







# **Model Curriculum**

**QP Name: Pump Operator-Mining** Underground Metal/ Opencast/ Underground Coal/ Rare Earth

QP Code: MIN/Q3205

QP Version: 2.0

**NSQF** Level: 4

**Model Curriculum Version: 2.0** 

-Skill Council for Mining Sector || B-311, Okhla Industrial Area, Phase-I, New Delhi-110020 Website: www.skillcms.in







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# **Training Parameters**

Sector	Mining
Sub-Sector	Engineering Services
Occupation	Mechanical Services
Country	India
NSQF Level	4
Aligned to NCO/ISCO/ISIC Code	NCO-2015/3132.1000
Minimum Educational Qualification and Experience	8th grade pass plus 2-year NTC plus 1 Year NAC OR 8th pass plus 1-year NTC plus 1-Year NAC plus CITS OR 10th grade pass and pursuing continuous schooling OR 10th grade pass with 2 years relevant experience OR Previous relevant Qualification (Jr. Pump Operator-Mining) of NSQF Level 3.0 with minimum education as 5th Grade pass with 2 years relevant experience
Pre-Requisite License or Training	NA
Minimum Job Entry Age	20 years
Last Reviewed On	30/06/2022
Next Review Date	29/06/2025
NSQC Approval Date	30/06/2022
QP Version	2.0
Model Curriculum Creation Date	30/06/2022
Model Curriculum Valid Up to Date	29/06/2025
Model Curriculum Version	2.0
Minimum Duration of the Course	510 hours
Maximum Duration of the Course	510 hours







# **Program Overview**

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

#### **Training Outcomes**

At the end of the program, the learner will be able to:

- Demonstrate how to prepare dewatering pump
- Show how to operate pumping systems
- Explain health, safety and environmental guidelines to be followed for underground Metalliferous mine
- Explain health, safety and environmental guidelines to be followed for open cast mines
- Explain health, safety and environmental guidelines to be followed for underground coal mines
- Explain health, safety and environmental guidelines to be followed for rare earth chemical plants

#### **Compulsory Modules**

The table lists the modules, their duration and mode of delivery.

NOS and Module Details	Theory Duration (hrs)	Practical Duration (hrs)	On-the-Job Training Duration (Mandatory) (hrs)	On-the-Job Training Duration (Recommended) (hrs)	Total Duration (hrs)
Bridge Module(s)	10:00	00:00	00:00		10:00
Module 1 - Introduction to the sector and the job role of <b>Pump Operator-Mining</b>	10:00	00:00	00:00		10:00
MIN/N3216: Prepare Dewatering pump NOS Version No. 1 NSQF Level-4	20:00	60:00	60:00		140:00
Module 2: Prepare dewatering pump	20:00	60:00	60:00		140:00
MIN/N3217: Operate pumping systems NOS Version No.1 NSQF Level-4	30:00	60:00	60:00		150:00
Module 3: Operate pumping system	30:00	60:00	60:00		150:00
DGT/VSQ/N0102: Employability Skills (60 Hours) NOS Version No. 1 NSQF Level- 4	24:00	36:00	00:00	-	60:00







Introduction to Employability Skills	00:30	01:00	00:00	-	01:30
Constitutional values - Citizenship	00:30	01:00	00:00	-	01:30
Becoming a Professional in the 21st Century	01:00	01:30	00:00	-	02:30
Basic English Skills	04:00	06:00	00:00	-	10:00
Career Development & Goal Setting	01:00	01:00	00:00	-	02:00
Communication Skills	02:00	03:00	00:00	-	05:00
Diversity & Inclusion	01:00	01:30	00:00	-	02:30
Financial and Legal Literacy	02:00	03:00	00:00	-	05:00
Essential Digital Skills	04:00	06:00	00:00	-	10:00
Entrepreneurship	03:00	04:00	00:00	-	07:00
Customer Service	02:00	03:00	00:00	-	05:00
Getting Ready for Apprenticeship & Jobs	03:00	05:00	00:00	-	08:00
Total Duration	84:00	156:00	120:00		360:00







### Elective Modules- (mandatory to select at least one)

The table lists the elective modules, their duration and mode of delivery.

#### **Elective 1: Underground Metal**

NOS and Module Details	Theory Duration (hrs)	Practical Duration (hrs)	On-the-Job Training Duration (Mandatory) (hrs)	On-the-Job Training Duration (Recommended) (hrs)	Total Duration (hrs)
MIN/N1702: Follow Health, Safety and Environmental Guidelines for Underground Metalliferous Mines UMM(Including Mine Vocational Training Rule and Mine Rescue Rule) NOS Version No. 1.0 NSQF Level-4	30:00	60:00	60:00		150:00
Follow Health, Safety and Environmental Guidelines for Underground Metalliferous Mines UMM	30:00	60:00	60:00		150:00
Total Duration	30:00	60:00	60:00		150:00

#### Elective 2: Open Cast

NOS and Module Details	Theory Duration (hrs)	Practical Duration (hrs)	On-the-Job Training Duration (Mandatory) (hrs)	On-the-Job Training Duration (Recommended) (hrs)	Total Duration (hrs)
MIN/N1703: Follow Health, Safety and Environmental Guidelines for Opencast Mines (Including Mine Vocational Training Rule) NOS Version No. 1.0 NSQF Level-4	30:00	60:00	60:00		150:00
Follow Health, Safety and Environmental Guidelines for Opencast Mines UMM	30:00	60:00	60:00		150:00
Total Duration	30:00	60:00	60:00		150:00







### Elective 3: Underground Coal

NOS and Module Details	Theory Duration (hrs)	Practical Duration (hrs)	On-the-Job Training Duration (Mandatory) (hrs)	On-the-Job Training Duration (Recommended) (hrs)	Total Duration (hrs)
MIN/N1704: Follow Health, Safety and Environmental Guidelines for Underground Coal Mines (Including Mine Vocational Training Rule and Mine Rescue Rule) NOS Version No. 1.0 NSQF Level-4	30:00	60:00	60:00		150:00
Follow Health, Safety and Environmental Guidelines for Underground Coal Mines	30:00	60:00	60:00		150:00
Total Duration	30:00	60:00	60:00		150:00

#### Elective 4: Rare Earth

NOS and Module Details	Theory Duration (hrs)	Practical Duration (hrs)	On-the-Job Training Duration (Mandatory) (hrs)	On-the-Job Training Duration (Recommended) (hrs)	Total Duration (hrs)
MIN/N1705: Follow Health, Safety and Environmental guidelines for Rare Earth (RE) Chemical plant NOS Version No. 1.0 NSQF Level-4	30:00	60:00	60:00		150:00
Follow Health, Safety and Environmental guidelines for Rare Earth (RE) Chemical plant	30:00	60:00	60:00		150:00
Total Duration	30:00	60:00	60:00		150:00







