









# Assistant-Mine Surveyor

U/G Metal/ Opencast/ U/G Coal

QP Code: MIN/Q1103

Version: 2.0

NSQF Level: 4

Skill Council for Mining Sector || FIMI House, B-311, Okhla Industrial Area, Phase-I New Delhi-110020







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# MIN/Q1103: Assistant-Mine Surveyor

#### **Brief Job Description**

An Assistant-Mine Surveyor assists in measuring and setting out dimensional control, setting out secondary dimensional work control, and handling resources to assist surveyor

#### **Personal Attributes**

This job requires the individual to concentrate on the job at hand and complete it efficiently and effectively. The individual should be physically agile, strong, have good eyesight, and not suffer from color-blindness.

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

#### **Compulsory NOS:**

1. <u>MIN/N1105</u>: Assist in measuring and setting out dimensional control as per the mining requirements

- 2. MIN/N1106: Set-out secondary dimensional work control
- 3. MIN/N1107: Handle resources to assist the surveyor
- 4. DGT/VSQ/N0102: Employability Skills (60 Hours)

**Electives**(mandatory to select at least one):

Elective 1: U/G Metal

1. <u>MIN/N1702: Follow Health, Safety and Environmental guidelines for Underground Metalliferous</u> <u>Mines (UMM) (Including Mine Vocational Training Rule and Mine Rescue Rule)</u>

Elective 2: Opencast

1. <u>MIN/N1703: Follow Health, Safety, and Environmental Guidelines for opencast mines (Including Mine Vocational Training Rule)</u>

#### Elective 3: U/G Coal

1. <u>MIN/N1704: Follow Health, Safety, and Environmental guidelines for underground coal mines</u> (Including Mine Vocational Training Rule and Mine Rescue Rule)

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# **Qualification Pack (QP) Parameters**

Sector	Mining
Sub-Sector	Mining Operation
Occupation	Mine Surveying
Country	India
NSQF Level	4
Credits	25
Aligned to NCO/ISCO/ISIC Code	NCO-2015/2165.0500
Minimum Educational Qualification & Experience	12th Class (or its equivalent) OR Certificate-NSQF ((Level 3: Mine Chainman + 12th Class pass(or its equivalent)) with 2 Years of experience relevant )
Minimum Level of Education for Training in School	
Pre-Requisite License or Training	Valid Gas Testing Certificate (only for underground mines) and First-Aid Certificate
Minimum Job Entry Age	20 Years
Last Reviewed On	NA
Next Review Date	17/11/2025
NSQC Approval Date	17/11/2022
Version	2.0
Reference code on NQR	2022/MIN/SCMS/06987
NQR Version	1

#### **Remarks:**

Total Notional Duration: 510 Hours = Domain Theory Duration: 120 Hours Hours+ Domain Practical Duration: 150 Hours + Domain OJT (Mandatory) Duration: 180 Hours + Employability Skills Duration: 60 Hours







# MIN/N1105: Assist in measuring and setting out dimensional control as per the mining requirements

#### Description

This OS unit is about demonstrating competence to measure and set out dimensional control for the mining requirement. It involves correctly interpreting information and instruction to set out the work area and enable the accurate transfer of measurement and dimensional positioning to which the work will be carried out.

#### Scope

The scope covers the following :

• Measuring and setting out dimensional control

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

#### Measuring and setting out dimensional control

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

- **PC1.** interpret information and instructions are accurately for dimensional position and measurement control of the work program
- **PC2.** identify the area to be measured and set out accurately in accordance with the work's specification
- **PC3.** select the measuring tools and equipment to carry out the measuring and setting-out requirements
- **PC4.** check that transference of dimensional control requirements are taken from given reference points in accordance with information and instructions
- **PC5.** identify components for setting out dimensional control are obtained in accordance with regulatory and operational requirements
- **PC6.** check the markings and dimensional control components are positioned and secured accurately inaccordance with the specifications and work requirement
- **PC7.** compare the variations between the information and instructions and the actual dimensions of work are reported promptly to the authorized person
- **PC8.** take corrective actions for variations to the information and instructions as agreed, recorded, and confirmed with the appropriate person(s)
- **PC9.** inspect that the work is carried out as per approved procedures and practices and in compliance with statutory requirements
- PC10. prepare and maintain the plan and sections and related instruments
- **PC11.** identify the errors in surveying under the guidance of the surveyor

#### Knowledge and Understanding (KU)

The individual on the job needs to know and understand:









- KU1. different types of mines and detail of the mine a person is working in
- KU2. mine organisation, time keeping, need for discipline and punctuality
- KU3. benching inquarries, Dressing of overhangs, Undercuts, Fencing, First aid and Hygiene
- **KU4.** standing orders inforceat the mine. Safety in the vicinity of machinery
- KU5. shot-firing and Safety regulations. How and where to take shelter
- KU6. duties and responsibility of surveyor as per
- KU7. provision of wages, working hours and accident compensation as per Mines act
- KU8. mining safety procedures
- KU9. impact of violation of safely procedures
- KU10. relevant standards and procedures followed in the company
- **KU11.** measuring and setting-out procedures
- KU12. types of measuring tools and equipment used
- KU13. information and instruction to measure and set out the work
- KU14. methods for transfer of dimensional control
- **KU15.** setting-out procedures used with the work
- KU16. types of marking and components used for setting out
- KU17. related reference points used in engineers', surveyors' and designers' plans
- KU18. interpretation of job sheets and dimensional data and drawings
- KU19. defects with measuring and marking tools and equipment
- KU20. problems that can occur when measuring and/or marking
- KU21. reporting/recording methods and procedures

## **Generic Skills (GS)**

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

- GS1. note down observations (if any)
- **GS2.** write information documents or enter the information in online ERPsystems purposes Under Guidance of the supervisor
- GS3. read and interpret symbols and measurements
- GS4. read information documents
- GS5. analyze the available data about the site
- GS6. discuss task lists, schedules and activities
- GS7. communicate effectively
- **GS8.** comprehend the information given by various sources about the site
- GS9. plan and organize the work order and jobs
- GS10. organize all process manuals so that sorting/accessing information is easy
- GS11. use common sense and make judgments during day to day basis
- **GS12.** use reasoning skills to identify and resolve basic problems
- GS13. use intuition to detect any potential problems which could arise
- GS14. follow instructions and work on areas of improvement identified









- **GS15.** complete the assigned tasks with minimum supervision
- **GS16.** complete the job with in timelines and quality norms
- **GS17.** detect problems in day to day tasks
- $\textbf{GS18.} \ \ \text{discuss possible solution with the supervisor for problem solving}$
- **GS19.** discuss possible solution with the supervisor for problem solving







