IMPORTANT ANNOUNCEMENT

For Members desirous of appearing at the AMIIM Examination in DECEMBER 2020

- DECEMBER 2020 AMIIM Examination will be held from 26th <u>DECEMBER</u>, 2020 as per the Time Table given herewith. The candidate should down-load the Admit Card, List of Officer-in-Charge of each Examination Centre, Examination Time Table, the list of Registered Candidates from IIM Website: iim-india.net. However, if the name of any candidate does not appear in the list, he/she should assume that his/her application form has been received by the office late. Hence, he/she will not be allowed to appear in DECEMBER 2020 examination.
- Examination Application Form (both original and duplicate copies) should be sent to IIM HO only by Speed Post/Courier accompanied by two passport size photographs duly attested on their back-side by a valid Member of IIM (not Student member) or a Gazetted Officer or an authorized signatory of the organization, where the candidate is working, with official rubber stamp, and the examination fees. Name and Membership number of the candidate should be mentioned on back side of each photograph. Incomplete Application Form will be rejected.
- The candidates may appear in any no. of subjects in an examination. The candidates desirous of appearing in Part II AMIIM Examination, apart from compulsory subjects, should select 2 (two) Elective subjects taking one each from the two groups as available in the website. Such choice should be made after consulting the examination schedule time table.
- 4 Examination Fees should be paid in full only by a Demand Draft drawn in favour of <u>"The Indian Institute of Metals, payable at Kolkata"</u>. <u>No Cheque/Postal Order/Money Order will be accepted under any circumstances</u>. The required fees for either Part-I or Part-II of AMIIM Examination is Rs.2000/- only (including cost of the Form).
- The last date for receipt of the completed Application Form for **DECEMBER 2020 AMIIM**Examination is 30th NOVEMBER 2020. Candidates are advised to send their Application Forms directly to the Institute's Head Office only at: Plot 13/4, Block AQ, Sector-V, Salt Lake, Kolkata 700 091, well in advance, so as to reach by the closing date. Application Forms received after the due date will not be accepted under any circumstances, even if the same is dispatched well in advance. The Institute reserves the right to return the Application Form due to its late receipt or for any other reason.
- In case, a candidate does not want to appear in any subject(s), already indicated in the Application Form, the same should be informed to the Institute Head Office in writing before commencement of the AMIIM Examination, failing which he/she will be marked 'ABSENT' in the Grade Sheet in that particular subject(s). No consideration will be given to this effect on requests received after completion of that particular examination.
- 7 The examination will be held at the following 5 Centers : Jamshedpur, Pune, Raigarh, Visakhapatnam, Vijaynagar.
- 8 Request for change of subject(s) or Examination Centre should reach the Institute Head Office in writing at least **one month** before commencement of the examination.
- 9 Candidates appearing at the AMIM Examination should clear their annual Membership Subscription up to the current year. Results of defaulting members shall not be communicated. A Member defaulting for more than 12 months will not be permitted to appear at the AMIM Examination and will also lose his/her Membership.
- 10 The candidate is required to indicate his/her choice for the nearest examination Centre at which he/she would appear at the examination. However, The Controller of Examinations reserves the right for choice of allotment of centre to each candidate depending on availability of physical facilities at each centre.
- Request for re-totalling of an assessed Answer Script on a subject in which he/she has appeared and could not become successful, may only be entertained within one month from the date of

declaration of the results on payment of Rs.200/- per subject plus Rs.50/- as courier charges.

- 12 A successful candidate of AMIIM Part-II examination is required to appear at the Viva-Voce examination and submit a Technical Report based on his/her working experience and field of specialization, duly forwarded by his/her Employer and the Chapter Secretary. Finally the AMIIM pass Certificate will be issued to a candidate only on his/her satisfactory performance at the Viva-Voce examination and approval of the Technical Report.
- Performance Sheet/Grade Card will be issued to a candidate showing his/her grades only for the subject(s) in which he/she appeared at the examination after the results of Part-I and Part-II are declared. Any discrepancy noted in the Grade Sheet should be brought to the notice of the Institute's Head Office, for which, fresh Grade Sheet may be issued if the discrepancy is established. The fees for a Consolidated Grade Sheet is Rs.200/- for each Part of examination and the fees for a duplicate Grade Sheet is also Rs.200/- for each Part of examination. An additional amount of Rs.50/- should be sent along with the requisite amount as courier charges for sending the Grade Sheet.
- The Admit Card, List of Officer-in-Charge of each Examination Centre, Examination Time Table, the list of Registered Candidates, the Results of each candidate appeared in the AMIIM Examinations would be available on the IIM Website (www.iim-india.net). Any candidate may access the admit card and online result with the help of his/her Membership Number.

Sd/- Prof P S Banerjee

Date: 8th October 2020 **Dy. Controller of Examinations**

Time Table for December 2020 AMIIM Examinations

Part - I		Part- II	
10.00 am to 1.00 p.m.	2.00 pm to 5.00 pm	10.00 am to 1.00 pm	2.00 pm to 5.00 pm
* Engg Drawing & Graphics		Mechanical Working Testing of Metals & Alloys	Corrosion & Corrosion Prevention
Basic Metallurgy	English for Technical Communications	Ironmaking	Industrial Management Anaterials Characterization
Mechanics of Solids & Fluids	Chemistry	Extractive Metallurgy of Non-Ferrous Metals	Industrial Pollution & Pollution Control
Mathematics	Physics	Phase Equilibrium & Phase Transformations	Mineral Beneficiation & Agglomeration Energy Management in Met. Industries
Electrical Technology & Basic Electronics		Heat Treatment Technology	NDT of Metals & Alloys Polymeric, Ceramic & Electronic Materials
Metallurgical Thermodynamics & Kinetics		Materials Processing	1. Fuels, Furnaces & Refractories
		Deformation & Fracture Behaviour of Metals & Alloys	Secondary Steel Making & Casting Processes
		Steel Making	
	10.00 am to 1.00 p.m. * Engg Drawing & Graphics Basic Metallurgy Mechanics of Solids & Fluids Mathematics Electrical Technology & Basic Electronics Metallurgical Thermodynamics &	10.00 am to 1.00 p.m. * Engg Drawing & Graphics Basic Metallurgy English for Technical Communications Mechanics of Solids & Fluids Mathematics Physics Electrical Technology & Basic Electronics Metallurgical Thermodynamics &	10.00 am to 1.00 pm. * Engg Drawing & Mechanical Working Testing of Metals & Alloys Basic Metallurgy English for Technical Communications Mechanics of Solids & Fluids Mathematics Physics Phase Equilibrium & Phase Transformations Electrical Technology & Basic Electronics Metallurgical Thermodynamics & Kinetics Deformation & Fracture Behaviour of Metals & Alloys

Note: * 4 Hour Paper