







# **Embedded Software Engineer**

QP Code: ELE/Q1501

Version: 2.0

NSQF Level: 5

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## **ELE/Q1501: Embedded Software Engineer**

## **Brief Job Description**

An Embedded Software Engineer is responsible for assessing the embedded systems specification requirement, develops software, tests and validates the software in coordination with design engineers for system integration.

#### **Personal Attributes**

The job requires the individual to have attention to details, good communication skills, logical thinking and ability to work for long hours on computer.

## **Applicable National Occupational Standards (NOS)**

## **Compulsory NOS:**

- 1. ELE/N1501: Develop embedded system software
- 2. ELE/N9905: Work effectively at the workplace
- 3. ELE/N1002: Apply health and safety practices at the workplace

## **Qualification Pack (QP) Parameters**

Sector	Electronics
Sub-Sector	Semiconductor & Components
Occupation	System Software Development-S&C
Country	India
NSQF Level	5
Credits	NA
Aligned to NCO/ISCO/ISIC Code	NCO-2015/NIL





Minimum Educational Qualification & Experience	Diploma (Electrical or Electronics Engineering) with 2 Years of experience in the relevant field OR B.E./B.Tech (Degree in Electrical or Electronics Engineering) OR Certificate-NSQF (Level-4 Design Engineer with 2 years of relevant Experience)
Minimum Level of Education for Training in School	Not Applicable
Pre-Requisite License or Training	NA
Minimum Job Entry Age	18 Years
Last Reviewed On	27/01/2022
Next Review Date	02/06/2025
<b>Deactivation Date</b>	31/07/2024
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Version	2.0
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NQR Version	1.0

## **Remarks:**

NA

# ESS

#### **Oualification Pack**



## **ELE/N1501: Develop embedded system software**

## **Description**

This OS unit is about developing the software module for embedded system to meet the required specification, testing of software and coordinating with design team for system integration.

## Scope

The scope covers the following:

- Identifying the work requirement
- Identifying the embedded system design specifications
- Developing software for embedded system
- Completing documentation

#### **Elements and Performance Criteria**

#### Identifying the work requirement

To be competent, the user/individual on the job must be able to:

- **PC1.** interact with the lead engineer for understanding the work schedules, shifts and delivery dates
- **PC2.** identify and plan the work activities for software development, which is based on the work flow and deliverables
- **PC3.** comply with organization's policies, procedures and guidelines when developing embedded system software codes

#### Identifying the system design specifications

To be competent, the user/individual on the job must be able to:

- **PC4.** interact with the lead engineer and embedded system design engineers to understand the system and software requirements
- **PC5.** read and interpret the Business Requirement Specification (BRS) and Software Requirement Specification (SRS) document for interpreting the project specifications, coding, testing and debugging requirements.
- **PC6.** identify the circuit design, functionality and logic involved in the embedded system software.

#### Developing software for embedded system

To be competent, the user/individual on the job must be able to:

- **PC7.** create a software design for the embedded system as per requirement specification and get approval from superior and relevant department on the same
- **PC8.** access reusable components, code generation tools and unit testing tools from company's database
- **PC9.** create software modules to meet the requirements of software
- **PC10.** create Unit Test Cases (UTCs) as per the specifications and requirements
- **PC11.** review the code and UTCs with the support team and lead engineer for any defects
- **PC12.** rework on the code and UTCs to fix identified defects
- **PC13.** carryout testing, verification and debugging of software codes for any errors and submit the tested codes and documents for approval as per organisational standards





**PC14.** support the embedded system design engineers in system testing, product verification and validation

#### Completing documentation

To be competent, the user/individual on the job must be able to:

- **PC15.** create documents related to design using standard templates and agreed language standards
- PC16. ensure completion of work as per quality, standards and delivery time agreed
- **PC17.** publish documents in agreed formats
- **PC18.** follow company policies, guidelines and standards during documentation

## **Knowledge and Understanding (KU)**

The individual on the job needs to know and understand:

