





Transforming the skill landscape



Building Automation Specialist

QP Code: IAS/Q3006

Version: 5.0

NSQF Level: 5

Instrumentation, Automation, Surveillance & Communication Sector Skill Council || IASC SSC, 201-202, STBP NSIC Complex, Okhla Industrial Estate, New Delhi 110020 || email:ceo@iascsectorskillcouncil.in



सत्यमेव जयते GOVERNMENT OF INDIA MINISTRY OF SKILL DEVELOPMENT & ENTREPRENEURSHIP Qualification Pack



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IAS/Q3006: Building Automation Specialist

Brief Job Description

Performs system design, wiring, integration, testing, installation & maintenance of automation systems in buildings involving HVAC, FAS, ACS & CCTV Systems.

Personal Attributes

This job requires interdisciplinary aptitude, ability to learn, ability to deal with a variety of technology and people of different trades and skills.

Applicable National Occupational Standards (NOS)

Compulsory NOS:

- 1. IAS/N2100: Design, Install and Provide Technical Support for HVAC System
- 2. IAS/N2101: Design, Install and Provide Technical Support for Fire Alarm Systems
- 3. IAS/N2102: Install and Provide Technical Support for Access Controls Systems
- 4. IAS/N2103: Install and Provide Technical Support for CCTV Surveillance Systems
- 5. IAS/N2104: Integrating and Controlling Building automation System
- 6. IAS/N9001: Work effectively with teams
- 7. IAS/N9002: Health and safety in workplace
- 8. DGT/VSQ/N0102: Employability Skills (60 Hours)

Qualification Pack (QP) Parameters

| Sector | Instrumentation |
|------------|-----------------------------------|
| Sub-Sector | Instrumentation & Automation |
| Occupation | Product Engineering/System Design |
| Country | India |
| NSQF Level | 5 |







| Credits | 19 |
|---|---|
| Aligned to NCO/ISCO/ISIC Code | NCO-2015/2149.0100 |
| Minimum Educational Qualification & Experience | 10th Class (3 Years Engineering diploma in relevant field) OR 10th Class (2 year NTC/NAC + 01 year experience in relevant field) OR Completed 1st year of 3-year diploma (after 10th) and pursuing regular diploma ((after 12th or 2 years NTC)) OR Completed 1st year of 3-year diploma (after 10th) and pursuing regular diploma (or Pursuing 2nd year of BE/B-Tech in relevant field) |
| Minimum Level of Education for Training in School | |
| Pre-Requisite License or Training | NA |
| Minimum Job Entry Age | 19 Years |
| Last Reviewed On | NA |
| Next Review Date | 26/05/2025 |
| NSQC Approval Date | 26/05/2022 |
| Version | 5.0 |
| Reference code on NQR | 2022/CON/IASC/06499 |
| NQR Version | 5 |







IAS/N2100: Design, Install and Provide Technical Support for HVAC System

Description

This OS unit is about Design, Installation, Supervision, Testing and providing Technical Support of HVAC Systems involved in building automation systems.

Scope

The scope covers the following :

• This unit/task covers the following: Capturing the requirements of HVAC Systems by site survey Suggesting and taking approval from the customer for HVAC Systems Installing approved HVAC components as per site requirements Wiring Electrical and Electronics components as per specifications Testing of HVAC systems Providing Technical Support for HVAC Systems

Elements and Performance Criteria

Capturing the requirements of HVAC Systems by site survey

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

- **PC1.** Capturing work requirements of the client by site survey
- PC2. Developing BOQ according to the requirement of the client
- PC3. Creating 2D models using BAS Software
- PC4. Developing program on BAS Tools for HVAC
- PC5. Developing program on BAS Tools based on Logic gates
- PC6. Developing program related to Air Conditioning on BAS Tools
- PC7. Managing wiring of components in AC Drives and Soft Starters

Suggesting and takingapproval from the customer for HVAC Systems

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

- PC8. Suggesting appropriate HVAC components to the customer according to the site
- **PC9.** Assisting the customer in choosing different types of technologies and specifications used in HVAC Systems
- PC10. Taking approval from the customer
- PC11. Maintaining complete documentation of the components to be installed

Installing approvedHVAC components as per site requirements

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

- PC12. Collecting and checking of components at customer premises as per checklist
- PC13. Installing HVAC components including VFD at site as per the requirement
- **PC14.** Installing AHU (Air Handling Unit)
- PC15. Installing Chiller
- PC16. Installing Sensors







PC17. Installing VAV (Variable Air Volume), TFA (Treated Fresh Air) etc.

Wiring Electrical and Electronics components as per the requirements

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

- PC18. Wiring Power Supplies, Earthing & Grounding
- PC19. Wiring and connecting Shielded & Unshielded Cables, Cable Gauges & AWG sizes
- **PC20.** Wiring of HVAC hardware PC

Testing of HVAC systems

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

- PC21. Testing of installed HVAC System
- **PC22.** Ensuring proper working of the installed HVAC System
- PC23. Assuring 100% satisfaction from the customer after installation
- **PC24.** Troubleshooting errors if the system is not working as per the requirements

Providing Technical Support for HVAC Systems

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

- PC25. Calculating total number of HVAC controllers as per I/O summary
- PC26. Managing refrigeration process needed for the site by BAS controller
- PC27. Managing Wiring and drawings of Components used in Centralized Air-Conditioning
- PC28. Providing Technical Support for HVAC functions using BAS controller
- PC29. Calculating Heat Load

Knowledge and Understanding (KU)

The individual on the job needs to know and understand:

- KU1. Company policies on delivery standards, services and warranty
- KU2. Company sales and after sales policies
- KU3. Sequence of reporting for each process
- KU4. Companies policies on incentives and reimbursement
- KU5. Latest technologies introduced by the company for Fire Alarm Systems
- KU6. Complete knowledge of the HVAC processing consideration
- KU7. Operation of machinery and equipment being used for HVAC process
- KU8. Engineering drawings of existing layout/equipment
- **KU9.** Electrical/electronic standard parts
- KU10. Understanding Basic concepts of Electrical and Electronics Engineering
- KU11. Knowledge of different detection technologies used in fire alarm systems
- KU12. Material and information flow of HVAC process
- KU13. Understanding Installation procedures given in the manuals
- KU14. Power Requirements by different components used in HVAC
- KU15. Knowledge of safety measures and quality standards of fire alarm components
- **KU16.** Knowledge of integrating other systems with fire alarm systems







KU17. Compete knowledge of fire alarm system works under considerations

Generic Skills (GS)

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

- **GS1.** Compile all the data related to main and auxiliary equipment required in the process
- **GS2.** Compile all the data related to study of existing facility in the form of presentation and reports
- **GS3.** Record Faults in instruments.
- **GS4.** Read the equipment literature and understand its features
- **GS5.** Read the information displayed at the workplace
- **GS6.** Discuss task lists, schedules, and work-loads with co-workers
- **GS7.** Communicate the new equipment and facilities design activities to the higher management in meetings for their support
- **GS8.** Spell out effectively the findings of the study to the higher management in meetings
- GS9. Interact with coworkers and gather all the information related to process requirement
- GS10. Make decisions pertaining to the concerned area of work
- **GS11.** Plan the execution of entire project detailing long term and short term activities so that he/she can finish the project in the stipulated time.
- **GS12.** Organize expert support from/within outside organization for new technology and feasibility studies.
- GS13. Understand real needs of the customer and suggest most appropriate solution
- GS14. Support customer when they need help
- **GS15.** Think through the problem, evaluate the possible solution(s) and suggest an optimum/best possible solution(s)
- GS16. Identify immediate or temporary solutions to resolve delays
- **GS17.** Use the existing information to arrive at actionable decision points
- **GS18.** Use the existing information for improving the customer satisfaction
- **GS19.** Use the existing information to optimize solution and company business
- GS20. Analyze problems and identify causes and possible solutions
- **GS21.** Apply, analyze, and evaluate the information gathered from observation, experience, reasoning, or communication, as a guide to thought and action
- **GS22.** Analyze the way in which the existing facility layout is in operation and think of more economic and feasible measures for existing layout modification.









Assessment Criteria

| Assessment Criteria for Outcomes | Theory Marks | Practical Marks | Project Marks | Viva Marks |
|--|-----------------|--------------------|------------------|---------------|
| <i>Capturing the requirements of HVAC Systems by site survey</i> | 18 | 18 | - | - |
| PC1. Capturing work requirements of the client by site survey | 2 | 3 | - | - |
| PC2. Developing BOQ according to the requirement of the client | 3 | 3 | - | _ |
| PC3. Creating 2D models using BAS Software | 3 | 2 | - | - |
| PC4. Developing program on BAS Tools for HVAC | 3 | 2 | - | _ |
| PC5. Developing program on BAS Tools based on Logic gates | 3 | 2 | - | - |
| PC6. Developing program related to Air Conditioning on BAS Tools | 2 | 3 | - | - |
| PC7. Managing wiring of components in AC Drives and Soft Starters | 2 | 3 | - | - |
| Suggesting and takingapproval from the customer for HVAC Systems | 8 | 9 | - | - |
| PC8. Suggesting appropriate HVAC components to the customer according to the site | 2 | 2 | - | - |
| PC9. Assisting the customer in choosing different types of technologies and specifications used in HVAC Systems | 2 | 2 | - | _ |
| PC10. Taking approval from the customer | 2 | 2 | - | - |
| PC11. Maintaining complete documentation of the components to be installed | 2 | 3 | - | - |
| Installing approvedHVAC components as per site requirements | 9 | 17 | - | - |
| PC12. Collecting and checking of components at customer premises as per checklist | 2 | 3 | - | _ |







| Assessment Criteria for Outcomes | Theory Marks | Practical Marks | Project Marks | Viva Marks |
|--|-----------------|--------------------|------------------|---------------|
| PC13. Installing HVAC components including VFD at site as per the requirement | 2 | 3 | - | - |
| PC14. Installing AHU (Air Handling Unit) | 1 | 3 | - | - |
| PC15. Installing Chiller | 1 | 3 | - | - |
| PC16. Installing Sensors | 1 | 3 | - | - |
| PC17. Installing VAV (Variable Air Volume), TFA (Treated Fresh Air) etc. | 2 | 2 | - | - |
| Wiring Electrical and Electronics components as per the requirements | 6 | 7 | - | - |
| PC18. Wiring Power Supplies, Earthing & Grounding | 2 | 2 | - | - |
| PC19. Wiring and connecting Shielded & Unshielded Cables, Cable Gauges & AWG sizes | 2 | 3 | - | - |
| PC20. Wiring of HVAC hardware PC | 2 | 2 | - | - |
| Testing of HVAC systems | 7 | 11 | - | - |
| PC21. Testing of installed HVAC System | 2 | 3 | - | - |
| PC22. Ensuring proper working of the installed HVAC System | 2 | 3 | - | - |
| PC23. Assuring 100% satisfaction from the customer after installation | 2 | 2 | - | - |
| PC24. Troubleshooting errors if the system is not working as per the requirements | 1 | 3 | - | - |
| Providing Technical Support for HVAC Systems | 7 | 13 | - | - |
| PC25. Calculating total number of HVAC controllers as per I/O summary | 1 | 2 | - | - |
| PC26. Managing refrigeration process needed for the site by BAS controller | 1 | 3 | - | - |
| PC27. Managing Wiring and drawings of Components used in Centralized Air-Conditioning | 1 | 3 | - | - |







| Assessment Criteria for Outcomes | Theory Marks | Practical Marks | Project Marks | Viva Marks |
|--|-----------------|--------------------|------------------|---------------|
| PC28. Providing Technical Support for HVAC functions using BAS controller | 1 | 3 | - | - |
| PC29. Calculating Heat Load | 3 | 2 | - | - |
| NOS Total | 55 | 75 | - | - |







National Occupational Standards (NOS) Parameters

| NOS Code | IAS/N2100 |
|---------------------|---|
| NOS Name | Design, Install and Provide Technical Support for HVAC System |
| Sector | Instrumentation |
| Sub-Sector | Instrumentation & Automation |
| Occupation | Product Engineering/System Design |
| NSQF Level | 5 |
| Credits | 3 |
| Version | 3.0 |
| Last Reviewed Date | NA |
| Next Review Date | 26/05/2025 |
| NSQC Clearance Date | 26/05/2022 |







IAS/N2101: Design, Install and Provide Technical Support for Fire Alarm Systems

Description

This OS unit is about design, installation, supervision and testing of Fire Alarm Systems in building automation systems.

