MEMORANDUM OF UNDERSTANDING BETWEEN

Homi Bhabha National Institute, a Trust registered under the Bombay Public Trusts Act, 1950 and a deemed to be university, having its office at 2nd floor, BARC Training School Complex, Anushaktinagar, Mumbai, - 400 094, represented by its Registrar, (hereinafter referred to as "HBNI") which expression shall unless it is repugnant to the context or meaning thereof, include its representatives, nominees, affiliates, and/or assigns of HBNI, its Constituent Institutions (hereinafter referred to as CIs) and Off Campus Centre (OCC) of HBNI, of the **FIRST PART**

AND

Indian Institute of Science, a Trust registered under the Charitable Endowments Act of 1890 and a centrally funded Technical Institution, a Deemed to be university and an autonomous body funded by Ministry of Education, Government of India and having its Registered Office at Sir. C. V. Raman Road, Bengaluru, Karnataka – 560 012, represented by its Registrar, (hereinafter referred to as "IISc") which expression shall unless it is repugnant to the context or meaning thereof, include its representatives, nominees, affiliates, and/or assigns of IISc, of the SECOND PART;

1. Preamble

The Indian Institute of Science (hereinafter referred to as IISc), is a premier institution dedicated to the research, teaching and application of science and engineering. The Homi Bhabha National Institute (hereafter referred to as HBNI) is a Deemed to be University of high repute established under the aegis of the Department of Atomic Energy ("DAE"), Government of India. For the purpose of academic activities and programmes, the following units of DAE are the Constituent Institutions (CIs)/Off Campus Centre (OCC) of HBNI:

- a. Bhabha Atomic Research Centre (BARC), Mumbai
- b. Indira Gandhi Centre for Atomic Research (IGCAR), Kalpakkam
- c. Raja Ramanna Centre for Advanced Technology (RRCAT), Indore
- d. Variable Energy Cyclotron Centre (VECC), Kolkata
- e. Saha Institute of Nuclear Physics (SINP), Kolkata
- f. Institute of Plasma Research (IPR), Gandhinagar
- g. Institute of Physics (loP), Bhubaneswar
- h. Harish-Chandra Research Institute (HRI), (Prayagraj)
- . Stata Memorial Centre (TMC), Mumbai





- j. Institute of Mathematical Science IMSc), Chennai
- k. National Institute of Science Education and Research (NISER), Bhubaneswar

The institutions at S.No. (a) to (j) are the CIs and (k) is the OCC.

RECOGNISING the longstanding collaboration and cooperation between IISc and some of the CIs/OCC of HBNI, while continuing the existing programmes as of present, there is a scope of further expansion of the existing collaboration and cooperation, IISc and HBNI, collectively referred to as "Partner Institutes" or "Parties" and individually as "Party", hereby agree to create a long-term institutional partnership in education and research, according to the broad framework set forth in this Memorandum of Understanding (MoU).

2. Objective

To create a long-term institutional partnership in education and enhance collaborative research in the areas of mutual interest, both in the extent and scope, by using the medium of research students enrolled in the partner institutes.

3. Modalities of cooperation

3.1 A student registered under a supervisor for Ph.D. in one Partner Institute (hereafter Referred to as Parent Institute) can have a co-supervisor from the other partner Institute. To that end, the Supervisor from the Parent Institute of the student will identify and seek concurrence of a faculty member from the Partner Institute to take up the responsibility of being a co-supervisor. The arrangement will come into effect after the supervisor and the co-supervisor obtain approval for the same from their respective institute.

3.2 The Ph.D. students in one Partner Institute may carry a part of the course work in the other Partner Institute with credit transfer. In particular,

- a) The courses to be credited to the student for attending a course in the Partner Institute will be determined by the Parent Institute of the student in consultation with Partner Institute.
- b) To facilitate the process of a student attending a course in the Partner Institute, the supervisor of the student in the Parent Institute will put up the proposal (in consultation with appropriate academic bodies of the Department) to the Dean Academic Research (IISc/Dean (HBNI) as the case may be. This will b e as per PhD regulation in vogue in partner Institute.
- 3.3 The Parent Institute shall be responsible for paying to the Partner Institute the prescribed tuition fee, if



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any, for participation of its students in the course work conducted at the Partner Institute, as per rules.

3.4 The exchange of faculty for lectures and research for short periods shall be further strengthened.

3.5 A mechanism shall be formulated to identifying research areas of mutual interest of partner Institute.

4. Intellectual Property

Subject to terms and conditions as agreed, information on research results and scientific materials (reports, articles, books) will be exchanged freely keeping in mind the mutually agreed provision of Intellectual Property Rights. All Intellectual Property (Potential IP) solely conceived and/or developed by IISc during the course of this MoU shall be owned by IISc and shall be dealt as per the IP policy of IISc. All intellectual property solely conceived and/or developed by HBNI during the course of this MoU shall be owned by the HBNI and shall be dealt. Intellectual property jointly conceived and/or developed by HBNI and IISc will be jointly owned by HBNI and IISc ("Joint IP"). Each Party may use such property for research and scholarly purposes. HBNI and IISc agree to collaborate towards the protection, if appropriate, and application of such Joint IP for commercial or other purposes on mutually acceptable terms to be negotiated in good faith between the Parties.

5. Confidentiality

Confidentiality: Under this MoU, it may be necessary for one Party to receive information that maybe proprietary and confidential in nature for the other Party. The Parties agree and undertake to keep confidential the confidential information shared, for a period of three (3) years from the date of disclosure by the disclosing party, save where such information is already in the public domain or later becomes part of the public domain through no fault of the receiving Party or is required to be disclosed by any applicable law or regulations, or where the extent of such disclosure is authorized in writing by the other. Neither Party shall use the information of the other Party except to the extent required to enable the performance of this MoU. Both the Parties will strive to ensure that any information generated during the currency of the MoU, will be used for ordinary research and educational purposes only.

6. Term and Termination

This MoU becomes effective from the date it is signed by the Parties and will be valid for a period of five years. The MoU shall be extended by mutual written consent. In case one Party wishes to annul the MoU,



written intent to that effect will have to be communicated. The MoU in that event will cease to be operative from the completion of one month from the date of notice. However, the commitments already made under this MoU before its lapse or termination will be fulfilled.

7. Force Majeure

Neither party shall be held responsible for non-fulfilment of their respective obligation under this MoU due to the exigency of one or more of the force majeure events such as but not limited to Acts of God, War, flood, Earthquakes, Strikes(s), Lockouts(s), Epidemics, Riots, Civil Commotions, etc., provided on occurrence and cessation of such events, the party affected by these shall give a notice in writing to the other party within one month of such occurrence and cessation. If the majeure conditions continue beyond six months, the parties shall then mutually decide about the future course of action.

8. Settlement of disputes

If any dispute or difference disagreement arises out of implementation to this MoU will be settled as per Ministry of Law & Justice, Department of Legal Affairs OM No. 334774/DoLA/AMRD/2019 dated 31.03.2020.

9. For implementation of this MoU, the following will be the contact persons.

From HBNI

(i) Dean, HBNI

(ii) Dean Academic of the CI/OCC

From IISc.

(i)_Dean, Physical and Mathematical Sciences





10. Approval

In MoU with the above terms of participation, the authorized representatives of the **Indian Institute of Science** and HBNI, hereby affix signatures.

: 5 :

For and on behalf of

Homi Bhabha National Institute

Sign. Name: Prof. P., Christopher Selvin Title: Registrar प्रो. पी. सी. संख्यिन / Prof. P. C. Selvin कुलसॉयव / REGISTRAR होमो प्राभा राष्ट्रीय संस्थान होमो प्राभा राष्ट्रीय संस्थान

Witness No. 1

Lun

Suresh Nair Dy.Registrar Homi Bhabha National Institute Training School Complex Anushaktinagar, Mumbai 400094



For and on behalf of

Indian Institute of Science

Sign. Name: Capt. Sridhar Warrier (Retd.) Title: Registrar क्र उठ्टा (हज, इ)/कप्तान श्रीधर वारियर (सेवनिवृत) Capt. Sridhar Warrier (Retd.) हार्ट्य अट्र अंटर, / मानीव किंगन संस्थार/INDIAN INSTITUTE OF SCIENCE संजना ज.कट) बेंगल् रू/BENGALURU - 560 012 Witness No.2

Prof. Rajesh Sundaresan Department of Electrical Communication Engineering, Indian Institute of Science, Bangalore 560012



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भारतीय प्रौद्योगिकी संस्थान मुंबई पवई , मुंबई-400 076, भारत

Indian Institute of Technology Bombay Powaí, Mumbai-400 076, India

दूरभाष/Phone	1	(+91-22) 2572 2545
फैक्स/Fax	•	(+91-22) 2572 3480
वेबसाईट/Website	•	www.iitb.ac.in



Date: 16.01.2023

To Prof. P. C. Selvin Registrar HOMI BHABHA NATIONAL INSTITUTE 2nd Floor, Training School Complex, Anushaktinagar, Mumbai-400 094

Sub.: MoU signed between HBNI and IIT Bombay

Dear Sir,

An MoU has been signed between "HOMI BHABHA NATIONAL INSTITUTE and IIT BOMBAY" to enhance collaborative research in the areas of mutual interest, both in the extent and scope, by using the medium of research students enrolled in the partner Institutes.

The original signed MoU is being forwarded to you for your records, with a copy to all concerned.

Dean (AP)

Encl. : Original MoU (2 copies)

Copy to :

Director Dy. Director (AIA) Dy. Director (FEA) The Registrar (Original Copy) Dy. Registrar (Academic)

> ्य. व. पा अली /H.B.N.I. आवक (/inward Note 51 दिनांक/Date: [9]01]2022

हस्तावर/ La Mint:

One original mou was handed owen to PS to VC On 20/01/2023

20/01/2023

MEMORANDUM OF UNDERSTANDING BETWEEN HOMI BHABHA NATIONAL INSTITUTE AND INDIAN INSTITUTE OF TECHNOLOGY, BOMBAY

1. Preamble

The Indian Institute of Technology, Bombay (hereinafter referred to as IIT, Bombay), is a premier educational Institution in Science, Engineering and Technology and the Homi Bhabha National Institute (hereafter referred to as HBNI) is a Deemed to be University of high repute established under the aegis of the Department of Atomic Energy, Government of India. For the purpose of academic programmes, the following units of DAE are the Constituent Institutions (Cls)/Off Campus Centre (OCC) of HBNI:

- a. Bhabha Atomic Research Centre (BARC), Mumbai
- b. Indira Gandhi Centre for Atomic Research (IGCAR), Kalpakkam
- c. Raja Ramanna Centre for Advanced Technology (RRCAT), Indore
- d. Variable Energy Cyclotron Centre (VECC), Kolkata
- e. Saha Institute of Nuclear Physics (SINP), Kolkata
- f. Institute of Plasma Research (IPR), Gandhinagar
- g. Institute of Physics (loP), Bhubaneswar
- h. Harish-Chandra Research Institute (HRI), (Prayagraj)
- i. Tata Memorial Centre (TMC), Mumbai
- j. Institute of Mathematical Science (IMSc), Chennai
- k. National Institute of Science Education and Research (NISER), Bhubaneswar

The institutions at (a) to (j) are the Cls and (k) is the OCC.

RECOGNISING the long standing collaboration and co-operation between Indian Institute of Technology, Bombay and some of the Cls of HBNI through programmes such as collaborative research supported by extra-mural funding through the Board of Research in Nuclear Sciences (BRNS), a body under DAE, or directly through allocation under five year plan; pursuit of M.Tech. provided the fulfill eligibility criteria set by IITB under the DAE Graduate Fellowship Scheme (DGFS) wherein the candidates assigned for employment in some of the Cls of HBNI study in IIT, including IITB, and carry the projects under the joint supervision of the faculty from the IITs and the scientists from the Cls/OCC of HBNI; lectured by IITB faculty at BARC Training School and by BARC scientists at IITB, and

RECOGNISING that certain collaborative programmes are ongoing because of individual initiatives such as pursuit of research leading to Ph.D. by employees of BARC and some other CIs/OCC under the external registration programme of Indian Institute of Technology, Bombay and

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co-supervision of Ph.D. students at Indian Institute of Technology, Bombay by the scientists of BARC and the faculty of Indian Institute of Technology, Bombay, and

RECOGNISING that, in view of the establishment of HBNI, while continuing the existing programmes as of present, there is scope of further expansion of the existing collaboration and cooperation, Indian Institute of Technology, Bombay and HBNI, collectively referred to as "Partner Institutes"

HEREBY agree to create a long-term institutional partnership in education and research, including the possibility of enhanced funding from Board of Research in Nuclear Sciences (BRNS), a body under DAE, in the areas of mutual interest according to the broad framework set forth in this Memorandum of Understanding (MoU).

2. Objective

To enhance collaborative research in the areas of mutual interest, both in the extent and scope, by using the medium of research students enrolled in the partner Institutes.

3. Modalities of cooperation

3.1 A student registered under a supervisor for Ph.D. in one Partner Institute (hereafter Referred to as Parent Institute) can have a co-supervisor from the other partner Institute. To that end, the Supervisor from the Parent Institute of the student will identify and seek concurrence of a faculty member from the Partner Institute to take up the responsibility of being a co-supervisor. The arrangement will come into effect after the supervisor and the co-supervisor obtain approval for the same from their respective institute.

3.2 The Ph.D. students in one Partner Institute may carry a part of the course work in the other Partner Institute with credit transfer. In particular,

- The courses to be credited to the student for attending a course in the Partner Institute will be determined by the Parent Institute of the student.
- 2) To facilitate the process of a student attending a course in the Partner Institute, the supervisor of the student in the Parent Institute will put up the proposal (in consultation with appropriate academic bodies of the Department) to the Dean Academic Research (Indian Institute of Technology, Bombay) / Dean (HBNI) — as the case may be.