## **Assessment Criteria**

Assessment Criteria for Outcomes	Theory Marks	Practical Marks	Project Marks	Viva Marks
Measuring and setting out dimensional control	30	50	-	20
<b>PC1.</b> interpret information and instructions are accurately for dimensional position and measurement control of the work program	3	5	-	2
<b>PC2.</b> identify the area to be measured and set out accurately in accordance with the work's specification	3	5	-	2
<b>PC3.</b> select the measuring tools and equipment to carry out the measuring and setting-out requirements	3	5	-	2
<b>PC4.</b> check that transference of dimensional control requirements are taken from given reference points in accordance with information and instructions	3	5	-	2
<b>PC5.</b> identify components for setting out dimensional control are obtained in accordance with regulatory and operational requirements	3	5	-	2
<b>PC6.</b> check the markings and dimensional control components are positioned and secured accurately inaccordance with the specifications and work requirement	3	5	-	2
<b>PC7.</b> compare the variations between the information and instructions and the actual dimensions of work are reported promptly to the authorized person	2	4	-	2
<b>PC8.</b> take corrective actions for variations to the information and instructions as agreed, recorded, and confirmed with the appropriate person(s)	2	4	-	1
<b>PC9.</b> inspect that the work is carried out as per approved procedures and practices and in compliance with statutory requirements	2	4	-	1
<b>PC10.</b> prepare and maintain the plan and sections and related instruments	3	4	-	2









Assessment Criteria for Outcomes	Theory Marks	Practical Marks	Project Marks	Viva Marks
<b>PC11.</b> identify the errors in surveying under the guidance of the surveyor	3	4	-	2
NOS Total	30	50	-	20







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

NOS Code	MIN/N1105
NOS Name	Assist in measuring and setting out dimensional control as per the mining requirements
Sector	Mining
Sub-Sector	Mining Operation
Occupation	Mine Surveying
NSQF Level	4
Credits	TBD
Version	1.0
Last Reviewed Date	27/01/2022
Next Review Date	17/11/2025
NSQC Clearance Date	17/11/2022









# MIN/N1106: Set-out secondary dimensional work control

# Description

This OS unit is about demonstrating competence in interpreting information, selecting setting out equipment and ancillary resources, and preparing & setting out secondary dimensional control for survey.

## Scope

The scope covers the following :

- Interpret information required
- Select and prepare setting out equipment and ancillary resources for secondary dimensional control of the work

## **Elements and Performance Criteria**

#### Interpret information required

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

- **PC1.** interpret drawings of the survey area and draw relevant conclusions with respect to contours, markings and drawing symbols
- **PC2.** identify action points from method statements
- **PC3.** interpret specifications related to surveying equipment and specific usage intended for the purpose
- **PC4.** check the operating instructions specified with manufacturer's information

**PC5.** follow the process of establishing reference points with respect to the work to be carried out Select and prepare setting out equipment and ancillary resources for secondary dimensional control of the work

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

- **PC6.** select appropriate measuring tools and instruments,marking equipment, level and alignment tools, as per requirement
- **PC7.** use given equipment to transfer, transpose, level, measure, mark, position, fix and secure required reference points
- **PC8.** measure and set-out secondary dimensional control for the work
- **PC9.** measure, align and level to dimensional control requirements
- **PC10.** transfer and set out line, angles and levels to dimensional control requirements
- **PC11.** use hand tools and measuring and marking equipment
- **PC12.** work at height if required to set up equipment

#### Knowledge and Understanding (KU)

The individual on the job needs to know and understand:

- KU1. different types of mines and detail of the mine a person is working in
- **KU2.** determing percentage of gas under mine environment conditions









- KU3. mine organisation, timekeeping, need for discipline and punctuality
- KU4. benching in quarries, dressing of overhangs, undercuts, fencing, first aid and hygiene
- KU5. standing orders in force at the mine. Safety in the vicinity of machinery
- **KU6.** shot-firing and safety regulations and how and where to take shelter
- **KU7.** duties and responsibilities of surveyor as per statutory guidelines
- KU8. provision of wages, working hours and accident compensation as per Mines act
- KU9. mining safety procedures
- **KU10.** impact of violation of safely procedures
- **KU11.** follow the duties and responsibilities as per the MMR 1961 regulation number 53.
- **KU12.** follow the provisions mentioned in the chapter VI of MMR 1961. All the plans and sections to be developed by the surveyor should comply with the regulations. All the plans and sections should be regularly updated
- KU13. relevant standards and procedures followed in the company
- **KU14.** measuring and set out secondary dimensional control for the work
- KU15. measuring, aligning and levelling to dimensional control requirements
- KU16. how to transfer and set outline, angles and levels to dimensional control requirements
- **KU17.** usage of hand tools and measuring and marking equipment
- **KU18.** methods of calculating height, depth, angle, length and area associated with the method/procedure to set out for secondary dimensional work control
- KU19. interpretation of job sheets and dimensional data and drawings
- KU20. defects with measuring and marking tools and equipment
- KU21. problems that can occur when measuring and/or marking
- KU22. reporting/recording methods and procedures
- KU23. techniques of calibration of survey instruments
- KU24. operation of modern surveying instruments

# **Generic Skills (GS)**

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

- **GS1.** note down observations (if any)
- **GS2.** write information documents or enter the information in online ERP systems under guidance of the supervisor
- GS3. read and interpret symbols and measurements
- GS4. read information documents
- GS5. analyze the available data about the site
- GS6. discuss task lists, schedules, and activities
- GS7. communicate effectively
- **GS8.** comprehend the information given by various sources about the site
- GS9. plan and organize the work order and jobs
- GS10. organize all process manuals so that sorting/accessing information is easy
- **GS11.** use common sense and make judgments during day to day basis









- **GS12.** use reasoning skills to identify and resolve basic problems
- GS13. use intuition to detect any potential problems which could arise
- GS14. follow instructions and work on areas of improvement identified
- **GS15.** complete the assigned tasks with minimum supervision
- **GS16.** complete the job with in timelines and quality norms
- GS17. detect problems in day to day tasks
- GS18. discuss possible solution with the supervisor for problem solving







## **Assessment Criteria**

Assessment Criteria for Outcomes	Theory Marks	Practical Marks	Project Marks	Viva Marks
Interpret information required	15	21	-	10
<b>PC1.</b> interpret drawings of the survey area and draw relevant conclusions with respect to contours, markings and drawing symbols	3	5	-	2
<b>PC2.</b> identify action points from method statements	3	4	-	2
<b>PC3.</b> interpret specifications related to surveying equipment and specific usage intended for the purpose	3	4	-	2
<b>PC4.</b> check the operating instructions specified with manufacturer's information	3	4	-	2
<b>PC5.</b> follow the process of establishing reference points with respect to the work to be carried out	3	4	-	2
Select and prepare setting out equipment and ancillary resources for secondary dimensional control of the work	15	29	-	10
<b>PC6.</b> select appropriate measuring tools and instruments, marking equipment, level and alignment tools, as per requirement	3	5	-	2
<b>PC7.</b> use given equipment to transfer, transpose, level, measure, mark, position, fix and secure required reference points	2	4	-	2
<b>PC8.</b> measure and set-out secondary dimensional control for the work	2	4	-	2
<b>PC9.</b> measure, align and level to dimensional control requirements	2	4	-	1
<b>PC10.</b> transfer and set out line, angles and levels to dimensional control requirements	2	4	-	1
<b>PC11.</b> use hand tools and measuring and marking equipment	2	4	-	1
<b>PC12.</b> work at height if required to set up equipment	2	4	-	1









Assessment Criteria for Outcomes	Theory	Practical	Project	Viva
	Marks	Marks	Marks	Marks
NOS Total	30	50	-	20









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

NOS Code	MIN/N1106
NOS Name	Set-out secondary dimensional work control
Sector	Mining
Sub-Sector	Mining Operation
Occupation	Mine Surveying
NSQF Level	4
Credits	TBD
Version	1.0
Last Reviewed Date	27/01/2022
Next Review Date	17/11/2025
NSQC Clearance Date	17/11/2022







# MIN/N1107: Handle resources to assist the surveyor

## Description

This OS unit is about demonstrating competence in following instructions, selecting materials, components & equipment and handling, moving and storage of materials and components by manual procedures and lifting aids.