Scope

The scope covers the following :

- This unit/task covers the following:
- Capturing the requirements of Fire Alarm Systems by site survey
- Suggesting and taking approval from the customer for Fire Alarm System
- Installing approved Fire Alarm components as per site requirements
- Wiring Electrical and Electronics components as per specifications Testing of new systems at customer premises
- Providing Technical Support for Fire Alarm Systems at the site

Elements and Performance Criteria

Capturing the requirements of Fire Alarm Systems by site survey

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

- **PC1.** Capturing work requirements of the client by site survey
- **PC2.** Developing BOQ according to the requirement of the client
- **PC3.** Assisting customer about different types of technologies used in FAS according to the need of site
- PC4. Ensuring that Suggesting components matches to customers requirement
- PC5. Assisting the customers about the company policies towards services and warranty
- PC6. Managing proper documentation of site survey and customers requirements

Suggesting and taking approval from the customer for Fire Alarm Systems

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

- PC7. Suggesting appropriate FAS components to the customer according to the site
- PC8. Assisting the customers about Fire Alarm systems with their specifications
- PC9. Taking approval for installing FAS components from the customer
- PC10. Preparing and assembling FAS components as per the requirement
- PC11. Creating check list before going to the site for installation
- PC12. Maintaining complete documentation of the components to be installed

Installing approvedFire Alarm components as per site requirements

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

- PC13. Collecting and checking of components before moving to customer premises
- PC14. Assisting technicians for checking hardware components before FAS Installation







- **PC15.** Replacing FAS components if found malfunctioning
- PC16. Preparing Checklist and ensure the availability of every component before installation
- **PC17.** Installing FAS components at the customers site
- **PC18.** Installing fire Detection components as per site requirement
- **PC19.** Installing Heat/RoR Detectors, Smoke Detectors and Multi Criteria detectors as per requirement

Wiring Electrical and Electronics components as per the requirements

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

- PC20. Wiring Power Supplies, Earthing & Grounding
- PC21. Wiring and connecting Shielded & Unshielded Cables, Cable Gauges, SWG & AWG sizes
- PC22. Ensuring adequate length of connecting cables as per the requirements
- PC23. Wiring of FAS hardware
- PC24. Using proper terminals as prescribed for joining cables
- PC25. Use power cable for connecting power supply with proper rating

Testing of newsystems at customer site

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

- PC26. Testing installed FAS components at customer premises
- PC27. Ensuring proper working of every component
- **PC28.** Ensuring proper working of FAS systems before leaving the site and explaining the customer how to operate the system properly
- PC29. Assuring 100% satisfaction from the customer after installation
- PC30. Troubleshooting the errors if the system is not working as per the requirements

Providing TechnicalSupport for Fire AlarmSystems at the site

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

- **PC31.** Providing Technical Support for Fire Detection & Alarm System as per Fire Life cycle and Class of Fire
- PC32. Providing Technical Support for intelligent Fire Panels & conventional Fire Panels installed
- PC33. Managing Detector & Device Wiring Schema
- PC34. Integrating Fireman's Telephony & Talkback system with fire alarm
- PC35. Selecting Fire Safety Strategies for prevention

Knowledge and Understanding (KU)

The individual on the job needs to know and understand:

- KU1. Company policies on delivery standards, services and warranty
- **KU2.** Company sales and after sales policies
- KU3. Sequence of reporting for each process
- KU4. Companies policies on incentives and reimbursement
- KU5. Latest technologies introduced by the company for Fire Alarm Systems
- **KU6.** Complete knowledge of the FAS process in consideration







- KU7. Operation of machinery and equipment being used for FAS process
- KU8. Engineering drawings of existing layout/equipment
- KU9. Electrical/electronic standard parts
- KU10. Understanding Basic concepts of Electrical and Electronics Engineering
- **KU11.** Knowledge of different detection technologies used in fire alarm systems
- KU12. Material and information flow of FAS process
- **KU13.** Understanding Installation procedures given in the manuals
- KU14. Power Requirements by different components used in FAS
- KU15. Knowledge of safety measures and quality standards of fire alarm components
- KU16. Knowledge of integrating other systems with fire alarm systems
- KU17. Compete knowledge of fire alarm system works under considerations

Generic Skills (GS)

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

- **GS1.** Compile all the data related to main and auxiliary equipment required in the process
- **GS2.** Compile all the data related to study of existing facility in the form of presentation and reports
- **GS3.** Record Faults in instruments.
- **GS4.** Read the equipment literature and understand its features
- **GS5.** Read the information displayed at the workplace
- **GS6.** Discuss task lists, schedules, and work-loads with co-workers
- **GS7.** Communicate the new equipment and facilities required to the higher management in meetings for their support
- GS8. Spell out effectively the findings of the study to the higher management in meetings
- GS9. Interact with coworkers and gather all the information related to process requirement
- GS10. Make decisions pertaining to the concerned area of work
- **GS11.** Plan the execution of entire project detailing long term and short term activities so that he/she can finish the project in the stipulated time.
- **GS12.** Organize expert support from/within outside organization for new technology and feasibility studies.
- **GS13.** Understand real needs of the customer and suggest most appropriate solution
- GS14. Support customer when they need help
- **GS15.** Think through the problem, evaluate the possible solution(s) and suggest an optimum /best possible solution(s)
- **GS16.** Identify immediate or temporary solutions to resolve delays
- GS17. Use the existing information to arrive at actionable decision points
- **GS18.** Use the existing information for improving the customer satisfaction
- GS19. Use the existing information to optimize solution and company business
- GS20. Analyze problems and identify causes and possible solutions







- **GS21.** Apply, analyze, and evaluate the information gathered from observation, experience, reasoning, or communication, as a guide to thought and action
- **GS22.** Analyze the way in which the existing facility layout is in operation and think of more economic and feasible measures for existing layout modification.









Assessment Criteria

| Assessment Criteria for Outcomes | Theory Marks | Practical Marks | Project Marks | Viva Marks |
|--|-----------------|--------------------|------------------|---------------|
| <i>Capturing the requirements of Fire Alarm Systems by site survey</i> | 10 | 12 | - | - |
| PC1. Capturing work requirements of the client by site survey | 1 | 2 | - | - |
| PC2. Developing BOQ according to the requirement of the client | 2 | 2 | - | - |
| PC3. Assisting customer about different types of technologies used in FAS according to the need of site | 2 | 2 | - | - |
| PC4. Ensuring that Suggesting components matches to customers requirement | 2 | 2 | - | - |
| PC5. Assisting the customers about the company policies towards services and warranty | 2 | 2 | - | - |
| PC6. Managing proper documentation of site survey and customers requirements | 1 | 2 | - | - |
| Suggesting and taking approval from the customer for Fire Alarm Systems | 6 | 10 | - | - |
| PC7. Suggesting appropriate FAS components to the customer according to the site | 1 | 2 | - | - |
| PC8. Assisting the customers about Fire Alarm systems with their specifications | 1 | 3 | - | - |
| PC9. Taking approval for installing FAS components from the customer | 1 | 2 | - | - |
| PC10. Preparing and assembling FAS components as per the requirement | 1 | 1 | - | - |
| PC11. Creating check list before going to the site for installation | - | - | - | - |
| PC12. Maintaining complete documentation of the components to be installed | 2 | 2 | - | - |
| Installing approvedFire Alarm components as per site requirements | 11 | 15 | - | - |







| Assessment Criteria for Outcomes | Theory Marks | Practical Marks | Project Marks | Viva Marks |
|---|-----------------|--------------------|------------------|---------------|
| PC13. Collecting and checking of components before moving to customer premises | 2 | 2 | - | - |
| PC14. Assisting technicians for checking hardware components before FAS Installation | 1 | 2 | - | - |
| PC15. Replacing FAS components if found malfunctioning | 2 | 2 | - | - |
| PC16. Preparing Checklist and ensure the availability of every component before installation | 1 | 2 | - | - |
| PC17. Installing FAS components at the customers site | 2 | 2 | - | - |
| PC18. Installing fire Detection components as per site requirement | 2 | 2 | - | - |
| PC19. Installing Heat/RoR Detectors, Smoke Detectors and Multi Criteria detectors as per requirement | 1 | 3 | _ | _ |
| Wiring Electrical andElectronicscomponents as per the requirements | 8 | 13 | - | - |
| PC20. Wiring Power Supplies, Earthing & Grounding | 1 | 2 | - | - |
| PC21. Wiring and connecting Shielded & Unshielded Cables, Cable Gauges, SWG & AWG sizes | 2 | 2 | _ | _ |
| PC22. Ensuring adequate length of connecting cables as per the requirements | 1 | 2 | - | - |
| PC23. Wiring of FAS hardware | 1 | 3 | - | - |
| PC24. Using proper terminals as prescribed for joining cables | 1 | 2 | - | - |
| PC25. Use power cable for connecting power supply with proper rating | 2 | 2 | _ | - |
| Testing of newsystems at customer site | 8 | 13 | - | - |
| PC26. Testing installed FAS components at customer premises | 2 | 1 | - | - |







| Assessment Criteria for Outcomes | Theory Marks | Practical Marks | Project Marks | Viva Marks |
|--|-----------------|--------------------|------------------|---------------|
| PC27. Ensuring proper working of every component | 1 | 3 | - | - |
| PC28. Ensuring proper working of FAS systems before leaving the site and explaining the customer how to operate the system properly | 2 | 2 | - | - |
| PC29. Assuring 100% satisfaction from the customer after installation | 1 | 3 | - | - |
| PC30. Troubleshooting the errors if the system is not working as per the requirements | 2 | 4 | - | - |
| <i>Providing TechnicalSupport for Fire AlarmSystems at the site</i> | 9 | 10 | - | - |
| PC31. Providing Technical Support for Fire Detection & Alarm System as per Fire Life cycle and Class of Fire | 2 | 2 | - | - |
| PC32. Providing Technical Support for intelligent Fire Panels & conventional Fire Panels installed | 2 | 2 | - | - |
| PC33. Managing Detector & Device Wiring Schema | 2 | 2 | - | - |
| PC34. Integrating Fireman's Telephony & Talkback system with fire alarm | 2 | 2 | - | - |
| PC35. Selecting Fire Safety Strategies for prevention | 1 | 2 | - | - |
| NOS Total | 52 | 73 | - | - |







National Occupational Standards (NOS) Parameters

| NOS Code | IAS/N2101 |
|---------------------|--|
| NOS Name | Design, Install and Provide Technical Support for Fire Alarm Systems |
| Sector | Instrumentation |
| Sub-Sector | Instrumentation & Automation |
| Occupation | Product Engineering/System Design |
| NSQF Level | 5 |
| Credits | 3 |
| Version | 3.0 |
| Last Reviewed Date | NA |
| Next Review Date | 26/05/2025 |
| NSQC Clearance Date | 26/05/2022 |







IAS/N2102: Install and Provide Technical Support for Access Controls Systems

Description

This OS unit is about Installing and Commissioning Access Controls Systems at the customers premises