# **Module Details**

### **Module 1: Introduction to the sector and the job role of Pump operator-Mining** *Bridge Module*

#### **Terminal Outcomes:**

- Discuss the scope of mining industry
- Explain the role and responsibility of the dewatering pump Operator

Duration: 10:00	Duration: 00:00
Theory – Key Learning Outcomes	Practical – Key Learning Outcomes
<ul> <li>Describe the concept of Underground and Opencast Mining Process</li> <li>Discuss the characteristic features of Metal mines, Coal Mines and rare earth chemical plants</li> <li>Discuss the role and the importance of the dewatering pump Operator</li> <li>Explain various types of risks and hazards involved in Mines</li> <li>Discuss Regulatory context specified to work in Mines</li> <li>Explain provision of wages, working hours and accident compensation</li> </ul>	
Classroom Aids	
LCD Projector, Laptop/Computer with internet, Whit	e Board, Flip Chart, Markers
Tools, Equipment and Other Requirements	
Posters for describing different types of mines and a	ssociated processes.







# Module 2: Prepare dewatering pump Mapped to MIN/N3216, v1.0

#### **Terminal Outcomes:**

• Demonstrate how to conduct pre-operation checks

Duration: 20:00	Duration: 60:00
Theory – Key Learning Outcomes	Practical – Key Learning Outcomes
<ul> <li>Discuss about different types of mines and detail of the mine he is working in.</li> <li>Discuss the process of classification of gassy seam into degree of gassiness according to the percentage of inflammable gas in general body of air.</li> <li>Illustrate adequate precautions to prevent danger from noxious, asphyxiating or inflammable gasses.</li> <li>Discuss about mine organisation, time keeping, need for discipline and punctuality.</li> <li>Discuss about galleries in underground mine, dressing of roof, stable and unstable strata etc.</li> <li>Explain code of traffic in specific areas of mine, significance offences.</li> <li>Illustrate standing orders in force at the mine and safety in the vicinity of machinery.</li> <li>Explain shot-firing and safety regulations, how and where to take shelter.</li> <li>Discuss about tramways and siding, haulage rooms, winding rooms, boilers, electrical gears.</li> <li>Throw light on the duties of workmen.</li> <li>Discuss about the provision of wages, working hours and accident compensation as per Mines Act.</li> <li>Illustrate mining safety procedures.</li> <li>Explain the impact of violation of safely procedures.</li> <li>List the precautions to be taken when handling heavy equipment.</li> <li>Discuss about the company's policies on quality and delivery standard, safety and hazards, integrity, dress code, etc.</li> <li>Describe the risk and impact of not following defined procedures/work instructions.</li> </ul>	<ul> <li>Demonstrate how to check for cracks, defects and anomalies in the pumping apparatus.</li> <li>Show how to monitor the condition of the equipment.</li> <li>Display how to check for condition of pumping on both suction and discharge sides.</li> <li>Demonstrate how to check the condition of couplings in the equipment.</li> <li>Show how to check Electrical connections, and electrical system for proper functioning of the system.</li> <li>Demonstrate how to check condition of engine and ensure that the pump drive is operating smoothly and as per required parameters, if the pump is diesel operated. Also demonstrate how to check, oil level, fuel level, radiator coolant and engine condition.</li> <li>Display how to check air release valve, and prime the pump if required.</li> <li>Demonstrate how to clear any clear any accumulated debris from around the pump and operational area.</li> </ul>







- Discuss about early detection to prevent detect and combat operational danger.
- Enlist basic fittings (valves, clamps, elbows, etc.) in the pumping apparatus.
- Enlist different types of pumping apparatus (reciprocating, rotary etc.) and associated equipment and purposes.
- Discuss about gauges, dials, monitoring apparatus and their purpose.
- Explain the dos and don'ts of various pumping systems as per their Standard Operating Procedures (SOPs) specified by the equipment manufacturer.
- Illustrate different types of operation schedules.
- Explain basic pumping/operation terminology.
- List different types of valves and their functioning (stop valve, non-return valve etc.)
- Discuss about the basics of power sources (driving systems) electrical systems & mechanical driving systems.
- Explain the impact of various physical parameters like temperature, pressure, etc. on the properties of final output.
- Describe basic units of measurement.
- Explain material disposal procedure.

#### **Classroom Aids**

LCD Projector, Laptop/Computer with internet, White Board, Flip Chart, Markers

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

Pumps and Valves, Gasket, Packing & Gland materials, seals( leather polythene, asbestos, rope rubber and mechanical seals)Tee, Elbow, Bend, Socket, Rectifiers and Other Pipe Fittings, Bushes, Bearings and Couplings, Wire cutter and Stripper, Steel tool box with lock and key, Spanners socket with speed handlebar, ratchet, Screw driver, Allen Key, Hammer ball peen, Ammeter, Safety helmet, Cap lamp, Battery, Belt, Safety Goggles, Safety shoes, Gum boots, Reflective jackets, Visibility harness, Safety belt, First Aid Box, Self-Rescuer kit, Hand gloves Fire Extinguisher, First aid chart, firefighting chart, Different types of log books