- **KU1.** company policies on incentives, personnel management, documentation, IPR, code of conduct, quality and standards
- **KU2.** the importance of individuals role in the work flow
- KU3. company reporting structure
- **KU4.** company different department and concerned authority need to communicate during the work
- **KU5.** company license on IP core library, usage of software and design tools
- **KU6.** the system design modules and concepts of circuit design
- **KU7.** the computer architecture
- **KU8.** embedded system, designing flow and implementation of embedded system software
- **KU9.** the software fundamentals such as object-oriented design, data structures, algorithm design
- **KU10.** the schematics and data sheets
- **KU11.** how to use and operate ERP system
- **KU12.** how to design, develop, test and debug software components
- **KU13.** how to use software module library and database
- **KU14.** how to read and interpret project requirements from Business Requirement Specification (BRS) and Software Requirement Specification (SRS) document
- **KU15.** how to do system testing, product verification and validation
- **KU16.** the software programming languages such as C, C plus plus
- KU17. the operating system such as windows, linux
- **KU18.** system level integration
- **KU19.** the end-product application, i.e. industry for which embedded system is designed

#### **Generic Skills (GS)**

User/individual on the job needs to know how to:

- **GS1.** read job sheets and process documents
- **GS2.** interpret design drawings
- **GS3.** communicate with team members over email





- **GS4.** fill in documentation reports in English or regional language
- **GS5.** interact effectively with lead and project head to understand the work requirement and consult for the issues
- GS6. interact effectively with co employees in order to co-ordinate work processes
- **GS7.** improve work processes
- GS8. organize work processes and reduce repetition of errors for better time management





## **Assessment Criteria**

Assessment Criteria for Outcomes	Theory Marks	Practical Marks	Project Marks	Viva Marks
Identifying the work requirement	4	7	-	-
<b>PC1.</b> interact with the lead engineer for understanding the work schedules, shifts and delivery dates	1	2	-	-
<b>PC2.</b> identify and plan the work activities for software development, which is based on the work flow and deliverables	2	3	-	-
<b>PC3.</b> comply with organization's policies, procedures and guidelines when developing embedded system software codes	1	2	-	-
Identifying the system design specifications	10	17	-	-
<b>PC4.</b> interact with the lead engineer and embedded system design engineers to understand the system and software requirements	2	4	-	-
<b>PC5.</b> read and interpret the Business Requirement Specification (BRS) and Software Requirement Specification (SRS) document for interpreting the project specifications, coding, testing and debugging requirements.	4	7	-	-
<b>PC6.</b> identify the circuit design, functionality and logic involved in the embedded system software.	4	6	_	-
Developing software for embedded system	20	30	-	-
<b>PC7.</b> create a software design for the embedded system as per requirement specification and get approval from superior and relevant department on the same	3	5	-	-
<b>PC8.</b> access reusable components, code generation tools and unit testing tools from company's database	3	5	-	-
<b>PC9.</b> create software modules to meet the requirements of software	3	4	-	-
<b>PC10.</b> create Unit Test Cases (UTCs) as per the specifications and requirements	3	3	-	-





Assessment Criteria for Outcomes	Theory Marks	Practical Marks	Project Marks	Viva Marks
<b>PC11.</b> review the code and UTCs with the support team and lead engineer for any defects	2	3	-	-
<b>PC12.</b> rework on the code and UTCs to fix identified defects	2	3	-	-
<b>PC13.</b> carryout testing, verification and debugging of software codes for any errors and submit the tested codes and documents for approval as per organisational standards	3	5	-	-
<b>PC14.</b> support the embedded system design engineers in system testing, product verification and validation	1	2	-	-
Completing documentation	6	6	-	-
<b>PC15.</b> create documents related to design using standard templates and agreed language standards	2	2	-	-
<b>PC16.</b> ensure completion of work as per quality, standards and delivery time agreed	2	2	-	-
PC17. publish documents in agreed formats	1	1	-	-
PC18. follow company policies, guidelines and standards during documentation	1	1	-	-
NOS Total	40	60	-	-





## **National Occupational Standards (NOS) Parameters**

NOS Code	ELE/N1501
NOS Name	Develop embedded system software
Sector	Electronics
Sub-Sector	Semiconductor & Components
Occupation	System software development
NSQF Level	5
Credits	TBD
Version	2.0
Last Reviewed Date	27/01/2022
Next Review Date	03/05/2026
NSQC Clearance Date	03/05/2023



## **ELE/N9905: Work effectively at the workplace**

## **Description**

This unit is about the communicating and managing work effectively at the workplace as well as taking measures to enhance own competence and working in a disciplined and ethical manner.