#### Scope

The scope covers the following :

Move and handle resources to assist surveyor

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

#### Move and handle resources to assist surveyor

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

- PC1. comply with the given information to move and store resources to maintain safe work practice
- **PC2.** select the resources to be stored/moved and ensure they conform to the given information
- **PC3.** comply with the given information to prevent damage to the materials and surrounding environment
- **PC4.** comply with the manufacturer's instructions to carry out the work efficiently using the resources, as per the required guidance

#### Knowledge and Understanding (KU)

The individual on the job needs to know and understand:

- KU1. different types of mines and detail of the mine the person is working in
- KU2. determing percentage of gas under mine environment conditions
- KU3. mine organization, timekeeping, need for discipline and punctuality
- **KU4.** benching in quarries, dressing of overhangs, undercuts, fencing, first aid and hygiene
- **KU5.** standing orders in force at the mine and safety measures to be taken in the vicinity of machinery
- KU6. shot-firing and safety regulations and how and where to take shelter
- KU7. duties and responsibility of surveyor as per statutory guidelines
- KU8. provision of wages, working hours and accident compensation as per Mines act
- KU9. mining safety procedures
- **KU10.** impact of violation of safety procedures
- **KU11.** duties and responsibilities as per guidelines
- **KU12.** the characteristics, quality ,uses, limitations and defects associated with the resources and how defects should be rectified









- **KU13.** how the survey instruments should be handled and how any problems associated with the survey instruments are reported
- **KU14.** the hazards associated with the resources and methods of work and how they are overcome
- KU15. various techniques of record keeping including plan and sections
- **KU16.** application of knowledge for safe work practices, procedures, skills and transference of competence for manual handling ,storage and maintenance of lifting aids
- **KU17.** different surveying instruments and their calibration. He should keep himself updated with the different surveying technologies that can be utilized in mining.

# **Generic Skills (GS)**

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

- **GS1.** note down observations (if any)
- **GS2.** write information documents or enter the information in online ERP systems under guidance of the supervisor
- GS3. read and interpret symbols and measurements
- GS4. read information documents
- GS5. analyze the available data about the site
- GS6. discuss task lists, schedules and activities
- **GS7.** communicate effectively
- **GS8.** comprehend the information given by various sources about the site
- GS9. plan and organize the work order and jobs
- GS10. organize all process manuals so that sorting/accessing information is easy
- GS11. use common sense and make judgments during day to day basis
- GS12. use reasoning skills to identify and resolve basic problems
- GS13. use intuition to detect any potential problems which could arise
- GS14. follow instructions and work on areas of improvement identified
- **GS15.** complete the assigned tasks with minimum supervision
- **GS16.** complete the job with in timelines and quality norms
- GS17. detect problems in day to day tasks
- GS18. discuss possible solution with the supervisor for problem solving







## **Assessment Criteria**

Assessment Criteria for Outcomes	Theory Marks	Practical Marks	Project Marks	Viva Marks
Move and handle resources to assist surveyor	30	50	-	20
<b>PC1.</b> comply with the given information to move and store resources to maintain safe work practice	7	12	-	5
<b>PC2.</b> select the resources to be stored/moved and ensure they conform to the given information	7	12	-	5
<b>PC3.</b> comply with the given information to prevent damage to the materials and surrounding environment	8	13	-	5
<b>PC4.</b> comply with the manufacturer's instructions to carry out the work efficiently using the resources, as per the required guidance	8	13	-	5
NOS Total	30	50	-	20







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

NOS Code	MIN/N1107
NOS Name	Handle resources to assist the surveyor
Sector	Mining
Sub-Sector	Mining Operation
Occupation	Mine Surveying
NSQF Level	4
Credits	TBD
Version	1.0
Last Reviewed Date	27/01/2022
Next Review Date	17/11/2025
NSQC Clearance Date	17/11/2022







# 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

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	-	-
<b>PC1.</b> identify employability skills required for jobs in various industries	-	-	-	-
<b>PC2.</b> identify and explore learning and employability portals	-	-	-	-
Constitutional values – Citizenship	1	1	-	-
<b>PC3.</b> 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	-	-
<b>PC5.</b> recognize the significance of 21st Century Skills for employment	-	-	-	-
<b>PC6.</b> 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	-	-
<b>PC7.</b> use basic English for everyday conversation in different contexts, in person and over the telephone	-	-	-	-
<b>PC8.</b> read and understand routine information, notes, instructions, mails, letters etc. written in English	-	-	-	-
<b>PC9.</b> write short messages, notes, letters, e-mails etc. in English	-	-	-	-
Career Development & Goal Setting	1	2	-	-









Assessment Criteria for Outcomes	Theory Marks	Practical Marks	Project Marks	Viva Marks
<b>PC10.</b> understand the difference between job and career	-	-	-	-
<b>PC11.</b> prepare a career development plan with short- and long-term goals, based on aptitude	-	-	-	-
Communication Skills	2	2	-	-
<b>PC12.</b> 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	-	-
<b>PC14.</b> communicate and behave appropriately with all genders and PwD	-	-	-	-
<b>PC15.</b> escalate any issues related to sexual harassment at workplace according to POSH Act	-	-	-	-
Financial and Legal Literacy	2	3	-	-
<b>PC16.</b> select financial institutions, products and services as per requirement	-	-	-	-
<b>PC17.</b> carry out offline and online financial transactions, safely and securely	-	-	-	-
<b>PC18.</b> identify common components of salary and compute income, expenses, taxes, investments etc	-	-	-	-
<b>PC19.</b> identify relevant rights and laws and use legal aids to fight against legal exploitation	-	-	-	-
Essential Digital Skills	3	4	-	-
<b>PC20.</b> operate digital devices and carry out basic internet operations securely and safely	-	-	-	-
<b>PC21.</b> use e- mail and social media platforms and virtual collaboration tools to work effectively	-	-	-	-
<b>PC22.</b> use basic features of word processor, spreadsheets, and presentations	-	-	-	-









