MEMORANDUM OF UNDERSTANDING

BETWEEN

UltraTech Cement Limited, New Delhi



And



National Institute of Technology Delhi, New Delhi





MARCH 2024

MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding (MoU) is made at New Delhi on this 14th day of March 2024

Between

ULTRATECH Cement Limited, having its Zonal office at Unit No-1801, 18th Floor, Tower-B, Plot No C-1, World Trade Tower (WCC), Sector -16, Noida- 201301 and Regional office at G-13,2nd floor, Vikas Marg, Preet Vihar, New Delhi-110092 (hereinafter referred to as "**ULTRATECH**", which expression shall unless repugnant to the context or meaning thereof, include its successor-in-interest and permitted assigns);

AND

The National Institute of Technology Delhi an Institute of National importance through Act of Parliament (2007) and a CFTI under Ministry of Education, Government of India and having its office at Plot No. FA7, Zone P1, GT Karnal Road, Delhi-110036, INDIA are involved in academics and research in different areas of Science and Engineering, hereinafter referred to as NIT Delhi through its authorized representative, the Director, NIT Delhi.

INTRODUCTION:

UltraTech Cement Ltd. is the largest manufacturer of grey cement, Ready Mix Concrete (RMC) and white cement in India. It is also one of the leading cement producers globally. Its operations span across India, UAE, Bahrain, Bangladesh and Sri Lanka. UltraTech is the largest manufacturer of concrete in India. UltraTech is the one-stop shop for every primary construction need. Its meteoric rise as India's largest cement brand reflects on the organization's focus on cutting edge technology, research and technical services. UltraTech Cement provides a range of products that cater to the various aspects of construction, from foundation to finish.

UltraTech's parent company, the Aditya Birla Group, is in the league of Fortune 500 companies. It employs a diverse workforce comprising of 120,000 employees, belonging to 42 different nationalities across 36 countries. The Group has been ranked number 4 in the global 'Top Companies for Leaders' survey and ranked number 1 in Asia Pacific for 2011.

The National Institute of Technology, Delhi is one of ten NITs established during the 11th Five Year Plan by the Ministry of Education (MOE). The first batch of students was admitted in the year 2010-11, in three undergraduate Bachelor of Technology degree programmes in Computer Science and Engineering, Electronics and Communication Engineering and Electrical and Electronics Engineering. For two years the institute's academic activities were carried out at National Institute of Technology, Warangal, the mentor institute for NIT Delhi. The institute moved to a temporary campus at Dwarka, New Delhi in August 2012, then to a temporary IAMR campus, sector 7, Narela in February 2014.

ty consider





NIT DELHI is located about 25 km from Delhi city on National Highway 1 which connects Delhi to Attari. The site spans over 51 acres (0.21 km²) of land in Narela sub city,

New Delhi. The phase 1A of permanent campus of NIT Delhi has been completed and now the institute functions from the permanent campus.

Objectives:

- 1. This MoU is signed with the objectives of strengthening industry-academic relationship for mutual benefit of both ULTRATECH AND NIT DELHI by building fruitful and sustainable relations, and of proposing to offer programs of mutual interest as agreed by the parties.
- 2. NIT DELHI intends to organize skill building development programs for the benefit of skilled and unskilled construction workers, Contractors and Builders.
- 3. NIT DELHI intends to organize **Technical seminars, workshops, conferences and training programmes** in association with the ULTRATECH to provide the engineering community with the latest developments happening in construction and building material industry in the field of research and development.
- 4. ULTRATECH, in association with NIT DELHI, shall arrange for **industrial visits**, **technical seminars and guest lectures** from Industry professionals/HR/Placement Agencies/Technology vendors/Technocrats to interface the students of the institution with global industry trends.
- 5. NIT DELHI and ULTRATECH shall together initiate research and development projects and shall carry out **collaborative research** in cement and construction industry.
- 6. NIT DELHI shall extend its **consultation** to regular development and provide solutions for technical complexities at ULTRATECH based on the post-graduate level and doctoral level research projects carried out at NIT DELHI.
- 7. ULTRATECH in association with NIT DELHI **shall organize industrial visits/tours** for B.Tech students to its Cement plants, RMC plants, White topping sites and various construction sites.

NOW THIS MEMORANDUM OF UNDERSTANDING (MOU) WITNESSETH AND IT IS HEREBY AGREED BY AND BETWEEN THE PARTIES HERETO AS FOLLOWS:

The NIT DELHI shall use the assistance, sponsorship or support provided by ULTRATECH only for the purpose expressly stated in the MoU and not for any other





purpose, unless otherwise agreed upon by the parties. Further, ULTRATECH may sponsor symposiums, workshops, technical presentations etc., to be conducted at the NIT DELHI, at its own discretion.

FORCE MAJURE:

Neither party shall be responsible for any failure to carry out its commitment due to unforeseen circumstances or causes beyond their reasonable control, including but limited to acts of gods, riots, embargos and acts of civil or military authorities, fire, floods, energy, labour or materials. In the event of any such delay, parties may defer the date of executing their responsibilities for a period equal to the time of such delay.

VALIDITY:

The agreement is valid for a period of five years with effect from the date of signing of the agreement and may be renewed after that period. MoU may be brought to an end during its period of validity by either party agreeing to do so with prior notice of 1 month and in writing.

DISPUTE RESOLUTION

Any dispute arising will be settled by mutual negotiation between the two parties.

JURISTICTION

This MoU stands valid within the jurisdiction of New Delhi. The courts of New Delhi shall have the jurisdiction to entertain any claim with respect to this MOU.

IN WITNESS THEREOF, the Parties have caused this MOU to be executed by their duly authorized representatives.

Agreed and signed for and on behalf of

UltraTech Cement Limited Name: Er. Rahul Goel

Designation: Zonal Head -TCS

Date:14.03.2024 UltraTech Cement Limited Place: Delhi G-13, 2nd Floor, Preet Vihar, Vikas Marg, New Delhi-11009

Witness

National Institute of Technology Delhi Name: Prof. (Dr) Ajay Kumar Sharma **Designation:** Director EOFTE

Witness

दिल्ली/

Delhi-11003

Ir Agy Kr) REGISTRI