



MEMORANDUM OF UNDERSTANDING

Between

Amity Universities & Institutions Sector 125, Noida Uttar Pradesh 201303 India

And

Machine intelligence Research Labs (MIR Labs),
Scientific Network for Innovation and Research Excellence, Washington 98071, USA

Registrar Amity University Madhya Pradesh Gwalior





DECLARATION OF ACADEMIC COOPERATION BETWEEN AMITY UNIVERSITIES & INSTITUTIONS, INDIA AND

Machine intelligence Research Labs (MIR Labs), Scientific Network for Innovation and Research Excellence, Washington 98071, USA

In order to deepen the understanding of the academic, economic, cultural, and social issues environment of the respective institutions, Amity Universities & Institutions, India and Machine intelligence Research Labs (MIR Labs), USA are pleased to enter upon an Agreement to promote academic and research cooperation, mutual understanding, and friendly relationships through the following but not limited to:

- 1. Exchange of Academic information
- 2. Training of and visits by faculty members & Staff.
- 3. India Immersion Program.
- 4. Holding Joint workshops, symposium, seminars, conferences and publications in areas of mutual academic, research and innovation interests.
- 5. Joint Projects under the participation of scientists / researchers from both sides.
- 6. Filling of joint Patents.
- 7. Joint supervision and co-direction of Thesis and Joint Research.
- 8

d)

General Terms of the Agreement

- a) The Agreement will come into effect on the date of signing.
- Amendments and additions may be made to the agreement subject to the consent of the parties.
- c) Financial obligations in regard to programs and exchanges will be discussed and agreed upon separately by the parties.
 - The modalities, funding & financial arrangements of any activity arising from this agreement will be jointly agreed upon in writing by both parties.

griatories
Machine intelligence Research Labs (MIR Labs), USA
M 4 3
Name of Official: Prof. Dr. Ajith Abraham
Designation . Director
Date: 12 1 10 (1
Signature of Witness: AR BLA PORTER 211(1)