



Welcome

Society of Metallurgical Engineers

"The ideal engineer is a composite ... He is not a scientist, he is not a mathematician, he is not a sociologist or a writer but he may use the knowledge and techniques of any or all of these disciplines in solving engineering problems." »

N. W. Dougherty

METALLURGY is the art of working metals, comprehending the whole process of separating them from other matters in the ore, smelting, refining, and parting them; sometimes, in a narrower sense, only the process of extracting metals from their ores.

Constituted in the year 2010, the Society of Metallurgical Engineers aims for the all round development of its members by providing them a platform for exhibiting their skills and talents. The Society, with its family of more than 180 members, represents a vibrant community of professors and future engineers engaged in the study of mineral processing, metallurgy and materials.

Objectives.

SME offers education, knowledge enhancement, opportunities and forums for interaction, a national presence and an engagement with industry, research and development and academia. It plans to nurture initiatives in these diverse areas, as well as carve new pathways that are responsive to the changing environment around us.

Chairman	: Dr. Ashok Shrivastava
Professor In-charge	: Mr. Vikram Singh Nanda
President	: Mr. Ankit Kedia
Vice President	: Mr. Aditya Pratap Singh
Treasurer	: Mr. Vivek Singh
General Secretary	: Mr. A. Aditya Sharma
Joint Secretary	: Mr. Anup Pandey
Sr.Exec.Mem.	: Mr. Sumanth Sahu
Exec.Mem.1	: Mr. Hari Sagar
Exec.Mem.2	: Mr. Shashank Poddar
Exec.Mem.3	: Mr. Ravindra Dansena
Chf. Coordinator	: Mr. Abhishek Sarkar
CT	: Mr. Vikas Ranjan

Page created by

A Aditya Sharma

Secy., S.M.E.

O.P.J.I.T.