

## IIM-Lifetime Achievement Award (Sponsored by IIM)

<b>IIM-Lifetime Achievement Award (IIM APEX Award-Through Solicitation)</b>
<b>Year Established:</b> The IIM-Lifetime Achievement Award was established in 2025
<b>Periodicity:</b> <ul style="list-style-type: none"><li>• Only one award will be made each year.</li><li>• In the absence of a suitable candidate in the year under consideration, the Apex committee may not give the award that year.</li></ul>
<b>Posthumous Selection:</b> The award shall not be given posthumously.
<b>Description of the Award:</b> IIM-Lifetime Achievement Award shall be made to an outstanding metallurgical engineer/materials scientist/researcher/academician/industrialist in recognition of lifetime contributions and leadership in the field of metallurgy, materials science and engineering. The work should have significant impact on national scenario and should mostly have been carried out in India.
<b>Purpose of the Award:</b> To recognize and honour individuals who have made outstanding and sustained contributions to the field of metallurgy, materials science and engineering.
<b>Eligibility:</b> <ul style="list-style-type: none"><li>• The award is limited to Indian citizens only.</li><li>• Persons of eminence, working in any field connected with metallurgy, materials science and engineering shall be eligible for the Award.</li></ul>
<b>IIM Membership:</b> Preferably a Member
<b>Singular/Joint Award:</b> Singular
<b>Age:</b> Above 60
<b>Qualifications:</b> Any degree relevant to Metallurgy/Materials Science profession is preferred
<b>Presentation:</b> A memento accompanied with a scroll of Honor, will be presented to the recipient during the IIM Award Ceremony during IIM-ATM.
<b>Selection Guidelines:</b> The Apex committee will solicit nominations from its members and will finally recommend a candidate for the Award based on a discussion in the Apex Committee. The National Council of The Indian Institute of Metals will be the sole authority to ratify the recommendations of the Apex Committee.