

| Date | Venues | (\$)Fees | Book your seat |
|---------------------|---------|----------|----------------|
| 21 Dec -25 Dec 2025 | Jakarta | 3300 | Register Now |

Objectives:

This course presents a systematic approach to fault and failure prevention in a broad range of machinery. The key routes to maintenance cost avoidance are demonstrated through a brief overview of metallurgical failure analysis and by describing a sequential approach to machinery troubleshooting and problem solving..

Who should attend?

- Maintenance Engineers
- Supervisors
- Technicians.

Course Outline:

- · Failure definitions and types of failure
- Establishing a Root Cause Failure Analysis program
- When to initiate investigation
- RCFA investigation methodology
- Cost/benefit evaluation and performance metrics
- Review of machinery and component failure modes
- Case Histories

WORKSHOP STYLE:

A mixture of short presentations, interactive discussion, individual exercises and group work. The emphasis throughout is on a practical approach using case material and examples.

97337256847

info@firstselectbh.com

www.firstselectbh.com