



THE INDIAN INSTITUTE OF WELDING

(A Member Society of The International Institute of Welding)

Registered & Head Office

IIW-INDIA HOUSE, Plot No. 38, Geetanjali Park,
200 Kalikapur Main Road, PO: Mukundapur, Kolkata - 700099, INDIA
Tel: 91 33 2416 0826 / 2416 0942 | Telefax: 91 33 2416 0826
E-mail: iiw@iiwindia.com | Website: <http://www.iiwindia.com>
CIN : U27310WB1966GAP026807

** Opportunity of Becoming National Welding Engineer **

One can avail a novel opportunity of becoming a National Welding Engineer certified by The Indian Institute of Welding. If the date of Registration to AM-IIW Examination is within 01.6.2013 and 31.5.2020, upon successfully passing all the papers of AM-IIW Examination along with passing the Practical paper as per the new syllabus effective from June 2020, one shall receive the Certificate of being a 'National Welding Engineer' in addition to that of Associate Member of The Indian Institute of Welding.

Persons being enrolled newly in AM-IIW Examination will receive the Certificate of being Associate Member of The Indian Institute of Welding and also a 'National Welding Engineer' upon successful completion of AM-IIW Examination. So, take membership of the The Indian Institute of Welding and enroll for AM-IIW Examination to avail this opportunity. Details are available in www.iiwindia.com.

AM-IIW Examination: Winter Session, 2021-22 from January 08 to 16, 2022

SCHEDULE

(E = Existing, R = Revised Regulation, N = New Syllabus)

Date/Day	Forenoon 10.00 AM - 1.00 PM	Afternoon 2.30 PM - 5.30 PM
08.01.2022 (Saturday)	01: El. Mathematics (AME- 01(E), A-01(R)) 02: Heat & Mass Transfer (AME - 14(E), B-14)) 03: Testing & Quality-Assurance (AME - 19(E), C-19(R)) 04: Testing & Quality Assurance (AME-201)	01: Physics (AME -02 (E), A-02(R)) 02: Welding & Allied Processes I (AME- 15(E), B-15(R)) 03: Welding Applications (AME -21 (E), C-21 (R)) 04: Welding & Allied Processes -I (AME -104 (N)) 05: Welding Metallurgy of Non-Ferrous Alloys, Dissimilar Welding and Cladding (AME-202)
09.01.2022 (Sunday)	01: General English (AME -04(E), A-04 (R)) 02: Fluid Mechanics (B-13 (R)) 03: Computational Methods & Computer - Programming (AME- 18 (E), C -18(R)) 04: Welding and Allied Processes-II (AME-203) (AME -22 (E), C -22 (R))	01: Industrial Sociology (AME -06 (E), A -06(R)) 02: Material Science (AME -09 (E), B-09 (R)) 03: Welding Equipment & Consumables (AME -23 (E)) 04: Weldment Design & Weld Procedure (C-23(R)) 05: Material Science (AME- 101 (N)) 06: Weldment Design, Welding Procedure and Its Applications (AME- 204)
15.01.2022 (Saturday)	01: Strength of Materials (AME -07 (E), A-07 (R)) 02: Engineering Drawing (AME -11 (E), B-11 (R)) 03: Strength of Materials (AME -102 (N)) 04: Occupational Health, Safety and Environmental Issues in Welding and Related Areas (AME-205)	01: Applied Mechanics (AME -05 (E), A -05 (R)) 02: Welding Metallurgy -I (AME -16 (E), B-16 (R)) 03: Engineering Economics (AME -17 (E), B -17 (R)) 04: Economics of Welding and Fabrication (AME -106(N))
16.01.2022 (Sunday)	01: Chemistry (AME -03 (E), A -03 (R)) 02: Engineering Mathematics (AME -12(E), B -12(R)) 03: Welding Metallurgy - II (AME -20(E), C -20(R)) 04: Welding Metallurgy of Steels (AME -105 (N))	01: Electrical Engineering & Electronics (AME -08 (E), A -08(R)) 02: Production Engineering (AME -10 (E), B-10 (R)) 03: Advanced Welding Technology (AME -24 (E), C-24 (R)) 04: Production Engineering (AME -103 (N)) 05: Advanced Welding Technology (AME-206)

Last date for Receipt of Enrollment Forms: December 24 2021

Modality for AM-IIW Examination

Online mode of AM-IIW Examinations will continue for 2021-22 Winter and Summer Examinations as was done in Winter and Summer 2020-21 Examinations under camera on paper using pen and pencil method. Four institutes from each of the four regions of India have been identified to conduct Practical paper of AM-IIW Examination.

Rituraj Bose
Honorary Secretary General



WELDING - FOR NATION BUILDING