## Scope

The scope covers the following:

- Communicate effectively at the workplace
- Work effectively
- Maintain and enhance professional competence
- Work in a disciplined and ethical manner
- Uphold social diversity at the workplace

#### **Elements and Performance Criteria**

#### Communicate effectively at the workplace

To be competent, the user/individual on the job must be able to:

- PC1. exchange information and instruction with colleagues, and seek clarifications and feedback as necessary
- PC2. assist colleagues where required
- PC3. follow business communication etiquette in all interactions and communicative formats (online, digital, and in-person)
- PC4. document and share all relevant information with stakeholders in agreed formats and as per agreed timelines

#### Work effectively

To be competent, the user/individual on the job must be able to:

- PC5. identify and obtain clarity regarding organisational, team and own goals and targets
- PC6. prioritise and plan work in order to achieve goals and targets
- PC7. monitor own and team performance as per agreed plan
- PC8. complete duties accurately, systematically and within required timeframes
- PC9. express emotions appropriately at the workplace and manage own response to heightened emotions
- **PC10.** maintain orderliness and cleanliness in the work area

#### Maintain and enhance professional competence

To be competent, the user/individual on the job must be able to:

- **PC11.** identify own strengths and weaknesses in relation to goals and targets
- **PC12.** adapt self, service, or product to meet success criteria
- **PC13.** seek and select opportunities for continuous professional development
- **PC14.** formulate a professional development plan to enhance capabilities
- PC15. build or contribute to the organizational knowledge base of cases, clients, issues, solutions, and innovations





- **PC16.** examine developments and trends in field of work and their potential impact on work
- **PC17.** take feedback from peers, supervisors and clients to improve own performance and practices

## Work in a disciplined and ethical manner

To be competent, the user/individual on the job must be able to:

- PC18. perform tasks as per workplace standards, organisational policies and legislative requirements
- **PC19.** display appropriate professional appearance at the workplace and adhere to the organisational dress code
- **PC20.** demonstrate responsible and disciplined behaviour at the workplace such as punctuality; completing tasks as per given time and standards; demonstrating professional behaviour at all times, adopting environment- friendly practices, etc.
- **PC21.** identify the cause of conflict and options for resolution with peers or escalate grievances and problems to appropriate authority as per procedure for conflict resolution
- **PC22.** protect the rights of the client and organisation when delivering services
- **PC23.** ensure services are delivered equally to all clients regardless of personal and cultural beliefs
- PC24. operate within an agreed ethical code of practice and report unethical conduct to the appropriate authorities
- **PC25.** follow organisational guidelines and legal requirements on disclosure and confidentiality Uphold social diversity at the workplace

To be competent, the user/individual on the job must be able to:

- PC26. recognize and evaluate biased practices against underrepresented groups like women and persons with disabilities, in workplace systems and processes
- PC27. identify and report discrimination and harassment based on gender, disability, or cultural difference at the workplace
- **PC28.** use inclusive or neutral language and gestures in all interactions
- **PC29.** respect the personal and professional space of others
- **PC30.** access grievance redressal mechanisms as per legislations

#### **Knowledge and Understanding (KU)**

The individual on the job needs to know and understand:

- organisation's policies on dress code, workplace timings, workplace behaviour, performance KU1. management, incentives, delivery standards, information security, etc.
- KU2. organizational hierarchy and escalation matrix
- KU3. importance of the individual's role in the workflow
- KU4. organisational norms on health, safety and sustainability
- KU5. work area inspection procedures and practices
- KU6. professional etiquette and grooming
- communication etiquette across communicative mediums (online, digital, and in-person) KU7. including strategies/methods for sharing information, documentation, and providing and receiving feedback
- **KU8.** importance of self-evaluations and developing a continuous learning and professional development plan





- KU9. developments and trends impacting professional practice
- **KU10.** importance of taking and using feedback from colleagues and clients to identify and introduce improvements in work performance
- **KU11.** professional ethics and workplace norms on reporting and/or penalizing unethical behaviour and practices.
- **KU12.** guidelines and legal requirements on disclosure, confidentiality, and conflicts of interest
- **KU13.** strategies for collaboration with colleagues and clients.
- **KU14.** professional responses and strategies against inappropriate language or behaviour toward self and others
- **KU15.** Implicit bias (based on gender, disability, class, caste, colour, race, culture, religion, etc.) and its consequences in the workplace
- **KU16.** organizational guidelines, prevalent legislations and accessibility norms and processes to support PwDs at the workplace
- **KU17.** strategies for time, effort and resource allocation towards the goals.
- KU18. basic concepts of work productivity including waste reduction, efficient material usage and optimization of time

