



IIM APEX Award
(Category II: Sponsored by Hindalco Industries Ltd.)

**IIM Aditya Birla Leadership Excellence Award for Women
in Metals and Materials Manufacturing**

- ✚ **Scope and Year established:** To recognize the outstanding achievements and lasting impact of Women in Metallurgy; Metals and Materials Manufacturing Industries, the Award was instituted in 2025.
- ✚ **Periodicity:** Annual
- ✚ **Posthumous Selection:** Not applicable
- ✚ **Description of the Award**
 - Award Prize Money of **Rs. Five Lakhs (Either Corpus or Annual Reimbursement)** along with a Scroll of Honor
- ✚ **Felicitation of the Award**
 - IIM APEX Awards Felicitation Ceremony to be held during IIM-ATM every year
- ✚ **Modalities:**
 - Singular Award
 - Women of Indian Origin
 - IIM Membership is not Mandatory.
 - Previous Recipients of IIM APEX Awards shall not be entitled.
- ✚ **Age:** Open
- ✚ **Description of the Award:** Award Money of **Rs. 2.5 Lakhs** and a Scroll of Honor
- ✚ **Selection Process:**

Being instituted as an APEX Award wef 2025, nominations will not be invited through Submission of Applications. Going forward suitable names based on their outstanding accomplishments and Eminence would be solicited and recommended by the Sponsor Organization of this Award in consultation with IIM GD Birla Award Selection Committee which then will be routed through the IIM Awards Selection Committee. MD, Hindalco Industries will be a special Invitee during the Deliberation.

The IIM GD Birla Award Selection Committee would henceforth constitute Immediate Former President, Current President and shall be chaired by MD, Hindalco Industries Ltd.
- ✚ **Contributions and Achievements:** A **WOMAN** of Indian Origin in Metallurgy who demonstrates leadership, mentorship, and enthusiasm primarily in Metallurgy, Metals and Materials Manufacturing Domain, having an overall impact in the Global scenario.
- ✚ **The National Council of The Indian Institute of Metals will be the sole authority to ratify the recommendations of the Competent Authority.**