Scope

The scope covers the following :

• This unit/task covers the following: Capturing the requirements of Access Controls Systems by site survey Suggesting and taking approval from the customer for Access Controls System Installing approved Access Controls components as per site requirements Wiring Electrical and Electronics components as per specifications Testing Access Control systems at customer premises Providing Technical Support for Access Controls Systems Achieving Quality and Productivity as per company norms

Elements and Performance Criteria

Capturing the requirements of Access Controls Systems by site survey

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

- **PC1.** Capturing work requirements of the client by site survey
- PC2. Developing BOQ according to the requirement of the client
- **PC3.** Assisting customer about different types of technologies used in Access Control Systems according to the need of site
- PC4. Ensuring that Suggesting components matches to customers requirement
- **PC5.** Assisting the customers about the company policies towards services and warranty
- PC6. Managing proper documentation of site survey and customers requirements

Suggesting and taking approval from the customer for Access Controls System

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

- PC7. Suggesting appropriate Access Controls components to the customer according to the site
- **PC8.** Assisting the customers about technologies used in Access Control systems with their specifications
- PC9. Taking approval for installing Access Control Systems from the customer
- PC10. Preparing and assembling Access Control Systems components as per the requirement
- PC11. Creating check list before going to the site for installation
- PC12. Maintaining complete documentation of the components to be installed

Installing approved Access Controls components as per site requirements

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

- PC13. Collecting and checking of components before moving to customer premises
- PC14. Assisting technicians for checking hardware components before Installation
- PC15. Replacing components if found malfunctioning

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- PC16. Preparing Checklist and ensure the availability of every component before installation
- PC17. Installing components at the customers site
- PC18. Installing hardware such as smart hub, RFID Card, Door control unit, card readers etc.
- **PC19.** Ensuring that components are matching with customers requirement and installed as per standard operating operation

Wiring Electrical and Electronics components as per specifications

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

- **PC20.** Determining the type of cable requirement for different types of network type such as USB, twisted pair, etc.
- PC21. Ensuring adequate length of cables are available for installation

PC22. Wiring of Power Supplies, Earthing & Grounding.

Testing Access Control systems at customer premises

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

- PC23. Checking voltage and resistance at all appropriate points of the system
- PC24. Correcting alignment and operation of access point hardware
- PC25. Verifying access levels
- PC26. Checking correct operation of each reader
- PC27. Testing Release time for each lock using software
- PC28. Checking the signals if doors are held open and signaling is required
- PC29. Checking all the data for correct entry in the ACS software
- PC30. Checking alarms to display correctly
- PC31. Defining level of particular object in the software

Providing Technical Support for Access Controls Systems

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

- PC32. Identifying the operating system and software requirement for the access control system
- PC33. Providing Technical Support for Access controls devices at the customer premises
- PC34. Commissioning Access Controls Systems performance as per customer requirements
- PC35. Achieving zero errors in commissioning as per company policy
- PC36. Identifying problems and alert on time
- PC37. Fixing for any errors (if any) identified
- PC38. Verifying software implementation checks of input/output I/O points (AI, AO, DI,DO)
- PC39. Verifying sensor calibration, control sequence logic, graphics and alarm code

PC40. Performing software functionality test

Achieving Quality and Productivity as per company norms

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

- **PC41.** Achieving 100% work schedule as planned for the week
- PC42. Meeting 100% daily or monthly target
- **PC43.** Achieving zero component damage
- **PC44.** Keeping work area clean and organized
- PC45. Identifying problems and alert in time







PC46. Achieving 100% compliance with health and safety guidelines and rules

Knowledge and Understanding (KU)

The individual on the job needs to know and understand:

- **KU1.** Companys policies on: incentives, delivery standards and personnel management, customer management
- KU2. Reporting and documentation processes
- KU3. Importance of the individuals role in the workflow
- KU4. Reporting structure
- KU5. Access Control System process
- KU6. Operation of components used in Access Control system
- KU7. Engineering drawings and layout of site
- KU8. Electrical/electronic/mechanical parts required for the ACS
- KU9. Material requirement of components with their specifications
- KU10. Equipment used in Access Controls system
- KU11. Knowledge of Graphic Generation Tools in BAS
- **KU12.** Understanding of Direct Digital Controllers in BAS
- KU13. Knowledge of communication between ACS and other devices
- **KU14.** Knowledge of programming in BAS softwares
- **KU15.** Knowledge of devices communication protocols
- **KU16.** Knowledge of integrating communication protocols
- KU17. Knowledge of different types of cables used for data transmission and power transmission
- KU18. Power requirements of hardware
- KU19. Different types of access controls hardware available in the market

Generic Skills (GS)

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

- **GS1.** Preparing indents and list of equipment required for the specified Access Controls System
- GS2. Compiling all the related documents as per the requirements
- **GS3.** Record Faults in instruments and submit to the team leader.
- **GS4.** Read warnings, instructions and other text material on product levels, components etc.
- **GS5.** Reading drawings and job sheets or work orders
- GS6. Discuss work load with superiors
- **GS7.** Communicate with team leader for proper understanding of the work
- GS8. Interact with coworkers and gather all the information related to process requirement
- **GS9.** Make decisions according to the situations







- **GS10.** Plan the execution of entire design activity; long term and short term activities so that he can finish the task activity wise in the stipulated time.
- **GS11.** Organize expert support from/within outside professional environment for new technology and feasibility studies.
- **GS12.** Understand real needs of the customer and suggest appropriate solution
- GS13. Support customers when they need help
- GS14. Think and provide best possible solution required for the system
- GS15. Identify immediate or temporary solutions to resolve delays
- **GS16.** Use the existing information to arrive at actionable decision points
- **GS17.** Use the existing information for improving the customer satisfaction
- GS18. Use the existing information to optimize solution and company business
- GS19. Analyze problems and identify causes and possible solutions
- **GS20.** Analyze the work flow and suggest superiors to provide improvement for better production



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Assessment Criteria

| Assessment Criteria for Outcomes | Theory Marks | Practical Marks | Project Marks | Viva Marks |
|---|-----------------|--------------------|------------------|---------------|
| <i>Capturing the requirements of Access Controls Systems by site survey</i> | 9 | 9 | - | - |
| PC1. Capturing work requirements of the client by site survey | 2 | 1 | - | - |
| PC2. Developing BOQ according to the requirement of the client | 2 | 2 | - | - |
| PC3. Assisting customer about different types of technologies used in Access Control Systems according to the need of site | 1 | 2 | - | _ |
| PC4. Ensuring that Suggesting components matches to customers requirement | 2 | 1 | - | - |
| PC5. Assisting the customers about the company policies towards services and warranty | 1 | 1 | - | - |
| PC6. Managing proper documentation of site survey and customers requirements | 1 | 2 | - | - |
| Suggesting and taking approval from the customer for Access Controls System | 6 | 8 | - | - |
| PC7. Suggesting appropriate Access Controls components to the customer according to the site | 1 | 2 | - | - |
| PC8. Assisting the customers about technologies used in Access Control systems with their specifications | 1 | 1 | - | _ |
| PC9. Taking approval for installing Access Control Systems from the customer | 1 | 1 | - | - |
| PC10. Preparing and assembling Access Control Systems components as per the requirement | 1 | 1 | - | - |
| PC11. Creating check list before going to the site for installation | 1 | 2 | - | - |
| PC12. Maintaining complete documentation of the components to be installed | 1 | 1 | - | - |



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| Assessment Criteria for Outcomes | Theory Marks | Practical Marks | Project Marks | Viva Marks |
|---|-----------------|--------------------|------------------|---------------|
| Installing approved Access Controls components as per site requirements | 9 | 17 | - | - |
| PC13. Collecting and checking of components before moving to customer premises | 1 | 1 | - | - |
| PC14. Assisting technicians for checking hardware components before Installation | 1 | 1 | - | - |
| PC15. Replacing components if found malfunctioning | 1 | 3 | - | - |
| PC16. Preparing Checklist and ensure the availability of every component before installation | 2 | 4 | - | - |
| PC17. Installing components at the customers site | 2 | 3 | - | - |
| PC18. Installing hardware such as smart hub, RFID Card, Door control unit, card readers etc. | 1 | 3 | - | - |
| PC19. Ensuring that components are matching with customers requirement and installed as per standard operating operation | 1 | 2 | - | - |
| Wiring Electrical and Electronics components as per specifications | 3 | 6 | - | - |
| PC20. Determining the type of cable requirement for different types of network type such as USB, twisted pair, etc. | 1 | 1 | - | - |
| PC21. Ensuring adequate length of cables are available for installation | 1 | 2 | - | - |
| PC22. Wiring of Power Supplies, Earthing & Grounding. | 1 | 3 | - | - |
| Testing Access Control systems at customer premises | 11 | 22 | - | - |
| PC23. Checking voltage and resistance at all appropriate points of the system | 2 | 3 | - | - |
| PC24. Correcting alignment and operation of access point hardware | 2 | 4 | - | - |







| Assessment Criteria for Outcomes | Theory Marks | Practical Marks | Project Marks | Viva Marks |
|--|-----------------|--------------------|------------------|---------------|
| PC25. Verifying access levels | 1 | 3 | - | - |
| PC26. Checking correct operation of each reader | 1 | 2 | - | - |
| PC27. Testing Release time for each lock using software | 1 | 1 | - | - |
| PC28. Checking the signals if doors are held open and signaling is required | 1 | 1 | - | - |
| PC29. Checking all the data for correct entry in the ACS software | 1 | 3 | - | - |
| PC30. Checking alarms to display correctly | 1 | 3 | - | - |
| PC31. Defining level of particular object in the software | 1 | 2 | - | - |
| Providing Technical Support for Access Controls Systems | 10 | 19 | - | - |
| PC32. Identifying the operating system and software requirement for the access control system | 1 | 3 | - | - |
| PC33. Providing Technical Support for Access controls devices at the customer premises | 1 | 2 | - | - |
| PC34. Commissioning Access Controls Systems performance as per customer requirements | 1 | 2 | - | - |
| PC35. Achieving zero errors in commissioning as per company policy | 1 | 2 | - | - |
| PC36. Identifying problems and alert on time | 1 | 2 | - | - |
| PC37. Fixing for any errors (if any) identified | 1 | 2 | - | - |
| PC38. Verifying software implementation checks of input/output I/O points (AI, AO, DI,DO) | 1 | 2 | - | - |
| PC39. Verifying sensor calibration, control sequence logic, graphics and alarm code | 2 | 2 | - | - |
| PC40. Performing software functionality test | 1 | 2 | - | - |







| Assessment Criteria for Outcomes | Theory Marks | Practical Marks | Project Marks | Viva Marks |
|--|-----------------|--------------------|------------------|---------------|
| Achieving Quality and Productivity as per company norms | 9 | 12 | - | - |
| PC41. Achieving 100% work schedule as planned for the week | 1 | 2 | - | - |
| PC42. Meeting 100% daily or monthly target | 2 | 2 | - | - |
| PC43. Achieving zero component damage | 1 | 2 | - | - |
| PC44. Keeping work area clean and organized | 2 | 2 | - | - |
| PC45. Identifying problems and alert in time | 2 | 2 | - | - |
| PC46. Achieving 100% compliance with health and safety guidelines and rules | 1 | 2 | - | - |
| NOS Total | 57 | 93 | - | - |







National Occupational Standards (NOS) Parameters

| NOS Code | IAS/N2102 |
|---------------------|---|
| NOS Name | Install and Provide Technical Support for Access Controls Systems |
| Sector | Instrumentation |
| Sub-Sector | Instrumentation & Automation |
| Occupation | Product Engineering/System Design |
| NSQF Level | 5 |
| Credits | 2 |
| Version | 3.0 |
| Last Reviewed Date | NA |
| Next Review Date | 26/05/2025 |
| NSQC Clearance Date | 26/05/2022 |