# Module 3: Operate pumping systems

Mapped to MIN/N3217, v1.0

#### **Terminal Outcomes:**

• Demonstrate how to operate the pump

Duration: 30:00	Duration: 60:00	
Theory – Key Learning Outcomes	Practical – Key Learning Outcomes	
<ul> <li>Discuss about different types of mines and detail of the mine one is working in.</li> <li>Throw light on the classification of gassy seam and permitted apparatus related to perform work below ground.</li> <li>Explain how to ensure operation of the pump with full efficiency to improve output gain.</li> <li>Discuss mine organisation, time keeping, need for discipline and punctuality.</li> <li>Illustrate galleries in underground mine, dressing of roof, stable and unstable strata etc.</li> <li>Explain how to maintain input/output parameters as required.</li> <li>Illustrate code of traffic in specific areas of mine. Significance offences.</li> <li>Illuminate standing orders in force at the mine, safety in the vicinity of machinery.</li> <li>Discuss how to take defined action in case of overload/under load when the load parameters are above/below the specified limits.</li> <li>Discuss about tramways and siding, haulage rooms, winding rooms, boilers, electrical gears.</li> <li>Throw light on the duties of workmen.</li> <li>Explain how to ensure regular fuel filling in diesel pumps.</li> <li>Illuminate the provision of wages, working hours and accident compensation as per Mines act.</li> <li>Discuss how to take necessary steps to prevent water entry in the electrical parts of pumping apparatus.</li> </ul>	<ul> <li>Demonstrate how to operate pump systems properly.</li> <li>Show how to monitor sound, vibration, temperature and other related parameters to ensure that the pump is operating smoothly.</li> <li>Show how to record parameters (electrical, mechanical) in prescribed log books as required and maintain a watch on consumption of power in the pump to detect cases of overload, under load etc.</li> <li>Demonstrate how to check four areas incorporated in pump maintenance program; Pump performance monitoring; Bearing temperature; Visual inspections.</li> <li>Apply appropriate techniques for checking and removal if any accumulation of debris, materials.</li> <li>Show how to ensure sound check of pumps and motors.</li> <li>Demonstrate how to conduct regular oiling of couplings and other moving components of the equipment.</li> <li>Show how to ensure safely returning tools carried for maintenance in underground working.</li> </ul>	







- Explain the impact of violation of safely procedures.
- Discuss about the precaution while Inundation development / abandoned working use of flame safety lamp. Good ventilation system, slowly dewatering to prevent water blast dye to pressure mine working.
- Summarize the precautions to be taken when handling heavy equipment.
- Discuss about evacuation to safe location threatening the safety and health of workers.
- Describe how to check and get detailed understanding of liquid handled, percentage concentration, temperature and impurities, amount of abrasive present, box dimensions stuffing (box depth, diameter, shaft/ sleeve diameter) stuffing box pressure and temperature, shaft speeds, sealing cage ,shaft / seal material and hardness.
- Discuss about the problem solving /dealing with environment hazards (heavy rainfall) for mining operations.
- Describe the refresher training as per fourth schedule MVTR (1966) within one month of joining duties following absence from duties for a period exceeding one year.
- Throw light on the company's policies on: quality and delivery standard, safety and hazards, integrity, dress code, etc.
- Discuss about the risk and impact of not following defined procedures/work instructions.
- Explain how to handover/takeover of the operation duties as per the instructions.
- Discuss how dewatering to be done under constant supervision of competent persons and approved apparatus to be used for monitoring by approved persons for smooth operations.
- Describe the basics of pumping systems and pumping systems monitoring devices.
- Discuss the dos and don'ts of various pumping systems as per their Standard Operating Procedures (SOPs) specified by the equipment manufacturer.
- Throw light on different types of operation schedules.
- Discuss about special types of mine water







pumps used in the underground coal mines pumping systems.

- Explain basic pumping / operation terminology.
- Describe the units of measurement.
- Throw light on the material disposal procedure, importance of appropriate disposal of material.
- Discuss about depillaring and sand stowing method, adequate pumping capacity to deal with inflow of rain water.
- Summarize the precautions against underground gas at time of dewatering from flooding conditions and reopening.
- Discuss about the precaution against inundation in opencast working.
- Illustrate operating underground and open pit coal mine dewatering systems.
- Discuss about environmental awareness.

#### Classroom Aids

LCD Projector, Laptop/Computer with internet, White Board, Flip Chart, Markers

#### Tools, Equipment and Other Requirements

Pumps and Valves, Gasket, Packing & Gland materials, seals( leather polythene, asbestos, rope rubber and mechanical seals)Tee, Elbow, Bend, Socket, Rectifiers and Other Pipe Fittings, Bushes, Bearings and Couplings, Wire cutter and Stripper, Steel tool box with lock and key, Spanners socket with speed handlebar, ratchet, Screw driver, Allen Key, Hammer ball peen, Ammeter, Safety helmet, Cap lamp, Battery, Belt, Safety Goggles, Safety shoes, Gum boots, Reflective jackets, Visibility harness, Safety belt, First Aid Box, Self-Rescuer kit, Hand gloves Fire Extinguisher, First aid chart, firefighting chart, Different types of log books





### Employability Skills (60 Hours)

#### Mapped to DGT/VSQ/N0102, v1.0

Kev Lear	ning Outcomes
	tion to Employability Skills Duration: 1.5 Hours
1.	Discuss the Employability Skills required for jobs in various industries
2.	List different learning and employability related GOI and private portals and their usage
Constitut	ional values - Citizenship Duration: 1.5 Hours
3.	Explain the constitutional values, including civic rights and duties, citizenship, responsibility
	towards society and personal values and ethics such as honesty, integrity, caring and respecting
	others that are required to become a responsible citizen
4.	Show how to practice different environmentally sustainable practices. g a Professional in the 21st CenturyDuration: 2.5 Hours
5.	Discuss importance of relevant 21st century skills.
6.	Exhibit 21st century skills like Self-Awareness, Behavior Skills, time management,
0.	critical and adaptivethinking, problem-solving, creative thinking, social and
	cultural awareness, emotional awareness, learning to learn etc. in personal or
	professional life.
7.	Describe the benefits of continuous learning.
Basic Eng	lish Skills Duration: 10 Hours
8.	Show how to use basic English sentences for everyday conversation in different contexts, in
	person andover the telephone
9.	Read and interpret text written in basic English
	Write a short note/paragraph / letter/e -mail using basic English
	evelopment & Goal Setting Duration: 2 Hours
	Create a career development plan with well-defined short- and long-term goals
	ication Skills Duration: 5 Hours
12.	Demonstrate how to communicate effectively using verbal and nonverbal communication
12	etiquette.
	Explain the importance of active listening for effective communication
	Discuss the significance of working collaboratively with others in a team & Inclusion Duration: 2.5 Hours
	Demonstrate how to behave, communicate, and conduct oneself appropriately with all genders
15.	and PwD
16	Discuss the significance of escalating sexual harassment issues as per POSH act.
	and Legal Literacy Duration:5 Hours
	Outline the importance of selecting the right financial institution, product, and service
	Demonstrate how to carry out offline and online financial transactions, safely and securely
	List the common components of salary and compute income, expenditure, taxes, investments
	etc.
20.	Discuss the legal rights, laws, and aids
Essential	Digital Skills Duration: 10 Hours
	Describe the role of digital technology in today's life
22.	Demonstrate how to operate digital devices and use the associated applications and
	features, safely and securely
23.	Discuss the significance of displaying responsible online behavior while browsing,
24	using various social media platforms, e-mails, etc., safely and securely
	Create sample word documents, excel sheets and presentations using basic features utilize virtual collaboration tools to work effectively
Entrepre	
	Explain the types of entrepreneurship and enterprises
	Discuss how to identify opportunities for potential business, sources of funding
27.	and associated financial and legal risks with its mitigation plan
28.	Describe the 4Ps of Marketing-Product, Price, Place and Promotion and apply them as per
	requirement
29.	Create a sample business plan, for the selected business opportunity







