

Memorandum of Understanding Between IPS Academy, Institute of Engineering & Science, Indore, India & Laboratory of Applied Numerical Geophysics, Institute of



Laboratory of Applied Numerical Geophysics, Institute of Physics and Technology (MIPT), Moscow, Russia

This Memorandum of Understanding (**MoU**) is drawn up and agreed upon to establish the initial framework for cooperation between IPS Academy, Institute of Engineering & Science, Indore 452012, India and Laboratory of Applied Numerical Geophysics, Moscow Institute of Physics and Technology (MIPT), Russia.

IPS Academy, Institute of Engineering & Science, Indore, (hereinafter referred to as "**IPSAIES**" which expressions shall mean and include, unless repugnant to the context or meaning thereof its successors-in-interest and permitted assigns) a UGC Autonomous Institute affiliated to RGPV, in the person of **Dr. Archana Keerti Chowdhary, IPSAIES** enters into this **MoU** as the **FIRST PARTY.**

IPS Academy, Institute of Engineering & Science, Indore is one of the leading self-financing UGC Autonomous Institute imparting quality education, in central India with the sole motto of "Knowledge, Skill & Values" offering B.Tech./M.Tech degree programs. It's all eligible UG programmes have been accredited by National Board of Accreditation (NBA), New Delhi.

AND

Laboratory of Applied Numerical Geophysics of Moscow Institute of Physics and Technology (hereinafter referred to as "LANG MIPT") which expressions shall mean and include, unless repugnant to the context or meaning thereof its successors and permitted assigns, in the person of **Dr. Vasily Golubev, Laboratory of Applied Numerical Geophysics (MIPT), Russia** enters into this **MoU** as the **SECOND PARTY**.

The Moscow Institute of Physics and Technology is one of the leading Russian universities in the areas of physics and technology. The university holds a reputable position in the country and abroad for qualified graduate training. Students and graduates of MIPT are representatives of an elite circle who, thanks to their interdisciplinary scientific surroundings, are able to fully realize their potential. The strong alumni community is spread all over and includes top range scientists,

businessmen, politicians, people of art, many of who are awardees of prestigious international prizes. Phystech (the university) and phystechs (its alumni) are strongly proud and supportive of each other.

"**IPSAIES**" and "**LANG MIPT**" are hereinafter, wherever the context so admits, collectively referred to as the "**Parties**" and individually as a "**Party**".

AND WHEREAS the purpose of MoU is to establish an understanding of mutual cooperation between **IPSAIES** and **LANG MIPT**, providing a common platform for deriving mutual benefits in their pursuit of higher learning in general and benefiting their respective students and faculties, by way of exposure to each other's programs, in particular.

Article I: Scope

The initially proposed activities within the scope of the current MoU are:

- a) Activities leading to development of joint projects related to:
- Curriculum Design
- Student Exchanges,
- Faculty Exchanges,
- Industrial Training & Visits
- Research and Development
- Skill Development Programs
- > Guest Lectures
- Faculty & Staff Enrichment Programs
- Student Training/Internship
- > Working on Collaborative Research Projects.
- > Joint supervision of Ph.D, M.Tech and B.Tech students.
- b) Defining new areas of collaboration that have not been foreseen, but can be beneficial to the Parties.

VG.

Article II: Duration, Termination and Amendment

- a) The MoU will be effective from the date of signing by both parties for a period of up to one (01) years, and may be subject to extension by mutual consent of the Parties, expressed in writing.
- b) Either party may terminate this MoU by giving one-month advance notice in writing to the other Party.
- c) The provisions of the MoU may be amended at any time with the mutual consent of the Parties in writing.
- d) 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.
- e) No action undertaken shall diminish the full autonomy of either institution, nor will either party impose any constraints upon the other in carrying out the agreement.
- f) In case any dispute between the parties the same shall be resolved through mutual discussion between respective head of the departments of both the partner institutions or otherwise the same shall be referred to mediation based upon the terms and conditions mutually decided between the parties.

Article III: Special Provisions

- a) During the term of this Memorandum each party may make any press release about the association between the parties.
- b) During the term of this memorandum each party agrees to supply information to the other for inclusion in that party's promotional material and agrees to such information being used in each other's promotional material in accordance with such terms as may be specified, but at no cost to the other.
- c) Detailed modalities of individual forms of collaboration, activities associated with them and financial aspects of each shall be mutually agreed upon on a case by case basis, and specified, with all necessary details, in separate Agreements.
- d) This MoU will not be legally & financially binding to any of the Parties. The two Parties will consult with each other and attempt to resolve disputes or misunderstanding that arises in the administration of this MoU or any subsequent associated Agreement informally.
- e) Separate agreement shall be executed with regard to specific project/work initiated in furtherance of this MOU. Financial and other obligations of both the institutions shall be as per that agreement.

Article IV: Contact Persons

The Nodal officers for the said MoU from both the sides would be as follows

Name: Dr. Amit Sharma Designation: Head Civil Engineering Dept and Dean R&D Email: amitsharma@ipsacademy.org Phone: 0731-4014607 Mobile: +91 99264 24474 IPS Academy, Institute of Engineering & Science, Indore

Name: Dr. Vasily Golubev Designation: Leading Researcher at Laboratory of Applied Numerical Geophysics

Email: w.golubev@mail.ru Telephone. : +79264572707 Mobile: +79264572707 Moscow Institute of Physics and Technology (MIPT), Russia



Dr. Archana Keerti Chowdhary Principal IPS Academy, Institute of Engineering and Science, Indore (M.P.)