3.3 The Parent Institute shall be responsible for paying to the Partner Institute the prescribed tuition fee, if any, for participation of its students in the course work conducted at the Partner Institute.

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3.4 The ongoing exchange of faculty for lectures and research for short periods shall be further strengthened.

3.5 Indian Institute of Technology, Bombay will continue interactions with the CIs/OCC of HBNI towards identifying and pursuing research programmes that could lead to award of degree from HBNI.

3.6 The issues related with the Intellectual Property Right (IPR) with regard to the outcome of the Collaborative research and the outcome of thesis/projects work carried out under the joint supervision of the faculty from the Partner Institutes shall be governed through mutual agreement and within the framework of IPR policies of both the institutes.

4. Implementation

4.1 This MoU becomes effective from the date it is signed by the Partner Institutes and will be valid for a period of five years. The agreement shall be extended by mutual written consent. In case one Partner Institute wishes to annul the MoU, written intent to that effect will have to be communicated by June of that particular year. The MoU in that event will cease to be operative from the end of the year i.e. from December 31 of the year. However, the commitments already made under this MoU before its lapse or termination will be fulfilled.

4.2 The MoU shall be further renewed based on an annual review to take stock of the joint academic activities and potential for expansion.

4.3 For implementation of this MoU, the following will be the contact persons

- From HBNI Dean, HBNI
- From IITB Dean (Academic Programmes)

Signed on 30th day of December, 2022

For and on behalf of

Homi Bhabha National Institute

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Vice Chancellor, HBNI

प्रो. पी. डी. नाईक / Prof. P. D. NAIK कुलपति (कार्यवाहक) / Vice Chancellor (Officiating)

हो. था. रा. सं. / HBNI

Witnessed by

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Registrar, HBNI

For and on behalf of

Indian Institute of Technology, Bombay

Director,

Indian Institute of Technology, Bombay

Witnessed by

Dean (Academic Programmes), Indian Institute of Technology, Bombay

RENEWAL OF MEMORANDUM OF UNDERSTANDING BETWEEN HOMI BHABHA NATIONAL INSTITUTE AND INDIAN INSTITUTE OF TECHNOLOGY KHARAGPUR

The Homi Bhabha National Institute (HBNI), Mumbai, India and the INDIAN INSTITUTE OF TECHNOLOGY, KHARAGPUR signed a memorandum of understanding on 22.12.2017 and the said MoU was valid for a period of five years. The two Institutions have since reviewed the activities undertaken under the MoU and are satisfied at the progress made.

2. In order to continue with and expand upon the said collaboration, the two Institutes hereby agree to extend and continue the aforementioned MoU for an additional period of 5 years commencing from 22.12.22. All the clauses of the initial MoU remain unchanged.

IN WITNESS HEREOF, the duly authorized representatives of both the institutions agrees to the provisions of this document.

2021 Signed on <u>08</u> day of <u>January</u> 2023

For and on behalf of Homi Bhabha National Institute

प्रो. पी. सी. सेल्विन / Prof. P. C. Selvin कुलसचिव / REGISTRAR होमी भाभा राष्ट्रीय संस्थान HOMI BHABHA NATIONAL INSTITUTE प्रशिवण विद्यालय गरिसर, अगुशक्तो नगर, गुंबई - ४०० ०९४ Training School Complex, Anushakii Nagar, Mumbai - 400 094

Witnessed by

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सुरेश नायर / Suresh Nair उप कुलसचिव / Dy. Registrar होनी भाषा राष्ट्रीय संस्थान Homi Bhabha National Institute प्रशिषण विवालय परिसर, अणुशक्ति नगर, मुंबई - ४०० ०९४ Training School Complex, Anushakti Nago; Mumbai - 400 094



For and on behalf of

प्रो. वीरेन्द्र के. तिवारी Prof. Virendra K. Tewari

निदेशक Director भारतीय प्रौद्योगिकी संस्थान खड़गपुर Indian Institute of Technology Kharagpur खड़गपुर - 721302, भारत Kharagpur - 721302, India

Witnessed by

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प्रो. कृष्ण कुमार / Prof. Krishna Kumar संकायाध्यक्ष, विज्ञान संकाय Dean, Faculty of Sciences भारतीय प्रौद्योगिकी संस्थान खड़गपुर Indian Institute of Technology Kharagpur

MEMORANDUM OF UNDERSTANDING BETWEEN HOMI BHABHA NATIONAL INSTITUTE AND INDIAN INSTITUTE OF TECHNOLOGY KHARAGPUR

1. Preamble

The Indian Institute of Technology, Kharagpur (hereafter referred to as IITKGP) is a premier educational institution in science and technology and the Homi Bhabha National Institute (hereafter referred to as HBNI) is a Deemed to be University established under the aegis of the Department of Atomic Energy (hereafter referred to as DAE), Government of India. For the purpose of academic programmes, the following units of DAE are the Constituent Institutions (CIs)/Off Campus Centre (OCC) of HBNI:

- 1. Bhabha Atomic Research Centre (BARC), Mumbai
- 2. Indira Gandhi Centre for Atomic Research (IGCAR), Kalpakkam
- 3. Raja Ramanna Centre for Advanced Technology (RRCAT), Indore
- 4. Variable Energy Cyclotron Centre (VECC), Kolkata
- 5. Saha Institute of Nuclear Physics (SINP), Kolkata
- 6. Institute of Plasma Research (IPR), Gandhinagar
- 7. Institute of Physics (IOP), Bhubaneswar
- 8. Harish-Chandra Research Institute (HRI), Allahabad
- 9. Tata Memorial Centre (TMC), Mumbai
- 10. Institute of Mathematical Science (IMSc), Chennai
- 11. National Institute of Science Education and Research (NISER), Bhubaneswar (OCC)

RECOGNISING the long standing collaboration and cooperation between IITKGP and some of the Cls of HBNI through programmes such as collaborative research supported by extra-mural funding through the Board of Research in Nuclear Sciences (BRNS), a body under DAE, or directly through allocation under five year plans projects or other relevant MoUs pursuit of M.Tech. provided they fulfill eligibility criteria set by IITKGP under the DAE Graduate Fellowship Scheme (DGFS) wherein the candidates assigned for employment in some of the Cls of HBNI study in an IIT, including IITKGP, and carry out the projects under the joint supervision of the faculty from the IITs and the scientists from the Cls/OCC of HBNI; lectures by IITKGP faculty at DAE establishments and by Cl/OCC scientists/faculty at IITKGP, and

RECOGNISING that certain collaborative programmes are ongoing because of individual initiative such as pursuit of research leading to Ph.D. by employees CI/OCC under the external registration programme of IITKGP and co-supervision of Ph.D. students at IITKGP by the scientists/faculty of CIs/OCC and the faculty of IITKGP, and

RECOGNISING that, in view of the establishment of HBNI, while continuing the existing programmes as of present, there is scope of further expansion of the existing collaboration and cooperation, IITKGP and HBNI, collectively referred to as "Partner Institutes"

HEREBY agree to create a long-term institutional partnership in education and research, according to the broad framework set forth in this Memorandum of Understanding (MoU).