Customer	r Service Duration: 5 Hours
30.	Describe the significance of analyzing different types and needs of customers
31.	Explain the significance of identifying customer needs and responding to them in a professional manner.
32.	Discuss the significance of maintaining hygiene and dressing appropriately
<b>Getting</b> R	eady for apprenticeship & Jobs Duration: 8 Hours
33.	Create a professional Curriculum Vitae (CV)
34.	Use various offline and online job search sources such as employment exchanges, recruitment agencies, and job portals respectively
	Discuss the significance of maintaining hygiene and confidence during an interview Perform a mock interview

37. List the steps for searching and registering for apprenticeship opportunities

#### Trainer Requirements

Trainer Prerequisites							
Minimum Educationa l	Specialization	Relevant Industry Experience		Training Experience		Remarks	
Qualificatio n		Years	Specialization	Years	Specialization	1	
Graduate/CITS	Any discipline	-	-	2	Teaching experienc e	Prospective ES trainershould:	
Current ITI trainers	Employability SkillsTraining (3 days full-time course done between 2019- 2022)	-	-	-	-	<ul> <li>have good communication skills</li> <li>be well versed inEnglish</li> </ul>	
Certified current EEE trainers (155 hours)	from ManagementSSC (MEPSC)	-	-	-	-	<ul> <li>have digital skills</li> <li>have attention to detail</li> <li>be adaptable</li> </ul>	
Certified Trainer	Qualification Pack:Trainer (MEP/Q0102)	-	-	_	-	have willingness     tolearn	





#### **Trainer Certification**

Domain Certification	Platform Certification
Certified in 60-hour Employability NOS (2022), with aminimum score of <b>80%</b>	MEP/Q2601, v2.0 Trainer (VET and Skills). Minimum accepted score as per SSC guideline is 80%.
OR	
Certified in 120-, 90-hour Employability NOS (2022),with a minimum score of <b>80%</b>	

#### Master Trainer Requirements

Master Trainer Prerequisites							
Minimum Specialization Relevant Educationa I Experience		ry	Traini	ng Experience	Remarks		
Qualificatio n		Years	Specialization	Years	Specialization		
Graduate/CITS	Any discipline	-	-	3	Employability Skills curriculum training experience with an interest to train as well as orient other peertrainers	<ul> <li>Prospective ES</li> <li>Mastertrainer</li> <li>should:</li> <li>have good</li> <li>communication</li> <li>skills</li> <li>be well versed</li> <li>inEnglish</li> </ul>	
Certified MasterTrainer	Qualification Pack:Master Trainer (MEP/Q2602		-	3	EEE training of Management SSC(MEPSC) (155 hours)	<ul> <li>have basic digital skills</li> <li>have attention todetail</li> <li>be adaptable</li> <li>have willingness tolearn</li> <li>be able to grasp concepts fast and is creative with teachingpractices and likes sharing back their learning with others</li> </ul>	





#### **Master Trainer Certification**

Domain Certification	Platform Certification
Certified in 60-hour Employability NOS (2022), with aminimum score of <b>90%.</b>	MEP/Q2602, v2.0 Master Trainer (VET and Skills). Minimum accepted score as per SSC guideline is 90%.
OR	
Certified in 120-, 90-hour Employability NOS (2022),with a minimum score of <b>90%</b>	

#### Assessment Strategy

The trainee will be tested for the acquired skill, knowledge and attitude through formative/summative assessment at the end of course and as this NOS and MC is adopted across sectors and qualifications, the respective AB can conduct the assessments as per t requirements.

LIST OF TOOLS & EQUIPMENT FOR EMPLOYABILITY SKILLS				
S No.	Name of the Equipment	Quantity		
1.	Computer (PC) with latest configurations – and Internet connectionwith standard operating system and standard word processor and worksheet software (Licensed) (all software should either be latest version or one/two version below)	As required		
2.	UPS	As required		
3.	Scanner cum Printer	As required		
4.	Computer Tables	As required		
5.	Computer Chairs	As required		
6.	LCD Projector	As required		
7.	White Board 1200mm x 900mm	As required		

#### Proposed Assessment Strategy/Guidelines:

- 1. Individual assessment agencies will create unique question papers for theory part for each candidate at each examination/training center (as assessment criteria mentioned above).
- 2. Individual assessment agencies will create unique evaluations for skill practical for every student at each examination/ training center base these criteria.





# Module 4: Follow Health, Safety and Environmental guidelines for Underground Metalliferous Mines (UMM) (Including Mine Vocational Training Rule and Mine Rescue Rule)

Mapped to MIN/N1702, v1.0

#### **Terminal Outcomes:**

• Discuss about the worksite health and safety measures, and environmental guidelines

Duration: 30:00	Duration: 60:00
Theory – Key Learning Outcomes	Practical – Key Learning Outcomes
<ul> <li>Explain how to undertake "The Take-5 (Personal Risk Assessment)" before commencement of any work (DGMS Tech. circulars 2/2014).</li> <li>Discuss how to 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, safety guidelines specified by Directorate General of Mine Safety (DGMS).</li> <li>List the precautions to be followed against U/G electrical appliances.</li> <li>List appropriate safety practices while traveling on U/G haul roads, in case of post blast fumes and misfire.</li> <li>Discuss the manufacturer's instructions for care and safe operation of mine machinery and equipment.</li> <li>Discuss the laid out procedure to be followed in case of gas detecting alarm signal on leakage of inflammable gases.</li> <li>Shed light on how to use appropriate PPE as per the requirement.</li> <li>Discuss how to identify six directional hazards at workplace and take decisions accordingly.</li> <li>Discuss how to follow appropriate Standard Operating Procedure while working near any isolated and sealed off area of the mine.</li> </ul>	<ul> <li>Demonstrate how to operate various types o fire extinguishers to control different types o fire at a worksite when required.</li> <li>Show how to use self-rescue apparatus appropriately when required.</li> <li>Read line diagram of ventilation circuit to identify the working ventilation district, to direct air to the working face.</li> </ul>





