



ASM INTERNATIONAL CHENNAI CHAPTER

&

MADRAS METALLURGICAL SOCIETY (MMS)

Cordially invite you for a technical presentation on

**‘Sintered Metallic Friction/Anti-friction Materials -
An overview’**

Presented by

Mr. G.M. Krishnamurthy

**Sardev Friction Products Pvt. Ltd.
SIPCOT, Gummidipundi**

at 6.45 P.M, on Saturday 24th March, 2018

**Venue: Hotel Radha Reagent, 171, Jawaharlal Nehru salai, Near SAF Games
Village, Chennai 600 106, Phone: 044-66778899 . Dinner: 8.00 PM**

ASM Intl Chennai chapter: Dr.T.Sundarrajan – Chairman Dr.Srinivasa Bakshi – Secretary

Madras Metallurgical society: G.S.Shankar – President S.Ranjan - Secretary

About the Topic

While the term Powder Metallurgy itself is like a short note portion in a question paper even to the Metallurgists, sintered Metallic Friction/Anti-friction Materials is even less commonly known.

There are no National/International standards for these materials. Their chemical composition and the manufacturing technologies are closely guarded secrets. An attempt is made in this talk to throw some light on these materials, their design, method of manufacture and their application. A suggestion is also made what needs to be done if this field is to make rapid strides in our country.

About the Speaker

A B.Tech from the 1961-66 batch in I.I.T., Madras having over 51 years of experience, 46 years of which in Powder Metallurgy Research and Development, Quality Assurance, Development and Manufacturing activities in various organizations like International Nickel Ltd., Product Research and Development Laboratory, Birmingham, U.K., Mahindra Sintered Products Ltd., Pune, Binani Metals Ltd., Howrah, Andhra Sintered Ltd., Secunderabad and Sardev Friction Products Pvt. Ltd., SIPCOT, Gummidipundi. Besides powder metallurgy has work exposure and experience in Non-ferrous Smelting and Casting, Solder manufacture, Rolling and Die Casting. Was a life member of the Powder Metallurgy Association of India. Currently President of the Industrial Complex Manufacturers' Association, SIPCOT, Gummidipundi.