Cloud Storage
- Soft copies of the documents & photographs of the assessment are stored in the Hard Drives







### References

### **Glossary**

Term	Description
Declarative Knowledge	Declarative knowledge refers to facts, concepts and principles that need to be known and/or understood in order to accomplish a task or to solve a problem.
Key Learning Outcome	Key learning outcome is the statement of what a learner needs to know, understand and be able to do in order to achieve the terminal outcomes. A set of key learning outcomes will make up the training outcomes. Training outcome is specified in terms of knowledge, understanding (theory) and skills (practical application).
OJT (M)	On-the-job training (Mandatory); trainees are mandated to complete specified hours of training on site
OJT (R)	On-the-job training (Recommended); trainees are recommended the specified hours of training on site
Procedural Knowledge	Procedural knowledge addresses how to do something, or how to perform a task. It is the ability to work, or produce a tangible work output by applying cognitive, affective or psychomotor skills.
Training Outcome	Training outcome is a statement of what a learner will know, understand and be able to do upon the completion of the training.
Terminal Outcome	Terminal outcome is a statement of what a learner will know, understand and be able to do upon the completion of a module. A set of terminal outcomes help to achieve the training outcome.







### **Acronyms and Abbreviations**

NOS	National Occupational Standard(s)
NSQF	National Skills Qualifications Framework
QP	Qualifications Pack
TVET	Technical and Vocational Education and Training
SOP	Standard Operating Procedure
WI	Work Instructions
PPE	Personal Protective equipment