References

Lecture 1

References
1) TE Norgate, S. jahaushahi and W. J Rankins: Assessing the environmental impact of metal production processes; available online in google
2) H.S. Ray: industrial and scientific aspects of non-ferrous metals production, Available online in google

Lecture 2

Reference:
Schumann” Metallurgical engineering principles

Lecture 4

References
1. R. Schumann, JR. Metallurgical engineering, volume 1
2. Geiger: energy balance in metallurgical processes

Lecture 6

References:
Schuhmann: Metallurgical Engineering Principles
Alan and Geiger: energy balance in metallurgical processes

Lecture 9

References:
Rosenquist: Principles of extractive metallurgy
Lecture 10

References

A.F.Taggart : Elements of ore dressing
Rosenquist : Principles of extractive metallurgy
Newton J : Extractive metallurgy.
Kelly and spottiswood: Introduction to mineral processing

Lecture 11

References:

1. Kelly and Spotiswood: introduction to mineral processing
2. Gaudin: Elements of ore dressing.

Lecture 13

References:


Lecture 14

Reference:

1) Resenquist : principles of extractive metallurgy
2) H S Ray, R Sridhar and K.P Abraham: extraction of non ferrous metals.

Lecture 15

Reference:

1) Resenquist : principles of extractive metallurgy
2) Ray, H S; Sridhar, R and Abraham, K.P: Extraction of non ferrous metals
Lecture 17

References:

1) Rao, Y.K: Stoichiometry and thermodynamics of metallurgical process
2) Butts: Metallurgical problem

Lecture 20

References for the lectures 20 to 25

2. Rosenquist: Principles of extractive metallurgy

Lecture 23

References for lectures 23 to 30

1. H.S Ray, R Sridhar and K.P.Abraham:
2. Rosenquist: Principles of extractive metallurgy
3. Butts: Metallurgical problem
5. Y.K Rao: Strichiometrical calculation in metallurgical; processes.

Lecture 26

References:

R.H.Tupkary: Introduction to modern ironmaking
Lecture 32

References

1) Rosenquist: Principles of extractive metallurgy
2) Butts: Metallurgical problem
4) Y.K Rao: Strichiometrical calculation in metallurgical; processes.

Lecture 35

References

1. Rosenquist: Principles of extractive metallurgy
2. Butts: Metallurgical problem

Lecture 39

References: