# **IIM-Young Metallurgist Awards**

(Ferrous, Non-Ferrous and Metal Sc.)

# (Sponsored by IIM)

#### **IIM-Young Metallurgist Award (IIM CORE Award-Through Nominations)**

**Year Established:** The IIM-Young Metallurgist Award is being established in 2025

### **Periodicity:**

- Three annual awards will be made each year. One award each will be given for Ferrous, Non-ferrous and Metal Sciences categories.
- In no suitable candidate has been found among the nominations received in a particular category in a specific year, Apex Committee may not give the award that year in that category.

**Posthumous Selection:** The award shall not be given posthumously.

**Description of the Award:** IIM-Young Metallurgist Award shall be made to excellent researchers/technologists/scientists/industrialists, in recognition of his/her significant contributions **over the last 5 years** in the field of metallurgy, materials science and engineering. The work should have been predominantly carried out in India.

**Purpose of the Award:** To recognize and encourage young professionals who have demonstrated exceptional promise and originality in the field of metallurgy, materials science and engineering.

### **Eligibility:**

- The award is limited to Indian citizens only.
- Nomination shall be invited from Academic Institute/Industry/Research Organisation
- Nomination should be made to ONE category only

**IIM Membership:** Preferably a Member

Singular/Joint Award: Singular

**Age:** Below 40 as on 10<sup>h</sup> November of the year of Award

Qualifications: Any degree relevant to Metallurgy/Materials Science profession is preferred

**Presentation:** The award carries a scroll of Honor and a monetary prize of ₹1,00,000 and will be presented to the recipient during the IIM Award Ceremony during IIM-ATM.

**Selection Guidelines:** The Committee of Editors for Trans-IIM Publication in three categories; Ferrous; Non-Ferrous and Materials Sciences will receive nominations through IIM portal and will do the initial assessment which shall be routed through the IIM APEX for final selection.

The National Council of The Indian Institute of Metals will be the sole authority to ratify the recommendations of the Apex Committee.