दूरभाष/TELEPHONE : फैक्स/FAX NUMBER:

91-22-2559 5512/3966

91-22-2550 5151



भारत सरकार **GOVERNMENT OF INDIA** भाभा परमाण अनुसंधान केन्द्र **BHABHA ATOMIC RESEARCH CENTRE** औदयोगिक टोमोग्राफी एवं यंत्रीकरण अनुभाग Industrial Tomography & Instrumentation Section

टांबे/TROMBAY मुम्बई/MUMBAI- 400 085 भारत/INDIA



Ref: ITIS/BARC/9/1/19284/2022

April 05, 2022

Announcement for the 85th BARC Radiography Testing Level-2 Training Programme

Radiography Testing Level-2 Training Programme (Course No. #85) as per AERB/BIS Scheme will be held in collaboration with Institute for Design of Electrical Measuring Instruments (IDEMI, an organization under the MSME, Government of India) at IDEMI, Swatantryaveer Tatya Tope Marg, Chunabhatti, Sion, Mumbai – 400 022, INDIA.

Course No.: 85

Duration: May 17 – June 10, 2022 (tentative) Examination: June 07-10, 2022 (tentative)

Updated course details may be downloaded from websites of BARC, Mumbai (http://www.barc.gov.in/careers/barc_rtl2.html) and IDEMI, Mumbai (http://www.idemi.org). Course and examination dates may be revised / postponed under unavoidable circumstances. No correspondence will be entertained in this regard.

Kindly note that we have already received large number of application forms from prospective candidates during last few months. Request for confirmation and willingness to attend the 85th course are being sent to eligible applicants through email on first come first served basis.

All concerned are requested to check inbox of their email IDs (as provided in the application forms) and also SPAM folders and respond accordingly within the specified time.

The above guidelines and information are applicable to candidates of Indian nationality and whose applications have been received from within the country only.

This is for information to all concerned.

Shri D.V. Rautela Principal Director(I/C), IDEMI, Mumbai (with a request for immediate display on IDEMI website)

2. Shri Manoj Singh, Head, IRMS, SIRD (with a request to upload the notice at http://barc.gov.in/careers/barc_rtl2.html)

Cc: 1. Dr. S. Kannan, Director, RC&IG, BARC, Mumbai.

Course Convener डॉ. उमेरा कुमार / Dr. Umesh Kumar अध्यक्ष. औदयोगिक टोमोग्राफी एवं यंत्रीकरण अनुभाग Head, Industrial Tomography and Instrumentation Section भाभा परमाणु अनुसंधान केंद्र/Bhabha Atomic Research Centre भारत सरकार /Government of India मुम्बई /Mumbai - 400085

Unesbleumas