

RESEARCH MEMORANDUM OF UNDERSTANDING



The following Research Groups of the faculty members shall identify and pursue research problems/projects having common interest in -

APPLICATIONS OF ARTIFICIAL INTELLIGENCE & DATA ANALYTICS IN POWER **SYSTEMS**

Between research groups of

Wroclaw University of Science and Technology, having its office at Wyb. Wyspianskiego 27, Wroclaw, POLAND 50370

represented by:

- 1. Vice-rector forCooperation, Prof. Dariusz Łydżba
- 2. Head of the Department of Electrical Engineering Fundamentals, Prof. Zbigniew M. Leonowicz, Email: leonowicz@ieee.org

&

Techno India NJR Institute of Technology, Techno NJR Knowledge Campus, having its office at Plot SPL-T, Bhamashah (RICCO) Industrial Area, Kaladwas, Udaipur 313003, Rajasthan, INDIA

represented by:

- 1. Executive Dean (Research and International Linkage) and Institute Distinguished Senior Chair Professor, prof. Prasun Chakrabarti, Email: prasun.chakrabarti@technonjr.org
- 2. Assistant Professor, Department of Electronics and Communication Engineering, Dr. Vivek Jain
- 3. Assistant Professor, Department of Electrical Engineering, Mr. Rajkumar Soni

hereinafter referred to as Party or jointly as Parties

on

The 01st Day of September 2020

ARTICLE I: PURPOSE

The purpose of this MoU is to enable research cooperation between Wroclaw University of Science and Technology, Poland and Techno India NJR Institute of Technology India for development of opportunities, supporting and enriching the research activities, education and organizing workshops and/or training programs in the field that will be beneficial for both Parties.

ARTICLE II: SCOPE

- Collaborative Research Projects and Publication / filed patents carried out by researchers from The activities under the scope of this MoU are: both the institutions
- Exchange of Researchers, lecturers and students
- 2.2
- Both Parties can jointly organize training programs, seminar, workshop, colloquia and symposia following the emerging and need based national and international crisis areas. 2.4

ARTICLE III: DURATION, TERMINATION, AND AMENDMENT

- 3.1 This MoU will be effective from the date of signing by both Parties up to a period of two years (2), and may be subject to extensions by mutual consent of the Parties in writing.
- 3.2 Either Party may terminate this MoU by giving three (3) months advance notice in writing to the other Party.
- 3.3 The provisions of this MoU may be amended at any time with the mutual consent of the Parties in writing.
- 3.4 The amendment, termination and expiration of this MoU will not affect the terms of activities ongoing at the time of notification of amendment, termination, and expiration unless otherwise agreed upon between the Parties.

ARTICLE IV: SPECIAL PROVISIONS

- 4.1 Each Party will consult with and take approval of the other Party to use the latter's name, the names of the latter's officials/faculty members, and the logo for the activities under this MoU, and dissemination of results, on a case-by-case basis.
- 4.2 Modalities of each type of collaboration, associated activities and financial aspects shall be mutually agreed upon on a case-by-case basis in separate Memorandum of Agreements (MoA).
- 4.3 The two Parties will consult with each other and attempt to resolve disputes or misunderstandings that arise in the administration of this MoU or any subsequent associated agreement informally.

ARTICLE V: SIGNATURES

Prof. Prasun Chakrabarti

Techno India NJR Institute of Technology INDIA

For Techno India NJR Institute of Technology

Director

PROREKTOR

Prof. Darius Mala

Prof. Dariusz Lydzba

Wroclaw University of Science & Technology POLAND

Prof Zbigniew Leonowicz

Wrocław University of Science & Technology POLAND