## **Generic Skills (GS)**

User/individual on the job needs to know how to:

- GS1. complete documentation and forms such as work orders, invoices maintenance records activity logs, attendance sheets as per organizational format in English and/or local language
- GS2. write basic accident or incident report accurately in an appropriate format
- read warnings, instructions and other text material on product labels, components, etc. and GS3. relevant signages, warnings, labels or descriptions on equipment, etc. while carrying out work activities
- GS4. convey and share technical information clearly using appropriate language
- GS5. clarify task-related information
- GS6. liaise with authorities and supervisors as per organizational protocol
- listen, speak, and write in an inclusive, respectful manner in line with organizational protocol **GS7.**
- GS8. seek clarification from immediate supervisor or responsible authority or exercise most appropriate solutions to safety breaches at work
- GS9. report to the supervisor and when to deal with a colleague depending on the type of concern
- **GS10.** deliver product to next work process on time
- **GS11.** improve work process and report potential areas of delays and disruptions
- **GS12.** communicate problems appropriately to others
- **GS13.** identify symptoms of the fault to the cause of the problem and resolve, otherwise seek assistance and support from other sources to solve the problem
- **GS14.** anticipate and avoid hazards that may occur during repairs because of tools, materials used or repair processes
- **GS15.** complete tasks efficiently and accurately within stipulated time
- **GS16.** appreciate and respect social diversity in all professional settings
- **GS17.** develop awareness and accountability for perspectives on gender, disabilities, and sociocultural issues leading to discrimination, bias, or harassment at the workplace





**GS18.** maintain positive and effective relationships with colleagues and customers





## **Assessment Criteria**

Assessment Criteria for Outcomes	Theory Marks	Practical Marks	Project Marks	Viva Marks
Communicate effectively at the workplace	5	13	-	-
<b>PC1.</b> exchange information and instruction with colleagues, and seek clarifications and feedback as necessary	1	3	-	-
PC2. assist colleagues where required	1	3	-	-
<b>PC3.</b> follow business communication etiquette in all interactions and communicative formats (online, digital, and in-person)	1	4	-	-
<b>PC4.</b> document and share all relevant information with stakeholders in agreed formats and as per agreed timelines	2	3	-	-
Work effectively	6	13	-	-
<b>PC5.</b> identify and obtain clarity regarding organisational, team and own goals and targets	1	2	-	-
<b>PC6.</b> prioritise and plan work in order to achieve goals and targets	1	2	-	-
<b>PC7.</b> monitor own and team performance as per agreed plan	1	2	-	-
<b>PC8.</b> complete duties accurately, systematically and within required timeframes	1	2	-	-
<b>PC9.</b> express emotions appropriately at the workplace and manage own response to heightened emotions	1	2	-	-
<b>PC10.</b> maintain orderliness and cleanliness in the work area	1	3	-	-
Maintain and enhance professional competence	8	7	-	-
PC11. identify own strengths and weaknesses in relation to goals and targets	1	1	_	-
PC12. adapt self, service, or product to meet success criteria	1	1	-	-
<b>PC13.</b> seek and select opportunities for continuous professional development	1	1	-	-





Assessment Criteria for Outcomes	Theory Marks	Practical Marks	Project Marks	Viva Marks
<b>PC14.</b> formulate a professional development plan to enhance capabilities	2	1	-	-
<b>PC15.</b> build or contribute to the organizational knowledge base of cases, clients, issues, solutions, and innovations	1	1	-	-
<b>PC16.</b> examine developments and trends in field of work and their potential impact on work	1	1	-	-
<b>PC17.</b> take feedback from peers, supervisors and clients to improve own performance and practices	1	1	-	-
Work in a disciplined and ethical manner	11	16	-	-
<b>PC18.</b> perform tasks as per workplace standards, organisational policies and legislative requirements	2	2	-	-
<b>PC19.</b> display appropriate professional appearance at the workplace and adhere to the organisational dress code	1	2	-	-
<b>PC20.</b> demonstrate responsible and disciplined behaviour at the workplace such as punctuality; completing tasks as per given time and standards; demonstrating professional behaviour at all times, adopting environment- friendly practices, etc.	1	2	-	-
<b>PC21.</b> identify the cause of conflict and options for resolution with peers or escalate grievances and problems to appropriate authority as per procedure for conflict resolution	2	2	-	-
<b>PC22.</b> protect the rights of the client and organisation when delivering services	1	2	-	-
PC23. ensure services are delivered equally to all clients regardless of personal and cultural beliefs	1	2	-	-
<b>PC24.</b> operate within an agreed ethical code of practice and report unethical conduct to the appropriate authorities	2	2	-	-
PC25. follow organisational guidelines and legal requirements on disclosure and confidentiality	1	2	-	-
Uphold social diversity at the workplace	10	11	-	-