- List the different types of machineries used in U/G mines.
- Throw light on provision of medical examination (IME & PME) of person employed as per Mines Rules 1955.
- State the importance of first aid and hygiene.
- Explain how to take precaution against occupational health hazards (like dust, water, mine gases etc.) due to U/G working environment.
- Discuss duties and rights of workers, as well as the safety and occupational health policy of organization.
- Throw light on the selection process of person for rescue training.
- Cite about the isolation and sealed off area of the mine.
- Discuss the various problems/incidents likely to occur and precautions to be taken when handling heavy equipment.
- State the mine safety standard including illumination level, noise levels, dust level, pollutants, etc. at the work-site.
- List the common sources of pollution in the mines and ways to minimize it.
- Discuss how to follow process for reporting any unsafe act/condition in work area to the concerned person.
- Describe how to use underground mine communication system.
- Throw light on how to ensure positive isolation near the work place if applicable.
- Describe about the safety appliances and rescue equipment.
- State how to report any symptoms of illness to the shift-in-charge.
- Outline the role of Internal Safety Organisation, safety committee, workman's inspector and DGMS.
- Discuss the mining area-specific signs, and other safety and emergency signals and the outcome of violation of safety procedures.
- List the role and responsibilities of rescue room and rescue station and how to contact them in case of emergency.
- State the importance of taking shelter at the miner's station during blasting operation.
- Discuss about the 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. and importance of FAB (Fresh Air Base)

- Describe shot-firing / blasting related safety regulations including taking shelter during blasting.
- Throw light on the emergency response /disaster management plan prepared by the organization as per DGMS guideline.
- Explain the rules and regulations for safety and security while handling hazardous materials.
- Outline the basic provisions in Mines Creche Rules, 1966 (MCR) for females employed in the mines.
- Discuss the importance of sensitization towards different genders and persons with disabilities. (PWD).
- Explain the importance of following infection control policies, '5-S' practices, and waste management.
- Discuss the importance of water/material/energy conservation and management.
- Discuss Safety Management Plan (SMP) and Emergency Management Plan (EMP)
- Explain how to maintain hand hygiene by washing hands with alcohol based sanitisers/soap.
- Elucidate on how to maintain hygiene at the work site and disinfect the machine/tools before and after work/task.
- Discuss the environmental impact of mining related operations and steps to reduce those impacts.
- Throw light on the mineral conservation practices in U/G mining operations to achieve optimum ore or mineral recovery.
- Explain how to ensure that stowing practices produce minimum disturbance to the surface.
- Discuss how to ensure that the subgrade ore is carried out to surface and stacked separately at the earmarked place. Explain how to ensure the productivity of the machine for material/fuel conservation.





#### **Classroom Aids**

LCD Projector, Laptop/Computer with internet, White Board, Flip Chart, Markers

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

Helmet, gloves, harness, earplugs, Safety Goggles, Node mask, Safety shoes, Fire extinguisher, Types of log book, First Aid box, MCDR, MCR, Company's SOP; Diagrams showing quarries, overhangs, fencing, etc.; samples of different types of rocks to be encountered; Mines Act; "5-S" Charts; Daily, Weekly, Monthly Maintenance/Defect sheets; Systematic Support Plan (SSP); Systematic Support Rules (SSR); self-rescue apparatus; Line Diagram of Ventilation Circuit; Alcohol based sanitisers; self-rescue apparatus; Gas Detector, Safety Lamp, Self-Contained Breathing Apparatus, gum boots; Diagrams of Armoured face conveyor; Charts of coal mines occupational diseases; CMR; MRR, Company's Safety Management Plan (SMP) and Emergency Management Plan (EMP)





# Module 5: Follow Health, Safety and Environmental Guidelines for Opencast Mines *Mapped to MIN/N1703, v1.0* **Terminal Outcomes:**

• Discuss worksite health and safety measures and environmental guidelines.

Duration:30:00	Duration:60:00
heory – Key Learning Outcomes	Practical – Key Learning Outcomes
<ul> <li>Explain how to comply with safety, health, and security-related regulations/guidelines at the open cast mine and safety instructions given by the workman's inspector.</li> <li>Discuss about various environmental awareness program related to mining, organized by the various government bodies/ company.</li> <li>Discuss the importance of following adequate safety while working at haul roads, heights, overburden dumps, sump area, stockyard, near moving parts, etc.</li> <li>Recall the safety precautions to be taken while working on sites (sub-station, workshop etc.), with equipment, and conducting welding and cutting operations.</li> <li>Discuss how to follow appropriate Safe Operating Procedure (SOP) while dealing with explosives.</li> <li>Explain the importance of responding promptly and appropriately to an accident/incident or an emergency situation, within limits of the role and responsibility.</li> <li>Discuss usage of appropriate PPE as per the requirement.</li> <li>Explain how to maintain hand hygiene by washing hands with alcohol based sanitisers/soap.</li> <li>Elucidate on how to maintain hygiene at the work site and disinfect the machine/tools before and after work/task.</li> <li>State how to report any symptoms of illness to the shift-in-charge.</li> <li>Discuss the safety guidelines specified by Directorate General of Mine Safety (DGMS).</li> <li>List basic mining terminologies and definitions.</li> <li>Explain about the means of access and egress from the mines, location of workshop, haul roads and working face including dump yards.</li> <li>Outline about the shot-firing / blasting related safety regulations including taking</li> </ul>	<ul> <li>Show how to provide first aid to an injured person.</li> <li>Display how to operate various types of fire extinguishers to control different types of fire at a worksite when required.</li> </ul>





- Discuss the duties of workers, working hours and accident compensation as per under The Mines act-1952.
- Throw light on the hierarchy of the reporting.
- Recall the proper documents specific to the machine.
- Discuss about the machine operation, condition of the machine and worksite.
- Throw light on various problems/ incidents and precautions to be taken when handling heavy equipment.
- Throw light on the environmental impact of related opencast mining operations.
- Discuss how to follow the process for collecting, storing and disposing of the hazardous material and waste in compliance with worksite guidelines.
- Explain the process of top soil removal and management and ensure not to mix topsoil with waste in day to day tasks.
- Discuss how to ensure that HEMM is washed at the designated location.
- Illuminate on how to ensure the productivity of the machine for material/fuel conservation.
- Discuss the mineral conservation practices specified by the organization in accordance with MCDR-2017 (Mineral Conservation and Development Rules).
- Discuss how to assist supervisor for reducing environmental impact caused due to related mining operations.
- Discuss the role of workmen inspector, safety committee and internal safety organization.
- Throw light on the importance of signages, mining area-specific signs, and other safety and emergency signals.
- State the outcome of violation of safety procedures.
- Discuss the importance of sensitization towards different genders and PWD (Persons with Disabilities).
- Throw light on mine sump and pumping system of the mines.
- State the mine safety standard including illumination level, noise levels, dust level, pollutants, etc. at the work-site.
- List the common sources of pollution in the mines and ways to minimize it.
- Enlist the safety equipment.