IAS/N2103: Install and Provide Technical Support for CCTV Surveillance Systems

Description

This OS unit is about Installing and Providing Technical Support for CCTV Surveillance Systems at the customers premises

Scope

The scope covers the following :

• This unit/task covers the following: Capturing the requirements of CCTV Surveillance Systems by site survey Suggesting and taking approval from the customer for CCTV System to be installed Installing approved CCTV components as per site requirements Wiring Electrical and Electronics components as per specifications Testing CCTV systems at customer premises Providing Technical Support for CCTV Systems Achieving Quality and Productivity as per company norms

Elements and Performance Criteria

Capturing the requirements of CCTV Surveillance Systems by site survey

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

- **PC1.** Capturing work requirements of the client by site survey
- PC2. Developing BOQ according to the requirement of the client
- **PC3.** Assisting customer about different types of technologies used in CCTV Surveillance Systems according to the need of site
- PC4. Ensuring that Suggesting components matches to customers requirement
- **PC5.** Assisting the customers about the company policies towards services and warranty
- PC6. Managing proper documentation of site survey and customer requirements

Suggesting and taking approval from the customer for CCTV System to be installed

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

- PC7. Suggesting appropriate CCTV components to the customer according to the site
- PC8. Assisting the customers about technologies used in CCTV systems with their specifications
- PC9. Taking approval for installing CCTV Systems from the customer
- PC10. Preparing and assembling CCTV Systems components as per the requirement
- PC11. Creating check list before going to the site for installation
- PC12. Maintaining complete documentation of the components to be installed

Installing approved CCTV components as per site requirements

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

- PC13. Assisting procurement of hardware required for CCTV system installation
- **PC14.** Collecting and checking of components before going to customer premises
- PC15. Assisting technicians for checking hardware components before Installation







- **PC16.** Replacing components if found malfunctioning
- PC17. Preparing Checklist and ensure the availability of every component before installation
- **PC18.** Installing CCTV components at the customers site
- PC19. Mounting the CCTV camera so as to cover maximum area
- PC20. Deciding on the height of camera installation according to the end purpose
- PC21. Setting up the camera such as pan, tilt, zoom unit as per customer requirements
- PC22. Set camera controls
- PC23. Connecting the power and video output cable to the camera
- **PC24.** Ensuring that all the hardware matches the customer requirement, agreed features and specifications

Wiring Electrical and Electronics components as per specifications

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

- **PC25.** Determining the type of cable requirement for different types of network type such as USB, twisted pair, etc.
- PC26. Ensuring adequate length of cables are available for installation
- PC27. Wiring Power Supplies, Earthing & Grounding.
- PC28. Laying the cables in the building or site to connect the camera and system
- PC29. Using BNC connectors for joining cables and crimping them
- **PC30.** Using power cable of specified thickness to connect CCTV system with power supply
- PC31. Connecting all the cables from multiple cameras to the CCTV system area

Testing CCTV Components at customer premises

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

- PC32. Checking voltage and resistance at all appropriate points of the system
- PC33. Correcting alignment and operation of CCTV hardware
- **PC34.** Checking correct operation of each component. Ensure that there are no malfunctioning, if yes than replace the component
- **PC35.** Checking the signals of CCTV components
- PC36. Checking all the data received by CCTV as per the requirement
- PC37. Ensuring that there are no cable joins, sharp bends during cabling

PC38. Ensure 100% satisfaction from customers for all the installed components

Providing Technical Support for CCTV Systems

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

- PC39. Providing Technical Support for CCTV devices at the customer premises
- PC40. Commissioning CCTV Systems performance as per customer requirements
- PC41. Achieving zero errors in commissioning as per company policy
- PC42. Identifying problems and alert on time
- PC43. Fixing for any errors (if any) identified
- PC44. Verifying software implementation checks;(AI, AO, DI,DO) I/O points
- PC45. Ensuring zero-material damage while handling the equipment during installation process
- PC46. Performing software functionality test



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Qualification Pack

Achieving Quality and Productivity as per company norms

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

- **PC47.** Achieving 100% work schedule as planned for the week
- PC48. Following standard operating procedure of tools and equipment and avoid any hazard
- PC49. Achieving zero component damage
- **PC50.** Keeping work area clean and organized
- **PC51.** Achieving 100% compliance with health and safety guidelines and rules
- PC52. Ensuring installed components as per company norms and standards

Knowledge and Understanding (KU)

The individual on the job needs to know and understand:

- **KU1.** Companys policies on: incentives, delivery standards and personnel management, customer management
- KU2. Reporting and documentation processes
- KU3. Importance of the individuals role in the workflow
- KU4. Reporting structure
- KU5. Complete knowledge of CCTV Surveillance System
- KU6. Knowledge of Ethernet and I/P & Industrial Networks
- **KU7.** Operation of components used in CCTV system
- KU8. Elements of CCTV systems such as camera, DVR, monitor
- KU9. Electrical/electronic/mechanical parts required for the ACS
- KU10. Material requirement of components with their specifications
- KU11. Installation procedures given in the manuals
- KU12. Different type of cables used for data transmission and power transmission
- KU13. Power requirement of different CCTV related equipment
- KU14. Knowledge of communication between CCTV and other BAS components
- KU15. Video recording of footage analog and digital
- KU16. Different types of camera available in the market
- KU17. Camera specifications such as focus, lens type, zoom
- **KU18.** Controls of different options in camera such as rotation, speed of movement in pan / tilt camera
- KU19. Voltage and power requirement for different hardware devices
- **KU20.** How to operate the system and other hardware
- KU21. Understanding of Networks protocols
- KU22. Safety rules, policies and procedures
- KU23. Quality standards to be followed

Generic Skills (GS)







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

- GS1. Preparing indents and list of equipment required for the specified Access Controls System
- GS2. Compiling all the related documents as per the requirements
- **GS3.** Record Faults in instruments and submit to the team leader.
- **GS4.** Read warnings, instructions and other text material on product levels, components etc.
- GS5. Reading drawings and job sheets or work orders
- GS6. Discuss work load with superiors
- **GS7.** Communicate with team leader for proper erstanding of work
- GS8. Interact with coworkers and gather all the information related to process requirement
- GS9. Make decisions according to the situations
- **GS10.** Plan the execution of entire design activity; long term and short term activities so that he can finish the task activity wise in the stipulated time.
- **GS11.** Organize expert support from/within outside professional environment for new technology and feasibility studies.
- GS12. Understand real needs of the customer and suggest most appropriate solution
- GS13. Support customer when they need help
- GS14. Think and provide best possible solution required for the system
- GS15. Identify immediate or temporary solutions to resolve delays
- **GS16.** Use the existing information to arrive at actionable decision points
- **GS17.** Use the existing information for improving the customer satisfaction
- GS18. Use the existing information to optimize solution and company business
- GS19. Analyze problems and identify causes and possible solutions
- **GS20.** Analyze the work flow and suggest superiors to provide improvement for better production



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Assessment Criteria

| Assessment Criteria for Outcomes | Theory Marks | Practical Marks | Project Marks | Viva Marks |
|--|-----------------|--------------------|------------------|---------------|
| <i>Capturing the requirements of CCTV Surveillance Systems by site survey</i> | 7 | 9 | - | - |
| PC1. Capturing work requirements of the client by site survey | 2 | 1 | - | - |
| PC2. Developing BOQ according to the requirement of the client | 1 | 2 | - | - |
| PC3. Assisting customer about different types of technologies used in CCTV Surveillance Systems according to the need of site | 1 | 2 | - | - |
| PC4. Ensuring that Suggesting components matches to customers requirement | 1 | 2 | - | - |
| PC5. Assisting the customers about the company policies towards services and warranty | 1 | 1 | - | - |
| PC6. Managing proper documentation of site survey and customer requirements | 1 | 1 | - | - |
| Suggesting and taking approval from the customer for CCTV System to be installed | 6 | 8 | - | - |
| PC7. Suggesting appropriate CCTV components to the customer according to the site | 1 | 2 | - | - |
| PC8. Assisting the customers about technologies used in CCTV systems with their specifications | 1 | 1 | - | - |
| PC9. Taking approval for installing CCTV Systems from the customer | 1 | 1 | - | - |
| PC10. Preparing and assembling CCTV Systems components as per the requirement | 1 | 1 | - | - |
| PC11. Creating check list before going to the site for installation | 1 | 1 | - | - |
| PC12. Maintaining complete documentation of the components to be installed | 1 | 2 | - | - |
| Installing approved CCTV components as per site requirements | 12 | 19 | - | - |







Transforming the skill landscape

| Assessment Criteria for Outcomes | Theory Marks | Practical Marks | Project Marks | Viva Marks |
|--|-----------------|--------------------|------------------|---------------|
| PC13. Assisting procurement of hardware required for CCTV system installation | 1 | 1 | - | - |
| PC14. Collecting and checking of components before going to customer premises | 1 | 1 | - | - |
| PC15. Assisting technicians for checking hardware components before Installation | - | - | - | - |
| PC16. Replacing components if found malfunctioning | 1 | 1 | - | - |
| PC17. Preparing Checklist and ensure the availability of every component before installation | 1 | 3 | - | - |
| PC18. Installing CCTV components at the customers site | 2 | 3 | - | - |
| PC19. Mounting the CCTV camera so as to cover maximum area | 1 | 2 | - | - |
| PC20. Deciding on the height of camera installation according to the end purpose | 1 | 2 | - | - |
| PC21. Setting up the camera such as pan, tilt, zoom unit as per customer requirements | 1 | 2 | - | - |
| PC22. Set camera controls | 1 | 2 | - | - |
| PC23. Connecting the power and video output cable to the camera | 1 | 1 | - | - |
| PC24. Ensuring that all the hardware matches the customer requirement, agreed features and specifications | 1 | 1 | - | - |
| Wiring Electrical and Electronics components as per specifications | 9 | 16 | - | - |
| PC25. Determining the type of cable requirement for different types of network type such as USB, twisted pair, etc. | 1 | 3 | _ | - |
| PC26. Ensuring adequate length of cables are available for installation | 2 | 3 | _ | - |







| Assessment Criteria for Outcomes | Theory Marks | Practical Marks | Project Marks | Viva Marks |
|---|-----------------|--------------------|------------------|---------------|
| PC27. Wiring Power Supplies, Earthing & Grounding. | 2 | 3 | - | - |
| PC28. Laying the cables in the building or site to connect the camera and system | 1 | 2 | - | - |
| PC29. Using BNC connectors for joining cables and crimping them | 1 | 2 | - | - |
| PC30. Using power cable of specified thickness to connect CCTV system with power supply | 1 | 1 | - | - |
| PC31. Connecting all the cables from multiple cameras to the CCTV system area | 1 | 2 | - | - |
| Testing CCTV Components at customer premises | 7 | 15 | - | - |
| PC32. Checking voltage and resistance at all appropriate points of the system | 1 | 2 | - | - |
| PC33. Correcting alignment and operation of CCTV hardware | 1 | 2 | - | - |
| PC34. Checking correct operation of each component. Ensure that there are no malfunctioning, if yes than replace the component | 1 | 3 | - | - |
| PC35. Checking the signals of CCTV components | 1 | 2 | - | - |
| PC36. Checking all the data received by CCTV as per the requirement | 1 | 2 | - | - |
| PC37. Ensuring that there are no cable joins, sharp bends during cabling | 1 | 2 | - | - |
| PC38. Ensure 100% satisfaction from customers for all the installed components | 1 | 2 | - | - |
| Providing Technical Support for CCTV Systems | 8 | 16 | - | - |
| PC39. Providing Technical Support for CCTV devices at the customer premises | 1 | 2 | - | - |
| PC40. Commissioning CCTV Systems performance as per customer requirements | 1 | 2 | - | - |







| Assessment Criteria for Outcomes | Theory Marks | Practical Marks | Project Marks | Viva Marks |
|---|-----------------|--------------------|------------------|---------------|
| PC41. Achieving zero errors in commissioning as per company policy | 1 | 2 | - | - |
| PC42. Identifying problems and alert on time | 1 | 2 | - | - |
| PC43. Fixing for any errors (if any) identified | 1 | 2 | - | - |
| PC44. Verifying software implementation checks;(AI, AO, DI,DO) I/O points | 1 | 2 | - | - |
| PC45. Ensuring zero-material damage while handling the equipment during installation process | 1 | 2 | - | - |
| PC46. Performing software functionality test | 1 | 2 | - | - |
| Achieving Quality and Productivity as per company norms | 6 | 12 | - | - |
| PC47. Achieving 100% work schedule as planned for the week | 1 | 2 | - | - |
| PC48. Following standard operating procedure of tools and equipment and avoid any hazard | 1 | 2 | - | - |
| PC49. Achieving zero component damage | 1 | 2 | - | - |
| PC50. Keeping work area clean and organized | 1 | 2 | - | - |
| PC51. Achieving 100% compliance with health and safety guidelines and rules | 1 | 2 | - | - |
| PC52. Ensuring installed components as per company norms and standards | 1 | 2 | - | - |
| NOS Total | 55 | 95 | - | - |






