





Model Curriculum

QP Name: Embedded Full Stack IoT Analyst

QP Code: ELE/Q1404

QP Version: 4.0

NSQF Level: 5

Model Curriculum Version: 4.0

Electronics Sector Skills Council of India || 155, 2nd Floor, ESC House, Okhla Industrial Area - Phase 3, New Delhi – 110020





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Training Parameters

Sector	Electronics
Sub-Sector	Semiconductor & Components
Occupation	Product Design-S&C
Country	India
NSQF Level	5
Aligned to NCO/ISCO/ISIC Code	NCO-2015/2512.0501
Minimum Educational Qualification and Experience	Completed 2nd year of UG (UG Diploma) (Physics/Electronics/ Electrical/Computer Science) with 1.5 years of Relevant Experience OR Completed 3 year diploma after 10th (Electronics/Electrical/ Computer Science) with 3 Years of Relevant Experience OR Previous relevant Qualification of NSQF Level (4.5) with 1.5 years of Relevant Experience # Relevant Experience in Semiconductor & Components.
Pre-Requisite License or Training	NA
Minimum Job Entry Age	18 Years
Last Reviewed On	01.05.2025
Next Review Date	30.04.2028
NSQC Approval Date	08.05.2025
QP Version	4.0
Model Curriculum Creation Date	01.05.2025
Model Curriculum Valid Up to Date	30.04.2028
Model Curriculum Version	4.0
Minimum Duration of the Course	570 Hours
Maximum Duration of the Course	570 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:

- Describe the process of developing and testing design for IoT based system.
- Demonstrate the process of building GUI and applications in a framework.
- Demonstrate the process testing and troubleshooting the firmware.
- Explain the importance of working effectively at the workplace.
- Demonstrate various practices to be followed to maintain health and safety at work.

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 (Recommended)	On-the-Job Training Duration (Mandatory)	Total Duration
ELE/N1429: Design, Develop, and Test an IoT-Based System	45:00	75:00	00:00	30:00	150:00
Module 1: Process of Design, Develop, and Testing an IoT-Based System	45:00	75:00	00:00	30:00	150:00
ELE/N1430: Create GUI and Applications in a framework	45:00	75:00	00:00	60:00	180:00
Module 2: Process of Create GUI and Applications in a framework	45:00	75:00	00:00	60:00	180:00
ELE/N1431: Perform Firmware Testing and Troubleshooting	66:00	54:00	00:00	60:00	180:00
Module 3: Process of Perform Firmware Testing and Troubleshooting	66:00	54:00	00:00	60:00	180:00
DGT/VSQ/N0102:					
Employability Skills (60 Hours)	24:00	36:00	00:00	00:00	60:00
Module 4: Employability Skills (60 Hours)	24:00	36:00	00:00	00:00	60:00
Total Duration	180:00	240:00	00:00	150:00	570:00

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Module Details

Module 1: Process of Design, Develop, and Testing an IoT-Based System *Mapped to ELE/N1429*

Terminal Outcomes:

- Describe the process of preparing the design for IoT based system.
- Describe the process of using the appropriate techniques to develop embedded design.
- Demonstrate the process of testing and debugging the embedded system for proper functionality.

Duration: 45:00	Duration: 75:00			
Theory – Key Learning Outcomes	Practical – Key Learning Outcomes			
 Identify the high-level design and connectivity requirements for meeting the system needs 	 Prepare a requirement specification document by analysing the needs of all the stakeholders 			
 Explain the importance of using appropriate techniques to assess software and firmware requirements and carry out feasibility analysis of the 	• Prepare the M2M information in a flow chart or a connected diagram depicting inputs and the outputs of the system			
proposed embedded product design and evaluate required parameters.	 Apply safety and security aspects required in all the stages of the design 			
 Identify the protocols that facilitate the handshakes between different connected devices in the IoT system 	 Assess the technical specifications and requirement for coding and licensed software as per globally accepted regulatory standards 			
 Identify embedded OS, development machines, tools and language for developing a new product 	 Prepare different design specifications, including High Level Design (HLD) and Low level Design 			
Identify the modifications required to an existing microprocessor/microcontroller software	 Prepare a summary of the requirement specifications along with the variables to be recorded, need for specific 			
 Identify continuous integration / continuous development platform requirements and automation test case requirements and functional specifications of each components and as a system 	 connectivity at each interface, etc. Develop device drivers for various components (sensors, timers, data communication ports, analog-to- digital and digital-to-analog converters) and peripherals 			
 Identify the steps to maintain IP confidentiality rights and protect intellectual property from 	• Analyse and record the test results to plan corrective action.			
 unauthorised use Identify the feasible solutions which will work within the constraints and meet the overall cost objective 	 Use software debugging tools; emulators, debuggers, etc., design constraints and complete design cycle from understanding customer's specifications to production 			
	• Use syntax and semantics of the C			





language for embedded programming and understanding of basic tools of editor, compiler and configuration management
 Use different types of tools, hardware and software and testing devices and approved techniques to check defects/malfunctions
 Develop applications to perform signal processing, data acquisition, event processing, and data management and communication functions and systems using real-time embedded OS (VxWorks, QNX, etc.)
Use correct syntax when developing code
 Execute unit-test cases (UTCs) by white box testing method
 Develop embedded systems with embedded operating systems
 Prepare design of IoT system after discussion with experts with respect to possible overall IoT system(s) solution, the technical evaluation criteria and appropriate components to be deployed
 Use the reusable components, relevant best practices and design standards from the organization's knowledge base
 Prepare the work plan with deliverables and time line
 Develop strategies for energy efficiency, environmental standards and safety measures
 Perform testing and debugging of the assembled system and report problems into a bug tracking system