Congort

Signature: Dr. Vasily Golubev Leading Researcher Moscow Institute of Physics and Technology (MIPT), Russia

Date: 09:09, 2023

Date: 09.09.2023



Memorandum of Understanding Between IPS Academy, Institute of Engineering & Science, Indore & CDD – Consortium for DEWATS Dissemination

DDIndia

Society, Bangalore, India

This Memorandum of Understanding (MoU) is drawn up and agreed upon to establish the initial framework for cooperation between IPS Academy, Institute of Engineering & Science, Indore 452012, India and CDD – Consortium for DEWATS Dissemination Society, Survey No.205 (Opp. Beedi Workers Colony), Kommaghatta Road, Bandemath, Kengeri Satellite Town, Bangalore 560 060, Karnataka, India.

IPS Academy, Institute of Engineering & Science, Indore, (hereinafter referred to as "**IPSAIES**" which expressions shall mean and include, unless repugnant to the context or meaning thereof its successors-in-interest and permitted assigns) a UGC Autonomous Institute affiliated to RGPV, has authorized **Dr. Archana Keerti Chowdhary, IPSAIES** to enter into this **MoU on it's behalf** as the **FIRST PARTY**.

IPS Academy, Institute of Engineering & Science, Indore is one of the leading self-financing UGC Autonomous Institute imparting quality education, in central India with the sole motto of "Knowledge, Skill & Values" offering B.Tech./M. Tech degree programs. It's all eligible UG programmes have been accredited by National Board of Accreditation (NBA), New Delhi.

AND

CDD – Consortium for DEWATS Dissemination Society, Bangalore, India (hereinafter referred to as "CDD India") which expressions shall mean and include, unless repugnant to the context or meaning thereof its successors and through its Chief Executive Officer, located at Survey No. 205 (Opp. Beedi Workers Colony) Kommaghatta Road, Kengeri Satellite Town, Bengaluru-560060, to enter this MoU as the SECOND PARTY.

"**IPSAIES**" and "**CDD India**" are hereinafter, wherever the context so admits, collectively referred to as the "**Parties**" and individually as a "**Party**".

AND WHEREAS the purpose of MoU is to establish an understanding of mutual cooperation between **IPSAIES** and **CDD India**, providing a common platform for deriving mutual benefits in their pursuit of higher learning in general and benefiting their respective students and faculties, by way of exposure to each other's programs, in particular.

Article I: Scope

The initially proposed activities within the scope of the current MoU are:

- a) Activities leading to development of joint projects related to:
- Curriculum Design
- Student Exchanges,
- Faculty Exchanges,
- Industrial Training & Visits
- Research and Development
- Skill Development Programs
- ➢ Guest Lectures
- Faculty & Staff Enrichment Programs
- Student Training/Internship
- Working on Collaborative Research Projects.
- > Joint supervision of Ph. D, M. Tech and B. Tech students.
- b) Defining new areas of collaboration that have not been foreseen, but can be beneficial to the Parties.

Article II: Duration, Termination and Amendment

a) The MoU will be effective from the date of signing by both parties for a period of up to one (01) years, and may be subject to extension by mutual consent of the Parties, expressed in writing.

- b) Either party may terminate this MoU by giving one-month advance notice in writing to the other Party.
- c) The provisions of the MoU may be amended at any time with the mutual consent of the Parties in writing.
- d) 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.
- e) No action undertaken shall diminish the full autonomy of either institution, nor will either party impose any constraints upon the other in carrying out the agreement.
- f) In case any dispute between the parties the same shall be resolved through mutual discussion between respective head of the departments of both the partner institutions or otherwise the same shall be referred to mediation based upon the terms and conditions mutually decided between the parties.

Article III: Special Provisions

- a) During the term of this Memorandum each party may make any press release about the association between the parties.
- b) During the term of this memorandum each party agrees to supply information to the other for inclusion in that party's promotional material and agrees to such information being used in each other's promotional material in accordance with such terms as may be specified, but at no cost to the other.
- c) Detailed modalities of individual forms of collaboration, activities associated with them and financial aspects of each shall be mutually agreed upon on a case by case basis, and specified, with all necessary details, in separate Agreements.
- d) This MoU will not be legally & financially binding to any of the Parties. The two Parties will consult with each other and attempt to resolve disputes or misunderstanding that arises in the administration of this MoU or any subsequent associated Agreement informally.

e) Separate agreement shall be executed with regard to specific project/work initiated in furtherance of this MOU. Financial and other obligations of both the institutions shall be as per that agreement.

Article IV: Contact Persons

The Nodal officers for the said MoU from both the sides would be as follows

Name: Dr. Devaanshi Jagwani Designation: Associate Professor Email: devaanshijagwani@ipsacademy.org Phone: 0731-4014607 Mobile: +919630195894 IPS Academy, Institute of Engineering & Science, Knowledge Village, Rajendra Nagar, A.B Road, Indore- 452012, Madhya Pradesh, India. Name: Harsha Vardhan Designation: Chief Executive officer Email: harsh@cddindia.org Telephone. : +91-80-2848-6700 / 2144 CDD – Consortium for DEWATS Dissemination Society, Survey No.205 (Opp. Beedi Workers Colony), Kommaghatta Road, Bandemath, Kengeri Satellite Town, Bangalore 560 060, Karnataka, India.