2. Objective

To enhance collaborative research in the areas of mutual interest, both in extent and scope, by using the medium of research students enrolled in the partner Institutes.

3. Modalities of cooperation

- 3.1 A student registered under a supervisor for M.Tech./Ph.D. in one Partner Institute (hereafter referred to as Parent Institute) can have a co-supervisor from the other partner Institute. To that end, the Supervisor from the Parent Institute of the student will identify and seek concurrence of a faculty member from the Partner Institute to take up the responsibility of being a co-supervisor. The arrangement will come into effect after the supervisor and the co-supervisor obtain approval for the same from their respective institute.
- 3.2 The Ph.D. students in one Partner Institute may carry a part of the course work in the other Partner Institute with credit transfer. In particular,
 - 1) The courses to be credited to the student for attending a course in the Partner Institute will be determined by the Parent Institute of the student.
 - 2) To facilitate the process of a student attending a course in the Partner Institute, the supervisor of the student in the Parent Institute will put up the proposal (in consultation with appropriate academic bodies of the Department) to the Dean PGS&R/Dean (HBNI) as the case may be.
- 3.3 The Parent Institute shall be responsible for paying to the Partner Institute the tuition fee, if any, for participation of its students in the course work conducted at the Partner Institute.
- 3.4 The ongoing exchange of faculty for lectures and research for short periods shall be further strengthened.
- 3.5 IIT KGP will continue interactions with the CIs of HBNI towards identifying and pursuing research programmes that could lead to a degree from HBNI.
- 3.6 The issues related with the Intellectual Property Right (IPR) with regard to the outcome of the collaborative research and the outcome of thesis/projects work carried out under the joint supervision of the faculty from the Partner Institutes shall be governed through mutual agreement and within the framework of IPR policies of both the institutes.

4. Implementation

4.1 This MoU becomes effective from the date it is signed by the Partner Institutes and will be valid for an initial period of five years. The agreement may be extended by mutual consent. In case one Partner Institute wishes to cancel the MoU, written intent to that effect will have to be communicated by June of that year. The MoU in that event will cease to be operative from the end of the year i.e. from December 31 of the year in question. However, the commitments already made under this MoU before its lapse or termination will be fulfilled 4.2 For implementation of this MoU, the following will be the contact persons

(i)

(ii)

- From HBNI -
- From IITKGP Dean, PGS&R

Dean, HBNI Dean Academic of the CI/OCC

Signed on 22 day of December, 2017

For and on behalf of

Homi Bhabha National Institute

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Vice Chancellor, HBNI

For and on behalf of

Indian Institute of Technology, Kharagpur

1 and a

Director, IIT, Kharagpur

Witnessed by

Dean, HBNI

Witnessed by

Dean PGS&R, IIT Kharagpur

RENEWAL OF MEMORANDUM OF UNDERSTANDING BETWEEN HOMI BHABHA NATIONAL INSTITUTE AND INDIAN INSTITUTE OF TECHNOLOGY KANPUR

The Homi Bhabha National Institute (HBNI), Mumbai, India and the Indian Institute of Technology, Kanpur signed a memorandum of understanding on 20.2.2018 and the said MoU was valid for a period of five years. The two Institutions have since reviewed the activities undertaken under the MoU and are satisfied at the progress made.

In order to continue with and expand upon the said collaboration, the two 2. Institutes hereby agree to extend and continue the aforementioned MoU for an additional period of 5 years commencing from 20.02.2023. All the clauses of the initial MoU remain unchanged.

IN WITNESS HEREOF, the duly authorized representatives of both the institutions agrees to the provisions of this document.

Signed on 26th day of December 2023.

For and on behalf of Homi Bhabha National Institute

प्रो. पी. सी. सेल्विन / Prof. P कुलसचिव / REGISTRAR होमी भाभा राष्ट्रीय संस्थान HOMI BHABHA NATIONAL INSTITUTE प्रशिक्षण विद्यालय परिसर, वणुशक्ती नगर, मुबई - ४०० ०९४ Training School Complex, Anushakti Nagar, Mumbai - 400 09 800 098

For and on behalf of (Chalabh SHALABH DEAN, ACADEMIC AFFAIRS INDIAN INSTITUTE OF TECHNOLOGY

KANPUR - 208016, INDIA

Witnessed by

M. K. DIWAKAR Joint Registrar Academic Affairs **IIT Kanpur**

Witnessed by

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सरेश नायर / Suresh Nair उप कुलसचिव / Dy. Registrar होगी भाषा राष्ट्रीय संस्थान Homi Bhabha National Institute प्रशिक्षण विद्यालय परिसर, अणुशक्ति नगर, मुंबई - ४०० ०९४ Training School Complex, Anushekti Naga; Mumbai - 400 094

MEMORANDUM OF UNDERSTANDING BETWEEN HOMI BHABHA NATIONAL INSTITUTE AND

INDIAN INSTITUTE OF TECHNOLOGY KANPUR

1. Preamble

The Indian Institute of Technology, Kanpur (hereafter referred to as IITK) is a premier educational institution in science and technology and the Homi Bhabha National Institute (hereafter referred to as HBNI) is a Deemed to be University established under the aegis of the Department of Atomic Energy (hereafter referred to as DAE), Government of India. For the purpose of academic programmes, the following units and grant-in aid Institutions of DAE are the Constituent Institutions (Cls)/Off Campus Centre (OCC) of HBNI:

- 1. Bhabha Atomic Research Centre (BARC), Mumbai
- 2. Indira Gandhi Centre for Atomic Research (IGCAR), Kalpakkam
- 3. Raja Ramanna Centre for Advanced Technology (RRCAT), Indore
- 4. Variable Energy Cyclotron Centre (VECC), Kolkata
- 5. Saha Institute of Nuclear Physics (SINP), Kolkata
- 6. Institute of Plasma Research (IPR), Gandhinagar
- 7. Institute of Physics (IOP), Bhubaneswar
- 8. Harish-Chandra Research Institute (HRI), Allahabad
- 9. Tata Memorial Centre (TMC), Mumbai
- 10. Institute of Mathematical Science (IMSc), Chennai
- 11. National Institute of Science Education and Research (NISER), Bhubaneswar (OCC)

RECOGNISING the long standing collaboration and co-operation between IITK and some of the Cls of HBNI through programmes such as collaborative research supported by extra-mural funding through the Board of Research in Nuclear Sciences (BRNS), a body under DAE, or directly through allocation under five year plans projects or other relevant MoUs pursuit of M.Tech. provided they fulfill eligibility criteria set by IITK under the DAE Graduate Fellowship Scheme (DGFS) wherein the candidates assigned for employment in some of the Cls of HBNI study in an IIT, including IITK, and carry out the projects under the joint supervision of the faculty from the IITs and the scientists from the Cls/OCC of HBNI; lectures by IITK faculty at DAE establishments and by Cl/OCC scientists/faculty at IITK, and

RECOGNISING that certain collaborative programmes are ongoing because of individual initiative such as pursuit of research leading to Ph.D. by employees CI/OCC under the external registration programme of IITK and co-supervision of Ph.D. students at IITK by the scientists/faculty of CIs/OCC and the faculty of IITK, and

RECOGNISING that, in view of the establishment of HBNI, while continuing the existing programmes as of present, there is scope of further expansion of the existing collaboration and cooperation, IITK and HBNI, collectively referred to as "Partner Institutes"

HEREBY agree to create a long-term institutional partnership in education and research; according to the broad framework set forth in this Memorandum of Understanding (MoU).

