



2022

Coded

# Welding Repair

A 5-day training program in coded welding repair technology

Abdul Ghalib Tham



Welding imperfections are inherent; but some are not accepted and have to be repaired at high costs. The **Coded Welding Repair** course is 5-day program that provides participants an experience of the stages of repair for various defects on demonstration pieces, and the technology of effective repair.

### Course Contents

- Welding metallurgy, effect of heat input, stress and hardness
- Repair welding processes, applications & procedure
- Welding repair technology used in removal of welding defects & inspection
- Making quality deposition
- Rectification of defects
- Repair of root, weld metal, W surface/HAZ defects and at base metal
- Common welding defects and prevention
- Making quality deposition & rectification of defects
- Welding correction practices
- Common welding defects and prevention
- Making quality deposition
- Rectification of defects
- Quality and safety

**Certificate of Attendance will be issued to all participants**

**Duration** - 5 Days

**Language** - English

### Who Should Attend

This course is suitable for all Welders, Supervisors, Coordinators, Instructors and Engineers with interest in welding production and fabrication.

**Dates:** 7-11 Mar, 18-22 Jul, 21-25 Nov 2022

**Venue:** TBA

**Fee:** RM3799 per pax

Early bird\*

– RM3499

Registration with 3 participants

– RM3499

Early bird\* for registration with 3 participants – RM3459



**SWEC Code 18111500S - Safety, Survival & Specialised Skills Training & Consultancy**



**JOTAC Academy Sdn Bhd,**

2 Jalan TPP 5/17, Taman Perindustrian Puchong, Seksyen 5, 47160 Puchong, Selangor Darul Ehsan  
Telephone: (603) 8060-0192 Email: admin@jotac.com.my Website: <https://jotac.com.my/wp/>



## **ABDUL GHALIB THAM**

Tn Hj Abdul Ghalib Tham has more than 40 years' experience in the Welding Industry. This includes welding production and consultation in the private welding sector. He is a regular and sought-after trainer who has been training and lecturing in the related field at Public Universities and Institutions.

A person with in-depth knowledge, skill and experience in both practical and the theory of welding, Ghalib has held several key positions in research and development at public research institutions. He has published several academic and industry papers in journals. He has also served in the Welding Committee for several years as well as being a Council Member of the Institute of Materials Malaysia (IMM).

---

## **REGISTRATION FORM**

Please send the completed form to [admin@jotac.com.my](mailto:admin@jotac.com.my) or WhatsApp no.: (011) 6356.0336. Thank you.

Name of Course: \_\_\_\_\_ Date of Course: \_\_\_\_\_

Name/s of Participant: 1. \_\_\_\_\_ 2. \_\_\_\_\_

3. \_\_\_\_\_ 4. \_\_\_\_\_

Name of Company: \_\_\_\_\_ Location: \_\_\_\_\_

Email Address: \_\_\_\_\_ Mobile No: \_\_\_\_\_

### **PAYMENT DETAILS**

Please make payment to **JOTAC ACADEMY SDN BHD**

Bank: Maybank

Account No.: 5127-1811-6603

Please email or WhatsApp a copy of the remittance slip for our record. Thank you.