

IPM SCHOOL OF ENGINEERIN AND TECHNOLOGY

LESSON PLAN: SUMMER 2022

| Sub : | MINING MACHINARY-2 (Th-1) |
|--------------|---------------------------|
| Faculty name | : Deeptikant Sharma |
| Branch | : Mining Engineering |
| Semester | : 6 th |
| Duration | : 60 hours |

OBJECTIVE

Mining Machinery is a core course for undergraduate program in Mining Engineering. This course deals with the basic construction, operation and maintenance aspects of machines used in mining and quarrying industry so that a graduate mining engineer can select the right equipment for specific job under defined geo-mining conditions and provide feed-back for design, application and upkeep of the machines. This course briefly reviews the fundamentals of machinery and covers machinery used in mining for preparing work-site by leveling, grading and compacting ground, for preparing roads, removal of over burden and transporting it to the dumping sites, preparing ground for mineral production, transporting the same to the processing sites. It also covers machines for under underground mining and evacuation of bulk materials with brief introduction of maintenance management aspects.

LEARNING OUTCOME: -

| SL.NO | CHAPTER | PROPOSED WEEK FOR TEACHING | LECTURE NO. | SUB. TOPIC | IMPORTANT TEACHING POINTS | CONTENT SOURCE |
|-------|---------|----------------------------------|----------------|---------------------------------|---|---------------------------------|
| 1 | I. | | 1 | UNDERGROUND FACE MACHINERIES | UNDERGROUND FACE MACHINERIES. ELECTRIC COAL DRILL. | INTERNET & PERSONAL NOTES |
| 2 | | | 2 | UNDERGROUND FACE MACHINERIES | STATE TYPES OF DRILL RODS & DRILL BITS USED IN ELECTRIC COAL DRILL. DRILLROD | INTERNET & PERSONAL NOTES |
| 3 | | 1 | 3 | UNDERGROUND FACE MACHINERIES | DRILL BIT : | INTERNET & PERSONAL NOTES |
| 4 | | | 4 | UNDERGROUND FACE MACHINERIES | DRILL BIT : | INTERNET & PERSONAL NOTES |
| 5 | 11. | | 1 | UNDERGROUND FACE MACHINERIES | SCRAPER LOADER: | INTERNET & PERSONAL NOTES |
| 6 | | | 2 | UNDERGROUND FACE MACHINERIES | SIDE DISCHARGE LOADER: | INTERNET & PERSONAL |

| | | | | | | NOTES |
|----|------|-------|---|---------------------------------|---|---------------------------------|
| 7 | | | 3 | UNDERGROUND FACE MACHINERIES | APPLICABILITY: ADVANTAGES: | INTERNET & |
| | | | | | DISADVANTAGES: | NOTES |
| 8 | | | 4 | | LOAD & HAUL LOADER: | INTERNET & |
| | | | | TACE MACHINERIES | | NOTES |
| 9 | 111. | | 1 | UNDERGROUND FACE MACHINERIES | APPLICABILITY: DESCRIBE BASIC CONSTRUCTIONAL FEATURES & OPERATION PRINCIPLE OF JACK HAMMER DRILL & AIR LEG DRILL. JACK HAMMER | INTERNET & PERSONAL NOTES |
| 10 | | | 2 | UNDERGROUND FACE MACHINERIES | DRILL: AIR LEG DRILL: | INTERNET & PERSONAL NOTES |
| 11 | | | 3 | UNDERGROUND FACE MACHINERIES | DRILL: AIR LEG DRILL: | INTERNET & PERSONAL NOTES |
| 12 | | | 4 | UNDERGROUND FACE MACHINERIES | AIR LEG DRILL: | INTERNET & PERSONAL NOTES |
| 13 | IV. | | 1 | UNDERGROUND FACE MACHINERIES | DESCRIBE BASIC CONSTRUCTIONAL FEATURES & OPERATION PRINCIPLE OF ROAD HEADER & SHEARER | INTERNET & PERSONAL NOTES |
| 14 | | 1 &11 | 2 | UNDERGROUND FACE MACHINERIES | LOADER. ROAD HEADER: | INTERNET & PERSONAL NOTES |
| 15 | | | 3 | UNDERGROUND FACE MACHINERIES | SHEARER LOADER: | INTERNET & PERSONAL NOTES |
| 16 | | | 4 | OPENCAST MACHINERIES | DESCRIBE BASIC CONSTRUCTIONAL FEATURES OF SURFACE MINER, DRAGLINE, SHOVEL & BACKHOE, BUCKET WHEEL EXCAVATOR. SURFACE MINER | INTERNET & PERSONAL NOTES |
| 17 | V. | | 1 | OPENCAST MACHINERIES | APPLICATION: ADVANTAGES OF SURFACE MINER DISADVANTAGES OF SURFACE MINER | INTERNET & PERSONAL NOTES |
| 18 | | П | 2 | OPENCAST MACHINERIES | DRAGLINE: | INTERNET & PERSONAL NOTES |
| 19 | - | | 3 | OPENCAST MACHINERIES | SYSTEM OF WORKING LOADING CAPACITY | INTERNET & PERSONAL NOTES |
| 20 | | | 4 | OPENCAST MACHINERIES | APPLICABILITY CONDITION ADVANTAGES OF DRAGLINE DISADVANTAGE OF DRAGLINE | INTERNET & PERSONAL NOTES |
| 21 | VI. | | 1 | OPENCAST MACHINERIES | SHOVEL: | INTERNET & PERSONAL NOTES |
| 22 | | | 2 | OPENCAST MACHINERIES | BACKHOE: | INTERNET & PERSONAL NOTES |
| 23 | | | 3 | OPENCAST MACHINERIES | BUCKET WHEEL EXCAVATOR OPERATION | INTERNET & PERSONAL |