Signature:

Dr. Archana Keerti Chowdhary Principal IPS Academy, Institute of Engineering and Science, Indore (M.P.)

Date:



Witness 1 DR. KEERTI CHOWDHARY

Witness 2.

DR. DEVAANSHI JAGWANI

Signature: Harshavardhan Chief Executive officer CDD-India, Bangalore, Karnataka, India

Date:

JITENDER Stosh Laja ham kushnah Ih:- 9013006445

Witness 1.

D. ROHINI PRADEEP Ph. NO-8105528900. Witness 2.



Memorandum of Understanding Between IPS Academy, Institute of Engineering & Science Indore, India & Institute for Computer Aided Design of RAS, Moscow, Russia

ΠΑΝ

This Memorandum of Understanding (MoU) is drawn up and agreed upon to establish the initial framework for cooperation between IPS Academy, Institute of Engineering & Science, Indore 452012, India and Institute for Computer Aided Design of RAS, Moscow, Russia.

IPS Academy, Institute of Engineering & Science, Indore, (hereinafter referred to as "**IPSA-IES**" which expressions shall mean and include, unless repugnant to the context or meaning thereof its successors-in-interest and permitted assigns) a UGC Autonomous Institute affiliated to RGPV, in the person of **Dr. Archana Keerti Chowdhary, IPSA-IES** enters into this **MoU** as the **FIRST PARTY**.

IPS Academy, Institute of Engineering & Science, Indore is one of the leading self-financing UGC Autonomous Institute imparting quality education, in central India with the sole motto of "Knowledge, Skill & Values" offering B.Tech./M.Tech degree programs. It's all eligible UG programmes have been accredited by National Board of Accreditation (NBA), New Delhi.

AND

Institute for Computer Aided Design of RAS (hereinafter referred to as "ICAD RAS") which expressions shall mean and include, unless repugnant to the context or meaning thereof its successors and permitted assigns, in the person of Dr. Ilia Nikitin, Institute for Computer Aided Design of RAS, Moscow, Russia enters into this MoU as the SECOND PARTY.

Institute for Computer Aided Design is part of the Applied Mathematics Section of the Department of Mathematical Sciences of the Russian Academy of Sciences and provides current research in the field of mathematical modeling in continuum mechanics, using modern numerical methods and high-performance computing.

"**IPSA-IES**" and **"ICAD RAS"** are hereinafter, wherever the context so admits, collectively referred to as the "**Parties**" and individually as a "**Party**".

AND WHEREAS the purpose of MoU is to establish an understanding of mutual cooperation between **IPSA-IES** and **ICAD RAS**, providing a common platform for deriving mutual benefits in their pursuit of higher learning in general and benefiting their respective students and faculties, by way of exposure to each other's programs, in particular.

Article I: Scope

The initially proposed activities within the scope of the current MoU are:

- a) Activities leading to development of joint projects related to:
- Curriculum Design
- Student Exchanges,
- Faculty Exchanges,
- Industrial Training & Visits
- Research and Development
- Skill Development Programs
- Guest Lectures
- Faculty & Staff Enrichment Programs
- Student Training/Internship
- Working on Collaborative Research Projects.
- Joint supervision of Ph.D, M.Tech and B.Tech students.
- b) Defining new areas of collaboration that have not been foreseen, but can be beneficial to the Parties.

Article II: Duration, Termination and Amendment

- a) The MoU will be effective from the date of signing by both parties for a period of up to three (03) years, and may be subject to extension by mutual consent of the Parties, expressed in writing.
- b) Either party may terminate this MoU by giving one-month advance notice in writing to the other Party.
- c) The provisions of the MoU may be amended at any time with the mutual consent of the Parties in writing.
- d) 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.
- e) No action undertaken shall diminish the full autonomy of either institution, nor will either party impose any constraints upon the other in carrying out the agreement.
- f) In case any dispute between the parties the same shall be resolved through mutual discussion between respective head of the departments of both the partner institutions or otherwise the same shall be referred to mediation based upon the terms and conditions mutually decided between the parties.



Article III: Special Provisions

- a) During the term of this Memorandum each party may make any press release about the association between the parties.
- b) During the term of this memorandum each party agrees to supply information to the other for inclusion in that party's promotional material and agrees to such information being used in each other's promotional material in accordance with such terms as may be specified, but at no cost to the other.
- c) Detailed modalities of individual forms of collaboration, activities associated with them and financial aspects of each shall be mutually agreed upon on a case by case basis, and specified, with all necessary details, in separate Agreements.
- d) This MoU will not be legally & financially binding to any of the Parties. The two Parties will consult with each other and attempt to resolve disputes or misunderstanding that arises in the administration of this MoU or any subsequent associated Agreement informally.
- e) Separate agreement shall be executed with regard to specific project/work initiated in furtherance of this MOU. Financial and other obligations of both the institutions shall be as per that agreement.

Article IV: Contact Persons

The Nodal officers for the said MoU from both the sides would be as follows

Name: Dr. Amit Sharma Designation: Head Civil Engg Deptt and Dean Research & Development Email: amitsharma@ipsacademy.org Phone. 0731-4014607 Mobile: +91 99264 24474

Signature:

Dr. Archana Keerti Chowdhary Principal IPS Academy, Institute of Engineering and Science, Indore (M.P.) India

Date: 09.09.2023

Date: 09.09.2023





Memorandum of Understanding

Between

Moscow Institute of Physics and Technology (MIPT), Russia & IPS Academy Institute of Engineering & Science, Indore, India

This Memorandum of Understanding is entered into on Feb 16th, 2019 by and between the Department of Computer Science and Numerical Mathematics ,Moscow Institute of Physics and Technology (MIPT), Russia represented by Dr. Vasily Golubev, Associate Professor, and IPS Academy, Institute of Engineering & Science, Indore, India represented by Dr. Archana Keerti Chowdhary, Principal.

Bollo tre agreed about the following:

- 1. The aims of cooperation are as follows: reinforcement of the research potential of both sides, engagement to research cooperation and practical realization of science development of numerical assessment methods of earthquake resistance of residential and industrial structures, which are of mutual interest.
- 2. The cooperation will be carried out as follows:
 - > Tackling of mutual research projects;
 - Joined application for national and international grants;
 - Exchange by research and other useful information.
 - The obtained results will be available for the research community unless this contradicts to the laws of Russian Federation and Indian Republic.

IPS Academy, Institute of Engineering & Science, Indore, India

Dr Archana Keerti Chowdhary

Moscow Institute of Physics and Technology, Department of Computer Science and Numerical Mathematics Moscow, Russia

Consol

Dr. Golubev Vasily





PS ACADE

NOV 1

To. Dr. Vasily Golubev Associate Professor Moscow Institute of Physics & Technolgy Dolgoprudny, Russia

Subject: Invitation for online ATAL FDP on "New Approaches in Geotechnical Earthquake Engineering from 06/12/2021 to 10/12/2021".

Respected Sir.

It gives us immense pleasure to inform you that Civil Engineering Department of our institute IPS Academy, Institute of Engineering & Science, Indore is organizing online FDP on "New Appro-Geotechnical Earthquake Engineering" during December 06th to 10th, 2021 under the umbreila of the ATAL Scheme,

IPS Academy, Institute of Engineering & Science, Indore (MP) established in 1999 is one of the leader self financing UGC autonomous institutes devoted to imparting quality engineering education with the sole motto of "Knowledge. Skill & Values". It offers 10-UG & 8-PG programs out of which most of UG programs are accredited by NBA, New Delhi.

Generally, it is observed that large concentration of damage in specific areas during an earthquake is due to site dependent factors related to surface geological conditions and local soil altering seismic motion

The one week faculty development programme, aims to address this burning issue by bringing forth students, academicians, research scholars and industrialists and conduct brain-storming sessions under a common roof. We cordially invite you as a speaker for the workshop. Your thoughts would enable the participants to gain knowledge from your expertise and experience.

We look forward to a positive confirmation, an honor for us indeed. If you need any month

contact me at hod.civil@ipsacademy.org (+919926424474).

END. D. 1-ac Amit Sharnda

i ist

Civil Septeering Department IPS ASIDEMA Institute of Engineering & Science

INSTITUTE OF ENGINEERING & SCIENCE (An Antonomous Institute) A IV HE ENGINEERING DEPARTMENT & GNBA Accredited up to Test 20 the set there is all

. 1 . . 1

एक सो रुपये हि. 100 हि. 100 स्थान मा सारदा INDIA NON JUDICIAL

கேலில் केरल KERALA

DZ 815082

Memorandum of Understanding Between IPS Academy, Institute of Engineering & Science, Indore & CSIR – National Institute For Interdisciplinary Science And Technology

(NIIST), Kerala

This Memorandum of Understanding (**MoU**) is drawn up and agreed upon to establish the initial framework for cooperation between IPS Academy, Institute of Engineering & Science, Indore 452012, India and CSIR – National Institute for Interdisciplinary Science and Technology (NIIST), Industrial Estate PO, Thiruvananthapuram, Kerala 695019, India.

IPS Academy, Institute of Engineering & Science, Indore, (hereinafter referred to as "**IPSAIES**" which expressions shall mean and include, unless repugnant to the context or meaning thereof its successors-in-interest and permitted assigns) a UGC Autonomous Institute affiliated to RGPV, has authorized **Dr. Archana Keerti Chowdhary, IPSAIES** to enter into this **MoU on its behalf** as the **FIRST PARTY.**

96327 01/03/2023 MM Thanspoidenmetor CSIR NIIST Pappanamcode A.S Re-100/-

A. SURESH KUMAR

मारतीय गेर न्यायिक एक सो रुपये Rs. 100 एष रु. 100 मारत INDIA NON JUDICIAL

கேலை केरल KERALA

096328 01/03/2023

Treetor

ppanamende

DZ 815081

IPS Academy, Institute of Engineering & Science, Indore is one of the leading self-financing UGC Autonomous Institute imparting quality education, in central India with the sole motto of "Knowledge, Skill & Values" offering B.Tech./M.Tech degree programs. It's all eligible UG programmes have been accredited by National Board of Accreditation (NBA), New Delhi.

AND

Council of Scientific and Industrial Research (CSIR) a society registered under societies act 1960acting through National Institute for Interdisciplinary Science and Technology (hereinafter referred to as "NIIST") which expressions shall mean and include, unless repugnant to the context or meaning thereof its successors and permitted assigns has authorized **Dr.P.Nishy, Head, Business development, NIIST,** to enter into this **MoU** as the **SECOND PARTY**;

"IPSAIES" and "NIIST" are hereinafter, wherever the context so admits, collectively referred to as the "Parties" and individually as a "Party".

AND WHEREAS the purpose of MoU is to establish an understanding of mutual cooperation between **IPSAIES** and **NIIST**, providing a common platform for deriving mutual benefits in their pursuit of higher learning in general and benefiting their respective students and faculties, by way of exposure to each other's programs, in particular.

CSIR NIIST

R1700/

A. SURESH KUMAR

Article I: Scope

The initially proposed activities within the scope of the current MoU are:

- a) Activities leading to development of joint projects related to:
- Curriculum Design
- Student Exchanges,
- Faculty Exchanges,
- Industrial Training & Visits
- Research and Development
- Skill Development Programs
- Guest Lectures
- Faculty & Staff Enrichment Programs
- Student Training/Internship
- Working on Collaborative Research Projects.
- Joint supervision of Ph.D, M.Tech and B.Tech students.
- b) Defining new areas of collaboration that have not been foreseen, but can be beneficial to the Parties.

Article II: Duration, Termination and Amendment

- a) The MoU will be effective from the date of signing by both parties for a period of up to one (01) years, and may be subject to extension by mutual consent of the Parties, expressed in writing.
- b) Either party may terminate this MoU by giving one-month advance notice in writing to the other Party.
- c) The provisions of the MoU may be amended at any time with the mutual consent of the Parties in writing.

Julle



3

- d) 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.
- e) No action undertaken shall diminish the full autonomy of either institution, nor will either party impose any constraints upon the other in carrying out the agreement.
- f) In case any dispute between the parties the same shall be resolved through mutual discussion between respective head of the departments of both the partner institutions or otherwise the same shall be referred to mediation based upon the terms and conditions mutually decided between the parties.

Article III: Special Provisions

- a) During the term of this Memorandum each party may make any press release about the association between the parties.
- b) During the term of this memorandum each party agrees to supply information to the other for inclusion in that party's promotional material and agrees to such information being used in each other's promotional material in accordance with such terms as may be specified, but at no cost to the other.
- c) Detailed modalities of individual forms of collaboration, activities associated with them and financial aspects of each shall be mutually agreed upon on a case by case basis, and specified, with all necessary details, in separate Agreements.
- d) This MoU will not be legally & financially binding to any of the Parties. The two Parties will consult with each other and attempt to resolve disputes or misunderstanding that arises in the administration of this MoU or any subsequent associated Agreement informally.
- e) Separate agreement shall be executed with regard to specific project/work initiated in furtherance of this MOU. Financial and other obligations of both the institutions shall be as per that agreement.



Article IV: Contact Persons

The Nodal officers for the said MoU from both the sides would be as follows

Name: Dr. Devaanshi Jagwani **Designation: Associate Professor** Email: devaanshijagwani@ipsacademy.org Phone: 0731-4014607 Mobile: +919630195894 IPS Academy, Institute of Engineering & Science, Indore

Name: Mr. Saurabh Sakhre **Designation: Scientist** Email: saurabh@niist.res.in Telephone.: +91-471-2515226 / 2490324 Mobile: +919168078008 CSIR-National Institute for Interdisciplinary Science and Technology, Kerela

Signature: Dr. Archana Keerti Chowdhar Principal 0.45 IPS Academy, Institute of Engineering

17.07.2023

and Science, Indore (M.P.)

Signature:

Dr.P.Nishy Head, Business Deselopment CSIR-NIIST Dr. P. NISHY कास प्रभाग Thiruvananthapura S Development Division सी एस आई आर CSIR सी एस आई आर-राष्ट्रीय अंतर्विषयी विझान तथा प्रौद्योगिक्ष संस्थान CSIR-National Institute for Interdisciplinary Science and Technology (NIIST), Govt. of India तिरुवनन्तपुरम / Thiruvananthapuram-695 019.

Date:

Witness 1.Mr. R.S. Praveen Raj

Principal Scientist, CSIR-NIIST

Thiruvananthapuram, Kerala

HARMA DR. AMIT





Date:

DR. ERTI CHOWDHARY

Witness 2.



Witness 2.

JAGWANT



Memorandum of Understanding Between IPS Academy Institute of Engineering & Science, Indore & Indian Environment Consultancy & Research Services (IECRS), Nagpur



This Memorandum of Understanding (**MoU**) is drawn up and agreed upon to establish the initial framework for cooperation between IPS Academy, Institute of Engineering & Science, Indore 452012, India and Indian Environment Consultancy & Research Services (IECRS), Plot #67, Pande Layout, New Sneh Nagar, Nagpur- 440025, Maharashtra, India

IPS Academy, Institute of Engineering & Science, Indore, (hereinafter referred to as "**IPSAIES**" which expressions shall mean and include, unless repugnant to the context or meaning thereof its successors-in-interest and permitted assigns) a UGC Autonomous Institute affiliated to RGPV, has authorized **Dr. Archana Keerti Chowdhary, Principal, IPSAIES** to enter into this **MoU on it's behalf** as the **FIRST PARTY**.

IPS Academy, Institute of Engineering & Science, Indore is one of the leading self-financing UGC Autonomous Institute imparting quality education, in central India with the sole motto of "Knowledge, Skill & Values" offering B.Tech./M.Tech degree programs. It's all eligible UG programmes have been accredited by National Board of Accreditation (NBA), New Delhi.