National Occupational Standards (NOS) Parameters

| NOS Code | IAS/N2103 |
|---------------------|---|
| NOS Name | Install and Provide Technical Support for CCTV Surveillance Systems |
| Sector | Instrumentation |
| Sub-Sector | Instrumentation & Automation |
| Occupation | Product Engineering/System Design |
| NSQF Level | 5 |
| Credits | 3 |
| Version | 4.0 |
| Last Reviewed Date | NA |
| Next Review Date | 26/05/2025 |
| NSQC Clearance Date | 26/05/2022 |







IAS/N2104: Integrating and Controlling Building automation System

Description

This OS unit is about Integrating CCTV Surveillance Systems, Fire Alarm Systems, Access Control Devices and HVAC Components in the control Panel

Scope

The scope covers the following :

• This unit/task covers the following: Integrating HVAC Components Integrating Fire Alarm Systems Integrating Access Control Devices Integrating CCTV Surveillance Systems Controlling and Supervising Building Automation Systems using Control Panel.

Elements and Performance Criteria

Integrating HVAC Components

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

- **PC1.** Installing and Controlling HVAC Components using DDC Controllers
- PC2. Graphically monitor, control, alarm and diagnose Building Equipment remotely
- **PC3.** Creating communication between DDC Controllers using data Bus
- PC4. Using BACnet, LON(Echelon) and MODBUS to communicate on data Bus
- **PC5.** Integrating installed HVAC Components with other Building Automation Systems using Software and programming on Single Control Panel

Integrating Fire Alarm Systems

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

- **PC6.** Integrating different detectors such as Heat, Smoke, Flame Ionization Detectors, Beam Detectors etc. with control panel
- **PC7.** Using Conventional Systems and analogue addressable systems for fire panels
- **PC8.** Creating and testing communication between control panel and detectors
- PC9. Using Intelligent addressable systems as per the requirement
- PC10. Integrating Fire Alarm Components with central fire alarm system
- **PC11.** Integrating Fire alarm system with centralized control panel

Integrating Access Control Devices

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

- PC12. Inter facing between different networks used in Access Controls systems
- PC13. Integrating tailgate detectors to remove unauthorized access
- PC14. Controlling and monitoring multiple doors using reader controllers
- PC15. Creating communication between control panel and access control servers
- PC16. Integrating DIU (Door interface Units)
- **PC17.** Integrating access control and intrusion detection







- **PC18.** Installing Biometric systems on application device
- PC19. Installing and creating communication between magnetic locks and doors
- PC20. Managing Smart card management systems
- PC21. Integrating Access Control System with Time/Attendance payroll system
- **PC22.** Managing Weigand Communication for specific interface between card and readers.
- PC23. Integrating Access Control devices with BAS control Panel

Integrating CCTV Surveillance Systems

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

- PC24. Managing Iris and Auto Iris functionality of installed CCTV System
- PC25. Managing Automatic Shutter Speed
- PC26. Creating communication between CCTV Camera and DVR or NVR
- PC27. Managing Automatic Gain Control
- PC28. Managing Synchronization between installed CCTV Camera
- PC29. Creating communication between IP cameras and network
- PC30. Managing NVR and NVR Software
- PC31. Installing and managing Facial and number plate recognition system
- **PC32.** Integrating CCTV Surveillance System with Security system to provide centralized management of access control
- **PC33.** Integrating centralized Access Control System with Building Automation System control Panel Controlling and Supervising Building Automation Systems using Control Panel

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

- PC34. Testing of overall integrated Building Automation System through control panel
- PC35. Ensuring proper working and controlling of every installed device using control panel
- PC36. Assuring 100% satisfaction from the customer after installation of BAS
- PC37. Troubleshooting errors if the system is not working as per the requirements

Knowledge and Understanding (KU)

The individual on the job needs to know and understand:

- KU1. Company manufacturing processes
- KU2. Existing layout for the processes
- KU3. Sequence of operations for each process
- KU4. Facility planning methodology being followed in the company
- KU5. Future capacity expansions plans (if any) of the company
- KU6. Complete knowledge of the BAS Software Integration
- KU7. Understanding of the latest technologies used in HVAC Systems
- KU8. Fire alarm system technology and components used
- KU9. Access controller installation and integration techniques
- KU10. Standard Electrical/electronic parts and assemblies







- KU11. Standard Mechanical, pneumatic and hydraulic parts and assemblies
- **KU12.** Understanding wiring and drawings for communication
- **KU13.** Integrating all the components as per customers requirement
- KU14. Understanding refrigerants, chillers and components used in air conditioning system
- KU15. Understanding fixed air volume and variable air volume applications
- KU16. Understanding Psychometrics
- **KU17.** Knowledge of sensors, actuators, input devices, output devices, logic statements and PID loops
- KU18. Understanding point scheduling and I/O summary
- KU19. Knowledge of Building Management System (BMS) graphics screens and tags
- KU20. Knowledge of Ethernet and I/P & Industrial Networks such as MODBUS, LON, BAC net etc.
- KU21. Understanding Direct Digital Controllers in BAS
- KU22. Understanding Laws of Thermodynamics
- KU23. Understanding characteristics of fire classes
- KU24. Understanding Fire Detection technologies
- KU25. Knowledge of Fire panel Technologies
- KU26. Understanding detectors and device wiring schema
- KU27. Knowledge of Firemans Telephony, Talkback systems and Mass Evacuation
- KU28. Understanding Peer-to-peer & Daisy Chain Networks
- KU29. Understanding NFPA Guidelines and fire safety strategies
- **KU30.** Knowledge of Access control System components such as Magnetic swipe, RF proximity cards, smart cards, Mifare smart cards, i-class smart cards, readers etc.
- **KU31.** Understanding data encryption and security
- KU32. Knowledge of complete CCTV Surveillance system and components used
- KU33. Understanding power requirements of different components
- KU34. Knowledge of different cables used with their specifications
- KU35. Knowledge of different types of camera technologies used with their specifications

Generic Skills (GS)

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

- **GS1.** Compile all the data related to main and auxiliary equipment required in the process
- **GS2.** Compile all the data related to study of existing facility in the form of presentation and reports
- GS3. Record Faults in instruments.
- **GS4.** Read the equipment literature and understand its features
- **GS5.** Read the information displayed at the workplace
- **GS6.** Discuss task lists, schedules, and work-loads with co-workers
- **GS7.** Communicate the new equipment and facilities design activities to the higher management in meetings for their support







- **GS8.** Spell out effectively the findings of the study to the higher management in meetings
- **GS9.** Interact with coworkers and gather all the information related to process requirement
- **GS10.** Make decisions pertaining to the concerned area of work
- **GS11.** Plan the execution of entire design activity; long term and short term activities so that he can finish the task activity wise in the stipulated time.
- **GS12.** Organize expert support from/within outside professional environment for new technology and feasibility studies.
- **GS13.** Understand real needs of the customer and suggest most appropriate solution
- GS14. Support customers when they need help
- **GS15.** Think through the problem, evaluate the possible solution(s) and suggest an optimum /best possible solution(s)
- GS16. Identify immediate or temporary solutions to resolve delays
- GS17. Use the existing information to arrive at actionable decision points
- GS18. Use the existing information for improving the customer satisfaction
- **GS19.** Use the existing information to optimize solution and company business
- GS20. Analyze problems and identify causes and possible solutions
- **GS21.** Apply, analyze, and evaluate the information gathered from observation, experience, reasoning, or communication, as a guide to thought and action.
- **GS22.** Analyze the way in which the existing facility layout is in operation and think of more economic and feasible measures for existing layout modification.



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Qualification Pack

Assessment Criteria

| Assessment Criteria for Outcomes | Theory Marks | Practical Marks | Project Marks | Viva Marks |
|---|-----------------|--------------------|------------------|---------------|
| Integrating HVAC Components | 9 | 10 | - | - |
| PC1. Installing and Controlling HVAC Components using DDC Controllers | 2 | 2 | - | - |
| PC2. Graphically monitor, control, alarm and diagnose Building Equipment remotely | 2 | 2 | - | - |
| PC3. Creating communication between DDC Controllers using data Bus | 1 | 2 | - | - |
| PC4. Using BACnet, LON(Echelon) and MODBUS to communicate on data Bus | 2 | 2 | - | - |
| PC5. Integrating installed HVAC Components with other Building Automation Systems using Software and programming on Single Control Panel | 2 | 2 | - | - |
| Integrating Fire Alarm Systems | 6 | 10 | - | - |
| PC6. Integrating different detectors such as Heat, Smoke, Flame Ionization Detectors, Beam Detectors etc. with control panel | 1 | 2 | - | - |
| PC7. Using Conventional Systems and analogue addressable systems for fire panels | 1 | 2 | - | - |
| PC8. Creating and testing communication between control panel and detectors | 1 | 2 | - | _ |
| PC9. Using Intelligent addressable systems as per the requirement | 1 | 1 | - | - |
| PC10. Integrating Fire Alarm Components with central fire alarm system | 1 | 1 | - | _ |
| PC11. Integrating Fire alarm system with centralized control panel | 1 | 2 | - | - |
| Integrating Access Control Devices | 15 | 25 | - | - |
| PC12. Inter facing between different networks used in Access Controls systems | 1 | 2 | - | _ |







| Assessment Criteria for Outcomes | Theory Marks | Practical Marks | Project Marks | Viva Marks |
|--|-----------------|--------------------|------------------|---------------|
| PC13. Integrating tailgate detectors to remove unauthorized access | 1 | 1 | - | - |
| PC14. Controlling and monitoring multiple doors using reader controllers | 1 | 1 | - | - |
| PC15. Creating communication between control panel and access control servers | 2 | 1 | - | - |
| PC16. Integrating DIU (Door interface Units) | 1 | 3 | - | - |
| PC17. Integrating access control and intrusion detection | 2 | 4 | - | - |
| PC18. Installing Biometric systems on application device | 2 | 3 | - | - |
| PC19. Installing and creating communication between magnetic locks and doors | 1 | 3 | - | - |
| PC20. Managing Smart card management systems | 1 | 2 | - | - |
| PC21. Integrating Access Control System with Time/Attendance payroll system | 1 | 1 | - | - |
| PC22. Managing Weigand Communication for specific interface between card and readers. | 1 | 1 | - | - |
| PC23. Integrating Access Control devices with BAS control Panel | 1 | 3 | - | - |
| Integrating CCTV Surveillance Systems | 12 | 26 | - | - |
| PC24. Managing Iris and Auto Iris functionality of installed CCTV System | 2 | 3 | - | - |
| PC25. Managing Automatic Shutter Speed | 2 | 4 | - | - |
| PC26. Creating communication between CCTV Camera and DVR or NVR | 1 | 3 | - | - |
| PC27. Managing Automatic Gain Control | 1 | 2 | - | - |
| PC28. Managing Synchronization between installed CCTV Camera | 1 | 1 | _ | - |







| Assessment Criteria for Outcomes | Theory Marks | Practical Marks | Project Marks | Viva Marks |
|--|-----------------|--------------------|------------------|---------------|
| PC29. Creating communication between IP cameras and network | 1 | 3 | - | - |
| PC30. Managing NVR and NVR Software | 1 | 3 | - | - |
| PC31. Installing and managing Facial and number plate recognition system | 1 | 2 | - | - |
| PC32. Integrating CCTV Surveillance System with Security system to provide centralized management of access control | 1 | 3 | - | - |
| PC33. Integrating centralized Access Control System with Building Automation System control Panel | 1 | 2 | - | - |
| Controlling and Supervising Building Automation Systems using Control Panel | 4 | 8 | - | - |
| PC34. Testing of overall integrated Building Automation System through control panel | 1 | 2 | - | - |
| PC35. Ensuring proper working and controlling of every installed device using control panel | 1 | 2 | - | - |
| PC36. Assuring 100% satisfaction from the customer after installation of BAS | 1 | 2 | - | - |
| PC37. Troubleshooting errors if the system is not working as per the requirements | 1 | 2 | - | - |
| NOS Total | 46 | 79 | - | - |







National Occupational Standards (NOS) Parameters

| NOS Code | IAS/N2104 |
|---------------------|--|
| NOS Name | Integrating and Controlling Building automation System |
| Sector | Instrumentation |
| Sub-Sector | Instrumentation & Automation |
| Occupation | Product Engineering/System Design |
| NSQF Level | 5 |
| Credits | 2 |
| Version | 3.0 |
| Last Reviewed Date | NA |
| Next Review Date | 26/05/2025 |
| NSQC Clearance Date | 26/05/2022 |







IAS/N9001: Work effectively with teams

Description

This NOS unit is about building relationships and working with people and groups inside and outside the organization, using skills and habits, to achieve the team goals and objectives.

Scope

The scope covers the following :

- Work as per organisational team environment
- Communicate effectively
- Co-operate with team members and superiors
- Respect customes / preferences and gender / ability differences "

Elements and Performance Criteria

Work as per the organisational team environment

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

- **PC1.** identify team objectives and goals, team members by name, their role and responsibilities, greet them appropriately and respond to their greetings
- **PC2.** comply with organisation's policies and procedures for working with team members within and outside the organisation—especially related to privacy, confidentiality and security
- **PC3.** work as per the environment to build trust and mutual respect
- **PC4.** participate in decision making by providing facts and figures, give / accept constructive suggestions, take initiatives to help team members arrive at workable decisions and meet the goals
- **PC5.** accept decisions professionally and support even if they do not match suggestions and personal views

Communicate effectively

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

- **PC6.** communicate professionally as per organisation's protocols, using appropriate mode of communication—verbal, written, mail, phone or text—and clearly articulate the message to ensure that the receiver understands the message
- **PC7.** listen to team members attentively, respond promptly, seek / provide clarifications if required
- **PC8.** share important information with the team timely and refrain from overloading them with unnecessary and unsolicited information

Co-operate with team members and superiors

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

PC9. perform own role, receive inputs from others and make adjustments within permissible rules as per requirement, to produce output in time for other team members to follow







- **PC10.** help team members to perform their role effectively and provide any clarifications/support they need, including tools /equipment / common resources as well as resolve any contentious issues amicably, involving the team lead or the supervisor if needed
- **PC11.** let team members know in good time if commitments cannot be carried out, explaining the reasons, and provide alternate solutions, if any; let the team lead know about this
- **PC12.** act in the interest of the team and the organisation, take initiative to correct the wrong, seek help or escalate if needed to ensure that things do not 'fall through the gap' and team goals are achieved

Respect customs / preferences and gender / ability differences

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

- **PC13.** follow organisation's policies and statutory guidelines w.r.t seeking information about others' customs / preferences, making references or comments on social customs / preferences, and refrain from hurting sentiments
- **PC14.** accommodate team members' preferences to the extent feasible, and in case they come in the way of fulfilling team goals, discuss with the supervisor/ team leader
- **PC15.** ensure personal behaviour, conduct and communication styles, taking gender and disability of the person into consideration
- **PC16.** list the different types of disabilities with their respective issues and ways to help them overcome challenges
- **PC17.** use inclusive language, verbal as well as non-verbal, irrespective of the disability and the gender of the person
- **PC18.** ensure equal treatment for all clients, colleagues and co-workers while respecting their personal space

Knowledge and Understanding (KU)

The individual on the job needs to know and understand:

- **KU1.** Organisation's policies on dress code , workplace behaviour , performance management, incentives, delivery standards, information security, etc.
- KU2. Organisation's hierarchy and escalation matrix
- **KU3.** importance of the individual's role in the workflow
- **KU4.** work area inspection procedures and practices
- **KU5.** different types of information that colleagues might need and the importance of providing this information when it is required
- **KU6.** deeper understanding of actions and consequences of gender based behaviour
- KU7. knowledge of gender based concepts, issues and legislation
- **KU8.** organisation standards and guidelines to be followed for PwD and knowledge about laws, acts and provisions defined for PwD by the statutory bodies and the right way to use them including various medical conditions associated with PwD
- **KU9.** health and safety requirements at workplace for PwD and information about various institutes working for PwD to enable in providing livelihood opportunities for PwD
- **KU10.** rights and duties at workplace with respect to PwD and various government / private schemes and benefits available for PwD







KU11. process of recruiting people for a particular job profile w.r.t PwD and gender including rights and duties at workplace with respect to gender sensitivity

Generic Skills (GS)

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

- GS1. complete forms such as work orders, invoices and maintenance records
- **GS2.** fill up appropriate forms, activity logs and attendance sheets as per the organisation's format in English and/or local language
- **GS3.** write basic accident or incident report as witnessed in an appropriate format to the relevant authority
- GS4. read warnings, instructions and other text material on product labels, components, etc.
- **GS5.** read relevant signage, warnings, labels or descriptions on equipment, etc. while carrying out work activities
- GS6. listen effectively and orally communicate information
- **GS7.** ask for clarification and advice from the concerned person
- **GS8.** make decisions on a suitable course of action or response keeping in view resource utilisation while meeting
- GS9. plan and organise work to achieve targets and deadlines
- **GS10.** understand needs of the customer, suggest most appropriate solution and support them whenever needed
- GS11. match symptoms of the fault noticed to the cause of the problem
- **GS12.** anticipate and avoid hazards that may occur during repairs because of tools, materials used or repair processes
- GS13. spot process disruptions and delays
- **GS14.** practice and acceptance of gender and its concepts
- GS15. develop empathy across genders and towards PwD
- **GS16.** reflect on own gender identity, gender roles and PwD issues
- **GS17.** engage and participate in discussions to end gender and disability discrimination
- GS18. improve and modify work practices
- **GS19.** maintain positive and effective relationships with colleagues and customers









Assessment Criteria

| Assessment Criteria for Outcomes | Theory Marks | Practical Marks | Project Marks | Viva Marks |
|---|-----------------|--------------------|------------------|---------------|
| Work as per the organisational team environment | 15 | 8 | - | 5 |
| PC1. identify team objectives and goals, team members by name, their role and responsibilities, greet them appropriately and respond to their greetings | 4 | 4 | _ | _ |
| PC2. comply with organisation's policies and procedures for working with team members within and outside the organisation—especially related to privacy, confidentiality and security | 4 | - | - | 2 |
| PC3. work as per the environment to build trust and mutual respect | 2 | - | - | 1 |
| PC4. participate in decision making by providing facts and figures, give / accept constructive suggestions, take initiatives to help team members arrive at workable decisions and meet the goals | 4 | 4 | - | 1 |
| PC5. accept decisions professionally and support even if they do not match suggestions and personal views | 1 | - | - | 1 |
| Communicate effectively | 6 | 10 | - | 1 |
| PC6. communicate professionally as per organisation's protocols, using appropriate mode of communication—verbal, written, mail, phone or text—and clearly articulate the message to ensure that the receiver understands the message | 2 | 6 | - | 1 |
| PC7. listen to team members attentively, respond promptly, seek / provide clarifications if required | 2 | - | - | - |
| PC8. share important information with the team timely and refrain from overloading them with unnecessary and unsolicited information | 2 | 4 | - | - |
| Co-operate with team members and superiors | 8 | 18 | - | 1 |







| Assessment Criteria for Outcomes | Theory Marks | Practical Marks | Project Marks | Viva Marks |
|--|-----------------|--------------------|------------------|---------------|
| PC9. perform own role, receive inputs from others and make adjustments within permissible rules as per requirement, to produce output in time for other team members to follow | 2 | 6 | - | - |
| PC10. help team members to perform their role effectively and provide any clarifications/support they need, including tools /equipment / common resources as well as resolve any contentious issues amicably, involving the team lead or the supervisor if needed | - | 6 | - | 1 |
| PC11. let team members know in good time if commitments cannot be carried out, explaining the reasons, and provide alternate solutions, if any; let the team lead know about this | 2 | - | - | - |
| PC12. act in the interest of the team and the organisation, take initiative to correct the wrong, seek help or escalate if needed to ensure that things do not 'fall through the gap' and team goals are achieved | 4 | 6 | - | - |
| Respect customs / preferences and gender / ability differences | 11 | 14 | - | 3 |
| PC13. follow organisation's policies and statutory guidelines w.r.t seeking information about others' customs / preferences, making references or comments on social customs / preferences, and refrain from hurting sentiments | 2 | 4 | - | - |
| PC14. accommodate team members' preferences to the extent feasible, and in case they come in the way of fulfilling team goals, discuss with the supervisor/ team leader | 2 | - | - | 1 |
| PC15. ensure personal behaviour, conduct and communication styles, taking gender and disability of the person into consideration | 2 | 6 | - | 1 |
| PC16. list the different types of disabilities with their respective issues and ways to help them overcome challenges | 1 | - | - | 1 |







| Assessment Criteria for Outcomes | Theory Marks | Practical Marks | Project Marks | Viva Marks |
|--|-----------------|--------------------|------------------|---------------|
| PC17. use inclusive language, verbal as well as non-verbal, irrespective of the disability and the gender of the person | 2 | 4 | - | - |
| PC18. ensure equal treatment for all clients, colleagues and co-workers while respecting their personal space | 2 | - | - | - |
| NOS Total | 40 | 50 | - | 10 |







National Occupational Standards (NOS) Parameters

| NOS Code | IAS/N9001 |
|---------------------|------------------------------|
| NOS Name | Work effectively with teams |
| Sector | Instrumentation |
| Sub-Sector | Instrumentation & Automation |
| Occupation | Generic |
| NSQF Level | 4 |
| Credits | 1 |
| Version | 4.0 |
| Last Reviewed Date | ΝΑ |
| Next Review Date | 26/05/2025 |
| NSQC Clearance Date | 26/05/2022 |







IAS/N9002: Health and safety in workplace

Description

This OS unit is about following adequate safety procedures to make work environment safe

Scope

The scope covers the following :