Assessment Criteria for Outcomes	Theory Marks	Practical Marks	Project Marks	Viva Marks
<b>PC26.</b> recognize and evaluate biased practices against underrepresented groups like women and persons with disabilities, in workplace systems and processes	2	2	-	-
<b>PC27.</b> identify and report discrimination and harassment based on gender, disability, or cultural difference at the workplace	2	2	-	-
PC28. use inclusive or neutral language and gestures in all interactions	2	2	-	-
<b>PC29.</b> respect the personal and professional space of others	2	2	-	-
<b>PC30.</b> access grievance redressal mechanisms as per legislations	2	3	-	-
NOS Total	40	60	-	-





## **National Occupational Standards (NOS) Parameters**

NOS Code	ELE/N9905
NOS Name	Work effectively at the workplace
Sector	Electronics
Sub-Sector	Generic
Occupation	Generic - Organizational Behaviour
NSQF Level	4
Credits	TBD
Version	2.0
Last Reviewed Date	24/02/2022
Next Review Date	30/12/2026
NSQC Clearance Date	30/12/2021



## **ELE/N1002:** Apply health and safety practices at the workplace

## **Description**

This OS unit is about knowledge and practices relating to health, safety and security that candidates need to use in the workplace.

## Scope

The scope covers the following:

- Deal with workplace hazards
- Apply fire safety practices
- Follow emergencies, rescue and first-aid procedures
- Effective waste management/recycling practices

#### **Elements and Performance Criteria**

#### Deal with workplace hazards

To be competent, the user/individual on the job must be able to:

- identify job-site hazards and possible causes of accident in the workplace
- PC2. perform work complying to organizational safe working practices and observing hazard signs displayed on containers, equipment and in various work areas such as inside buildings, in open areas and public spaces, etc.
- PC3. use appropriate personal protective equipment (PPE) for specific tasks and work conditions, contaminant (concentration w.r.t air) requirements and severity of hazard while conforming to the Indian/International standards
- PC4. follow standard safety procedures while handling tool/, equipment, hazardous substances and while working in hazardous environments
- PC5. dispose electronic waste (such as toxins; metals such as lead, cadmium, barium; flame retardant plastics, welding slag etc.) as per industry approved techniques
- PC6. avoid damage of components due to negligence in electrostatic discharge (ESD) procedures
- PC7. locate general health and safety equipment in the workplace such as fire extinguishers; first aid equipment; safety instruments, clothing and installations (fire exits, exhaust fans)
- PC8. maintain appropriate posture while handling heavy objects
- PC9. apply good housekeeping practices at all times

#### Apply fire safety practices

To be competent, the user/individual on the job must be able to:

- PC10. take preventive measures to prevent fire hazards
- **PC11.** use appropriate fire extinguishers for different types of fires
  - Types of fires: Class A: e.g. ordinary solid combustibles, such as wood, paper, cloth, plastic, charcoal, etc.; Class B: flammable liquids and gases, such as gasoline, propane, diesel fuel, tar, cooking oil, and similar substances; Class C: e.g. electrical equipment such as appliances, wiring, breaker panels, etc. (These categories of fires become Class A, B, and D fires when the electrical equipment that initiated the fire is no I
- **PC12.** exhibit rescue and first-aid techniques in case of fire or electrocution

Follow emergencies, rescue and first-aid procedures





To be competent, the user/individual on the job must be able to:

- **PC13.** administer appropriate first aid to victims in case of bleeding, burns, choking, electric shock, poisoning etc.
- **PC14.** administer first aid to victims in case of a heart attack or cardiac arrest due to electric shock,
- PC15. participate regularly in emergency procedures such as raising alarm, safe/efficient, evacuation, correct means of taking shelter and escaping, correct assembly point, roll call, correct return to work
- **PC16.** use correct method to move injured people and others during an emergency

#### Effective waste management/recycling practices

To be competent, the user/individual on the job must be able to:

- PC17. identify recyclable and non-recyclable, and hazardous waste generated
- **PC18.** segregate waste into different categories
- **PC19.** ensure disposal of non-recyclable waste appropriately
- **PC20.** deposit non-recyclable and reusable material at identified location
- PC21. follow processes specified for disposal of hazardous waste

## **Knowledge and Understanding (KU)**

The individual on the job needs to know and understand:

- KU1. importance of working in clean and safe work environment following safety practices and procedures
- KU2. health and safety roles and responsibilities of relevant personnel within and outside the organisation
- KU3. key internal and external sources of health and safety information
- KU4. basic knowledge of electronic devices and related health risks
- KU5. meaning of hazards and risks
- KU6. various types of health and safety hazards commonly present in the work environment such as physical hazards, electrical hazards, chemical hazards, fire hazards, equipment related hazards, health hazards, etc.
- KU7. methods of accident prevention
- **KU8.** importance of using protective clothing/equipment while working
- KU9. general principles for identifying and controlling health and safety risks
- **KU10.** main hazards and preventive as well as control measures while working with different types of equipment
- **KU11.** importance of carrying out electrical and non-electrical isolation to prevent hazards from loss of machine/system/process control
- **KU12.** main hazards and preventive as well as control measures when working with electrical systems or using electrical equipment
- KU13. forms and classifications of hazardous substances
- **KU14.** safe working practices while working at various hazardous sites
- **KU15.** prevention and control measures to reduce risks from exposure to hazardous substances
- **KU16.** health effects associated with exposure to noise and vibration and the appropriate control measures





- **KU17.** precautionary activities to prevent the fire accident
- **KU18.** various causes of fire such as heating of metal, spontaneous ignition, sparking, electrical eating, loose fires (smoking, welding, etc.) chemical fires etc.
- **KU19.** techniques of using the different fire extinguishers
- **KU20.** different methods and material to extinguish fires
- **KU21.** different materials used for extinguishing fire such as sand, water, foam, CO2, dry powder
- **KU22.** rescue techniques used during a fire hazard
- **KU23.** various types of safety signs and their meaning
- **KU24.** basic first aid treatment relevant to the common work place injuries e.g. shock, electrical shock, bleeding, breaks to bones, minor burns, resuscitation, poisoning, eye injuries
- KU25. contents of written accident report
- **KU26.** potential injuries and ill health associated with incorrect handing of tools and equipment
- **KU27.** safe lifting and carrying practices
- **KU28.** potential impact to a person who is moved incorrectly
- **KU29.** personal safety, health and dignity issues relating to the movement of a person by others
- KU30. ESD measures and 5S
- **KU31.** efficient utilization and management of material and water
- **KU32.** ways to recognize common electrical problems and practices of conserving electricity
- **KU33.** usage of different colours of dustbins, categorization of waste into dry, wet, recyclable, nonrecyclable and items of single-use plastics
- **KU34.** organization's procedure for minimizing waste
- **KU35.** waste management and methods of waste disposal
- **KU36.** common sources of pollution and ways to minimize it
- **KU37.** names, contact information and location of people responsible for health and safety in the workplace
- **KU38.** location of documents and equipment for health and safety compliance/practices in the workplace
- **KU39.** safety notices, signs and instructions at workplace

#### **Generic Skills (GS)**

User/individual on the job needs to know how to:

- interpret general health and safety guidelines labels, charts, signages GS1.
- GS2. read operation manuals
- GS3. write health and safety compliance report
- GS4. write an accident/incident report in local language or English
- GS5. provide an emergency or safety incident brief to seniors or relevant authorities in a calm, clear and to-the-point manner
- communicate general health and safety guidelines to colleagues/co-workers **GS6.**
- **GS7.** communicate appropriately with co-workers in order to clarify instructions and other issues
- **GS8.** act in case of any potential hazards observed in the work place





- GS9. plan and organize their own work schedule, work area, tools, equipment in compliance with organizational policies for health, safety and security
- **GS10.** take adequate measures to ensure the safety of clients and visitors at the workplace
- **GS11.** identify immediate or temporary solutions to resolve delays
- **GS12.** evaluate the work area for health and safety risks or hazards
- **GS13.** use cause and effect relations to anticipate potential issues, problems and their solution in the work area related to safety
- **GS14.** recognise emergency and potential emergency situations
- **GS15.** protect self and others from a health and safety risk or hazard
- **GS16.** communicate and collaborate to incorporate sustainable practices (greening) in workplace processes
- **GS17.** record data on waste disposal at workplace