AND

Indian Environment Consultancy & Research Services (IECRS), Nagpur (herein after referred to as "IECRS"), which expressions shall mean and include, unless repugnant to the context or meaning thereof its successors and permitted assigns) has authorized Dr. Ratnakumar Mudliar, Founder & Director, Indian Environment Consultancy & Research Services (IECRS), Nagpur, to enter into this MoU as the SECOND PARTY;

"**IPSAIES**" and "**IECRS**" are hereinafter, wherever the context so admits, collectively referred to as the "**Parties**" and individually as a "**Party**".

AND WHEREAS the purpose of MoU is to establish an understanding of mutual cooperation between **IPSAIES** and **IECRS**, providing a common platform for deriving mutual benefits in

their pursuit of higher learning in general and benefiting their respective students and faculties, by way of exposure to each other's programs, in particular.

Article I: Scope

The initially proposed activities within the scope of the current MoU are:

- a) Activities leading to development of joint projects related to:
- > Student Exchanges,
- ➢ Faculty Exchanges,
- Faculty & Staff Development,
- Working on Collaborative Research Projects.
- ➢ Joint supervision of PhD and M.Tech students.
- b) Defining new areas of collaboration that have not been foreseen, but can be beneficial to the Parties.

Article II: Duration, Termination and Amendment

- a) The MoU will be effective from the date of signing by both parties for a period of up to one (01) years, and may be subject to extension by mutual consent of the Parties, expressed in writing.
- b) Either party may terminate this MoU by giving one month advance notice in writing to the other Party.
- c) The provisions of the MoU may be amended at any time with the mutual consent of the Parties in writing.
- d) 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.
- e) No action undertaken shall diminish the full autonomy of either institution, nor will either party impose any constraints upon the other in carrying out the agreement.
- f) In case any dispute between the parties the same shall be resolved through mutual discussion between respective head of the departments of both the partner institutions or

otherwise the same shall be referred to mediation based upon the terms and conditions mutually decided between the parties.

Article III: Special Provisions

- a) During the term of this Memorandum each party may make any press release about the association between the parties.
- b) During the term of this memorandum each party agrees to supply information to the other for inclusion in that party's promotional material and agrees to such information being used in each other's promotional material in accordance with such terms as may be specified, but at no cost to the other.
- c) Detailed modalities of individual forms of collaboration, activities associated with them and financial aspects of each shall be mutually agreed upon on a case by case basis, and specified, with all necessary details, in separate Agreements.
- d) This MoU will not be legally & financially binding to any of the Parties. The two Parties will consult with each other and attempt to resolve disputes or misunderstanding that arises in the administration of this MoU or any subsequent associated Agreement informally.
- e) Separate agreement shall be executed with regard to specific project/work initiated in furtherance of this MOU. Financial and other obligations of both the institutions shall be as per that agreement.

Article IV: Contact Persons

The Nodal officers for the said MOU from both the sides would be as follows

Name: Dr. Devaanshi Jagwani Designation: Associate Professor

Email: devaanshijagwani@ipsacademy.org Phone: 0731-4014607 Mobile: +91-9630195894 IPS Academy, Institute of Engineering & Science, Indore



nusdh

DR. KEERTI CHOWDHARY

Witness 2. Aggwar

DR. DEVAANSHI JAGWANJ

Name: Dr. Ratnakumar Mudliar, Designation: Indian Environment Consultancy & Research Services (IECRS), Nagpur Email: ratnakumar@iecrs.com Phone: +91 – 8668361645

Indian Environment Consultancy & Research Services (IECRS), Plot #67, Pande Layout, New Sneh Nagar, Nagpur- 440025, Maharashtra, India

Signature: Date:

Witness 1.

AMIT SHARMA

Witness 2.



Memorandum of Understanding Between IPS Academy, Institute of Engineering & Science, Indore & Rubixe – Think Ahead innovations private ltd, Bengaluru, India



MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding (**MoU**) is drawn up and agreed upon to establish the initial framework for cooperation between IPS Academy, Institute of Engineering & Science, Indore 452012, India and M/s Rubixe is a brand of Think Ahead Innovations Pvt. Ltd., a company incorporated under the laws of India, having its registered office at 3rd Floor, Opposite to Godavari Hotel, Kudlu Gate, Bengaluru, Karnataka.

IPS Academy, Institute of Engineering & Science, Indore, (hereinafter referred to as "**IPSAIES**" which expressions shall mean and include, unless repugnant to the context or meaning thereof its successors-in-interest and permitted assigns) a UGC Autonomous Institute affiliated to RGPV, has authorized **Dr. Devaanshi Jagwani, Associate Professor, IPSAIES** to enter into this **MoU on it's behalf** as the **FIRST PARTY.**

IPS Academy, Institute of Engineering & Science, Indore is one of the leading self-financing UGC Autonomous Institute imparting quality education, in central India with the sole motto of "Knowledge, Skill & Values" offering B.Tech./M.Tech degree programs. It's all eligible UG programmes have been accredited by National Board of Accreditation (NBA), New Delhi.

AND

M/s Rubixe is a brand of Think Ahead Innovations Pvt. Ltd., a company incorporated under the laws of India, having its registered office at 3rd Floor, Opposite to Godavari Hotel, Kudlu Gate, Bengaluru, Karnataka 560068, www.rubixe.com, represented by its Program Manager Mr. Deepak D (herein after referred to as the "Company", which expression, unless repugnant to the context and meaning therein, shall mean and include its successors, representatives, nominees and assigns).