2. Objective

To enhance collaborative research in the areas of mutual interest, both in extent and scope, by using the medium of research students enrolled in the Partner Institutes.

3. Modalities of cooperation

- 3.1 A student registered under a supervisor for M.Tech./Ph.D. in one Partner Institute (hereafter referred to as Parent Institute) can have a co-supervisor from the other Partner Institute. To that end, the Supervisor from the Parent Institute of the student will identify and seek concurrence of a faculty member from the Partner Institute to take up the responsibility of being a co-supervisor. The arrangement will come into effect after the supervisor and the co-supervisor obtain approval for the same from their respective institute.
- 3.2 The Ph.D. students in one Partner Institute may carry a part of the course work in the other Partner Institute with credit transfer. In particular,
 - 1) The courses to be credited to the student for attending a course in the Partner Institute will be determined by the Parent Institute of the student.
 - 2) To facilitate the process of a student attending a course in the Partner Institute, the supervisor of the student in the Parent Institute will put up the proposal (in consultation with appropriate academic bodies of the Department) to the Dean Academic Affairs (IITK)/Dean (HBNI) – as the case may be.
- 3.3 The Parent Institute shall be responsible for paying to the Partner Institute the tuition fee, if any, for participation of its students in the course work conducted at the Partner Institute.
- 3.4 The ongoing exchange of faculty for lectures and research for short periods shall be further strengthened.
- 3.5 IITK will continue interactions with the CIs of HBNI towards identifying and pursuing research programmes that could lead to a degree from HBNI.
- 3.6 The issues related with the Intellectual Property Right (IPR) with regard to the outcome of the collaborative research and the outcome of thesis/projects work carried out under the joint supervision of the faculty from the Partner Institutes shall be governed through mutual agreement and within the framework of IPR policies of both the Institutes.

4. Implementation

4.1 This MoU becomes effective from the date it is signed by the Partner Institutes and will be valid for an initial period of five years. The MoU may be extended by mutual consent in writing. In case one Partner Institute wishes to cancel the MoU, written intent to that effect will have to be communicated by June of that particular year. The MoU in that event will cease to be operative from the end of the year i.e. from December 31 of the year in question. However, the commitments already made under this MoU before its lapse or termination will be fulfilled.

4.2 For implementation of this MoU, the following will be the contact persons

(i)

(ii)

From HBNI

Dean, HBNI Dean Academic of the CI/OCC

From IITK – Dean (Academic Affairs)

Signed on 20th day of Feb 2018

For and on behalf of

For and on behalf of

Homi Bhabha National Institute

Vice Chancellor, HBNI 201-118

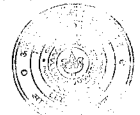
Indian Institute of Technology, Kanpur Director 20 2 18

Witnessed by

Dean, HBNI

Witnessed by

DORD, IITK



RENEWAL OF MEMORANDUM OF UNDERSTANDING BETWEEN HOMI BHABHA NATIONAL INSTITUTE AND INDIAN INSTITUTE OF TECHNOLOGY MADRAS, CHENNAI

1. <u>The Homi Bhabha National Institute (HBNI), Mumbai</u> and the <u>Indian Institute of</u> <u>Technology Madras, Chennai</u> signed a memorandum of understanding on <u>02.11.2018</u> and the said MoU was valid for a period of five years. The two Institutions have since reviewed the activities undertaken under the MoU and are satisfied at the progress made.

2. In order to continue with and expand upon the said collaboration, the two Institutes hereby agree to extend and continue the aforementioned MoU for an additional period of 5 years commencing from $O2 \cdot 11 \cdot 2023$. All the clauses of the initial MoU remain unchanged.

IN WITNESS HEREOF, the duly authorized representatives of both the institutions agrees to the provisions of this document.

Signed on 29 day of July, 2024,

For and on behalf of Homi Bhabha National Institute

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Prof. U. Kamachi Mudali Vice Chancellor For and on behalf of Indian Institute of Technology Madras

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Prof. V. Kamakoti

Director

Witnessed by

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प्रो. ए. के. त्यागी / Prof. A. K. Tyagi डोन / Down होनी जाणा राष्ट्रीय पांक्यान Homi Bhabha National Institute प्रतित्य विद्याल परिवर, अनुसीवनर, तुंबी - ४०० ०९४ Taining School Complex, Australii Hogo, Bankai - 40000 Witnessed by

डीन, शैक्षणिक पाठ्यक्रम Dean, Academic Courses भारतीय प्रौद्योगिकी संस्थान मदास Indian Institute of Technology Madras चेन्नै / Chennai 600 036

MEMORANDUM OF UNDERSTANDING BETWEEN HOMI BHABHA NATIONAL INSTITUTE AND INDIAN INSTITUTE OF TECHNOLOGY MADRAS

1. Preamble

The Indian Institute of Technology Madras (hereafter referred to as I/TM) is a premier educational institution in science, engineering and technology and the Homi Bhabha National Institute (hereafter referred to as HBNI) is a Deemed to be University established under the aegis of the Department of Atomic Energy, Government of India. For the purpose of academic activities and programmes, the following units of DAE are the Constituent Institutions (CIs)/Off Campus Centre (OCC) of HBNI:

- a. Bhabha Atomic Research Centre (BARC), Mumbai
- b. Indira Gandhi Centre for Atomic Research (IGCAR), Kalpakkam
- c. Raja Ramanna Centre for Advanced Technology (RRCAT), Indore
- d. Variable Energy Cyclotron Centre (VECC), Kolkata
- e. Saha Institute of Nuclear Physics (SINP), Kolkata
- f. Institute of Plasma Research (IPR), Gandhinagar
- g. Institute of Physics (IoP), Bhubaneswar
- h. Harish-Chandra Research Institute (HRI), Allahabad
- i. Tata Memorial Centre (TMC), Mumbai
- j. Institute of Mathematical Science (IMSc), Chennai
- k. National Institute of Science Education and Research (NISER), Bhubaneswar

The institutions at S.No. (a) to (j) are the CIs and (k) is the OCC.