Assessment Criteria for Outcomes	Theory Marks	Practical Marks	Project Marks	Viva Marks
Entrepreneurship	2	3	-	-
<b>PC23.</b> identify different types of Entrepreneurship and Enterprises and assess opportunities for potential business through research	-	-	-	-
<b>PC24.</b> develop a business plan and a work model, considering the 4Ps of Marketing Product, Price, Place and Promotion	-	-	-	_
<b>PC25.</b> 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	-	-	-	-
<b>PC27.</b> identify and respond to customer requests and needs in a professional manner.	-	-	-	-
<b>PC28.</b> follow appropriate hygiene and grooming standards	-	-	-	-
Getting ready for apprenticeship & Jobs	2	3	-	-
<b>PC29.</b> create a professional Curriculum vitae (Résumé)	-	-	-	-
<b>PC30.</b> search for suitable jobs using reliable offline and online sources such as Employment exchange, recruitment agencies, newspapers etc. and job portals, respectively	-	-	-	-
<b>PC31.</b> apply to identified job openings using offline /online methods as per requirement	-	-	-	-
<b>PC32.</b> answer questions politely, with clarity and confidence, during recruitment and selection	-	-	-	-
<b>PC33.</b> 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	NA
Next Review Date	17/11/2025
NSQC Clearance Date	17/11/2022









# MIN/N1702: Follow Health, Safety and Environmental guidelines for Underground Metalliferous Mines (UMM) (Including Mine Vocational Training Rule and Mine Rescue Rule)

#### Description

This unit is about adhering to health, safety and environmental guidelines in Underground Metalliferous Mines (UMM) during the execution of various tasks and operations and maintenance.

#### Scope

The scope covers the following :

- Follow work-site health and safety measures
- Follow environmental guidelines

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

#### Follow work-site health and safety measures

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

- **PC1.** undertake "The Take-5 (Personal Risk Assessment)" before commencement of any work
- **PC2.** comply with safety, health and security-related regulations/guidelines at the mine e.g. follow Standard Operating Procedure (SOP) for material handling in underground (U/G) mine
- **PC3.** operate various types of fire extinguishers to control different types of fire at a worksite when required
- **PC4.** check that roof supporting is as per Systematic Support Plan (SSP) and approved Systematic Support Rules (SSR) while undertaking work in an area
- **PC5.** take precaution against occupational health hazards (like dust, water, mine gases etc.) due to U/G working environment
- PC6. use self-rescue apparatus, appropriately when required
- **PC7.** follow appropriate emergency response procedure during emergency such as fire, water inrush, fall of ground etc.
- PC8. follow precautions against U/G electrical appliances
- **PC9.** follow appropriate Standard Operating Procedure while working near any isolated and sealed off area of the mine
- **PC10.** follow appropriate safety practices while traveling on U/G haul roads, incase of post blast fumes and misfire
- **PC11.** follow the manufacturer's instructions for care and safe operation of mine machinery and equipment
- **PC12.** identify the working ventilation district from line diagram of ventilation circuit to direct air to the working face
- PC13. follow Safety Management Plan (SMP) and Emergency Management Plan (EMP)
- **PC14.** follow gas detecting alarm signal on leakage of inflammable gases and laid out procedure to ensure safety









- PC15. follow process for reporting any unsafe act/condition in work area to the concerned person
- PC16. use underground mine communication system
- PC17. ensure positive isolation near the work place if applicable
- PC18. use appropriate PPE as per the requirement
- PC19. maintain hand hygiene by washing hands with alcohol based sanitisers/soap
- PC20. disinfect the machine/tools before and after work/task
- PC21. maintain hygiene at the work site
- PC22. report any symptoms of illness to the shift-incharge
- PC23. identify six directional hazards at workplace and take decisions accordingly

#### Follow environmental guidelines

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

- **PC24.** identify the environmental impact of mining related operations and follow steps to reduce those impact
- **PC25.** follow the mineral conservation practices in U/G mining operations to achieve optimum ore or mineral recovery
- PC26. ensure that the stowing practices produce minimum disturbance to the surface
- **PC27.** ensure that the subgrade ore is carried out to surface and stacked separately at the earmarked place
- PC28. ensure the productivity of the machine for material/fuel conservation
- **PC29.** follow the process for collecting, storing and disposing of the hazardous material and waste (like used oil, lubricant, battery, etc.) in compliance with worksite guidelines
- **PC30.** follow the "5-S" practice at work site like cleaning oil from ground (to avoid soil from getting damaged), etc.

# Knowledge and Understanding (KU)

The individual on the job needs to know and understand:

- KU1. safety guidelines specified by Directorate General of Mine Safety (DGMS)
- KU2. duties and rights of workers
- KU3. selection process of person for rescue training
- KU4. about Systematic Support Plan (SSP) and approved Systematic Support Rules (SSR)
- KU5. isolation and sealed off area of the mine
- **KU6.** various types of gases found in the mine and their effect
- KU7. self-rescue apparatus and their uses
- KU8. provision of medical examination (IME & PME) of person employed as per Mines Rules 1955
- KU9. importance of first aid and hygiene
- KU10. about different types of machinery used in U/G mines
- KU11. different types of supporting systems used in U/G mines as per SSP and SSR
- KU12. about precautions to be taken when handling heavy equipment
- KU13. various problems/incidents likely to occur
- KU14. role of Internal Safety Organization, safety committee, workman's inspector and DGMS









- **KU15.** about mine safety standard including light illumination level, noise levels, dust level, pollutants, etc at the work-site
- KU16. common sources of pollution in the mines and ways to minimize it
- KU17. various types of fire extinguishers
- **KU18.** safety equipment like safety shoes, safety belt, tight fit clothing, hand gloves, safety goggles, Gas Detector, Safety Lamp, Self-Contained Breathing Apparatus, gum boots, ear plugs, Face Mask, etc.
- KU19. shot-firing / blasting related safety regulations including taking shelter during blasting
- **KU20.** emergency response /disaster management plan prepared by the organization as per DGMS guideline
- KU21. mining area-specific signs, and other safety and emergency signals
- KU22. the outcome of violation of safety procedures
- KU23. Take-5 (Personal Risk Assessment) training (DGMS Tech. circulars 2/2014)
- KU24. rules and regulations for safety and security while handling hazardous materials
- KU25. safety appliances and rescue equipment
- KU26. importance and use of various communication system used in UG mines
- KU27. importance of positive isolation at working site
- KU28. safety and occupational health policy of organisation
- KU29. six directional hazard identification process
- KU30. basic personal and workplace hygiene
- KU31. importance of FAB (Fresh Air Base)
- KU32. basic provisions in Mines Creche Rules, 1966 (MCR) for females employed in the mines
- **KU33.** the role and responsibilities of rescue room and rescue station and how to contact them in case of emergency
- KU34. importance of taking shelter at the miner's station during blasting operation
- KU35. importance of sensitization towards different genders and persons with disabilities (PWD)
- KU36. importance of following infection control policies, '5-S' practices, and waste management
- KU37. importance of water/material/energy conservation and management
- KU38. importance of SMP and EMP, prepared by the organization, as per DGMS guideline

# **Generic Skills (GS)**

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

- GS1. fill up documentation applicable to one's role
- GS2. make decisions on the concerned area of work
- GS3. read basic English language
- **GS4.** read and interpret manuals, health, and safety instructions, memos, etc.
- GS5. use the digital information from machine
- GS6. use basic applications of a computer
- **GS7.** plan and organize the work order and tasks
- GS8. use reasoning skills to identify and resolve fundamental problems









