

**VOCATIONAL TRAINING REPORT  
KEDLA MINES, CCL**

*A Project Report Submitted*

*For the partial fulfillment of the requirements for the award of*

**DIPLOMA  
IN  
MINING ENGINEERING**

Submitted By  
**NAME OF STUDENT  
(ENROLMENT NO)**



**SESSION (20XX-20XX)**

**JHARKHAND RAI UNIVERSITY  
RANCHI  
DEPARTMENT OF MINING ENGINEERING**

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**JHARKHAND RAI UNIVERSITY  
RANCHI**

**CERTIFICATE**

This is to certify that this project report “**Vocational Training Report**” of **Kedla Mines, CCL**” is a bonafide work of **NAME OF STUDENT (ENROLMENT NO.)** who carried out authentic project work under supervision and guidance of guide. This is to further certify to the best of my knowledge that this project has not been carried out earlier in this University.

To the best of my knowledge, the matter embodied in this project has not been submitted to any other University/Institute for the award of any Degree or Diploma.

Date:

**Internal Examiner(s)**

**External Examiner(s)**

**Head of the Department  
Jharkhand Rai University,  
RANCHI**

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## **ACKNOWLEDGEMENT**

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It is my great pleasure to place a record of sincere thanks and gratitude to Mr. XYZ (Mines manager), Mr. XYZ (safety officer) of XYZ MINES, Dhanbad.

I express my sincere gratitude and indebtedness to **Dr. Piyush Ranjan (Registrar)** and my internal guide **Prof. D.P. PANDEY (H.O.D. Department of Mining Engineering )**, **Jharkhand Rai University, Ranchi** for giving me an opportunity to enhance my skill in the field of Mining Technology.

Last but not the least we also thank all my friends and other people who provided us with an atmosphere conducive to optimum learning during this project.

**NAME OF STUDENT**

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# **CONTENTS**

## **(For Underground Coal / Metalliferous mines)**

1. Introduction of Mine.
2. Location & Communication of Mine.
3. Geology of Mine.
4. Transport System (Vertical & Horizontal).
5. Method of working
  - a. Mine opening.
  - b. Status of working seam.
  - c. Status of seams present.
  - d. Drilling & Blasting.
  - e. Explosive & Accessories.
  - f. Haulage Details.
  - g. Underground Machinery.
  - h. Cycle of operation.
  - i. Stowing /Filling
  - j. Layout of Colliery (if provided).
6. Ventilation.
7. Pumping.
8. Supports.
9. Lamp House & Magazine details.
10. Lighting Arrangements.
11. Accident Analysis (Fire, Inundation etc.)
12. Safety Equipments & Provisions.
13. Workshop.
14. Power Supply system.
15. Mineral Handling Arrangement.
16. Surface Transportation system.
17. Production & Productivity.
18. Conclusion.

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# **CONTENTS**

## **(For Opencast Coal / Metalliferous Project)**

1. Introduction of Mine.
2. Location & Communication of Mine.
3. Geology of Mine.
4. Method of working
  - a. Status of working seam.
  - b. Status of seams present.
  - c. Bench Geometry for Mineral bed & O/B bed
  - d. Drilling & Blasting / Coal Cutting
  - e. Explosive & Accessories.
  - f. Dumping for Mineral/ OB
5. Opencast Machinery in Mineral / OB.
6. Pumping.
7. Magazine details.
8. Lighting Arrangements.
9. Accident Analysis
10. Safety Provisions.
11. Workshop.
12. Power Supply System.
13. Mineral Handling Arrangement.
14. Surface Transportation system.
15. Production & Productivity.
16. Land Reclamation.
17. Conclusion.

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# **DESCRIPTION OF CONTENTS**

## **(For Underground Coal / Metalliferous mines)**

### **1. Introduction of Mine.**

- Name of company
- General Manager
- Owner
- Agent
- Safety officer
- Manager
- Engineer
- Surveyor
- Details of company
- Name of the mine Area
- Project Officer
- Colliery Engineer
- Survey Officer
- Details of mines
- Depth
- Ore reserves
- Minerals, access to mineral deposit,
- Name of the mine
- Mining lease area
- Name of seam presently worked
- Degree of gassiness
- Main surface feature
- Mine boundary

### **2. Location & Communication of Mine.**

- Location of mines from all four directions
- Nearest city, railway station
- Distance from nearby city
- Accessibility

### **3. Geology of Mine.**

- Geology of the rock
- Ore Body, country rock

Geological disturbances such as fault, joints, dykes etc.