Classroom Aids

Training kit (Trainer guide, Presentations). Whiteboard, Marker, projector, laptop

Tools, Equipment and Other Requirements

Microcontroller, microprocessors, sensors, planning tools such as JIRA and Microsoft Project, embedded operating systems like MbedOS, RTX Kernel, FreeRTOS, Yocto Linux, configuration management tools, software version control tools





Module 2: Process of Create GUI and Applications in a framework Mapped to ELE/N1430

Terminal Outcomes:

- Demonstrate the process of developing application for IoT system.
- Demonstrate the process of developing the appropriate GUI/web UI for the entire IoT system.

Duration: 45:00	Duration: 75:00					
Theory – Key Learning Outcomes	Practical – Key Learning Outcomes					
 Identify the style of interface Identify the steps to validate the design and interface 	 Prepare timeliness of activities and strategy for efficient programming based on software requirement specification 					
 Use right syntax, lightweight framework, responsive design, event handling methods, interactivity etc in GUI designing 	 Use the appropriate development kit, programming and software based on requirements 					
 Develop python-based application for communication and interfacing 	 Perform IoT application development after selecting the right platform 					
 between devices and cloud server using various application protocols Monitor the performance metrics of 	 Create user flow diagram, design map for the interface, wireframe, mock up, prototype 					
the application	 Demonstrate the steps such as identification, selection, installation and troubleshooting of different modules/devices for real applications for Smart cities, healthcare etc 					
	 Use proper GUI programming language to develop a good UI design for the application 					
	 Comply with security aspects for IoT applications 					
Classroom Aids						

Training kit (Trainer guide, Presentations). Whiteboard, Marker, projector, laptop

Tools, Equipment and Other Requirements

Microcontroller, microprocessors, sensors, planning tools such as JIRA and Microsoft Project, embedded operating systems like MbedOS, RTX Kernel, FreeRTOS, Yocto Linux, configuration management tools, software version control tools





Module 3: Process of Perform Firmware Testing and Troubleshooting Mapped to ELE/N1431

Terminal Outcomes:

- Demonstrate the process of testing the software solutions for embedded IoT products
- Demonstrate the process of testing and rectify malfunctions in the IoT prototype
- Demonstrate the process of validating and configuring the entire embedded IoT system

Duration: 66:00	Duration: 54:00			
Theory – Key Learning Outcomes	Practical – Key Learning Outcomes			
 Apply key features of the programming language to test the solutions such as use of registers, addressing modes, assembler instructions, subroutines and flags, etc. Use debugging techniques to rectify and compile the code Check for functional correctness after loading the code into embedded software and testing and debugging the same using tools such as JTAG, GDB etc Identify and debug malfunctions in the constructed prototype devices/components using appropriate software, hardware and testing methods Analyse failure to develop corrective action Identify how to configure the system in different combination to be used by various applications 	 Develop testing procedure to analyse code and to determine root cause of problems Demonstrate interoperability testing with other elements in the IoT framework Develop and automate test plans and bug tracking system Resolve problems and fix the problem as per standard operating procedure Retest the prototype and document the new product design Interpret the test results and specifications for compliance Conduct root cause analysis in case problem still exists to debug and rectify the issue 			
Classroom Aids				
Training kit (Trainer guide, Presentations)				
Tools, Equipment and Other Requirements				
Microcontroller, microprocessors, sensors, planni	ng tools such as JIRA and Microsoft Project.			

Microcontroller, microprocessors, sensors, planning tools such as JIRA and Microsoft Project, embedded operating systems like MbedOS, RTX Kernel, FreeRTOS, Yocto Linux, configuration management tools, software version control tools





Module 4: Employability Skills (60 Hours) Mapped to DGT/VSQ/N0102

Terminal Outcomes:

- Discuss about Employability Skills in meeting the job requirements
- Describe opportunities as an entrepreneur.
- Describe ways of preparing for apprenticeship & Jobs appropriately.

