MEMORANDUM OF UNDERSTANDING Between Rajkiya Engineering College, Kannauj, U.P. and Leicht LED Private Limited, Kannauj, U.P. 23rd January 2025





MEMORANDUM OF UNDERSTANDING (MoU)

BETWEEN

DEPARTMENT OF ELECTRICAL ENGINEERING, RAJKIYA ENGINEERING COLLEGE, KANNAUJ

AND

LEICHT LED PRIVATE LIMITED, KANNAUJ

This Memorandum of Understanding is intended to promote cooperation between Department of Electrical Engineering, Rajkiya Engineering College, Kannauj and Leicht LED Pvt. Ltd., Kannauj.

This Memorandum of Understanding/Agreement (hereinafter referred to as MoU for convenience) is entered into on 22nd January, 2025 between **Rajkiya Engineering College, Kannauj** and **Leicht LED Pvt. Ltd.**, a company incorporated under the Companies Act, 2013 having its registered office at Mohalla Bastiram, Chhibramau, Kannauj, Uttar Pradesh-209721, India and herein after unless the context otherwise requires be referred to as ("LEICHT LED").

1. Introductory: Partnership Objective

- 1.1 LEICHT LED is a leading rural based startup, a manufacturer and supplier for integrated solar street lights, LED ceiling lights to various advanced economical, sustainable, environmental friendly and highly reliable products. LEICHT LED aims to enhance the technical skills and provide employment opportunities to a significant number of individuals in the local district.
- 1.2 Rajkiya Engineering College, Kannauj is a Leading College of Repute in Kannauj, UP, India and offers advanced teaching & Research programs in the field of Engineering & Technology. The Parties wish to cooperate with each other for mutual benefit.

2. Benefits

The Parties contemplate that they will benefit from this alliance as follows:

2.1 Benefits to Rajkiya Engineering College, Kannauj

2.1.1 Opportunity to engage with the Industry on a regular basis to understand the needs of industry and accordingly update the syllabus.

- 2.1.2 Opportunity to collaborate with the industry for research programs, projects and student internships.
- 2.1.3 Opportunity to get exposed to industry standard hardware and software tools.
- 2.1.4 Faculty development programs and advance training programs for teaching staff and students.
- 2.1.5 Strengthening of the brand equity of the institution and improved marketability of students.

2.2 Benefits to LEICHT LED

- 2.2.1 Sets a framework for the procurement of the industry standard hardware and software tools marketed by LEICHT LED to the institution.
- 2.2.2 Makes available a pool of trained engineers for hiring or as a trainee by LEICHT LED or LEICHT LED's customers who use similar software and hardware.
- 2.2.3 Helps LEICHT LED's goal of proliferating in institutions of learning like Rajkiya Engineering College, Kannauj.

3. Activities

In order to implement the objectives of this MoU, the Parties contemplate the following activities to be undertaken by them.

- 3.1 LEICHT LED will impact faculty development programs of interest to faculties/staffs of at regular interval on request of Rajkiya Engineering College, Kannauj at the terms and condition decided mutually.
- 3.2 LEICHT LED will offer advanced training programs to students of Rajkiya Engineering College, Kannauj on emerging technologies and design flows/methodologies to get them acquainted with the skills required by the industry. Such training program shall be provided within LEICHT LED at the term and conditions decided manually.
- 3.3 LEICHT LED will offer valuable Industry perspective inputs to Rajkiya Engineering College, Kannauj in the area of curriculum upgrade and enhancement.
- 3.4 LEICHT LED may consider offering internship to Rajkiya Engineering College, Kannauj students within LEICHT LED and also provide assistance in getting internship to students with some of its customers.
- 3.5 The Parties shall conduct joint Technical Seminars, workshops and Conferences for increasing the awareness of Emerging Technologies to Rajkiya Engineering College, Kannauj on regular basis.
- A Co-ordination committee consisting of two faculty members of Rajkiya Engineering College, Kannauj and two officers nominated by LEICHT LED shall be constituted to implement and give effect to the objectives of this MoU.
- 3.7 LEICHT LED will help in developing Innovation and Incubator culture at Rajkiya Engineering College.

4. Process

Every time an activity is initiated under this MoU which requires any rendering of services, or supply or products, or both from one party to another, the Parties shall depending on the nature of the transaction, the consideration reserved, liabilities assumed and such other factors, execute a definitive contract.

5. General

5.1 During their interaction under this MoU, the Parties may not disclose information of non-public

्राजकीय इंजीनियरिंग कॉलेज कन्नोन nature which is valuable to each Party's business ("Confidential Information"). Use of Confidential Information shall be regulated by a non-disclosure agreement to be executed by the Parties. In the absence of such an NDA, the Party who is the recipient of Confidential Information shall keep Confidential and not disclose to third parties such Confidential Information. Confidential Information shall be returned or destroyed upon written request by the party disclosing Confidential Information. All Confidential Information shall remain the exclusive property of the disclosing party or its licensors.

- 5.2 All rights, license and permission to use any products supplied by **LEICHT LED** shall be regulated by the terms of such supply, including any applicable product license agreements.
- Notwithstanding anything to the contrary, LEICHT LED's liability shall be limited to direct damages not exceeding the price of any products supplied or services rendered to Rajkiya Engineering College, Kannauj and shall not extend to any indirect damages of any nature whatsoever, including but not limited to, special, incidental, consequential, or punitive damages or loss of profits.
- 5.4 This MoU may be terminated by either party without assigning reasons by prior written notice of 90 days.
- 5.5 Each party is permitted to use the name, logo and other trademark of the other party on its website, marketing collateral and other publications. Depictions of such trademarks shall be in accordance with trademark usage guidelines.
- 5.6 Each Party shall be an independent contractor to the other and shall not be an agent, joint venture, or partner of the other.
- 5.7 The MoU will be valid for a period of 3 (Three) years from the date of signing the MoU and can renewed with mutual consent.

Signatures

	LEICHT LED	REC, KANNAUJ
Signature	Mili	me.
Name	Abhinav Kumar Tripathi	Prof. Manoj Kumar Shukla
Title	Director & Founder	Director निर्देशक
Date	23.01.2025	Director जिंदशक राजकीय इंजीनियरिंग कॉलेज 23.01.2025 कन्नीज
Witnesses Name & Signature	Sandhya Tripathi	SHILPI YADAV

Minute