RECOGNISING the long standing collaboration and co-operation between IITM and some of the Cls of HBNI through academic programmes such as collaborative research supported by extra-mural funding through the Board of Research in Nuclear Sciences (BRNS), a body under DAE, or directly through allocation under five year plans projects or other relevant MoUs pursuit of the M.Tech courses, provided they fulfill the eligibility criteria set by IITM under the DAE Graduate Fellowship Scheme (DGFS). The candidates thereby are assigned for employment in some of the Cls of HBNI for study in an IIT, including IITM, and carry out the projects under the joint supervision of the faculty from the IITs and the scientists from the Cls/OCC of HBNI. In addition the lectures by IITM faculty at DAE establishments and by Cl/OCC scientists/faculty at IITM are made available for the academic programmes; and

RECOGNISING that certain collaborative programmes are ongoing because of individual initiative such as pursuit of research leading to Ph.D. by employees CI & OCC under the external registration programme of IITM and co-supervision of Ph.D. students at IITM by the scientists/faculty of Cls/OCC and the faculty of IITM, and

RECOGNISING that, in view of the establishment of HBNI, while continuing the existing programmes as of present, there is scope of further expansion of the existing collaboration and cooperation, IITM and HBNI, collectively referred to as "Partner Institutes"

BOTH HEREBY agree to create a long-term institutional partnership in education and research, according to the broad framework set forth in this Memorandum of Understanding (MoU).

2. Objective

To enhance collaborative research in the areas of mutual interest, both in the extent and scope, by using the medium of research students enrolled in the partner institutes.

3. Modalities of cooperation

- 3.1 A student registered under a supervisor for M.Tech/MS/Ph.D. in one Partner Institute (hereafter referred to as Parent Institute) can have a co-supervisor from the other partner Institute. To that end, the Supervisor from the Parent Institute of the student will identify and seek concurrence of a faculty member from the Partner Institute to take up the responsibility of being a co-supervisor. The arrangement will come into effect after the supervisor and the co-supervisor obtain approval for the same from their respective institute.
- 3.2 The Ph.D. students in one Partner Institute may carry a part of the course work in the other Partner Institute with credit transfer. In particular,
 - The courses to be credited to the student for attending a course in the Partner Institute will be determined by the Parent Institute of the student.
 - 2) To facilitate the process of a student attending a course in the Partner Institute, the supervisor of the student in the Parent Institute will put up the proposal (in consultation with appropriate academic bodies of the Department) to the Dean Academic Research (IITM)/Dean (HBNI) — as the case may be.
- 3.3 The Parent Institute shall be responsible for paying to the Partner Institute the prescribed tuition fee, if any, for participation of its students in the course work conducted at the Partner Institute.
- 3.4 The ongoing exchange of faculty for lectures and research for short periods shall be further strengthened.
- 3.5 IITM will continue interactions with the Cis of HBNI towards identifying and pursuing research programmes that could lead to award of degree from HBNI.
- 3.6 The issues related with the Intellectual Property Right (IPR) with regard to the outcome of the collaborative research and the outcome of thesis/projects work carried out under the joint

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supervision of the faculty from the Partner Institutes shall be governed through mutual agreement and within the framework of IPR policies of both the institutes.

4. Implementation

4.1 This MoU becomes effective from the date it is signed by the Partner Institutes and will be valid for a period of five years. The agreement shall be extended by mutual written consent. In case one Partner Institute wishes to annul the MoU, written intent to that effect will have to be communicated by June of that particular year. The MoU in that event will cease to be operative from the end of the yeari.e. from December 31 of the year. However, the commitments already made under this MoU before its lapse or termination will be fulfilled.

4.2 For implementation of this MoU, the following will be the contact persons

From HBNI

(i) Dean, HBNI

(ii) Dean Academic of the Cl/OCC

From IITM — Dean (Academic Research)

Signed on D21 day of November 2018

For and on behalf of

Homi Bhabha National Institute

Vice Chancellor, HBNI

For and on behalf of

Indian Institute of Technology, Madras

Director, IIT Madras

निवेशक/Director भारतीय प्रौद्योगिकी संस्थान मदास Indian Institute of Technology Madras

Witnessed by

Dean, HBNI

Witnessed by

Prof. A. K. Mishra

Dean (Academic Research), IIT Madras

MEMORANDUM OF UNDERSTANDING

BETWEEN

HOMI BHABHA NATIONAL INSTITUTE

AND

INDIAN INSTITUTE OF TECHNOLOGY INDORE

1. Preamble

The Indian Institute of Technology Indore (hereafter referred to as IITI) is a premier educational institution in science, engineering and technology and the Homi Bhabha National Institute (hereafter referred to as HBNI) is a Deemed to be University established under the aegis of the Department of Atomic Energy, Government of India. For the purpose of academic activities and programs, the following units of DAE are the Constituent Institutions (CIs)/Off Campus Centre (OCC) of HBNI:

- a. Bhabha Atomic Research Centre (BARC), Mumbai.
- b. Indira Gandhi Centre for Atomic Research (IGCAR), Kalpakkam
- c. Raja Ramanna Centre for Advanced Technology (RRCAT), Indore
- d. Variable Energy Cyclotron Centre (VECC), Kolkata
- e. Saha Institute of Nuclear Physics (SINP), Kolkata
- f. Institute of Plasma Research (IPR), Gandhinagar
- g. Institute of Physics (IOP), Bhubaneswar
- h. Harish-Chandra Research Institute (HRI), Allahabad
- i. Tata Memorial Centre (TMC), Mumbai
- j. Institute of Mathematical Sciences (IIMSc), Chennai
- k. National Institute of Science Education and Research (NISER), Bhubaneswar

The Institutions at S. No. (a) to (j) are the CIs and (k) is the OCC.

Recognising, the long standing collaboration and co-operation between IITI and some of the CIs of HBHI through academic programs such as collaborative research supported by extra-mural funding through the Board of Research in Nuclear Sciences (BRNS), a body under DAE, or directly through allocation under five year plans projects or other relevant MoUs pursuit of the M.Tech courses, provided they fulfill the eligibility criteria set by IITI under the DAE Graduate Fellowship Scheme (DGFS). The candidates thereby are assigned for employment in some of the CIs of HBNI for study in an IIT, including IITI, and carry out the projects under the joint supervision of the faculty from the IITs and the scientists from the CIs/OCC of HBNI. In addition the lectures by IITI faculty at DAE establishments and by CI/OCC scientists/faculty at IITI are made available for the academic programs; and

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Recognising that certain collaborative programs are ongoing because of individual initiative such as pursuit of research leading to Ph.D by employees CI and OCC under the external registration program of IITI and co-supervision of Ph.D students at IITI by the scientists/faculty of CIs/OCC and the faculty of IITI, and

Recognising that, in view of the establishment of HBNI, while continuing the existing program as of present, there is scope of further expansion of the existing collaboration and cooperation, IITI and HBNI, collectively referred to as "Partner Institutes"

Both hereby agree to create a long-term institutional partnership in education and research, according to the broad frame work set forth in this Memorandum of Understanding (MoU).