## **Assessment Criteria**

Assessment Criteria for Outcomes	Theory Marks	Practical Marks	Project Marks	Viva Marks
Deal with workplace hazards	20	31	-	-
<b>PC1.</b> identify job-site hazards and possible causes of accident in the workplace	2	3	-	-
<b>PC2.</b> perform work complying to organizational safe working practices and observing hazard signs displayed on containers, equipment and in various work areas such as inside buildings, in open areas and public spaces, etc.	3	4	-	-
PC3. use appropriate personal protective equipment (PPE) for specific tasks and work conditions, contaminant (concentration w.r.t air) requirements and severity of hazard while conforming to the Indian/International standards	3	4	-	-
<b>PC4.</b> follow standard safety procedures while handling tool/ ,equipment, hazardous substances and while working in hazardous environments	3	4	-	-
<b>PC5.</b> dispose electronic waste (such as toxins; metals such as lead, cadmium, barium; flame retardant plastics, welding slag etc.) as per industry approved techniques	2	4	-	-
<b>PC6.</b> avoid damage of components due to negligence in electrostatic discharge (ESD) procedures	2	3	-	-
<b>PC7.</b> locate general health and safety equipment in the workplace such as fire extinguishers; first aid equipment; safety instruments, clothing and installations (fire exits, exhaust fans)	2	3	-	-
PC8. maintain appropriate posture while handling heavy objects	1	3	-	-
PC9. apply good housekeeping practices at all times	2	3	-	-
Apply fire safety practices	4	9	-	-
PC10. take preventive measures to prevent fire hazards	2	3	-	-





Assessment Criteria for Outcomes	Theory Marks	Practical Marks	Project Marks	Viva Marks
<ul> <li>• use appropriate fire extinguishers for different types of fires</li> <li>• Types of fires: Class A: e.g. ordinary solid combustibles, such as wood, paper, cloth, plastic, charcoal, etc.; Class B: flammable liquids and gases, such as gasoline, propane, diesel fuel, tar, cooking oil, and similar substances; Class C: e.g. electrical equipment such as appliances, wiring, breaker panels, etc. (These categories of fires become Class A, B, and D fires when the electrical equipment that initiated the fire is no l</li> </ul>	1	3	-	-
<b>PC12.</b> exhibit rescue and first-aid techniques in case of fire or electrocution	1	3	-	-
Follow emergencies, rescue and first-aid procedures	6	13	-	-
<b>PC13.</b> administer appropriate first aid to victims in case of bleeding, burns, choking, electric shock, poisoning etc.	1	3	-	-
<b>PC14.</b> administer first aid to victims in case of a heart attack or cardiac arrest due to electric shock,	1	2	-	-
<b>PC15.</b> participate regularly in emergency procedures such as raising alarm, safe/efficient, evacuation, correct means of taking shelter and escaping, correct assembly point, roll call, correct return to work	2	4	-	-
<b>PC16.</b> use correct method to move injured people and others during an emergency	2	4	-	-
Effective waste management/recycling practices	5	12	-	-
<b>PC17.</b> identify recyclable and non-recyclable, and hazardous waste generated	1	3	-	-
PC18. segregate waste into different categories	1	2	-	-
PC19. ensure disposal of non-recyclable waste appropriately	1	2	-	-
<b>PC20.</b> deposit non-recyclable and reusable material at identified location	1	3	-	-
<b>PC21.</b> follow processes specified for disposal of hazardous waste	1	2	-	-





Assessment Criteria for Outcomes	Theory Marks	Practical Marks	Project Marks	Viva Marks	
NOS Total	35	65	-	-	





## **National Occupational Standards (NOS) Parameters**

NOS Code	ELE/N1002
NOS Name	Apply health and safety practices at the workplace
Sector	Electronics
Sub-Sector	Generic
Occupation	Generic - Health Safety
NSQF Level	4
Credits	TBD
Version	3.0
Last Reviewed Date	24/02/2022
Next Review Date	24/02/2025
NSQC Clearance Date	24/02/2022