- Adhere to standard safety procedures of the company
- Maintain good health and posture
- Effective waste management/recycling practices
- Adopt learning and self-direction
- Develop system thinking in problem solving
- Material/Resources conservation practices

Elements and Performance Criteria

Adhere to standard safety procedures of the company

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

- **PC1.** comply with general safety procedures and those for handling an equipment, hazardous material or tool, followed in the company
- **PC2.** remove finger rings or any other metal objects likely to interfere with the work before working on the unit
- **PC3.** use of safety materials such as goggles, gloves, ear plugs, caps, ESD pins, covers, shoes, etc.
- **PC4.** escalate the issue about hazardous materials or things found in the premises or any breach of safety procedure in the company
- PC5. ensure zero accidents at work
- **PC6.** avoid damage of components due to negligence in ESD procedures or any other loss due to safety negligence
- **PC7.** participate regularly in fire drills or other safety related workshops organised by the company

Maintain good health and posture

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

- **PC8.** maintain appropriate posture, especially in long hours of sitting or standing position and in handling heavy materials
- PC9. participate in company organised health sessions such as yoga, physiotherapy or games
- **PC10.** handle heavy and hazardous materials with care, while maintaining appropriate posture, using suitable tools and handling equipment such as trolleys, jacks and ladders

Effective waste management/recycling practices

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

PC11. identify recyclable and non-recyclable, and hazardous waste generated to be segregated accordingly







- PC12. dispose non-recyclable waste and hazardous waste as per recommended processes
- PC13. deposit recyclable and reusable material at identified location

Adopt learning and self-direction

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

- **PC14.** understand importance of skill advancement and develop mastery
- PC15. adapt product / service to meet success criteria
- PC16. understand accountability for timely completion of tasks
- **PC17.** manage to express emotions in appropriate ways at workplace and understand the cause for the emotions

Develop system thinking in problem solving

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

- PC18. analyse the problem accurately and communicate different possible solutions to the problem
- PC19. manage to estimate the cause of the problem and validate

Material/Resources conservation practices

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

- **PC20.** identify ways to optimize usage of material including water and electricity / energy in various tasks/activities/processes
- **PC21.** check for spills/leakages in various tasks/activities/processes and plug them or escalate to appropriate authority
- PC22. carry out routine cleaning of tools, machines and equipment
- **PC23.** check if the equipment/machine is functioning normally before commencing work and rectify wherever required and report malfunctioning (fumes/sparks/emission/vibration/noise) or any lapse in maintenance of equipment
- **PC24.** ensure electrical equipment and appliances are properly connected and turned off when not in use

Knowledge and Understanding (KU)

The individual on the job needs to know and understand:

- KU1. company's policies on incentives, delivery standards, and personnel management
- KU2. company occupational safety and health policy
- KU3. company emergency evacuation procedure
- KU4. Company's medical policy
- KU5. how to maintain the work area safe and secure
- KU6. how to handle hazardous materials, tools and equipment
- **KU7.** procedures to be followed during emergencies such as fire accidents, electrocution, etc.
- KU8. long term value of good posture and use of appropriate handling equipment
- KU9. electrical grounding practices
- KU10. safety regulations and standards and how to apply these
- KU11. common sources of pollution and ways to minimize it







- **KU12.** categorisation of waste into dry, wet, recyclable, non-recyclable and items of single-use plastics
- KU13. usage of different colours of dustbins
- KU14. waste management and methods of waste disposal
- **KU15.** organisation's procedures for minimizing mistakes
- **KU16.** strategies pertinent to their field (such as internet searches, asking peers and managers, enrolling for courses and certifications, etc.) that can be used to pursue an advancement in their skills
- **KU17.** one should be able to identify the key performance indicators for the new tasks
- KU18. seek feedback from supervisor and deal in constructive manner
- KU19. understand that emotions are accompained by a physical state, thought and feeling
- **KU20.** one should be able to interpret timelines and goals set by the manager and break them into sub-goals and tasks
- KU21. importance of quality and timely delivery of the product/service
- KU22. potential hazards, risks and threats based on the nature of work
- KU23. ways of efficiently managing material and water in the process
- KU24. layout of the workstation and electrical and thermal equipment used
- KU25. efficient and inefficient utilization of material and water
- KU26. basics of electricity and prevalent energy efficient devices
- KU27. ways to recognize common electrical problems
- KU28. common practices of conserving electricity

Generic Skills (GS)

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

- **GS1.** fill up appropriate forms, activity logs and attendance sheets as per organisation's format in English and/or local language
- **GS2.** write basic accident or incident report as witnessed in appropriate format to relevant authority
- **GS3.** read/listen and interpret information correctly from relevant instruction documents, manuals, health and safety instructions, memos, etc. applicable to the job, in English and/or local language
- **GS4.** read relevant signage, warnings, labels or descriptions on equipment, etc. while carrying out work activities
- GS5. question co-workers in order to understand the safety and health issues
- GS6. inform co-workers about safety and health issues
- **GS7.** report issues and problems relating to safety and health to managers in clear terms
- **GS8.** make decisions pertaining to safety and health issues at workplace
- **GS9.** plan and organise work conforming to the safety and health norms of the company
- GS10. make decisions about escalating safety and health issues at workplace to managers







- **GS11.** discuss problems related to safety and health, evaluate the possible solution(s) and arrive at optimum /best possible solution(s) in consultation with concerned people
- **GS12.** use the existing information to arrive at actionable decision points
- **GS13.** use the existing information for improving customer satisfaction
- GS14. use the existing information to optimise solution and company business
- GS15. analyse problems and identify causes and possible solutions
- **GS16.** apply, analyse and evaluate the information gathered from observation, experience, reasoning, or communication, as a guide to thought and action
- **GS17.** anticipate problems, risks and opportunities and utilise these for mitigation and business optimisation
- GS18. communicate with colleagues on the significance of greening of jobs
- GS19. identify cause and effect of greening of jobs
- **GS20.** record data on waste disposal at workplace
- **GS21.** demonstrate commitment towards self, and initiative to advance skills levels by exploring various pathways to expand one's own learning
- GS22. incorporate feedback into one's mental model of task, and bring it into practice
- GS23. be punctual, utilize time and manage workload efficiently
- **GS24.** evaluate strategies to maintain, enhance or reduce the intensity of heightened emotional response
- GS25. test a hypothesis about the cause of the problem
- **GS26.** identify and ask significant questions to clarify the various points of view on the problem to better understand the problem
- GS27. record data on waste disposal at workplace
- GS28. make timely decisions for efficient utilization of resources
- GS29. complete statutory documents relevant to safety and hygiene
- GS30. read Standard Operating Practices (SOP) documents
- **GS31.** communicate with colleagues on the significance of greening of jobs
- GS32. complete tasks efficiently and accurately within stipulated time
- GS33. work with supervisors/team members to carry out work related tasks
- GS34. identify cause and effect of greening of jobs









Assessment Criteria

| Assessment Criteria for Outcomes | Theory Marks | Practical Marks | Project Marks | Viva Marks |
|---|-----------------|--------------------|------------------|---------------|
| Adhere to standard safety procedures of the company | 13 | 12 | - | 5 |
| PC1. comply with general safety procedures and those for handling an equipment, hazardous material or tool, followed in the company | 2 | 2 | _ | 1 |
| PC2. remove finger rings or any other metal objects likely to interfere with the work before working on the unit | 2 | 4 | _ | - |
| PC3. use of safety materials such as goggles, gloves, ear plugs, caps, ESD pins, covers, shoes, etc. | 4 | 2 | - | 1 |
| PC4. escalate the issue about hazardous materials or things found in the premises or any breach of safety procedure in the company | 1 | 1 | - | - |
| PC5. ensure zero accidents at work | 1 | 1 | - | 1 |
| PC6. avoid damage of components due to negligence in ESD procedures or any other loss due to safety negligence | 1 | 1 | - | 1 |
| PC7. participate regularly in fire drills or other safety related workshops organised by the company | 2 | 1 | - | 1 |
| Maintain good health and posture | 6 | 8 | - | 1 |
| PC8. maintain appropriate posture, especially in long hours of sitting or standing position and in handling heavy materials | 2 | 3 | - | 1 |
| PC9. participate in company organised health sessions such as yoga, physiotherapy or games | 2 | 1 | - | - |
| PC10. handle heavy and hazardous materials with care, while maintaining appropriate posture, using suitable tools and handling equipment such as trolleys, jacks and ladders | 2 | 4 | - | _ |
| Effective waste management/recycling practices | 4 | 5 | - | 1 |







| Assessment Criteria for Outcomes | Theory Marks | Practical Marks | Project Marks | Viva Marks |
|---|-----------------|--------------------|------------------|---------------|
| PC11. identify recyclable and non-recyclable, and hazardous waste generated to be segregated accordingly | 2 | 1 | - | 1 |
| PC12. dispose non-recyclable waste and hazardous waste as per recommended processes | 1 | 3 | - | - |
| PC13. deposit recyclable and reusable material at identified location | 1 | 1 | - | - |
| Adopt learning and self-direction | 4 | 5 | - | 1 |
| PC14. understand importance of skill advancement and develop mastery | 1 | 1 | - | 1 |
| PC15. adapt product / service to meet success criteria | 1 | 2 | - | - |
| PC16. understand accountability for timely completion of tasks | 1 | 1 | - | - |
| PC17. manage to express emotions in appropriate ways at workplace and understand the cause for the emotions | 1 | 1 | - | - |
| Develop system thinking in problem solving | 2 | 2 | - | 1 |
| PC18. analyse the problem accurately and communicate different possible solutions to the problem | 1 | 1 | - | - |
| PC19. manage to estimate the cause of the problem and validate | 1 | 1 | - | 1 |
| Material/Resources conservation practices | 11 | 18 | - | 1 |
| PC20. identify ways to optimize usage of material including water and electricity / energy in various tasks/activities/processes | 2 | 2 | _ | - |
| PC21. check for spills/leakages in various tasks/activities/processes and plug them or escalate to appropriate authority | 1 | 2 | _ | - |
| PC22. carry out routine cleaning of tools, machines and equipment | 3 | 6 | - | - |







| Assessment Criteria for Outcomes | Theory Marks | Practical Marks | Project Marks | Viva Marks |
|---|-----------------|--------------------|------------------|---------------|
| PC23. check if the equipment/machine is functioning normally before commencing work and rectify wherever required and report malfunctioning (fumes/sparks/emission/vibration/noise) or any lapse in maintenance of equipment | 3 | 4 | - | - |
| PC24. ensure electrical equipment and appliances are properly connected and turned off when not in use | 2 | 4 | - | 1 |
| NOS Total | 40 | 50 | - | 10 |







National Occupational Standards (NOS) Parameters

| NOS Code | IAS/N9002 |
|---------------------|--------------------------------|
| NOS Name | Health and safety in workplace |
| Sector | Instrumentation |
| Sub-Sector | Instrumentation & Automation |
| Occupation | Generic |
| NSQF Level | 4 |
| Credits | 1 |
| Version | 2.0 |
| Last Reviewed Date | NA |
| Next Review Date | 11/08/2025 |
| NSQC Clearance Date | 11/08/2020 |







DGT/VSQ/N0102: Employability Skills (60 Hours)

Description

This unit is about employability skills, Constitutional values, becoming a professional in the 21st Century, digital, financial, and legal literacy, diversity and Inclusion, English and communication skills, customer service, entrepreneurship, and apprenticeship, getting ready for jobs and career development.