The term **"Company"** and **"IPSAIES**" are individually referred to as such or a "Party" and collectively referred to as the "Parties".

WHEREAS

A. The Company, an Industry, engaged in the business of RubixeTM is a global technology company specializing in disruptive technologies – Artificial Intelligence (AI), Machine Learning, Robotic Process Automation (RPA), Block Chain and Internet of Things (IoT). Rubixe mission to enable businesses to leverage the full potential of disruptive technologies to stay competitive in the market.

B. Rubixe a brand of Think ahead innovation Pvt. Ltd

Bengaluru which strives to enhance and strengthen its Industry-Institute Interaction and has taken various initiatives to complement its educational excellence to meet the industry needs, has entered into various collaborative arrangements with other parties to enhance the knowledge and skills of the students.

C. The Parties are desirous to enter into this MoU to declare their respective intentions and to establish a basis of cooperation and collaboration between the Parties upon the terms as contained herein.

1. AREAS OF COLLABORATION

The Parties have entered into this MoU to co-operate and collaborate between themselves to promote more effective use of each of their resources and provide each of them with enhanced opportunities. Each Party shall comply with applicable laws and internal guidelines/instructions, while performing under this MoU. The Parties agree to collaborate efforts in the areas of engineering and technology.

- > Setting up Centre of Excellence in the college campus
- Plan and select Innovative Project ideas
- Prepare and Conduct Value Added Courses with faculty and students
- > Seminars/Webinars/ Open Discussion with faculty and students

This MoU sets out the standard terms of co-operation and collaboration between the Parties. If necessary, the Parties may enter into definitive agreements, deeds or documents as maybe required from time to time to give effect to the intention of the Parties contemplated herein. Notwithstanding anything contained herein, the Parties shall mutually set out the syllabus, scope and area of work, duration, etc., before commencing any collaboration activities.

The relationship between the Parties is that of principal- principal relationship. This MoU does not create any principal-agent, master-servant, partnership or joint venture relationship between the

IPSAIES and the **Company**. Each Party being a separate legal entity shall obtain all approvals, consents, permissions and licenses required under applicable laws, if any, before undertaking any co-operation or collaboration activities contemplated under this MOU.

The Parties may set out guidelines or instructions to the students, who are beneficiaries under this MoU. The Parties agree that the concerned student/s will be personally liable for theiracts or omission committed by them within the premises of the **Company** or in relation to the menand materials of the **Company**.

2. DURATION AND TERMINATION

This MOU is for a period of one year with effect from **30th Nov 2022**. It can be extended further by mutual consultation and agreement.

It is agreed between the Parties that though this MoU is arrived at to facilitate co-operation for enhancing the quality of education in the area of Industrial applications, if, during the term of this MOU, for any reason the objective is not achieved or achievable, this MOU shall be terminated by either of the Parties, by giving a 30-day written notice to the other Party and no Party under this MOU shall have any kind of claim against the other Party.

Notwithstanding anything contained herein, either Party may terminate this MoU without cause by serving advance written notice of 60 days to the other Party.

Notwithstanding anything contained herein, either Party may terminate this MoU with immediate effect, in case of material breach of the terms of this MoU by the other Party.

This MoU is on a non-exclusive basis and that both Parties are at liberty to enter into similar arrangements with any third party for similar purposes without notifying the same to the other Party.

3. FINANCIAL ARRANGEMENTS

This MoU shall not give rise to any financial obligation by one Party to another Party. Each Party shall bear its own cost and expenses in the implementation of this MoU.

Any payment offered to the student/s by the Company, whether stipend or otherwise, shall be directly paid by the **Company** to the student/s, and the **IPSAIES** will not be responsible for the payment/non-payment/delayed payment of any amount to the student/s.

If the institute requires help which requires extra time, resources or additional administrative cost, the

company shall inform the institution beforehand.

4. CONFIDENTIALITY

Each Party shall undertake to observe the secrecy of confidential information received from or supplied to the other Party during the period of implementation of this MoU or other agreements made pursuant to this MoU.

For purposes of this MoU, "confidential information" means any information whether prior to or hereinafter disclosed by a Party (the Disclosing Party) to the other Party (the Receiving Party) of this MoU involving technical, business, marketing, policy, know-how, planning, project management and other information, data and/or solutions in any form, including but not limited to any information which is designated in writing to be confidential or by its nature intended to be for the knowledge of the Receiving Party or if orally given, is given in the circumstances of confidence.

5. REVISION, VARIATION AND AMENDMENT

Either Party may request in writing a revision, variation or amendment of this MoU. Any such revision, variation or amendment agreed to by the Parties shall be in writing and shall form part of this MoU and shall come into force on such date as may be determined by the Parties.

6. INTELLECTUAL PROPERTY RIGHTS

Nothing contained in this MoU shall grant, imply or create in either Party any right, title or interestin or to the intellectual property, including but not limited to knowhow, inventions, patents, copyrights and designs, of the other Party. However, intellectual property developed by the joint efforts would be the joint property of the Parties and any financial benefits or otherwise arising out of it shall be shared proportionately by the parties in consonance with the efforts / inputs given by them.