• Discuss emergency response /disaster management plan prepared by the organization.

#### **Classroom Aids**

LCD Projector, Laptop/Computer with internet, White Board, Flip Chart, Markers, Trainer Chair & Table, Demonstration Table, Pin Up Boards

#### Tools, Equipment and Other Requirements

Helmet, gloves, harness, earplugs, Safety Goggles, Nose mask, Safety shoes, Fire extinguisher, Types of log book, First Aid box, MCDR, MCR, Company's SOP; Diagrams showing quarries, overhangs, fencing, etc.; samples of different types of rocks to be encountered; Mines Act; "5-S" Charts; Daily, Weekly, Monthly Maintenance/Defect sheets; Systematic Support Plan (SSP); Systematic Support Rules (SSR); self-rescue apparatus; Line Diagram of Ventilation Circuit; Alcohol based sanitizers; self-rescue apparatus; Gas Detector, Safety Lamp, Self-Contained Breathing Apparatus, gum boots; Diagrams of Armoured face conveyor; Charts of coal mines occupational diseases; CMR; MMR; MRR, Company's Safety Management Plan (SMP) and Emergency Management Plan (EMP);



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# Module 6: Follow Health, Safety and Environmental Guidelines for Underground **Coal Mines**

# *Mapped to MIN/N1704, v1.0* **Terminal Outcomes:**

Discuss worksite health and safety measures and environmental guidelines.

<ul> <li>List the preventive measures against firedamp, white damp, blackdamp etc.</li> <li>Explain the importance of undertaking "The Take-5 (Personal Risk Assessment)" before commencement of any work (DGMS Tech. circulars 2/2014).</li> <li>Discuss how to check that roof supporting is as per Systematic Support Plan (SSP) and approved Systematic Support Rules (SSR while undertaking work in an area.</li> <li>Throw light on various types of gases available in the mine and their effects; and their control measures.</li> <li>Discuss how to comply with safety, health and security-related regulations/guidelines at the mine.</li> <li>Describe how to ensure that oil, grease, canvas or other inflammable material are stored in fire-proof receptacle.</li> <li>Discuss the importance of ensuring that every instrument, apparatus and equipment are DGMS approved before these are used.</li> <li>List the safety precautions to be followed against spontaneous heating of the coal.</li> <li>Discuss how to ensure that no person is traveling/working/staying under unsupported roof.</li> <li>Throw light on how to take precaution against occupational health hazards due to U/G working environment.</li> <li>Discuss the importance of reporting any symptoms of illness to the shift-incharge.</li> <li>Discuss the importance of reporting any symptoms of illness to the shift-incharge.</li> <li>Discuss the importance of reporting any symptoms of illness to the shift-incharge.</li> <li>Discuss the importance of reporting any symptoms against U/G electrical appliances.</li> </ul>		Duration: 60:00 Proctical Kay Learning Outcomes
	firedamp, white damp, blackdamp etc. Explain the importance of undertaking "The Take-5 (Personal Risk Assessment)" before commencement of any work (DGMS Tech. circulars 2/2014). Discuss how to check that roof supporting is as per Systematic Support Plan (SSP) and approved Systematic Support Rules (SSR while undertaking work in an area. Throw light on various types of gases available in the mine and their effects; and their control measures. Discuss how to comply with safety, health and security-related regulations/guidelines at the mine. Describe how to ensure that oil, grease, canvas or other inflammable material are stored in fire-proof receptacle. Discuss the importance of ensuring that every instrument, apparatus and equipment are DGMS approved before these are used. List the safety precautions to be followed against spontaneous heating of the coal. Discuss how to ensure that no person is traveling/working/staying under unsupported roof. Throw light on how to take precaution against occupational health hazards due to U/G working environment. Discuss the importance of reporting any symptoms of illness to the shift-incharge. Discuss Safety Management Plan (SMP) and Emergency Management Plan (EMP) and	<ul> <li>Practical - Key Learning Outcomes</li> <li>Show how to use the flame safety lamfor detecting the methane gas as perstandard Operating Procedure (SOP).</li> <li>Demonstrate how to operate various types of fire extinguishers to controdifferent types of fire at worksite, in required.</li> <li>Display how to use self-rescue apparates appropriately when required.</li> <li>Read the line diagram of ventilation circuit to identify the working ventilation district to direct air to the working face.</li> <li>Demonstrate how to keep Armoured face conveyor (AFC) and chocks in straight limfor every cycle of operations and tightened up to the setting pressure whilk keeping it in full contact with the root applicable for longwall mining.</li> <li>Show how to provide first aid to an applicable for longwall mining.</li> </ul>
<ul> <li>List the safety precautions to be followed against spontaneous heating of the coal.</li> <li>Discuss how to ensure that no person is traveling/working/staying under unsupported roof.</li> <li>Throw light on how to take precaution against occupational health hazards due to U/G working environment.</li> <li>Discuss the importance of reporting any symptoms of illness to the shift-incharge.</li> <li>Discuss Safety Management Plan (SMP) and Emergency Management Plan (EMP) and precautions against U/G electrical appliances.</li> </ul>	the mine. Describe how to ensure that oil, grease, canvas or other inflammable material are stored in fire-proof receptacle. Discuss the importance of ensuring that every	<ul><li>tightened up to the setting pressure while keeping it in full contact with the roof applicable for longwall mining.</li><li>Show how to provide first aid to an</li></ul>
<ul> <li>occupational health hazards due to U/G working environment.</li> <li>Discuss the importance of reporting any symptoms of illness to the shift-incharge.</li> <li>Discuss Safety Management Plan (SMP) and Emergency Management Plan (EMP) and precautions against U/G electrical appliances.</li> </ul>	List the safety precautions to be followed against spontaneous heating of the coal. Discuss how to ensure that no person is traveling/working/staying under unsupported	
symptoms of illness to the shift-incharge. Discuss Safety Management Plan (SMP) and Emergency Management Plan (EMP) and precautions against U/G electrical appliances.	occupational health hazards due to U/G	
precautions against U/G electrical appliances.	symptoms of illness to the shift-incharge.	
	rescue training. Elucidate on how to take proper care against damage and accidents while loading,	





supports.