2. Objective

To enhance collaborative research in the areas of mutual interest, both in the extend and scope, by using the medium of research students enrolled in the partner institutes.

3. Modalities of cooperation

3.1 A student registered under a supervisor for M.Tech/Ph.D in one Partner Institute (hereafter referred to as Parent Institute) can have a co-supervisor from other partner Institute. To that end, the Supervisor from the Parent Institute of the student will identify and seek concurrence of a faculty member from the Partner Institute to take up the responsibility of being a co-supervisor. The arrangement will come into effect after the supervisor and the co-supervisor obtain approval for the same from their respective institute.

3.2 The Ph.D students in one Partner Institute may carry a part of the course work in the other Partner Institute with credit transfer, in particular,

1) The courses to be credited to the student for attending a course in the Partner Institute will be determined by the Parent Institute of the student.

2) To facilitate the process of a student attending a course in the Partner Institute, the supervisor of the student in the Parent Institute will put up the proposal (in consultation with appropriate academic bodies of the Department) to the Dean, Academic Affairs (IITI)/Dean (HBNI)- as the case may be.

3.3 The Parent Institute shall be responsible for paying to the Partner Institute the prescribed tuition fee, if any, for participation of its students in the course work conducted at the Partner Institute.

3.4 The ongoing exchange of faculty for lecture and research for short periods shall be further strengthened.

3.5 IITI will continue interactions with the CIs of HBNI towards identifying and pursuing

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research program that could lead to aware of degree from HBNI.

3.6 The issues related with the Intellectual Property Right (IPR) with regard to the outcome of the collaborative research and the outcome of thesis/projects work carried out under the joint supervision of the faculty from the Partner Institutes shall be governed through mutual agreement and within the framework of IPR policies of both the institutes.

4. Implementation

4.1 This MoU becomes effective from the date it is signed by the Partner Institutes and will be valid for a period of five years. The agreement shall be extended by mutual written consent. In case one Partner Institute wishes to annul the MoU, written intent to that effect will have to be communicated by June of that particular year. The MoU in that event will cease to be operative from the end of the year i.e. from December 31 of the year. However, the commitments already made under this MoU before its lapse or termination will be fulfilled.

4.2 For implementation of this MoU, the following will be the contact persons

- From HBNI (i) Dean, HBNI
 - (ii) Dean, Academic of the CI/OCC
- From IITI-Dean (Academic Affairs)

day of January 2020. Signed on

For and on behalf of

Vice Chancellor, HBNI

प्रो. भी.आर वासुदेव राव / Prof. P.R. Vasudev Rao कुलपति / Vice Chancellor होमी भामा राष्ट्रीय संस्थान Witnessed/obyBhabha National Institute प्रशिक्षण विद्यालय परिसर, अणुश्रावित्तनगर, मुम्दई - 400094. Training School Complex, Anushaktinagar, Mumbai-400094.

Dean HBNI

प्रो. पी. डी. नाईक / Prof. P. D. Naik डीन, होमी भाभा राष्ट्रीय संस्थान Dean, Homi Bhabha National Institute प्रशिक्षण विद्यालय भवन, अणुश्वत्तीनगर, मुंबई - 400 094 Training School Complex, Anushaktinagar, Mumbai - 400 094 For and on behalf of

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Director, IIT, Indore निदेशक/DiRECTOR भारतीय प्रौद्योगिकी संस्थान Indian Institute of Technology Witnessed by

Dean (Academic Affairs), IIT, Indore



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MEMORANDUM OF UNDERSTANDING FOR ACADEMIC COOPERATION BETWEEN INDIAN INSTITUTE OF TECHNOLOGY ROORKEE AND HOMI BHABHA NATIONAL INSTITUTE, MUMBAI

_____,

Indian Institute of Technology Roorkee (referred as IITR henceforth), Uttarakhand, India, and Homi Bhabha National Institute (referred as HBNI henceforth), Mumbai, Maharashtra, India, a newly established institute under the aegis of the Department of Atomic Energy (referred as DAE henceforth), Government of India recognize their strengths in research and education in one or more disciplines of Science and Engineering and their mutual interest in engaging themselves in academic cooperation. For the purpose of academic programmes, the following units of DAE are the Constituent Institutions (CIs)/Off Campus Centre (OCC) of HBNI.

Constituent Institutions (CIs)

- 1. Bhabha Atomic Research Centre (BARC), Mumbai;
- 2. Indira Gandhi Centre for Atomic Research (IGCAR), Kalpakkam;
- 3. Raja Ramanna Centre for Advanced Technology (RRCAT), Indore;
- 4. Variable Energy Cyclotron Centre (VECC), Kolkata;
- 5. Saha Institute of Nuclear Physics (SINP), Kolkata;
- 6. Institute of Plasma Research (IPR), Gandhinagar;
- 7. Institute of Physics (IoP), Bhubaneswar;
- 8. Harish-Chandra Research Institute (HRI), Allahabad;
- 9. Tata Memorial Centre (TMC), Mumbai;
- 10. Institute of Mathematical Science (IMSc), Chennai.

Off Campus Centre (OCC)

1. National Institute of Science Education and Research (NISER).

Therefore, IITR and HBNI, collectively referred to as "partner Institutes" to establish a programme for academic cooperation in areas of mutual interest, and in accordance with terms and conditions set forth in this memorandum of understanding (MoU).

A. OBJECTIVES

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The goal of this cooperation is to foster collaboration, and to facilitate advancement of knowledge on the basis of reciprocity, best effort, mutual benefit, and frequent interactions, IITR and HBNI agree:

- a) to exchange information on research and educational programmes,
- b) to exchange information on teaching, learning material and other literature relevant to their educational and research programmes,
- c) to jointly organize short-term continuing education programmes, seminars, conferences, workshops on topics of mutual interest to invite each other's faculty / scientists to participate therein,
- d) to jointly propose and engage in research or training programmes sponsored by funding agencies, and to invite each other's faculty to participate therein,
- e) to exchange on a reciprocal basis, students for limited periods of time for purpose of education and/or research.

ITTR and HBNI agree that detailed terms and conditions that guide each activity identified above will be separately determined and agreed upon by the two institutions. These terms shall include a technical description of proposed activity, financial arrangements, and person(s) responsible for its implementation, etc.

B. JOINT SPONSORED RESEARCH, DEVELOPMENT AND CONSULTANCY

IITR and HBNI agree to help identify and invite faculty members / Scientists from the other institution to participate in research or development programmes already sponsored by external funding agencies. The terms and conditions for such participation will be worked by mutual agreement between the faculty member(s) and the institution extending such an invitation.

HBNI agrees to host scientific instrument(s) from IITR on the best effort basis for mutual benefits of faculties and students of both the institutions.

ITTR also agrees to host scientific instrument(s) from HBNI on the best effort basis for mutual benefits of faculties and students of both the institutions.

C. EXCHANGE OF FACULTY, SCIENTISTS AND STUDENT

IITR and HBNI agree to encourage collaboration between faculty and scientists from the two institutions. The terms and conditions for each visit or an assignment, including those concerning stipend, travel, and housing, will be worked out between the concerned faculty member and the institution extending an invitation.

