GOVERNMENT POLYTECHNIC JAJPUR

A/ P: Ragadi, Block: Korei, Dist.: Jajpur, Odisha- 755019

Website: https://www.gpjajpur.org E-mail: principalgpjajpur@yahoo.co.in Contact: 9437155107

DEPARTMENT OF MINING ENGINEERING

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| | T | LESSON PLAN | | |
| Disciplin e: MINING | Semester:5th | Name of the Teaching faculty:Prabhudutta Mishra | | |
| Subject: MINE HAZARD AND SAFETY | No of Days/Week class alloted: 4 | Semester from Date: 1 10 2 To Date: 31 1 22 No of weeks: 15 | | |
| Week | Class Day | Topics | | |
| 1st | 1st | Composition of atmospheric air. Different mine gases, their properties and physical effects | | |
| | 2nd | Composition of atmospheric air. Different mine gases, their properties and physical effects | | |
| | 3rd | Composition of atmospheric air. Different mine gases, their properties and physical effects | | |
| | 4th | State fire damps in mines. State black damp in mines. State stink damp in mines. State white damp in mines. State after damp in mines. | | |
| 2nd | 1st | Describe flame safety lamp & its working principle. | | |
| | 2nd | Explain gas testing by flame safety lamp by accumulation test & percentage test. | | |
| | 3rd | Explain gas testing by flame safety lamp by accumulation test & percentage test. State precaution for gas testing. | | |
| | 4th | Describe various parts of flame safety lamp, special features. | | |
| 3rd | 1st | Describe various parts of flame safety lamp, special features. | | |
| | 2nd | Describe various parts of flame safety lamp, special features. | | |
| | 3rd | State limitations of flame safety lamp. | | |
| | 4th | Describe gradual exudation, blower & outbursts of firedamp in U/g workings. | | |
| | 1st | Describe gradual exudation, blower & outbursts of firedamp in U/g workings. | | |
| 4th | 2nd | Define incubation period, define spontaneous heating and its causes and effects. | | |
| 4111 | 3rd | CLASS TEST-I | | |
| | 4th | Define spontaneous heating and its causes and effects. | | |
| | 1st | State preventive measures against spontaneous heating. | | |
| 5th | 2nd | Explain CO/O2 ratio. | | |
| | 3rd | Explain CO2/O2 ratio. | | |
| | 4th | Describe coal dust explosion with their causes & prevention. | | |
| 6th | 1st | Describe coal dust explosion with their causes & prevention. | | |
| | 2nd | Describe fire damp explosion with their causes & prevention. | | |
| | 3rd | State inflammability of coal dust.State inflammability of fire damp. | | |
| | 4th | Explain Coward's diagram. | | |
| 7th | 1st | Explain Coward's diagram. | | |
| | 2nd | State prevention, suppression & treatment of dust. | | |
| | 3rd | State prevention, suppression & treatment of dust. | | |
| | 4th | Describe sampling of dust in Mines. | | |
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| 1 | 2nd | INTERNAL-I |
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| th | 3rd | Stone dust barrier. |
| | 4th | State sources of water in mines & its danger. State precaution against inundation. |
| 9th | 1st | Describe burnside safety boring apparatus. |
| | 2nd | State precaution while approaching water logged area. |
| | 3rd | Describe water dams- its construction & design. (Without derivation of formula) |
| | 4th | Explain water danger plan. |
| | 1st | Statutory provision for working near water body. |
| 10th | 2nd | Define illumination and its units. |
| 10th | 3rd | Standards of lighting at different parts of mine as per mine regulation. |
| | 4th | Standards of lighting at different parts of mine as per mine regulation. |
| | 1st | Explain the effect of noise & vibration on miners & mine structures & |
| | | other surface structure with respect to statutory provision. |
| | | Explain the effect of noise & vibration on miners & mine structures & |
| 11th | 2nd | other surface structure with respect to statutory provision. |
| | 3rd | Explain the effect of noise & vibration on miners & mine structures & |
| | 4th | Explain Proto-IV |
| | 1st | CLASS TEST-II |
| 40.1 | 2nd | Proto-V |
| 12th | 3rd | Smoke helmet |
| | 4th | Gas mask |
| | 1st | Explain Drager BG-174, Self rescuer |
| 40.1 | ¹ 2nd | Construction of Rescue brigade and their role in rescue and recovery operation. |
| 13th | 3rd | Construction of Rescue brigade and their role in rescue and recovery operation. |
| | 4th | Mine Rescue rules 1985 Annexure I,II,III. |
| | 1st | Mine Rescue rules 1985 Annexure I,II,III. |
| 14th | 2nd | Mine Rescue rules 1985 Annexure I,II,III. |
| | 3rd | INTERNAL-II |
| | 4th | REVISION/DOUBT CLEARING CLASS |
| 15th | 1st | REVISION/DOUBT CLEARING CLASS |
| | 2nd | REVISION/DOUBT CLEARING CLASS |
| | 3rd | REVISION/DOUBT CLEARING CLASS |
| | 4th | REVISION/DOUBT CLEARING CLASS |

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| earning Resor | Title of the Book | Name of Authors |
| SI. No. | Mine Ventilation | G B Mishra |
| 1 | 1000 | D J Deshmukh |
| 2 | EMT - II | E Mason |
| 3 | Coal Mine Practices | E Mason |
| 4 | UMS Vol - I | |
| 5 | Coal mine Regulations - 2017 | |
| - | Mine Rescue | M A Ramlu |

Phoblindella Michras
Signature of Faculty