- Throw light on how to follow appropriate SOP while working near any isolated and sealed off area of the mine.
- Discuss the provision of medical examination (Initial Medical Examination (IME) & Periodical Medical Examination (PME)) of a person employed, as per Mines Rules 1955.
- List different types of machineries used in U/G mines.
- Enlist different types of supporting system used in U/G mines as per SSP and SSR.
- Cite precautions to be taken when handling heavy equipment.
- Discuss how to ensure that the roof and sidewalls of the mine face (or newly exposed area of the mines) have been scaled/ dressed properly.
- List relevant safety precautions to be taken during depillaring operation in UCM.
- Recall the safety precautions to be followed while traveling on U/G haul roads, in case of post blast fumes and misfire.
- Discuss the manufacturer's instructions for care and safe operation of mine machinery and equipment.
- Throw light on the laid out SOP in case of alarm signal for leakage of inflammable gases.
- Explain the process of reporting any unsafe act/condition in the working area to the concerned person.
- Discuss how to use underground mine communication system.
- Elucidate the importance of positive isolation near the work.
- Discuss the importance of using appropriate Personal Protective Equipment (PPE) as per the requirement.
- Explain how to maintain hand hygiene by washing hands with alcohol based sanitisers/soap, disinfect the machine/tools before and after work/task and maintain hygiene at the work site.
- Discuss how to identify six directional hazards at workplace and take decisions accordingly.
- Discuss the environmental impact of mining related operations and steps to reduce those impacts.
- Throw light on the mineral conservation practices in U/G mining operations to achieve





optimum ore or mineral recovery.

- Describe how to ensure that the stowing practices produce minimum disturbance to the surface.
- Discuss how to ensure that the subgrade coal is carried out to surface and stacked separately at the earmarked place.
- Throw light on how to ensure the productivity of the machine for material/fuel conservation.
- Outline the process for collecting, storing and disposing of the hazardous material and waste (like used oil, lubricant, battery, etc.) in compliance with worksite guidelines.
- Discuss the "5-S" practice at work site.
- Discuss the duties and rights of workers.
- List the various electrical problems/incidents likely to occur.
- Throw light on the role of Internal Safety Organization, safety committee, workman's inspector and DGMS.
- State mine safety standard including light illumination level, noise levels, dust level, pollutants, etc. at the work-site.
- List common sources of pollution in the mines and ways to minimize it.
- Discuss shot-firing / blasting related safety regulations including taking shelter during blasting.
- Recall mining area-specific signs, and other safety and emergency signals.
- Discuss the outcome of violation of safety procedures.
- List safety appliances and rescue equipment.
- Discuss the safety and occupational health policy of organisation.
- Explain the importance of FAB (Fresh Air Base).
- State basic provisions in Mines Creche Rules, 1966 (MCR) for any females employed in the mines.
- Discuss about basic safety regulations of Coal Mines Regulation,2017 (CMR).
- List types of stone dust barrier and its importance.
- Explain coal dust explosion and its preventive measures.
- Classify coal mines as per the degree of gassiness of coal seams such as first degree, second degree, and third-degree mines.





- List the precautions to be taken as per the gassiness of the coal mines.
- Discuss about coal mines occupational disease and their preventive measures.
- List the roles, duties and responsibilities of rescue team members, rescue room and rescue station.
- Discuss how to contact them in case of emergency.
- Enlist the correct steps for conducting any rescue work as per Mine Rescue Rule (MRR).
- State the importance of sensitization towards different genders and persons with disabilities (PWD).
- Discuss the importance of waste management, hazardous material safety, security rules and regulations.
- Throw light on importance of water/material/energy conservation and management.

#### **Classroom Aids**

LCD Projector, Laptop/Computer with internet, White Board, Flip Chart, Markers, Trainer Chair & Table, Demonstration Table, Pin Up Boards

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

Helmet, gloves, harness, earplugs, Safety Goggles, Node mask, Safety shoes, Fire extinguisher, Types of log book, First Aid box, MCDR, MCR, Company's SOP; Diagrams showing quarries, overhangs, fencing, etc.; samples of different types of rocks to be encountered; Mines Act; "5-S" Charts; Daily, Weekly, Monthly Maintenance/Defect sheets; Systematic Support Plan (SSP); Systematic Support Rules (SSR); self-rescue apparatus; Line Diagram of Ventilation Circuit; Alcohol based sanitisers; self-rescue apparatus; Gas Detector, Safety Lamp, Self-Contained Breathing Apparatus, gum boots; Diagrams of Armoured face conveyor; Charts of coal mines occupational diseases; CMR; MRR, Company's Safety Management Plan (SMP) and Emergency Management Plan (EMP);





# Module 7: Follow Health, Safety and Environmental guidelines for Rare Earth (RE) Chemical plant

Mapped to MIN/N1705, v1.0

#### **Terminal Outcomes:**

• Discuss work site health and safety measures, and environmental guidelines

Duration: 30:00	Duration: 60:00
Theory – Key Learning Outcomes	Practical – Key Learning Outcomes
<ul> <li>Discuss occupational health and safety regulations adopted by the employer.</li> <li>Talk about Rare Earth (RE) Chemical Plant safety procedures and the outcome of violation of safety procedures.</li> <li>Recall safety and occupational health policy of organization.</li> <li>Explain the process for reporting any unsafe act/condition in work area.</li> <li>Enlist the duties and rights of workers.</li> <li>Describe the provision of wages, working hours and accident compensation as per Atomic Energy Factory Rules.</li> <li>Explain different types of Rare Earth (RE) Chemical factories.</li> <li>List various types of chemical processes carried out in the plant.</li> <li>Discuss about fencing, guarding, spillage control etc. in relation to Rare Earth (RE) Chemical Plant.</li> <li>List the correct safety steps in case of accident or major failure.</li> <li>Enlist safety precautions required while handling cables; working near electrical installations, over headlines and while working with various electrical equipment in the plant.</li> <li>Discuss the usage of appropriate PPE as per the requirement.</li> <li>Explain how to maintain hand hygiene by washing hands with alcohol based sanitizers/soap and how to disinfect and maintain hygiene of the site/panel/tools.</li> <li>Describe about Internal Safety Organization and role of safety committee, workman's inspector and AERB.</li> <li>Explain the importance of '5-S' practices and waste management.</li> </ul>	<ul> <li>Demonstrate how to operate various grades of fire extinguishers.</li> <li>Demonstrate how to provide first-aid to an injured person.</li> <li>Perform steps for the process of collecting, storing and disposing of the hazardous material and waste (like used oil, lubricant, battery, etc.) in compliance with worksite guidelines and safety guidelines, as prescribed by regulatory authorities like Atomic Energy Regulatory Board (AERB), etc.</li> <li>Demonstrate installation and handling of safety devices.</li> <li>Display how to identify the hazards and risks.</li> <li>Demonstrate how to comply with Safety Management Plan (SMP) and Emergency Management Plan (EMP).</li> <li>Demonstrate how to identify six directional hazards at workplace and take decisions accordingly.</li> <li>Apply appropriate techniques to identify the environmental impact of operations related to Rare Earth (RE) Chemical plant and to reduce the impact.</li> <li>Show how to ensure the productivity of the machine for material/fuel conservation.</li> <li>Demonstrate the code of practice for safe handling and transport of dangerous material and heavy equipment.</li> </ul>





• Discuss the importance of water/material/energy conservation and management.

