

Care for Machine Tool Spindles - Systematic Approach for Spindle **Maintenance**

Date: 8 to 10 July, 2025

Venue: IMTMA Technology Centre, Bengaluru

Last date for registration 01 July 2025

INTRODUCTION

Maintenance of spindles in metal cutting or industrial machinery is a critical function of a maintenance engineer. Technicians maintaining them typically require special diagnostic tools and intense technical training. Often component deviations can be traced to faulty spindles. Spindle maintenance requires a thorough knowledge of bearing application, lubrication, assembly tools and techniques.

Keeping this in view, Indian Machine Tool Manufacturers' Association is organizing a training program on "Care for machine tool spindles-Systematic approach for spindle maintenance".

FOCUS AREAS

- · Bearing types & their application in metal working and industrial machinery
- Bearing lubrication systems
- · Spindle failure & reconditioning
- Tools, tackles & assembly techniques
- Testing of assembled spindle units
- · Bearing failure
- · Spindle bearing preloading
- Preventive maintenance of spindles
- Why do spindles fail? Case studies and examples
- Live demo of Spindle dismantling, testing and assembly

KEY TAKE AWAYS

- Identify and correct spindle problems before any catastrophic failure
- Plan periodic predictive maintenance and inspection
- Decrease downtime and save money on spindle repairs
- Learn through live demo of spindle dismantling, testing and assembly

PARTICIPATION FEE

Rs. 13750/-+18% GST IMTMA Members/ Micro Companies/ Individuals/ **Educational Institutions / Students/ IMTMA Non Members/Others**

USD 550/-Overseas Participants

Group Concession: 10% for 3 to 5 and 20% for 6 and more delegates being nominated from the same company

FACULTY

This programme will be conducted by Mr. Maqsood A Khallaq - Industrialist.

Mr. Maqsood Khallaq is the proprietor of the Excel Design Centre and he previously worked as the DGM (Designs) at HMT. He has 3 decades of Design experience. His design career began at HMT in 1970, and he chose to leave HMT through VRS in 1998. He established the Excel Design Centre in 1998 to provide design solutions to various machine tools manufacturers and users. He has provided numerous designs of GPMs, SPMs, fixtures, and customized solutions to various machine tool manufacturers and users.

He is a Managing Partner at XL CNC Machines, located in Peenya, Bangalore, where they manufacture the various products.

He has served as a Guest Faculty at IMTMA for various training programs, including hands-on training, such as SPM/GPM Design Course, Fixture Design Course, Spindle Design Course, Gearbox Design Course, Ball Screws/LM Guideways Course, and Design and Drafting Course.

For Registration Contact

Digvijay Nath Pandey **Programme Coordinator** 7349067391 <u>digvijay@imtma.in</u>

Back End Operations 9742626488

enquiry@imtmablr.com

Contact Address

INDIAN MACHINE TOOL MANUFACTURERS' ASSOCIATION

@ BIEC, 10th Mile, Tumkur Road, Madavara Post, Bangalore - 562 123

Tel: 080-66246600 Fax: 080-6624-6658