 $\textbf{GS9.} \ \text{complete the assigned tasks timely}$ 







## **Assessment Criteria**

Assessment Criteria for Outcomes	Theory Marks	Practical Marks	Project Marks	Viva Marks
Follow work-site health and safety measures	24	42	-	17
<b>PC1.</b> undertake "The Take-5 (Personal Risk Assessment)" before commencement of any work	-	2	-	2
<b>PC2.</b> comply with safety, health and security- related regulations/guidelines at the mine e.g. follow Standard Operating Procedure (SOP) for material handling in underground (U/G) mine	1	3	-	-
<b>PC3.</b> operate various types of fire extinguishers to control different types of fire at a worksite when required	1	4	-	1
<b>PC4.</b> check that roof supporting is as per Systematic Support Plan (SSP) and approved Systematic Support Rules (SSR) while undertaking work in an area	1	1	-	-
<b>PC5.</b> take precaution against occupational health hazards (like dust, water, mine gases etc.) due to U/G working environment	1	2	-	1
<b>PC6.</b> use self-rescue apparatus, appropriately when required	-	4	-	1
<b>PC7.</b> follow appropriate emergency response procedure during emergency such as fire, water inrush, fall of ground etc.	1	2	-	1
<b>PC8.</b> follow precautions against U/G electrical appliances	2	2	-	2
<b>PC9.</b> follow appropriate Standard Operating Procedure while working near any isolated and sealed off area of the mine	2	2	-	1
<b>PC10.</b> follow appropriate safety practices while traveling on U/G haul roads, incase of post blast fumes and misfire	2	4	-	_
<b>PC11.</b> follow the manufacturer's instructions for care and safe operation of mine machinery and equipment	1	2	-	1









Assessment Criteria for Outcomes	Theory Marks	Practical Marks	Project Marks	Viva Marks
<b>PC12.</b> identify the working ventilation district from line diagram of ventilation circuit to direct air to the working face	1	1	-	_
<b>PC13.</b> follow Safety Management Plan (SMP) and Emergency Management Plan (EMP)	1	-	-	-
<b>PC14.</b> follow gas detecting alarm signal on leakage of inflammable gases and laid out procedure to ensure safety	1	2	-	1
<b>PC15.</b> follow process for reporting any unsafe act/condition in work area to the concerned person	-	2	-	1
<b>PC16.</b> use underground mine communication system	-	1	-	-
<b>PC17.</b> ensure positive isolation near the work place if applicable	1	1	-	1
PC18. use appropriate PPE as per the requirement	2	4	-	2
<b>PC19.</b> maintain hand hygiene by washing hands with alcohol based sanitisers/soap	1	1	-	1
<b>PC20.</b> disinfect the machine/tools before and after work/task	1	1	-	-
PC21. maintain hygiene at the work site	1	1	-	1
<b>PC22.</b> report any symptoms of illness to the shift-incharge	1	-	-	-
<b>PC23.</b> identify six directional hazards at workplace and take decisions accordingly	2	-	-	-
Follow environmental guidelines	6	8	-	3
<b>PC24.</b> identify the environmental impact of mining related operations and follow steps to reduce those impact	1	2	-	-
<b>PC25.</b> follow the mineral conservation practices in U/G mining operations to achieve optimum ore or mineral recovery	-	1	-	-
<b>PC26.</b> ensure that the stowing practices produce minimum disturbance to the surface	1	1	-	-









Assessment Criteria for Outcomes	Theory Marks	Practical Marks	Project Marks	Viva Marks
<b>PC27.</b> ensure that the subgrade ore is carried out to surface and stacked separately at the earmarked place	1	-	-	1
<b>PC28.</b> ensure the productivity of the machine for material/fuel conservation	1	1	-	-
<b>PC29.</b> follow the process for collecting, storing and disposing of the hazardous material and waste (like used oil, lubricant, battery, etc.) in compliance with worksite guidelines	1	1	-	1
<b>PC30.</b> follow the "5-S" practice at work site like cleaning oil from ground (to avoid soil from getting damaged), etc.	1	2	-	1
NOS Total	30	50	-	20







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

NOS Code	MIN/N1702
NOS Name	Follow Health, Safety and Environmental guidelines for Underground Metalliferous Mines (UMM) (Including Mine Vocational Training Rule and Mine Rescue Rule)
Sector	Mining
Sub-Sector	Mining Operation
Occupation	HSE Functions, Mine Surveying, Drilling/Cutting, Shot firing/Blasting, Loading and Hauling - Underground, Specialized Operations, Electrical Services, Mechanical Services
NSQF Level	4
Credits	TBD
Version	1.0
Last Reviewed Date	30/06/2022
Next Review Date	17/11/2025
NSQC Clearance Date	17/11/2022









# MIN/N1703: Follow Health, Safety, and Environmental Guidelines for opencast mines (Including Mine Vocational Training Rule)

## Description

This unit is about adhering to health, safety and environmental guidelines at the Open Cast Mines while executing various tasks, maintenance and operations.

## Scope

The scope covers the following :

- Follow work-site health and safety measures
- Follow Environmental guidelines

## **Elements and Performance Criteria**

#### Follow work-site health and safety measures

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

- PC1. comply with safety, health, and security-related regulations/guidelines at the opencast mine
- PC2. follow the safety instructions given by the workman's inspector
- **PC3.** follow adequate safety while working at haul roads, heights, overburden dumps, sump area, stockyard, near moving parts, etc.
- **PC4.** take safety precautions while working on sites (sub-station, workshop etc.), with equipment, and conducting welding and cutting operations
- **PC5.** follow appropriate Safe Operating Procedure (SOP) while dealing with explosives
- **PC6.** respond promptly and appropriately to an accident/ incident or an emergency situation, within limits of the role and responsibility
- **PC7.** provide first aid to an injured person
- **PC8.** operate various types of fire extinguishers to control different types of fire at a worksite when required
- PC9. use appropriate PPE as per the requirement
- PC10. maintain hand hygiene by washing hands with alcohol based sanitisers/soap
- PC11. disinfect the machine/tools before and after work/task
- PC12. maintain hygiene at the work site
- PC13. report any symptoms of illness to the shift-incharge

#### Follow Environmental guidelines

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

- PC14. identify the environmental impact of related opencast mining operations
- **PC15.** follow the process for collecting, storing and disposing of the hazardous material and waste (like used oil, lubricant, battery, etc.) in compliance with worksite guidelines
- **PC16.** ensure not to mix topsoil with waste in day to day tasks
- PC17. ensure that HEMM is washed at the designated location







- PC18. ensure the productivity of the machine for material/fuel conservation
- **PC19.** follow the mineral conservation practices specified by the organization in accordance with MCDR-2017 (Mineral Conservation and Development Rules)
- PC20. assist supervisor for reducing environmental impact caused due to related mining operations

## Knowledge and Understanding (KU)

The individual on the job needs to know and understand:

- **KU1.** about various environmental awareness program related to mining, organized by the various government bodies/company
- KU2. safety guidelines specified by Directorate General of Mine Safety (DGMS)
- **KU3.** basic mining terminologies and definitions
- **KU4.** means of access and egress from the mines, location of workshop, haul roads and working face including dump yards
- KU5. duties of workers under The Mines act-1952
- KU6. working hours and accident compensation as per The Mines act-1952
- KU7. about precautions to be taken when handling heavy equipment
- KU8. various problems/incidents likely to occur
- KU9. hierarchy of the reporting
- KU10. machine operation, condition of the machine and worksite
- KU11. proper documents specific to the machine
- KU12. role of workmen inspector, safety committee and internal safety organization
- KU13. the process of top soil removal and management
- **KU14.** mine sump and pumping system of the mines
- **KU15.** about mine safety standard including light illumination level, noise levels, dust level, pollutants, etc at the work-site
- KU16. common sources of pollution in the mines and ways to minimize it
- **KU17.** safety equipment like safety shoes, safety belt, tight fit clothing, hand gloves, safety goggles, gas detector, safety lamp, self-contained breathing apparatus, gum boots, ear plugs, face mask, etc.
- **KU18.** shot-firing / blasting related safety regulations including taking shelter during blasting
- KU19. emergency response /disaster management plan prepared by the organization
- KU20. signages, mining area-specific signs, and other safety and emergency signals
- **KU21.** the outcome of violation of safety procedures
- KU22. basic personal and workplace hygiene
- KU23. importance of sensitization towards different genders and PWD (Persons with Disabilities)

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

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

GS1. fill up documentation applicable to one's role







- GS2. make decisions on the concerned area of work
- **GS3.** read and interpret manuals, health, and safety instructions, memos, etc.
- GS4. plan and organize the work order and jobs
- GS5. use reasoning skills to identify and resolve fundamental problems
- **GS6.** complete the assigned tasks timely







## **Assessment Criteria**

Assessment Criteria for Outcomes	Theory Marks	Practical Marks	Project Marks	Viva Marks
Follow work-site health and safety measures	20	34	-	15
<b>PC1.</b> comply with safety, health, and security- related regulations/guidelines at the opencast mine	2	2	-	1
<b>PC2.</b> follow the safety instructions given by the workman's inspector	1	3	-	1
<b>PC3.</b> follow adequate safety while working at haul roads, heights, overburden dumps, sump area, stockyard, near moving parts, etc.	3	3	-	1
<b>PC4.</b> take safety precautions while working on sites (sub-station, workshop etc.), with equipment, and conducting welding and cutting operations	1	3	-	1
<b>PC5.</b> follow appropriate Safe Operating Procedure (SOP) while dealing with explosives	2	3	-	2
<b>PC6.</b> respond promptly and appropriately to an accident/ incident or an emergency situation, within limits of the role and responsibility	2	3	-	1
PC7. provide first aid to an injured person	2	3	-	1
<b>PC8.</b> operate various types of fire extinguishers to control different types of fire at a worksite when required	1	3	-	1
PC9. use appropriate PPE as per the requirement	2	4	-	2
<b>PC10.</b> maintain hand hygiene by washing hands with alcohol based sanitisers/soap	1	2	-	1
<b>PC11.</b> disinfect the machine/tools before and after work/task	1	2	-	1
PC12. maintain hygiene at the work site	1	1	-	1
<b>PC13.</b> report any symptoms of illness to the shift-incharge	1	2	-	1
Follow Environmental guidelines	10	16	-	5









Assessment Criteria for Outcomes	Theory Marks	Practical Marks	Project Marks	Viva Marks
<b>PC14.</b> identify the environmental impact of related opencast mining operations	2	2	-	1
<b>PC15.</b> follow the process for collecting, storing and disposing of the hazardous material and waste (like used oil, lubricant, battery, etc.) in compliance with worksite guidelines	1	2	-	1
<b>PC16.</b> ensure not to mix topsoil with waste in day to day tasks	2	2	-	1
<b>PC17.</b> ensure that HEMM is washed at the designated location	2	2	-	1
<b>PC18.</b> ensure the productivity of the machine for material/fuel conservation	1	3	-	-
<b>PC19.</b> follow the mineral conservation practices specified by the organization in accordance with MCDR-2017 (Mineral Conservation and Development Rules)	1	3	-	1
<b>PC20.</b> assist supervisor for reducing environmental impact caused due to related mining operations	1	2	-	-
NOS Total	30	50	-	20







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

NOS Code	MIN/N1703
NOS Name	Follow Health, Safety, and Environmental Guidelines for opencast mines (Including Mine Vocational Training Rule)
Sector	Mining
Sub-Sector	Mining Operation
Occupation	HSE Functions, , Exploration, Mineral Estimation, Planning, Mine Surveying, Drilling/Cutting, Shot firing/Blasting, Loading and Hauling - Opencast, Specialized Operations, Electrical Services, Mechanical Services, Instrumentation and Control Systems, Ore Processing
NSQF Level	4
Credits	TBD
Version	1.0
Last Reviewed Date	30/06/2022
Next Review Date	17/11/2025
NSQC Clearance Date	17/11/2022









# MIN/N1704: Follow Health, Safety, and Environmental guidelines for underground coal mines (Including Mine Vocational Training Rule and Mine Rescue Rule)

## Description

This unit is about adhering to health, safety and environmental guidelines in Underground Coal Mines (UCM) during execution of various tasks, operations and maintenance.

## Scope

The scope covers the following :

- Follow work-site health and safety measures
- Follow environmental guidelines

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

#### Follow work-site health and safety measures

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

- PC1. follow preventive measures against firedamp, whitedamp, blackdamp etc.
- **PC2.** use the flame safety lamp for detecting the methane gas as per Standard Operating Procedure (SOP)
- PC3. undertake "The Take-5 (Personal Risk Assessment)" before commencement of any work
- **PC4.** comply with safety, health and security-related regulations/guidelines at the mine e.g. SOP for material handling in underground (U/G) mine
- **PC5.** ensure that oil, grease, canvas or other inflammable material are stored in fire-proof receptacle
- **PC6.** ensure that every instrument, apparatus and equipment are DGMS approved before these are used
- **PC7.** ensure that Armoured face conveyor (AFC) and chocks must be kept in a straight line for every cycle of operations and tightened up to the setting pressure while keeping it in full contact with the roof, applicable for longwall mining
- PC8. provide first aid to an injured person
- PC9. follow safety precautions against spontaneous heating of the coal
- **PC10.** operate various types of fire extinguishers to control different types of fire at worksite, if required
- **PC11.** ensure that no person is traveling/working/staying under unsupported roof
- **PC12.** check that roof supporting is as per Systematic Support Plan (SSP) and approved Systematic Support Rules (SSR) while undertaking work in an area
- **PC13.** take precaution against occupational health hazards (like dust, water, mine gases etc.) due to U/G working environment
- PC14. use self-rescue apparatus appropriately when required
- **PC15.** follow Safety Management Plan (SMP) and Emergency Management Plan (EMP)