#### **Classroom Aids**

LCD Projector, Laptop/Computer with internet, White Board, Flip Chart, Markers

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

Posters describing the process flow for separation of Rare Earths; Reagents- samples; Hydrometer; Handheld pH Meter; Prescribed plant uniform; Safety PPE- Helmet, gloves, harness, earplugs, Safety Goggles, Nose/Face mask, Safety shoes; Fire extinguisher, Types of log book, First Aid box; Slide wrench; Spanner Set; Company's SOPs; Principal components like valves, bends, tees; controls such as switches, inter locks, alarms, etc.; Different types of pumps & valves and control units





# Annexure

# **Trainer Requirements**

Trainer Prerequisites							
Minimum Educational Specialization			Relevant Industry Experience		ng ence	Remarks	
Qualification		Years	Specialization	Years	Specialization		
Class X	NA	6	Relevant experience required in Pump operation in the field of mining sector.	NA	-	-	
	I		OR			I	
ITI	NA	6	Relevant experience required in Pump operation in the field of mining sector.	NA	-	-	
			OR		-	-	
Diploma	Mining / Mechanical / Electrical	5	Relevant experience required in Pump operation in the field of mining sector.	NA	-	-	
	OR						
B-Tech	Mining / Mechanical / Electrical	4	Relevant experience required in Pump operation in the field of mining sector.	NA	-	-	

Trainer Certification					
Domain Certification	Platform Certification				
MIN/Q3205, V 2.0 Pump Operator-Mining. Minimum accepted score as per SSC guideline is 80%.	MEP/Q2601, v2.0 Trainer (VET and Skills). Minimum accepted score as per SSC guideline is 80%.				





# Assessor Requirements

Assessor Prerequisites						
Minimum Educational Qualification	Specialization	Relevant Industry Experience		Training Experience		Remarks
		Years	Specialization	Years	Specialization	
Class X	NA	8	Relevant experience required in Pump operation in the field of mining sector.	NA	-	-
	1	1	OR		1	
ITI	NA	8	Relevant experience required in Pump operation in the field of mining sector.	NA	-	-
			OR			
Diploma	Mining / Mechanical / Electrical	7	Relevant experience required in Pump operation in the field of mining sector.	NA	-	-
	OR					
B-Tech	Mining / Mechanical / Electrical	6	Relevant experience required in Pump operation in the field of mining sector.	NA	-	-

Assessor Certification			
Domain Certification	Platform Certification		
MIN/Q3205, V 2.0 Pump Operator-Mining. Minimum accepted score as per SSC guideline is 80%.	MEP/Q2701, v2.0 Assessor (VET and Skills). Minimum accepted score as per SSC guideline is 80%.		





### **Assessment Strategy**

#### Assessment system Overview: -

Assessment will be carried out by SCMS affiliated assessment partners. Based on the results of assessment, SCMS certifies the learners. Candidates have to pass online theoretical assessment which is approved by SCMS.

The assessment will have both theory and practical components in 30:70 ratios.

While theory assessment is summative and an online written exam; practical will involve demonstrations of applications and presentations of procedures and other components. Practical assessment will also be summative in nature.

#### **Testing Environment: -**

Training partner has to share the batch start date and end date, number of trainees and the job role.

Assessment is fixed for a day after the end date of training. It could be next day or later. Assessment will be conducted at the training venue.

Question bank of theory and practical will be prepared by assessment agency and approved by SCMS. From this set of questions, assessment agency will prepare the question paper. Theory testing will include multiple choice questions, pictorial question, etc. which will test the trainee on theoretical knowledge of the subject.

The theory and practical assessments will be carried out on same day. If number of candidates are many, more assessors and venue will be organized on same day of the assessment.

Assessment						
Assessment Type	Formative or Summative	Strategies	Examples			
Theory	Summative	Written Examination	Knowledge of facts related to the job role and functions. Understanding of principles and concepts related to the job role and functions			
Practical	Summative	Structured tasks	Presentation			
Viva	Summative	Questioning and Probing	Mock interview on topics			





#### Assessment Quality Assurance framework

Only certified assessor can be assigned for conducting assessment. Provision of 100 % video recording with clear audio to be maintained and the same is to be submitted to SCMS.

The training partner will intimate the time of arrival of the assessor and time of leaving the venue.

#### Methods of Validation: -

Unless the trainee is registered, the person cannot undergo assessment. To further ensure that the person registered is the person appearing for assessment, id verification will be carried out. Aadhar card number is required of registering the candidate for training. This will form the basis of further verification during the assessment. Assessor conducts the assessment in accordance with the assessment guidelines and question bank as per the job role. The assessor carries tablet with the loaded questions. This tablet is geo tagged and so it is monitored to check their arrival and completion of assessment. Video of the practical session is prepared and submitted to SCMS. Random spot checks/audit are conducted by SCMS assigned persons to check the quality of assessment. Assessment agency will be responsible to put details in SIP.

SCMS will also validate the data and result received from the assessment agency.

#### Method of assessment documentation and access

The assessment agency will upload the result of assessment in the portal. The data will not be accessible for change by the assessment agency after the upload. The assessment data will be validated by SCMS assessment team. After upload, only SCMS can access this data. SCMS approves the results within a week and uploads on SIP.





# References

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

# Acronyms and Abbreviations

Term	Description	
QP	Qualification Pack	
NSQF	National Skills Qualification Framework	
NSQC	National Skills Qualification Committee	
NOS	National Occupational Standards	
RE	Rare Earths	
SIP	Skill India Portal	
SOP	Standard Operating Procedure	
SCMS	Skill Council for Mining Sector	