

In this course of engineering students will learn about the physical and chemical properties of different metal, their mixtures and applications.

Students will learn about preparing metal that satisfy industry demands, like aircraft, high temperature ovens, ..etc.

During the first year of study, students learn the basic engineering methods thought mathematics, physics and chemistry. Later in second year till final year of study student will learn about he principles of metal extraction and refining, materials characterization, structure-property relationship, and processing of metals and other materials.

There are lots of companies in India doing metallurgy business for example all steal companies offer jobs Material science and Metallurgical Engineering students. There are plenty of higher studies opportunities both in home and abroad.

Core companies offering jobs :

Steel Authority of India Limited, Tata Steel, Jindal Steel & Power Limited, Ispat Industries Ltd, John Deere, Pune, Reliance Industries Ltd. Government organization include ISRO, DRDO, and Railway.

Average salary offered : 2.5 ~ 3.0 Lac Rupees per annum.