## Assessment Guidelines and Assessment Weightage

#### **Assessment Guidelines**

- 1. Criteria for assessment for each Qualification Pack will be created by the Sector Skill Council. Each Performance Criteria (PC) will be assigned marks proportional to its importance in NOS. SSC will also lay down proportion of marks for Theory and Skills Practical for each PC.
- 2. The assessment for the theory part will be based on knowledge bank of questions created by the SSC.
- 3. Assessment will be conducted for all compulsory NOS, and where applicable, on the selected elective/option NOS/set of NOS.
- 4. Individual assessment agencies will create unique question papers for theory part for each candidate at each examination/training centre (as per assessment criteria below).
- 5. Individual assessment agencies will create unique evaluations for skill practical for every student at each examination/training centre based on this criterion.
- 6. To pass the Qualification Pack, every trainee should score a minimum of 70% of aggregate marks to successfully clear the assessment.
- 7. In case of unsuccessful completion, the trainee may seek reassessment on the Qualification Pack.





Minimum Aggregate Passing % at QP Level: 70

(**Please note**: Every Trainee should score a minimum aggregate passing percentage as specified above, to successfully clear the Qualification Pack assessment.)

## **Assessment Weightage**

## Compulsory NOS

National Occupational Standards	Theory Marks	Practical Marks	Project Marks	Viva Marks	Total Marks	Weightage
ELE/N1501.Develop embedded system software	40	60	-	-	100	50
ELE/N9905.Work effectively at the workplace	40	60	-	-	100	25
ELE/N1002.Apply health and safety practices at the workplace	35	65	-	-	100	25
Total	115	185	-	-	300	100





## **Acronyms**

NOS	National Occupational Standard(s)
NSQF	National Skills Qualifications Framework
QP	Qualifications Pack
TVET	Technical and Vocational Education and Training
NOS	National Occupational Standard(s)
NSQF	National Skills Qualifications Framework
QP	Qualifications Pack
TVET	Technical and Vocational Education and Training
IPR	Intellectual Property Rights





## Glossary

Sector	Sector is a conglomeration of different business operations having similar business and interests. It may also be defined as a distinct subset of the economy whose components share similar characteristics and interests.
Sub-sector	Sub-sector is derived from a further breakdown based on the characteristics and interests of its components.
Occupation	Occupation is a set of job roles, which perform similar/ related set of functions in an industry.
Job role	Job role defines a unique set of functions that together form a unique employment opportunity in an organisation.
Occupational Standards (OS)	OS specify the standards of performance an individual must achieve when carrying out a function in the workplace, together with the Knowledge and Understanding (KU) they need to meet that standard consistently. Occupational Standards are applicable both in the Indian and global contexts.
Performance Criteria (PC)	Performance Criteria (PC) are statements that together specify the standard of performance required when carrying out a task.
National Occupational Standards (NOS)	NOS are occupational standards which apply uniquely in the Indian context.
Qualifications Pack (QP)	QP comprises the set of OS, together with the educational, training and other criteria required to perform a job role. A QP is assigned a unique qualifications pack code.
Unit Code	Unit code is a unique identifier for an Occupational Standard, which is denoted by an 'N'
Unit Title	Unit title gives a clear overall statement about what the incumbent should be able to do.
Description	Description gives a short summary of the unit content. This would be helpful to anyone searching on a database to verify that this is the appropriate OS they are looking for.
Scope	Scope is a set of statements specifying the range of variables that an individual may have to deal with in carrying out the function which have a critical impact on quality of performance required.
Knowledge and Understanding (KU)	Knowledge and Understanding (KU) are statements which together specify the technical, generic, professional and organisational specific knowledge that an individual needs in order to perform to the required standard.





Organisational Context	Organisational context includes the way the organisation is structured and how it operates, including the extent of operative knowledge managers have of their relevant areas of responsibility.
Technical Knowledge	Technical knowledge is the specific knowledge needed to accomplish specific designated responsibilities.
Core Skills/ Generic Skills (GS)	Core skills or Generic Skills (GS) are a group of skills that are the key to learning and working in today's world. These skills are typically needed in any work environment in today's world. These skills are typically needed in any work environment. In the context of the OS, these include communication related skills that are applicable to most job roles.
Electives	Electives are NOS/set of NOS that are identified by the sector as contributive to specialization in a job role. There may be multiple electives within a QP for each specialized job role. Trainees must select at least one elective for the successful completion of a QP with Electives.
Options	Options are NOS/set of NOS that are identified by the sector as additional skills. There may be multiple options within a QP. It is not mandatory to select any of the options to complete a QP with Options.
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).
ОЈТ (М)	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.