| | | | | | | NOTES |
|----------|-------|--------|---|-------------------------|--|--|
| 24 | | II | 4 | OPENCAST MACHINERIES | DESCRIBE BASIC CONSTRUCTION FEATURES OF DUMPER, DOZER, SCRAPER & ROAD GRADER. DUMPER: | INTERNET & PERSONAL NOTES |
| 25 | VII. | | 1 | OPENCAST MACHINERIES | THE POWER ENGINE THE DRIVE SYSTEM HYDRO STATIC DRIVE | INTERNET & PERSONAL NOTES |
| 26 | | | 2 | OPENCAST MACHINERIES | SUSPENSION UNIT: | INTERNET & PERSONAL NOTES |
| 27 | | | 3 | OPENCAST MACHINERIES | HYDRAULIC SYSTEM: | INTERNET & PERSONAL NOTES |
| 28 | | | 4 | OPENCAST MACHINERIES | BODY: TYRES: ROAD GRADER | INTERNET & PERSONAL NOTES |
| 29 | VIII. | | 1 | OPENCAST MACHINERIES | DOZER: SCRAPER: | INTERNET & PERSONAL NOTES |
| 30 | | | 2 | OPENCAST MACHINERIES | DOZER: SCRAPER: | INTERNET & PERSONAL NOTES |
| 31 32 | | 11&111 | 3 | MINE PUMPS. | CLASSIFY MINE PUMPS. O DESCRIBE CONSTRUCTIONAL FEATURES, WORKING & USE OF RAM PUMPS. CLASSIFY MINE PUMPS. DESCRIBE CONSTRUCTIONAL FEATURES, WORKING & USE OF RAM PUMPS. | INTERNET & PERSONAL NOTES INTERNET & PERSONAL NOTES |
| 33 | IX. | | 1 | MINE PUMPS. | CENTRIFUGAL & TURBINE PUMPS. DESCRIBE CONSTRUCTIONAL FEATURES OF CENTRIFUGAL & TURBINE PUMPS. | INTERNET & PERSONAL NOTES |
| 34 | | | 2 | MINE PUMPS. | CENTRIFUGAL & TURBINE PUMPS. DESCRIBE CONSTRUCTIONAL FEATURES OF CENTRIFUGAL & TURBINE PUMPS. | INTERNET & PERSONAL NOTES |
| 35 | | 111 | 3 | MINE PUMPS. | CENTRIFUGAL & TURBINE PUMPS. O DESCRIBE CONSTRUCTIONAL | INTERNET & PERSONAL NOTES |

