

1. Brief Professional Introduction (including Company Profile)

Mr. Ankur Khaitan is the Managing Director & CEO of **TACC Limited (The Advanced Carbons Company)**, a subsidiary of HEG Limited and part of the LNJ Bhilwara Group. With over 17 years of experience across graphite, carbon materials and advanced manufacturing, he leads TACC's vision of building a globally competitive advanced carbon materials company focused on innovation, industrialization and emerging clean-energy technologies.

In addition to his responsibilities at TACC, Mr. Khaitan serves as Director at REplus Engitech Pvt. Ltd., contributing to the LNJ Bhilwara Group's renewable energy and sustainability initiatives.

TACC Limited is an advanced materials and technology company focused on the research, development, manufacturing, and commercialization of advanced carbon solutions. Building on over five decades of graphite and carbon technology expertise through its parent company, HEG Limited, TACC is developing capabilities across synthetic graphite anodes, graphene and graphene derivatives, silicon-carbon anodes and hard carbon derived from both biomass and synthetic precursors. The company is also developing an integrated advanced materials campus in Madhya Pradesh, backed by an investment of over ₹2,000 crore.

2. Current Designation & Organization

Name: Mr. Ankur Khaitan

Designation: Managing Director & CEO

Organisation: TACC Limited (The Advanced Carbons Company)

Group: LNJ Bhilwara Group

Parent Company: HEG Limited

Additional Leadership Role: Director, REplus Engitech Pvt. Ltd.

3. Key Achievements and Recognitions

- Over **17 years of experience** across graphite, carbon materials, and advanced manufacturing
- Leading TACC's development and commercialization of advanced carbon materials for **energy storage, electric mobility and various industrial applications**

- Played a key role during his tenure at HEG Limited in expanding the graphite business and developing new growth avenues across specialized industrial sectors
- Led international business development initiatives across **Europe, Russia and the CIS region**, contributing to market expansion, customer acquisition and supply-chain optimization
- Contributed to strengthening HEG's presence in specialized sectors including **atomic research, cement and sintering applications**
- Serves as **Director at REplus Engitech Pvt. Ltd.**, contributing to renewable energy and sustainability initiatives within the LNJ Bhilwara Group
- Alumnus of **IIM Ahmedabad, The University of Texas at Austin and Annamalai University**, with a multidisciplinary background spanning economics, finance and business analytics
- Advocates for strengthening **domestic capabilities in critical advanced materials, industry-academia collaboration and technology commercialization**

4. Company Products / Services

TACC's key commercial focus areas include:

- **Synthetic Graphite Anode Active Materials (AAM):** TACC has an operational demo facility with a capacity of upto 200 tons, supporting process development, validation and scale-up for anode active materials. A commercial-scale anode manufacturing facility is being constructed, with Phase I planned for 20,000 MTPA of annual capacity by April 2027, to be scaled to 60,000+ MTPA post 2030.
- **Graphene & Graphene Derivatives:** TACC has developed graphene and derivatives for industrial applications including **cement and concrete, paints and coatings, composites, textiles, energy storage, tyres and lubricants**. Phase 1, scheduled for 2027, will have a production capacity of above 4000 tons graphene derivatives.

R&D and Innovation: Continuous innovation and developmental research are embedded in TACC's culture and form the foundation of its technology development. Ongoing R&D programmes include anode process optimization, silicon-carbon composites, biomass-derived hard carbon for sodium-ion batteries, and the functional modification of graphene for industrial applications. These programmes are focused on indigenous technology development, process optimization, validation, and scale-up.