Duration: 24:00	Duration: 36:00			
Theory – Key Learning Outcomes	Practical – Key Learning Outcomes			
 Explain constitutional values, civic rights, responsibility towards society to become a responsible citizen 	 List different learning and employability related GOI and private portals and their usage 			
• Discuss 21 st century skills	• Show how to practice different			
 Explain use of basic English phrases and sentences. 	environmentally sustainable practices.			
 Demonstrate how to communicate in a well-behaved manner 	 Exhibit 21st century skills like Self- Awareness, Behavior Skills, time management, etc. 			
 Demonstrate how to work with others 	 Show how to use basic English sentences for everyday conversation in different contexts, 			
 Demonstrate how to operate digital devices 	 in person and over the telephone Demonstrate how to communicate in a well -mannered way with others. 			
 Discuss the significance of Internet and Computer/ Laptops 	 Demonstrate how to communicate effectively using verbal and 			
 Discuss the need for identifying business opportunities 	nonverbal communication etiquetteUtilize virtual collaboration tools to work			
• Discuss about types of customers.	effectively			
Discuss on creation of biodata	Demonstrate how to maintain bygione and dressing appropriately			
 Discuss about apprenticeship and opportunities related to it. 	 Perform a mock interview 			
Classroom Aids	·			
Training Kit (Trainer Guide, Presentations). Whiteboard, Marker, Projector, Laptop				
Tools, Equipment and Other Requirements				
Computer, UPS, Scanner, Computer Tables, LCD Projector, Computer Chairs, White Board				

OR

Computer Lab





Module 5: On-the-Job Training Mapped to Embedded Full Stack IoT Analyst

Mandatory Duration: 150:00		Recommended Duration: 00:00				
Loc	Location: On Site					
Ter	minal Outcomes					
1.	Explain the protocols that facilitate the hands the IoT system.	hakes between different connected devices in				
2.	Prepare the M2M information in a flow chart outputs of the system.	or a connected diagram depicting inputs and the				
3.	3. Prepare design of IoT system after discussion with experts with respect to possible overall IoT system(s) solution, the technical evaluation criteria and appropriate components to be deployed.					
4.	4. Perform testing and debugging of the assembled system and report problems into a bug tracking system.					
5.	5. Create user flow diagram, design map for the interface, wireframe, mock up, prototype.					
6.	6. Use proper GUI programming language to develop a good UI design for the application.					
7.	Develop and automate test plans and bug tracking system.					
8.	8. Conduct root cause analysis in case problem still exists to debug and rectify the issue.					
9. 10.	Perform assigned work within the turnaround Demonstrate how to maintain a healthy, safe	I time and as per the defined quality standards. and secure working environment.				





Annexure

Trainer Requirements

Trainer Prerequisites							
Minimum Educational	Specialization	Relevant Industry Experience		Training Experience		Remarks	
Qualification		Years	Specialization	Years	Specialization		
Diploma/ITI/ Degree	Computer Science/ Electrical/ Electronics	2	Semiconductor, Components Domain	1 year preferably	Electronics & Semiconductors Domain		

Trainer Certification				
Domain Certification Platform Certification				
"Embedded Full Stack IoT Analyst", " ELE/Q1404, v4.0 ", Minimum accepted score is 80%	Recommended that the Trainer is certified for the Embedded Full Stack IoT Analyst "Trainer (VET and Skills)", mapped to the Qualification Pack: "MEP/Q2601, V2.0", with minimum score of 80%			





Assessor Requirements

Assessor Prerequisites							
Minimum Educational	m Specialization Relevanal Expe		m Specialization Relevant Industry Experience		Training/As Experience	Remarks	
Qualification		Years	Specialization	Years	Specialization		
Diploma/ ITI/ Degree	Computer Science/ Electrical/ Electronics	3	Semiconductor, Components Domain	1 year preferably	Electronics & Semiconductors Domain		

Assessor Certification		
Domain Certification	Platform Certification	
"Embedded Full Stack IoT Analyst", "ELE/Q1404, v4.0", Minimum accepted score is 80%	Recommended that the Assessor is certified for the Embedded Full Stack IoT Analyst "Assessor (VET and Skills)", mapped to the Qualification Pack: "MEP/Q2701, V2.0", with minimum score of 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
 - The assessment agency deploys the ToA certified Assessor for executing the assessment
 - SSC monitors the assessment process & records
- 2. Testing Environment

To ensure a conducive environment for conducting a test, the trainer will:

- 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 10 a.m. and 5 p.m. respectively
- Ensure there are 2 Assessors if the batch size is more than 30.
- 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 & semiskilled individuals, and level 4 and above are for the skilled, supervisor & higher management
 - The assessor must be ToA certified and the trainer must be ToT Certified
 - The 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:

To verify the details submitted by the training centre, the assessor will undertake:

- A surprise visit to the assessment location
- A random audit of the batch
- A random audit of any candidate
- 6. Method for assessment documentation, archiving, and access

To protect the assessment papers and information, the assessor will ensure:

• 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 on the Hard drive





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	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
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

Term	Description
DC	Direct Current
ISO	International Organization for Standardization
NCO	National Occupational Standards
NOS	National Skills Qualification Committee
NSQF	National Skills Qualification Framework
TLO	On-the-Job Training
OMR	Optical Mark Recognition
PC	Performance Criteria
PwD	Persons with Disabilities
QP	Qualification Pack
SDMS	Skill Development & Management System
SIP	Skill India Portal
SME	Small and Medium Enterprises
SOP	Standard Operating Procedure
SSC	Sector Skill Council
тс	Trainer Certificate
ТоА	Training of Assessors
тот	Training of Trainers
ТР	Training Provider