- PC16. follow precautions against U/G electrical appliances
- **PC17.** take proper care against damage and accidents while loading, transporting, dismantling and erecting of roof supports
- PC18. follow appropriate SOP while working near any isolated and sealed off area of the mine
- **PC19.** ensure that the roof and the sidewalls of the mine face (or newly exposed area of the mines) have been scaled/dressed properly
- PC20. take relevant safety precautions during depillaring operation in UCM
- **PC21.** follow appropriate safety practices while traveling on U/G haul roads, incase of post blast fumes and misfire
- **PC22.** follow the manufacturer's instructions for care and safe operation of mine machinery and equipment
- **PC23.** identify the working ventilation district from line diagram of ventilation circuit to direct air to the working face
- PC24. follow laid out SOP in case of alarm signal for leakage of inflammable gases
- **PC25.** follow the process of reporting any unsafe act/condition in the working area to the concerned person
- PC26. use underground mine communication system
- PC27. ensure positive isolation near the work place if applicable
- PC28. use appropriate Personal Protective Equipment (PPE) as per the requirement
- PC29. maintain hand hygiene by washing hands with alcohol based sanitisers/soap
- PC30. disinfect the machine/tools before and after work/task
- PC31. maintain hygiene at the work site
- PC32. report any symptoms of illness to the shift-incharge
- PC33. identify six directional hazards at workplace and take decisions accordingly

#### Follow environmental guidelines

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

- **PC34.** identify the environmental impact of mining related operations and follow steps to reduce those impact
- **PC35.** follow the mineral conservation practices in U/G mining operations to achieve optimum ore or mineral recovery
- **PC36.** ensure that the stowing practices produce minimum disturbance to the surface
- **PC37.** ensure that the subgrade coal is carried out to surface and stacked separately at the earmarked place
- PC38. ensure the productivity of the machine for material/fuel conservation
- **PC39.** follow the process for collecting, storing and disposing of the hazardous material and waste (like used oil, lubricant, battery, etc.) in compliance with worksite guidelines
- **PC40.** follow the "5-S" practice at work site like cleaning oil from ground (to avoid soil from getting damaged), etc.

## Knowledge and Understanding (KU)

The individual on the job needs to know and understand:









- KU1. safety guidelines specified by Directorate General of Mine Safety (DGMS)
- **KU2.** duties and rights of workers
- KU3. selection process of person for rescue training
- KU4. about Systematic Support Plan (SSP) and approved Systematic Support Rules (SSR)
- KU5. isolation and sealed off area of the mine
- **KU6.** various types of gases available in the mine and their effects; and their control measures
- KU7. self-rescue apparatus and their uses
- **KU8.** provision of medical examination (Initial Medical Examination (IME) & Periodical Medical Examination (PME)) of a person employed, as per Mines Rules 1955
- KU9. importance of first aid and hygiene
- KU10. about different types of machineries used in U/G mines
- KU11. different types of supporting system used in U/G mines as per SSP and SSR
- KU12. about precautions to be taken when handling heavy equipment
- KU13. various problems/incidents likely to occur
- KU14. role of Internal Safety Organization, safety committee, workman's inspector and DGMS
- **KU15.** about mine safety standard including light illumination level, noise levels, dust level, pollutants, etc at the work-site
- KU16. common sources of pollution in the mines and ways to minimize it
- **KU17.** various types of fire extinguishers
- **KU18.** safety equipment like safety shoes, safety belt, tight fit clothing, hand gloves, safety goggles, Gas Detector, Safety Lamp, Self-Contained Breathing Apparatus, gum boots, ear plugs, Face Mask, etc.
- KU19. shot-firing / blasting related safety regulations including taking shelter during blasting
- KU20. mining area-specific signs, and other safety and emergency signals
- **KU21.** the outcome of violation of safety procedures
- KU22. Take-5 (Personal Risk Assessment) training (DGMS Tech. circulars 2/2014)
- KU23. hazardous material safety, security rules and regulations
- KU24. safety appliances and rescue equipment
- KU25. importance and use of various communication system used in UG mines
- KU26. importance of positive isolation at working site
- KU27. safety and occupational health policy of organisation
- KU28. six directional hazard identification process
- KU29. basic personal and workplace hygiene
- KU30. importance of FAB (Fresh Air Base)
- KU31. basic provisions in Mines Creche Rules, 1966 (MCR) for any females employed in the mines
- KU32. about basic safety regulations of Coal Mines Regulation, 2017 (CMR)
- KU33. types of stone dust barrier and its importance
- **KU34.** coal dust explosion and its preventive measures
- **KU35.** classification of coal mines as per the degree of gassiness of coal seams such as first degree, second degree, and third-degree mines
- KU36. precautions as per the gassiness of the coal mines









- KU37. use of flame safety lamp and its parts
- **KU38.** about coal mines occupational disease such as pneumoconiosis or 'black lung' and their preventive measures
- KU39. Standard of Ventilation as per the section 153 of the CMR 2017
- **KU40.** Standard of Lighting as per the section 178 of the CMR 2017
- **KU41.** the roles, duties and responsibilities of rescue team members, rescue room and rescue station and how to contact them in case of emergency
- KU42. the correct steps for conducting any rescue work as per Mine Rescue Rule (MRR)
- KU43. importance of taking shelter at the miner's station during blasting operation
- KU44. importance of sensitization towards different genders and persons with disabilities (PWD)
- KU45. importance of following infection control policies, '5-S' practices, and waste management
- **KU46.** importance of water/material/energy conservation and management
- KU47. importance of SMP and EMP, prepared by the organization, as per DGMS guideline

## **Generic Skills (GS)**

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

- GS1. fill up documentation applicable to one's role
- GS2. make decisions on the concerned area of work
- **GS3.** read basic English language
- **GS4.** read and interpret manuals, health, and safety instructions, memos, etc.
- GS5. use the digital information from a machine
- **GS6.** plan and organize the work order and tasks
- GS7. use basic applications of the computer
- **GS8.** use reasoning skills to identify and resolve fundamental problems
- GS9. complete the assigned tasks timely







## **Assessment Criteria**

Assessment Criteria for Outcomes	Theory Marks	Practical Marks	Project Marks	Viva Marks
Follow work-site health and safety measures	24	43	-	14
<b>PC1.</b> follow preventive measures against firedamp, whitedamp, blackdamp etc.	1	1	-	-
<b>PC2.</b> use the flame safety lamp for detecting the methane gas as per Standard Operating Procedure (SOP)	-	1	-	-
<b>PC3.</b> undertake "The Take-5 (Personal Risk Assessment)" before commencement of any work	1	1	-	1
<b>PC4.</b> comply with safety, health and security-related regulations/guidelines at the mine e.g. SOP for material handling in underground (U/G) mine	1	1	_	1
<b>PC5.</b> ensure that oil, grease, canvas or other inflammable material are stored in fire-proof receptacle	-	1	-	_
<b>PC6.</b> ensure that every instrument, apparatus and equipment are DGMS approved before these are used	1	1	-	_
<b>PC7.</b> ensure that Armoured face conveyor (AFC) and chocks must be kept in a straight line for every cycle of operations and tightened up to the setting pressure while keeping it in full contact with the roof, applicable for longwall mining	3	3	-	-
PC8. provide first aid to an injured person	1	2	-	1
<b>PC9.</b> follow safety precautions against spontaneous heating of the coal	1	1	_	-
<b>PC10.</b> operate various types of fire extinguishers to control different types of fire at worksite, if required	-	2	-	-
<b>PC11.</b> ensure that no person is traveling/working/staying under unsupported roof	1	-	-	-
<b>PC12.</b> check that roof supporting is as per Systematic Support Plan (SSP) and approved Systematic Support Rules (SSR) while undertaking work in an area	-	2	_	1









