

**INDUSTRY EXPERT LECTURE (Lecture-I of the series) under  
Industry-Institute Collaboration Cell (IICC), Department of  
Metallurgical and Materials Engineering, NIT Raipur**

Event Name	Industry Expert lecture <i>under</i> Industry -Institute Collaboration Cell (IICC), NIT Raipur
Organizing Department	Metallurgical and Materials Engineering, NIT Raipur
Name of Resource person	<b>Mr. Anirban Giri</b>
Designation	Lead Metallurgist (Aluminium New Product and Application Development) - Vedanta Limited-Aluminium Business
Affiliation	<b>VEDANTA Industries Ltd., Jharsuguda, Odisha</b>
Date	12/08/2024
Time	4:00 PM --- 6:00 PM
Venue	E-Classroom, Main building, NIT Raipur
Total Participants (Students and faculties)	<b>120/10</b>
Program Coordinator	<b>Dr. Sudip Kumar Sinha</b>

**Title of Lecture:**

***‘Advanced Aluminium alloys - Steps towards self-reliant Nation Building’***

**Event Summary**

The purpose of this Industry-Expert Lecture is to prepare MME (and related departments) undergraduate students with scope and opportunities in metallurgical industries in the field of Aluminium Industry. Mr. Anirban Giri, Lead Metallurgist (Aluminium New Product and Application Development) - Vedanta Limited-Aluminium Business in Jharsuguda, have shared insights with attendees to help them better grasp of latest aluminium production technologies and their challenges. In addition, he has also discussed career opportunities in aluminium industries for fresh graduate students in top brass industries like Vedanta Ltd.

**Event Photographs**

