Course Type	Course Code MNC 302	Name of Course	L	T 0	P 3	Credit 3
DP7		COMPUTER AIDED MINE PLANNING AND DESIGN	0			

Course Objective

The objective of the course is to provide an in-depth and comprehensive understanding and learning of mine planning and design process with the help of state of the art computer software technologies.

Learning Outcomes

Upon successful completion of this course, students will:

- have an in-depth and comprehensive understanding of mine planning and design process with application of computer technology across the mining value chain.
- be able to analyze geological data and develop geological model of their own in SURPAC software and accelerate learning of geological modeling concept of stratified deposit using Minex software.
- be able to do mine planning and design metallic-ferrous deposit in Surpac software and accelerate learning planning and design of stratified deposit in Minex software.
- be able to successfully work in any global mining organization such as Rio-Tinto, BHP- Billiton etc. and add value.

Unit No.	Topics to be Covered	Practical Hours	Learning Outcome
1	Introduction to Mine Planning Process and Application of Computer Technology in Mine Planning	3	The students will be introduced to the mine planning process and application of computer technology in the mine planning process from geological modeling through to mine design, mine scheduling and Simulation.
2	Computer Aided Mine Planning and Design Process with SURPAC	1	The students will be introduced to SURPAC Mine Planning Software in terms of its various functions and Applications.
3	String and DTM concept in Surpac	2	The students will learn the concept of String and DTM files in SURPAC including practicing the manipulation of String and DTM files.
4	Geological database and Geological Modeling Concepts	1	The students will learn the concept of geological database and Geological Modelling.
5	Creation of Geological Database in Surpac and Import of Geological Data	3	The students will learn how to create a geological database in Surpac mine planning software.
6	Drill Hole Visualization and Data Presentation	2	The students will learn how to visualize and present the drill-hole data for analysis.
7	Compositing and Statistical Analysis of Geological Data	3	The students will learn to create ore composites from drill-hole data and undertake statistical analysis of geological database to enhance the understanding to distribution of grades etc.
8	Sectioning & Digitization of drill hole data to identify ore-body.	4	The students will learn how to cut a section plane across ore bearing area, demarcate and digitize the ore-body.
9	Geo-Statistic Analysis & Variogram Modeling	4	The students will learn how to undertake geo-statistical analysis of mineral data to establish spatial relationship between the data (co-relation) through variogram modelling.

Thompse Baler Strong Strong

31/5/24

12/25.20M

Rhe 31105/24

Unit No.	Topics to be Covered	Practical Hours	Learning Outcome
10	Block Modeling & Resource Estimation	4	The students will learn and practice block modelling concepts and mineral resource estimation process in SURPAC software.
11	Pit Design and pit lay layout	5	The students will learn and practice pit design process and create pit layout in SURPAC software.
12	Design of haul road	4	The students will learn and practice the haul-road design process in Surpac software.
12	Production Scheduling	4	The students will learn how to create a geological database in Minex mine planning software for stratified deposit.
13	Overview of planning and design of stratified deposit.	2	The students will be introduced to the planning and design of stratified deposits such as coal, Phosphate etc. using Minex software.
	TOTAL	42	Statements beginning the statement of th

Text books and reference materials:

- 1. Open Pit Mine Planning & Design W. Hustrulid and M. Kuchta
- 2. SME Mining Engineering Hand book-H.L. Hartman
- 3. Surface and underground excavations R. R. Tatiya
- 4. Tutorials on mine planning software SURPAC, Minex, Datamine.

story

Rho

Thappe Bull

D Grown 31 July