# AMIIW Examinations: Winter Session 2020-21 from January 19-22, 2021

## SCHEDULE

<table>
<thead>
<tr>
<th>Date/ Day</th>
<th>Forenoon</th>
<th>Afternoon</th>
</tr>
</thead>
</table>
| 19.01.2021 (Tuesday) | 01: Elementary Mathematics (AME -01(E), A-01(R))  
                      02: Heat & Mass Transfer (AME –14(E), B-14(R))  
                      03: Testing & Quality Assurance (AME – 19(E), C-19(R))  | 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)) |
| 20.01.2021 (Wednesday) | 01: General English (AME -04(E), A-04 (R))  
                      02: Fluid Mechanics (AME -13(E), B-13 (R))  
                      03: Computational Methods & Computer Programming (AME -18 (E), C -18(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)) |
| 21.01.2021 (Thursday) | 01: Strength of Materials (AME -07 (E), A-07 (R))  
                      02: Engineering Drawing (AME -11 (E), B-11 (R))  
                      03: Welding & Allied Processes –II (AME -22 (E), C -22 (R))  
                      04: Strength of Materials (AME -102 (N))  | 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)) |
| 22.01.2021 (Friday)  | 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 and 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)) |

**Last date for Receipt of Enrollment Form : December 07 2020**