7. GOVERNING LAW AND DISPUTE RESOLUTION

The terms of internship with the Company is governed by Indian laws and shall be subject to the exclusive jurisdiction of courts at Bengaluru. Any dispute or difference shall be first discussed between the Parties and resolved. If the dispute or difference is not resolved, the Parties shall refer the same to a sole arbitrator appointed by the Parties. The arbitration proceedings shall be in accordance with the Arbitration and Conciliation Act, 1996 and the seat of arbitration shall be Bengaluru.

IN WITNESS WHERE OF, the undersigned, being duly authorized there to, have signed this MOU in two original copies in English at the place and on the date(s) indicated below:

Name: Dr. Devaanshi Jagwani	Name: Mr. Deepak D
Designation: Associate Professor	Designation: Program Manager
Email: <u>devaanshijagwani@ipsacademy.org</u>	Email: <u>deepak@rubixe.com</u>
Phone: 0731-4014607	Telephone. :
Mobile: +919630195894	Mobile: +919902300447
IPS Academy, Institute of Engineering & Science, Indore	M/s Rubixe is a brand of Think Ahead Innovations Pvt. Ltd

war

Signature:

Date: 01/17/2023

Deepak Deepak (Jan 19, 2023 16:16 GMT+5.5) Signature:

Date: 01/19/2023

Witness 1

Witness 2.

Witness 1.

A. DAM

Megha Paul (Jan 17, 2023 17:22 GMT+5.5)

Witness 2.

MoU IPSAIES and Rubixe NOV30

Final Audit Report

2023-01-19

Created:	2023-01-17
Ву:	Ashok Veda (service@rubixe.com)
Status:	Signed
Transaction ID:	CBJCHBCAABAA-Xp0byqpDh-2r2UwRiQBijolMxGs2rGy

"MoU IPSAIES and Rubixe NOV30" History

- Document created by Ashok Veda (service@rubixe.com) 2023-01-17 - 8:12:09 AM GMT
- Document emailed to devaanshijagwani@ipsacademy.org for signature 2023-01-17 - 8:15:20 AM GMT
- Document emailed to arvindupadhyay@ipsacademy.org for signature 2023-01-17 - 8:15:20 AM GMT
- Document emailed to director.ies@ipsacademy.org for signature 2023-01-17 - 8:15:20 AM GMT
- Document emailed to deepak@rubixe.com for signature 2023-01-17 - 8:15:20 AM GMT
- Document emailed to megha.paul@rubixe.com for signature 2023-01-17 - 8:15:20 AM GMT
- Document emailed to ashok@rubixe.com for signature 2023-01-17 - 8:15:20 AM GMT
- Email viewed by devaanshijagwani@ipsacademy.org 2023-01-17 - 8:35:54 AM GMT
- Email viewed by deepak@rubixe.com 2023-01-17 - 8:36:03 AM GMT
- Signer devaanshijagwani@ipsacademy.org entered name at signing as Dr. Devaanshi Jagwani 2023-01-17 - 8:40:37 AM GMT
- Document e-signed by Dr. Devaanshi Jagwani (devaanshijagwani@ipsacademy.org) Signature Date: 2023-01-17 - 8:40:39 AM GMT - Time Source: server

Adobe Acrobat Sign

1	Email viewed by arvindupadhyay@ipsacademy.org 2023-01-17 - 11:17:55 AM GMT
Ċ _e	Signer arvindupadhyay@ipsacademy.org entered name at signing as Arvind Upadhyay 2023-01-17 - 11:18:44 AM GMT
Óe	Document e-signed by Arvind Upadhyay (arvindupadhyay@ipsacademy.org) Signature Date: 2023-01-17 - 11:18:46 AM GMT - Time Source: server
Ð	Email viewed by director.ies@ipsacademy.org 2023-01-17 - 11:38:25 AM GMT
Óe	Signer director.ies@ipsacademy.org entered name at signing as Dr Archana Keerti Chowdhary 2023-01-17 - 11:40:24 AM GMT
Óe	Document e-signed by Dr Archana Keerti Chowdhary (director.ies@ipsacademy.org) Signature Date: 2023-01-17 - 11:40:26 AM GMT - Time Source: server
Ð	Email viewed by megha.paul@rubixe.com 2023-01-17 - 11:51:35 AM GMT
Ó	Signer megha.paul@rubixe.com entered name at signing as Megha Paul 2023-01-17 - 11:52:47 AM GMT
Ó	Document e-signed by Megha Paul (megha.paul@rubixe.com) Signature Date: 2023-01-17 - 11:52:49 AM GMT - Time Source: server
Ð	Email viewed by ashok@rubixe.com 2023-01-19 - 10:44:54 AM GMT
Ó _e	Signer ashok@rubixe.com entered name at signing as Ashok Veda 2023-01-19 - 10:45:58 AM GMT
Ø _e	Document e-signed by Ashok Veda (ashok@rubixe.com) Signature Date: 2023-01-19 - 10:46:00 AM GMT - Time Source: server
1	Email viewed by deepak@rubixe.com 2023-01-19 - 10:46:07 AM GMT
Ó _e	Signer deepak@rubixe.com entered name at signing as Deepak 2023-01-19 - 10:46:38 AM GMT
Ć _e	Document e-signed by Deepak (deepak@rubixe.com) Signature Date: 2023-01-19 - 10:46:40 AM GMT - Time Source: server
0	Agreement completed. 2023-01-19 - 10:46:40 AM GMT

, Adobe Acrobat Sign