



Training Programme on

METALLOGRAPHY

1st & 2nd September 2005

(09.00 a.m. - 05.00 p.m.)

At

ASM International Pune Chapter

Organized by

ARKEY CONFERENCE SERVICE CELL

37/4/A, 6th Lane, Prabhat Road,
Pune - 411 004.

Tel. : 020-25674455,25670808

Fax : 020-25672555

E-mail : rkengg@pn2.vsnl.net.in

INTRODUCTION

With increased globalization, industry, research and educational sector are required to upgrade their quality standards to meet global demands.

No doubt in India metallography is practiced sincerely. But the need is felt by industry to perform it more in-depth and methodically. This course attempts appropriate exposure to various metallography techniques, physical experimentation on each machine/instrument, selection of machines and consumables etc. This is good opportunity for the industry to train their metallographers and budding engineers to gain knowledge and exposure by this course.

WHO WOULD BE BENEFITTED

Practicing Metallographers

Laboratory technicians

Budding engineers and fresh
metallographers

Vendor development engineers

Project and facility planing

Engineers

The content of this programme has been evolved through active interaction of metallurgists with rich experience in metallography representing reputed engineering companies from Pune Industrial belt.

FACULTY

Y.S. GOWAIKAR

A Metallurgist from Pune Engineering College having experience in building metallography machines, instruments and software for more than 15 years. He also has experience in standardizing metallography practices for various applications. He is Director of Metatech Equipments (India) Pvt. Ltd.

PROF. P. R. KHAONGAONKAR

Dr. P.R. Khangaonkar did B.E. (Mech.) and B.E.(Met.) from COEP, Pune. He did Ph.D. in Metallurgy at Rensselaer Polytechnical University, Troy, NY,USA. He has taught at various institutions like COEP, Pune, RE College, Nagpur as Professor & Head of Dept. He was Dy. Director - in charge, NML Madras Centre & Professor in USM, Malaysia. He is now a visiting Professor in COEP Pune. He has published over 70 papers and three books in the field of Metallurgy.

UDAYAN PATHAK

Diploma in Metallurgy (Govt. Polytechnic, Nagpur), BE (Met.) Visvesvaraya Regional College of Engineering, Nagpur. Worked in various industries like Ruston & Hornsby, Bharat Forge Ltd, Spicer India Ltd,. From 2001 as a Manager Metallurgy & Product Quality at L & T John Deere Pvt.Ltd.

M.S. UDAS

He has Masters degree in Metallurgy from IIT Bombay. Has an experience as practicing metallurgist in automobile industry for 15 years. Also from last 15 years he is engaged in providing high-end metallography solutions representing Struers, a leading international brand, in India.

For Details Contact,

Arkey Conference Service Cell
37/4/a, 6th Lane, Prabhat Road,
Pune – 411 004.
Tel : 25674455, 25670808
Fax : 25672555
E-mail rkengg@pn2.vsnl.net.in