| | | | | FEATURES OF CENTRIFUGAL & TURBINE PUMPS. | |
|----|------|---|-------------|---|---------------------------------|
| 36 | | 4 | MINE PUMPS. | STATE PRINCIPLE OF CENTRIFUGAL & TURBINE PUMPS & ITS APPLICABILITY. | INTERNET & PERSONAL NOTES |
| 37 | Χ. | 1 | MINE PUMPS. | STATE PRINCIPLE OF CENTRIFUGAL & TURBINE PUMPS & ITS APPLICABILITY. | INTERNET & PERSONAL NOTES |
| 38 | | 2 | MINE PUMPS. | EXPLAIN BALANCING THE AXIAL THRUST OF TURBINE PUMPS. | INTERNET & PERSONAL NOTES |
| 39 | | 3 | MINE PUMPS. | EXPLAIN BALANCING THE AXIAL THRUST OF TURBINE PUMPS. | INTERNET & PERSONAL NOTES |
| 40 | | 4 | MINE PUMPS. | DRAW CHARACTERISTIC CURVES FOR TURBINE PUMPS. | INTERNET & PERSONAL NOTES |
| 41 | XI. | 1 | MINE PUMPS. | DRAW CHARACTERISTIC CURVES FOR TURBINE PUMPS. | INTERNET & PERSONAL NOTES |
| 42 | | 2 | MINE PUMPS. | SOLVE NUMERICAL PROBLEMS ON CENTRIFUGAL & TURBINE PUMPS | INTERNET & PERSONAL NOTES |
| 43 | | 3 | MINE PUMPS. | SOLVE NUMERICAL PROBLEMS ON CENTRIFUGAL & TURBINE PUMPS | INTERNET & PERSONAL NOTES |
| 44 | | 4 | MINE PUMPS. | DESCRIBE CONSTRUCTIONAL FEATURES AND WORKING PRINCIPLE & USE OF ROTO PUMP (SCREW PUMP) | INTERNET & PERSONAL NOTES |
| 45 | XII. | 1 | MINE PUMPS. | DESCRIBE CONSTRUCTIONAL FEATURES AND WORKING PRINCIPLE & USE OF ROTO PUMP (SCREW PUMP) | INTERNET & PERSONAL NOTES |
| 46 | | 2 | MINE PUMPS. | DESCRIBE CONSTRUCTIONAL FEATURES & WORKING | INTERNET & PERSONAL NOTES |

| | | 3 | | | PRINCIPLE OF SINKING PUMP. | |
|----|-------|--------|---|---------------------|---|---------------------------------|
| 47 | | | 3 | MINE PUMPS. | DESCRIBE CONSTRUCTIONAL FEATURES & WORKING PRINCIPLE OF SINKING PUMP. | INTERNET & PERSONAL NOTES |
| 48 | | | 4 | MINE PUMPS. | STATE PROCEDURE OF SUSPENSION IN SHAFT. | INTERNET & PERSONAL NOTES |
| 49 | XIII. | | 1 | MINE PUMPS. | STATE PROCEDURE OF SUSPENSION IN SHAFT. | INTERNET & PERSONAL NOTES |
| 50 | | III&IV | 2 | MINE PUMPS. | STATE PROCEDURE OF SUSPENSION IN SHAFT. | INTERNET & PERSONAL NOTES |
| 51 | | | 3 | BORE HOLE PUMP | INTRODUCTION | INTERNET & PERSONAL NOTES |
| 52 | | | 4 | BORE HOLE PUMP | DESCRIBE CONSTRUCTIONAL FEATURES & | INTERNET & PERSONAL NOTES |
| 53 | XIV. | | 1 | BORE HOLE PUMP | WORKING OF BORE HOLE PUMP. | INTERNET & PERSONAL NOTES |
| 54 | | IV & V | 2 | BORE HOLE PUMP | STATE INSTALLATION OF BORE HOLE PUMP. | INTERNET & PERSONAL NOTES |
| 55 | | | 3 | BORE HOLE PUMP | | INTERNET & PERSONAL NOTES |
| 56 | | | 4 | PIPES AND VALVES | STATE TYPES OF PIPES USED IN MINES MILD STEEL PIPE CAST IRON PIPE ALKATHENE PIPE | INTERNET & PERSONAL NOTES |
| 57 | XV. | | 1 | PIPES AND VALVES | STATE TYPES OF VALVES USED IN MINES DESCRIBE CONSTRUCTIONAL FEATURES OF VARIOUS TYPE OF VALVES. FOOT VALVE | INTERNET & PERSONAL NOTES |
| 58 | | V&VI | 2 | PIPES AND VALVES | THE MAIN VALVE: RETAINING VALVE: BY PASS VALVE STATE & DESCRIBE DIFFERENT TYPES OF PIPE JOINTS. | INTERNET & PERSONAL NOTES |
| 59 | | | 3 | PIPES AND VALVES | PIPE JOINT: LOOSE-FLANGE JOINT SPIGOT & FAUCET JOINT: THE UNICORE JOINT: EXPANSION JOINT: | INTERNET & PERSONAL NOTES |
| 60 | | | 4 | PIPES AND | DESCRIBE SUPPORT OF RISING MAIN PIPE IN SHAFT | INTERNET & |

| | | | VALVES | STATE THE PROCEDURE OF SUPPORTING THE PIPE IN SHAFT. | PERSONAL NOTES |
|---|--|--|--------|--|-------------------|
| L | | | | | |

TEXT BOOK SUGGESTED : INTERNET & PERSONAL NOTES

SIGNATURE OF

FACULTY MEMBER

HOD

PRINCIPAL/ DIRECTOR