Assessment Criteria for Outcomes	Theory Marks	Practical Marks	Project Marks	Viva Marks
<b>PC13.</b> take precaution against occupational health hazards (like dust, water, mine gases etc.) due to U/G working environment	-	1	-	1
<b>PC14.</b> use self-rescue apparatus appropriately when required	-	2	-	-
<b>PC15.</b> follow Safety Management Plan (SMP) and Emergency Management Plan (EMP)	1	2	_	1
<b>PC16.</b> follow precautions against U/G electrical appliances	2	2	-	1
<b>PC17.</b> take proper care against damage and accidents while loading, transporting, dismantling and erecting of roof supports	1	2	-	-
<b>PC18.</b> follow appropriate SOP while working near any isolated and sealed off area of the mine	1	1	-	1
<b>PC19.</b> ensure that the roof and the sidewalls of the mine face (or newly exposed area of the mines) have been scaled/dressed properly	1	1	-	-
<b>PC20.</b> take relevant safety precautions during depillaring operation in UCM	-	2	-	1
<b>PC21.</b> follow appropriate safety practices while traveling on U/G haul roads, incase of post blast fumes and misfire	1	1	-	-
<b>PC22.</b> follow the manufacturer's instructions for care and safe operation of mine machinery and equipment	-	1	-	1
<b>PC23.</b> identify the working ventilation district from line diagram of ventilation circuit to direct air to the working face	-	1	-	1
<b>PC24.</b> follow laid out SOP in case of alarm signal for leakage of inflammable gases	1	1	-	-
<b>PC25.</b> follow the process of reporting any unsafe act/condition in the working area to the concerned person	-	1	_	1
<b>PC26.</b> use underground mine communication system	-	1	_	-









Assessment Criteria for Outcomes	Theory Marks	Practical Marks	Project Marks	Viva Marks
<b>PC27.</b> ensure positive isolation near the work place if applicable	1	1	-	_
<b>PC28.</b> use appropriate Personal Protective Equipment (PPE) as per the requirement	2	2	-	1
<b>PC29.</b> maintain hand hygiene by washing hands with alcohol based sanitisers/soap	-	1	_	_
<b>PC30.</b> disinfect the machine/tools before and after work/task	1	1	_	-
PC31. maintain hygiene at the work site	1	1	-	-
<b>PC32.</b> report any symptoms of illness to the shift-incharge	1	1	-	_
<b>PC33.</b> identify six directional hazards at workplace and take decisions accordingly	-	1	_	1
Follow environmental guidelines	6	7	-	6
<b>PC34.</b> identify the environmental impact of mining related operations and follow steps to reduce those impact	1	1	-	1
<b>PC35.</b> follow the mineral conservation practices in U/G mining operations to achieve optimum ore or mineral recovery	1	1	_	1
<b>PC36.</b> ensure that the stowing practices produce minimum disturbance to the surface	1	1	_	-
<b>PC37.</b> ensure that the subgrade coal is carried out to surface and stacked separately at the earmarked place	1	1	_	1
<b>PC38.</b> ensure the productivity of the machine for material/fuel conservation	1	1	-	1
<b>PC39.</b> follow the process for collecting, storing and disposing of the hazardous material and waste (like used oil, lubricant, battery, etc.) in compliance with worksite guidelines	-	1	-	1
<b>PC40.</b> follow the "5-S" practice at work site like cleaning oil from ground (to avoid soil from getting damaged), etc.	1	1	_	1









Assessment Criteria for Outcomes	Theory	Practical	Project	Viva
	Marks	Marks	Marks	Marks
NOS Total	30	50	-	20







## National Occupational Standards (NOS) Parameters

NOS Code	MIN/N1704
NOS Name	Follow Health, Safety, and Environmental guidelines for underground coal mines (Including Mine Vocational Training Rule and Mine Rescue Rule)
Sector	Mining
Sub-Sector	Mining Operation
Occupation	HSE Functions, Mine Surveying, Drilling/Cutting, Shot firing/Blasting, Loading and Hauling - Underground, Specialized Operations, Electrical Services, Mechanical Services
NSQF Level	4
Credits	TBD
Version	1.0
Last Reviewed Date	30/06/2022
Next Review Date	17/11/2025
NSQC Clearance Date	17/11/2022

## Assessment Guidelines and Assessment Weightage

#### **Assessment Guidelines**

1. Criteria for assessment for each Qualification Pack will be created by the Sector Skill Council. Each Element/ Performance Criteria (PC) will be assigned marks proportional to its importance in NOS. SSC will also lay down proportion of marks for Theory and Skills Practical for each Element/ PC.

2. The assessment for the theory part will be based on knowledge bank of questions created by the SSC.

3. Assessment will be conducted for all compulsory NOS, and where applicable, on the selected elective/option NOS/set of NOS.

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

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







6. To pass the Qualification Pack assessment, every trainee should score the Recommended Pass % aggregate for the QP.

7. In case of unsuccessful completion, the trainee may seek reassessment on the Qualification Pack.

#### Minimum Aggregate Passing % at QP Level : 70

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

## **Assessment Weightage**

Compulsory NOS

National Occupational Standards	Theory Marks	Practical Marks	Project Marks	Viva Marks	Total Marks	Weightage
MIN/N1105.Assist in measuring and setting out dimensional control as per the mining requirements	30	50	-	20	100	15
MIN/N1106.Set-out secondary dimensional work control	30	50	-	20	100	25
MIN/N1107.Handle resources to assist the surveyor	30	50	-	20	100	25
DGT/VSQ/N0102.Employability Skills (60 Hours)	20	30	-	-	50	10
Total	110	180	-	60	350	75

Elective: 1 U/G Metal

National Occupational Standards	Theory Marks	Practical Marks	Project Marks	Viva Marks	Total Marks	Weightage
MIN/N1702.Follow Health, Safety and Environmental guidelines for Underground Metalliferous Mines (UMM) (Including Mine Vocational Training Rule and Mine Rescue Rule)	30	50	-	20	100	25
Total	30	50	-	20	100	25







#### Elective: 2 Opencast

National Occupational Standards	Theory Marks	Practical Marks	Project Marks	Viva Marks	Total Marks	Weightage
MIN/N1703.Follow Health, Safety, and Environmental Guidelines for opencast mines (Including Mine Vocational Training Rule)	30	50	-	20	100	25
Total	30	50	-	20	100	25

#### Elective: 3 U/G Coal

National Occupational Standards	Theory Marks	Practical Marks	Project Marks	Viva Marks	Total Marks	Weightage
MIN/N1704.Follow Health, Safety, and Environmental guidelines for underground coal mines (Including Mine Vocational Training Rule and Mine Rescue Rule)	30	50	-	20	100	25
Total	30	50	-	20	100	25







## 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'
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.