

MOU
BETWEEN

DIGITAL TECHNOLOGIES AND ARTIFICIAL INTELLIGENCE RESEARCH INSTITUTE
(Ministry for Development of Information Technologies and Communications of the Republic of Uzbekistan)
TASHKENT, UZBEKISTAN

AND

INTEL CENTRE OF EXCELLENCE FOR AI, IOT AND HIGH-PERFORMANCE COMPUTING,
GALGOTIAS UNIVERSITY, GREATER NOIDA, INDIA

Recognizing opportunities for mutually beneficial initiatives that support the two institutions' missions and mandates, The DIGITAL TECHNOLOGIES AND ARTIFICIAL INTELLIGENCE RESEARCH INSTITUTE and INTEL CENTRE OF EXCELLENCE FOR AI, IOT AND HIGH-PERFORMANCE COMPUTING, GALGOTIAS UNIVERSITY agree that they will enter into Joint Research and cooperation in the field of artificial intelligence and to develop and carry out collaborative activities the two institutions agree as follows:

1. Research

The DIGITAL TECHNOLOGIES AND ARTIFICIAL INTELLIGENCE RESEARCH INSTITUTE and INTEL CENTRE OF EXCELLENCE FOR AI, IOT AND HIGH-PERFORMANCE COMPUTING, GALGOTIAS UNIVERSITY agree to cooperate on following:

- Carrying out fundamental and applied scientific research in the field of artificial intelligence.
- Establish cooperation and implementation of joint projects for the development of artificial intelligence technologies for solving real world problems
- Development of innovative products for management and automation of production processes based on artificial intelligence technologies

2. Academic Publications and Material Exchange as well as Joint Academic Conferences

The two institutions will exchange books and knowledge resources written by professors, teaching materials for teaching and translating as resource permit. Each institution will respect the others policies on copyright and intellectual property rights.

The DIGITAL TECHNOLOGIES AND ARTIFICIAL INTELLIGENCE RESEARCH INSTITUTE and INTEL CENTRE OF EXCELLENCE FOR AI, IOT AND HIGH-PERFORMANCE COMPUTING, GALGOTIAS UNIVERSITY will collaborate in organizing conferences in the area of artificial intelligence.

Conferences will be held in either India or Uzbekistan as agreed by both the institutions, and subject to securing the necessary financing or sponsorship, including via the collection of conference fees.

3. Exchange of Teaching Staff & Researchers as well Reciprocal Visits

The DIGITAL TECHNOLOGIES AND ARTIFICIAL INTELLIGENCE RESEARCH INSTITUTE and INTEL CENTRE OF EXCELLENCE FOR AI, IOT AND HIGH-PERFORMANCE COMPUTING, GALGOTIAS UNIVERSITY agree to send professors and researchers to the other party for research. Operational details such as the number of exchange professors, the duration of exchanges and the terms of exchange including financial terms thereof (e.g., Provision of services) will be agreed to by the parties prior to start of the exchange programs.

The leaders of the two institutions, or the other representatives, may visit the other institution at appropriate and agreed times to review the implementation of this agreement and to promote new activities. The cost of such visits will be covered in a manner that is agreed by



I. Scheduling and Regulations Governing Visits:

In all cases of exchanges under this Agreement the professors and researchers concerned will be subject to the regulations and timetable of the institutions.

II. Modification and Termination of the Agreement:

This agreement may be modified at any time, subject to the approval of both parties. With respect to any proposal to modify the agreement, return notice shall be given to the other party six months prior to the termination of this. The agreement can be terminated by either party by giving six months written notice to the other party.

III. Duration and Renewal of Agreement:

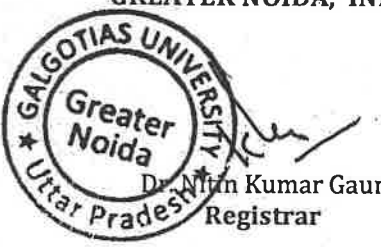
The agreement shall come in force from the date of signature by the competent authorities of both institutions, and shall be valid for a period of five years. The agreement may be renewed in writing for agreed periods of time

The specific areas and details of cooperation within the framework of this Memorandum of Understanding (MOU) shall be discussed and agreed upon in writing by the appropriate authority of each university, prior to the initiation of any particular program or activity. No binding agreement between the universities shall exist unless and until such a formal written agreement is executed.

The Universities acknowledge that in the absence of any specific agreement to the contrary, all expenses of salary, travel, living and allied costs will be determined at the discretion and be the responsibility of the visitor's home university. All visits of staff and the admission of students will be subject to compliance with entry and visa requirements of the two countries involved, and the requirements of the two universities.

This MOU is a statement of intention between the institutions in relation to the areas of cooperation set out above. With the exception of the confidentiality obligations set out below, the institutions do not intend for this to be legally binding. Withdrawal from this MOU shall not affect any formal binding agreements already in place between the universities in relation to a specific program or activity.

The Universities shall ensure that they keep all discussions and all information received by the other university in relation to this MOU or a proposed program or activity confidential, and not disclose the content of the discussions, or any proposed program or activity, to any third party.

| | |
|--|---|
| <p>For and on behalf of INTEL CENTRE OF EXCELLENCE FOR AI, IOT AND HIGH PERFORMANCE COMPUTING, GALGOTIAS UNIVERSITY, GREATER NOIDA, INDIA</p>  <p>Through: Dr. Munish Sabharwal Dean, SCSE</p> <p>Date:</p> | <p>For and on behalf of Digital Technologies and Artificial Intelligence Research Institute, Tashkent, Uzbekistan</p> <p>Aziz Atabekov CEO</p> <p>Date:</p> |
|--|---|