**4. U/G Transportation system.**

Type of transport mode

Skip/Cage winding

**5. Method of working**

**Mine opening**

Entrance/ access to the deposit

Dimension of shaft, incline, and adit

Length of incline, adit

Depth of Shaft

**Status of working seam**

Details of seam in which mining is done

Thickness

Degree of gassiness

Height of seam

Nature of the roof

Method of working

**(a) Development**

**(b) Depillaring**

Inclination

**Status of seams present**

Details of all seams available

Seams under development or depillaring

Seams which are worked out

**Drilling & Blasting**

Drilling method

Blasting pattern

Diameter of hole

Diameter of drill rod

Type of Drill bit

Drilling machines

Number of drilling machine

Specification of drilling machine

Blasting techniques  
Number of holes

### **Explosive & Accessories.**

Types of explosive  
Weight of each cartridge  
Diameter of each cartridge  
Length of each cartridge  
Explosives used per hole  
Exploder  
Explosive accessories  
Detonator  
Connection of explosives  
Company of explosive  
Stemming material

### **Haulage Details.**

Types of haulage  
Rope diameter  
Safety devices  
Length of haulage  
Capacity  
Power and make of haulage  
Number of haulage system

### **Underground Machinery.**

Type of machinery  
Name of machinery used in underground mine  
Capacity  
Quantity of machinery  
Make and power of machinery  
Specification of machinery

### **Cycle of operation.**

Drilling  
Charging and Steaming  
Blasting

Dressing  
Supporting  
Loading by LHD on belt conveyor/Haulage system  
Transporting by conveyor  
Unloading  
**Stowing process**  
**Layout of Colliery.**

Layout of mines area- diagram

## **6. Ventilation.**

Type of fan  
Number of main mechanical fan  
Location of each fan  
Capacity of each fan  
Power and other specification of fan  
Booster fan  
Auxiliary fan

## **7. Pumping.**

Type of pump  
Capacity  
Power required  
Number of pumps  
Location of pump  
Voltage required  
Make of pump

## **8. Supports.**

Type of support system used  
Details of each support  
Location of support  
Roof bolt – Diameter of rod, length of rod, diameter of hole.  
Wooden cogs  
Steel prop  
Chock support

## **9. Lamp house & Magazine details.**

- Lamp capacity
- Safety lamp
- Charge capacity
- No. of self rescuer
- Charging voltage required
- Life of cap lamp
- Check time internal of self rescue
- Input voltage of the charger
- Output voltage
- Time taken to full charging
- Discharging time
- Capacity of magazine
  
- Location of magazine

## **10. Lighting Arrangements**

- Surface lighting
- Underground Lighting

## **11. Accident Analysis (Fire, Inundation etc.)**

- If any accident occurs due to fire, roof fall, inundation, explosion.
- Accident statistics

## **12. Safety Equipments & Provisions.**

- Safety apparatus used in mines
- Quantity of safety apparatus
- Safety training conducted in mines
- Provisions

## **13. Workshop**

## **14. Power Supply system.**

- Power supplied to mines
- Location/ grid from which power is supplied
- Transformer

**15.Mineral handling arrangement.**

Method of handling ore/coal

Crusher

**16.Surface Transportation system.**

Details of transport system used in surface for mineral

**17.Production & Productivity**

Production per month

Production per day

Production per shift

Manpower per shift

Manpower per day

Output per man shift (OMS)

**18.Conclusion.**

The learning and outcomes of this training for the students

# **DESCRIPTION OF CONTENTS**

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- Accessibility

### **3. Geology of Mine.**

- Geology of the rock
- Ore Body, country rock
- Geological disturbances such as fault, joints, dike etc.

#### **4. Method of working**

##### **Status of working seam**

Details of seam in which mining is done

Thickness

Height of seam

Inclination

##### **Status of seams present**

Details of all seams available

Seams under development or depillaring

Seams which are worked out

##### **Bench Geometry for Mineral/OB**

Height of Bench

Width of Bench

Length of Bench

Slope of bench

Thickness of OB

##### **Drilling & Blasting**

Drilling method

Blasting pattern

Diameter of hole

Diameter of drill rod

Type of Drill bit

Drilling machines

Number of drilling machine

Specification of drilling machine

Blasting techniques

Number of holes

##### **Explosive & Accessories.**

Types of explosive

Weight of each cartridge

Diameter of each cartridge

Length of each cartridge  
Explosives used per hole  
Exploder  
Explosive accessories  
Detonator  
Connection of explosives  
Company of explosive  
Stemming material

**Dumping for Mineral and OB**

**5. Opencast Machinery for Mineral & OB.**

Type of machinery  
Name of machinery used for mineral & OB  
Capacity  
Quantity of machinery  
Make and power of machinery  
Specification of machinery

**6. Pumping.**

Type of pump  
Capacity  
Power required  
Number of pumps  
Location of pump  
Voltage required  
Make of pump

**7. Magazine details.**

Capacity of magazine  
Location of magazine

**8. Lighting Arrangements**

Surface lighting  
Bench lighting

**9. Accident Analysis**

If any accident occurs due to slope fall, blasting.

Accident statistics

**10.Safety Equipments & Provisions.**

Safety apparatus used in mines

Quantity of safety apparatus

Safety training conducted in mines

Provisions

**11.Workshop**

**12.Power Supply system.**

Power supplied to mines

Location/ grid from which power is supplied

Transformer

**13.Mineral handling arrangement.**

Method of handling ore/coal

Crusher

**14.Surface Transportation system.**

Details of transport system used in surface for mineral

**15.Production & Productivity**

Production per month

Production per day

Production per shift

Manpower per shift

Manpower per day

Output per man shift (OMS)

**16.Land Reclamation**

Method of reclamation

Machinery used

**17.Conclusion.**

The learning and outcomes of this training for the students