Scope

The scope covers the following :

- Introduction to Employability Skills
- Constitutional values Citizenship
- Becoming a Professional in the 21st Century
- Basic English Skills
- Career Development & Goal Setting
- Communication Skills
- Diversity & Inclusion
- Financial and Legal Literacy
- Essential Digital Skills
- Entrepreneurship
- Customer Service
- Getting ready for Apprenticeship & Jobs

Elements and Performance Criteria

Introduction to Employability Skills

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

- PC1. identify employability skills required for jobs in various industries
- PC2. identify and explore learning and employability portals

Constitutional values - Citizenship

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

- **PC3.** recognize the significance of constitutional values, including civic rights and duties, citizenship, responsibility towards society etc. and personal values and ethics such as honesty, integrity, caring and respecting others, etc.
- PC4. follow environmentally sustainable practices

Becoming a Professional in the 21st Century

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

- PC5. recognize the significance of 21st Century Skills for employment
- **PC6.** practice the 21st Century Skills such as Self-Awareness, Behaviour Skills, time management, critical and adaptive thinking, problem-solving, creative thinking, social and cultural awareness, emotional awareness, learning to learn for continuous learning etc. in personal and professional life

Basic English Skills



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Qualification Pack

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

- **PC7.** use basic English for everyday conversation in different contexts, in person and over the telephone
- **PC8.** read and understand routine information, notes, instructions, mails, letters etc. written in English
- PC9. write short messages, notes, letters, e-mails etc. in English

Career Development & Goal Setting

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

PC10. understand the difference between job and career

PC11. prepare a career development plan with short- and long-term goals, based on aptitude

Communication Skills

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

- **PC12.** follow verbal and non-verbal communication etiquette and active listening techniques in various settings
- PC13. work collaboratively with others in a team

Diversity & Inclusion

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

- PC14. communicate and behave appropriately with all genders and PwD
- PC15. escalate any issues related to sexual harassment at workplace according to POSH Act

Financial and Legal Literacy

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

- PC16. select financial institutions, products and services as per requirement
- PC17. carry out offline and online financial transactions, safely and securely
- **PC18.** identify common components of salary and compute income, expenses, taxes, investments etc

PC19. identify relevant rights and laws and use legal aids to fight against legal exploitation *Essential Digital Skills*

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

- PC20. operate digital devices and carry out basic internet operations securely and safely
- PC21. use e- mail and social media platforms and virtual collaboration tools to work effectively
- PC22. use basic features of word processor, spreadsheets, and presentations

Entrepreneurship

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

- **PC23.** identify different types of Entrepreneurship and Enterprises and assess opportunities for potential business through research
- **PC24.** develop a business plan and a work model, considering the 4Ps of Marketing Product, Price, Place and Promotion
- **PC25.** identify sources of funding, anticipate, and mitigate any financial/ legal hurdles for the potential business opportunity

Customer Service

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







- PC26. identify different types of customers
- PC27. identify and respond to customer requests and needs in a professional manner.
- **PC28.** follow appropriate hygiene and grooming standards

Getting ready for apprenticeship & Jobs

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

- PC29. create a professional Curriculum vitae (Résumé)
- **PC30.** search for suitable jobs using reliable offline and online sources such as Employment exchange, recruitment agencies, newspapers etc. and job portals, respectively
- **PC31.** apply to identified job openings using offline /online methods as per requirement
- **PC32.** answer questions politely, with clarity and confidence, during recruitment and selection
- PC33. identify apprenticeship opportunities and register for it as per guidelines and requirements

Knowledge and Understanding (KU)

The individual on the job needs to know and understand:

- **KU1.** need for employability skills and different learning and employability related portals
- KU2. various constitutional and personal values
- KU3. different environmentally sustainable practices and their importance
- KU4. Twenty first (21st) century skills and their importance
- **KU5.** how to use English language for effective verbal (face to face and telephonic) and written communication in formal and informal set up
- KU6. importance of career development and setting long- and short-term goals
- KU7. about effective communication
- KU8. POSH Act
- KU9. Gender sensitivity and inclusivity
- KU10. different types of financial institutes, products, and services
- KU11. how to compute income and expenditure
- KU12. importance of maintaining safety and security in offline and online financial transactions
- KU13. different legal rights and laws
- KU14. different types of digital devices and the procedure to operate them safely and securely
- **KU15.** how to create and operate an e- mail account and use applications such as word processors, spreadsheets etc.
- KU16. how to identify business opportunities
- KU17. types and needs of customers
- KU18. how to apply for a job and prepare for an interview
- KU19. apprenticeship scheme and the process of registering on apprenticeship portal

Generic Skills (GS)

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







- GS1. read and write different types of documents/instructions/correspondence
- GS2. communicate effectively using appropriate language in formal and informal settings
- GS3. behave politely and appropriately with all
- **GS4.** how to work in a virtual mode
- GS5. perform calculations efficiently
- **GS6.** solve problems effectively
- GS7. pay attention to details
- **GS8.** manage time efficiently
- GS9. maintain hygiene and sanitization to avoid infection







Assessment Criteria

| Assessment Criteria for Outcomes | Theory Marks | Practical Marks | Project Marks | Viva Marks |
|--|-----------------|--------------------|------------------|---------------|
| Introduction to Employability Skills | 1 | 1 | - | - |
| PC1. identify employability skills required for jobs in various industries | - | - | - | - |
| PC2. identify and explore learning and employability portals | - | - | - | - |
| Constitutional values - Citizenship | 1 | 1 | - | - |
| PC3. recognize the significance of constitutional values, including civic rights and duties, citizenship, responsibility towards society etc. and personal values and ethics such as honesty, integrity, caring and respecting others, etc. | - | - | - | - |
| PC4. follow environmentally sustainable practices | - | - | - | - |
| Becoming a Professional in the 21st Century | 2 | 4 | - | - |
| PC5. recognize the significance of 21st Century Skills for employment | - | - | - | _ |
| PC6. practice the 21st Century Skills such as Self-Awareness, Behaviour Skills, time management, critical and adaptive thinking, problem-solving, creative thinking, social and cultural awareness, emotional awareness, learning to learn for continuous learning etc. in personal and professional life | - | _ | - | _ |
| Basic English Skills | 2 | 3 | - | - |
| PC7. use basic English for everyday conversation in different contexts, in person and over the telephone | - | - | - | _ |
| PC8. read and understand routine information, notes, instructions, mails, letters etc. written in English | _ | - | - | _ |
| PC9. write short messages, notes, letters, e-mails etc. in English | - | - | - | _ |







| Assessment Criteria for Outcomes | Theory Marks | Practical Marks | Project Marks | Viva Marks |
|---|-----------------|--------------------|------------------|---------------|
| Career Development & Goal Setting | 1 | 2 | - | - |
| PC10. understand the difference between job and career | - | - | - | - |
| PC11. prepare a career development plan with short- and long-term goals, based on aptitude | - | - | - | - |
| Communication Skills | 2 | 2 | - | - |
| PC12. follow verbal and non-verbal communication etiquette and active listening techniques in various settings | - | - | - | - |
| PC13. work collaboratively with others in a team | - | - | - | - |
| Diversity & Inclusion | 1 | 2 | - | - |
| PC14. communicate and behave appropriately with all genders and PwD | - | - | - | - |
| PC15. escalate any issues related to sexual harassment at workplace according to POSH Act | - | - | - | - |
| Financial and Legal Literacy | 2 | 3 | - | - |
| PC16. select financial institutions, products and services as per requirement | - | - | - | - |
| PC17. carry out offline and online financial transactions, safely and securely | - | - | - | - |
| PC18. identify common components of salary and compute income, expenses, taxes, investments etc | - | _ | - | _ |
| PC19. identify relevant rights and laws and use legal aids to fight against legal exploitation | - | - | - | - |
| Essential Digital Skills | 3 | 4 | - | - |
| PC20. operate digital devices and carry out basic internet operations securely and safely | - | - | - | - |
| PC21. use e- mail and social media platforms and virtual collaboration tools to work effectively | - | - | - | - |







Transforming the skill landscape

| Assessment Criteria for Outcomes | Theory Marks | Practical Marks | Project Marks | Viva Marks |
|---|-----------------|--------------------|------------------|---------------|
| PC22. use basic features of word processor, spreadsheets, and presentations | - | - | - | - |
| Entrepreneurship | 2 | 3 | - | - |
| PC23. identify different types of Entrepreneurship and Enterprises and assess opportunities for potential business through research | - | - | - | - |
| PC24. develop a business plan and a work model, considering the 4Ps of Marketing Product, Price, Place and Promotion | - | - | - | - |
| PC25. identify sources of funding, anticipate, and mitigate any financial/ legal hurdles for the potential business opportunity | - | - | - | - |
| Customer Service | 1 | 2 | - | - |
| PC26. identify different types of customers | - | - | - | - |
| PC27. identify and respond to customer requests and needs in a professional manner. | _ | - | - | - |
| PC28. follow appropriate hygiene and grooming standards | - | - | - | - |
| Getting ready for apprenticeship & Jobs | 2 | 3 | - | - |
| PC29. create a professional Curriculum vitae (Résumé) | - | - | - | - |
| PC30. search for suitable jobs using reliable offline and online sources such as Employment exchange, recruitment agencies, newspapers etc. and job portals, respectively | - | - | - | - |
| PC31. apply to identified job openings using offline /online methods as per requirement | - | - | - | - |
| PC32. answer questions politely, with clarity and confidence, during recruitment and selection | _ | _ | - | - |
| PC33. identify apprenticeship opportunities and register for it as per guidelines and requirements | _ | _ | _ | - |
| NOS Total | 20 | 30 | - | - |







National Occupational Standards (NOS) Parameters

| NOS Code | DGT/VSQ/N0102 |
|---------------------|---------------------------------|
| NOS Name | Employability Skills (60 Hours) |
| Sector | Cross Sectoral |
| Sub-Sector | Professional Skills |
| Occupation | Employability |
| NSQF Level | 4 |
| Credits | 2 |
| Version | 1.0 |
| Last Reviewed Date | ΝΑ |
| Next Review Date | 30/12/2026 |
| NSQC Clearance Date | 30/12/2021 |

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) (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. Individual assessment agencies will create unique question papers for theory part for each candidate at each examination/training center (as per assessment criteria below).

4. Individual assessment agencies will create unique evaluations for skill practical for every student at each examination/ training center based on these criteria.

5. In case of successfully passing only certain number of NOSs, the trainee is eligible to take subsequent assessment on the balance NOS's to pass the Qualification Pack.

6. 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 |
|--|-----------------|--------------------|------------------|---------------|----------------|-----------|
| IAS/N2100.Design, Install and Provide Technical Support for HVAC System | 55 | 75 | - | - | 130 | 20 |
| IAS/N2101.Design, Install and Provide Technical Support for Fire Alarm Systems | 52 | 73 | - | - | 125 | 20 |
| IAS/N2102.Install and Provide Technical Support for Access Controls Systems | 57 | 93 | - | - | 150 | 10 |
| IAS/N2103.Install and Provide Technical Support for CCTV Surveillance Systems | 55 | 95 | - | - | 150 | 10 |
| IAS/N2104.Integrating and Controlling Building automation System | 46 | 79 | - | - | 125 | 10 |
| IAS/N9001.Work effectively with teams | 40 | 50 | - | 10 | 100 | 10 |
| IAS/N9002.Health and safety in workplace | 40 | 50 | - | 10 | 100 | 10 |
| DGT/VSQ/N0102.Employability Skills (60 Hours) | 20 | 30 | - | - | 50 | 10 |
| Total | 365 | 545 | - | 20 | 930 | 100 |







Acronyms

| NOS | National Occupational Standard(s) |
|------|---|
| NSQF | National Skills Qualifications Framework |
| QP | Qualifications Pack |
| TVET | Technical and Vocational Education and Training |







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' $% \left({{\left({{{\left({{{{\left({{{{\left({{{{\left({{{{\left({{{}}}}} \right)}}}}\right.}$ |
| 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. |