Notwithstanding the above, IITR and HBNI will examine ways to identify financial resources to fund international travel by their faculty/scientists/students.

1.4

IITR and HBNI agree that student exchange will be guided by principles listed below. A home institution refers to the institution where a student is a full-time student, and from where he/she is expected to graduate. A host institution refers to an institution that receives a student for a brief period of time to undertake a pre-determined programme of study or research.

- a) The period of study of the exchange students shall be a maximum of one (1) year in principle.
- b) Exchange students will be selected by mutual agreement between the home institution and the host institution.
- c) If an exchange student has undertaken research, then the host institution will evaluate the exchange student's performance in the research, and issue a letter to that effect, together with a technical "report" of the research carried out.
- d) If an exchange student has undertaken research, then the home institution will take note of the performance evaluation and the technical report, and take steps in accordance with its own procedures.
- e) A student registered under a supervisor for M. Tech. / Ph.D. in one partner Institute (hereinafter referred to as parent Institute) should have a co-supervisor from the other Partner institute. To that end, the supervisor from the parent Institute of the student will identify and seek concurrence of a faculty member from the partner Institute to take up the responsibility of being a co-supervisor. The arrangement will come into effect after the supervisor and the co-supervisor obtain approval for the same from their respective institute.
- f) The PhD students in one partner institute may carry a part of the course work in the other partner institute with credit transfer. In particular, the courses to be credited to the student for attending a course in the partner institute will be determined by the parent Institute of the student. To facilitate the process of a student attending a course in the partner Institute, the supervisor of the student in the parent Institute will put up the proposal (in consultation with appropriate academic bodies of the Department) to the Dean, Academic Affairs (IITR) / Dean (HBNI) - as the case may be.
- g) The students shall pay the tuition fee, if any, either in the parent or the partner Institute.

D. EXCHANGE OF SCIENTIFIC AND TECHNICAL MATERIAL

IITR and HBNI exchange information on research and educational programmes and teaching/learning material and other literature relevant to their educational and research programmes. Further, IITR and HBNI agree to explore ways to share teaching/learning material, and other relevant literature, while respecting each other's intellectual property and other rights.

E. JOINT CONFERENCES, WORKSHOPS AND SHORT-TERM COURSES

IITR and HBNI agree to help identify and invite faculty members from the other institution to participate in conferences, workshops and short-term courses. The terms and conditions for such participation will be worked out by mutual agreement between the invited faculty member(s) and the institution extending such an invitation.

When a faculty member visits the other institution on invitation or as part of such joint activity, then such a visit will be classified as such, and handled as per rules of individual institution.

F. INTELLECTUAL PROPERTY

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IITR and HBNI agree to respect each other's rights to intellectual property. Further, the Intellectual Property Rights (IPR) that arises as a result of any collaborative research or activity under this MoU will be worked out on a case-to-case basis, and will be consistent with officially laid down IPR policies of the two institutions.

G. CO-ORDINATION

Each institution shall appoint one member of its teaching/research faculty to coordinate the programme on its behalf. Further, a coordination committee, consisting of (a) Director, IIT Roorkee, or his/her nominee, (b) Vice-Chancellor, HBNI or his/her nominee, (c) Program coordinator from the side of IITR, and (d) Programme Coordinator from the side of HBNI, will periodically review and identify ways to strengthen cooperation between the two institutions.

H. TENURE AND TERMINATION

This MoU will take effect from the date it is signed by representatives of the two institutions. It will remain valid for five years, and may be continued thereafter after suitable review and agreement.

Either institution may terminate the MoU by giving written notice to the other institution three (03) months in advance. Once terminated, neither IITR nor HBNI will be responsible for any losses, financial or otherwise, which the other institutions may suffer. However, IITR and HBNI will ensure that all activities in progress are allowed to complete successfully.

I. ARBITRATION CLAUSE

Should there be a dispute relating to any aspect of academic cooperation, Director, IITR and Vice-Chancellor, HBNI will jointly resolve the dispute in a spirit of independence, mutual respect, and shared responsibility.

- (i) The Agreement shall be executed in two counterparts, each of which shall be deemed as original but all of this together shall constitute one and the same instrument.
- **(ii)** These terms and conditions and the Agreement shall be governed by the laws of India with Courts in New Delhi having jurisdiction. All disputes arising out of or in connection with this Agreement shall be resolved by arbitration, to be conducted by a sole arbitrator mutually selected by the Parties. If the Parties are unable to agree on a single arbitrator, then each Party shall choose one arbitrator, both of whom shall together choose a third arbitrator. The arbitration proceedings shall be conducted as per the provisions of the Indian Arbitration and Conciliation Act, 1996. The venue for such arbitration shall be New Delhi.
- (iii) These terms and conditions and the Agreement shall be governed by the laws of India with Courts in New Delhi having jurisdiction to hear and resolve any disputes under the Agreement.

Signed for

Indian Institute of Technology Roorkee, Uttarakhand, India

PROF. AJIT K. CHATURVEDI Director

(झैक्षणिक अफेयर्स)

Witness: PROF. APURBBA K. SHARMA Indian Institute of Technology Roorkee

रुडकी / Roorkee - 247 667 (U.K.)

Witness: PROF. MANISH SHRIKHANDE कुलशासक/Dean प्रायोजित शोध एवं औद्योगिक परामशे Sponsored Research & Ind. Consultancy भाः प्रौः सं. रुङ्की/I.I.T.Roorkee-247667

Date: 16-Dec- 2021

Signed for

Homi Bhabha National Institute, Mumbai, Maharashra, India

PROF. P. R. VASUDEVA RAO Vice-chancellor

पी. डी. नाईक / Prof. P. D. Naik

Witness:

डीन, होमी भाभा राष्ट्रीय संस्थान Dean, Homi Bhabha National Institute प्रशिक्षण विद्यालय भवन, अणुशक्तीनगर, मुंबई - 400 094 Training School Complex, Anushaktinagar, Mumbai - 400 094

Witness: IVI. D. N. Maily सह डीन / Associate Dean होमी भाभा राष्ट्रीय संस्थान Homi Bhabha National Institute ालय परिषर अणुपावितनगर, मुंबई-४०००९४. Date: agar Mumbai - 400 094

RENEWAL OF MEMORANDUM OF UNDERSTANDING BETWEEN HOMI BHABHA NATIONAL INSTITUTE AND INSTITUTE OF CHEMICAL TECHNOLOGY

The Homi Bhabha National Institute (HBNI), Mumbai, India and the Institute of Chemical Technology, Mumbai signed a memorandum of understanding on 21.7.2018 and the said MoU was valid for a period of five years. The two Institutions have since reviewed the activities undertaken under the MoU and are satisfied at the progress made.

2. In order to continue with and expand upon the said collaboration, the two Institutes hereby agree to extend and continue the aforementioned MoU for an additional period of 5 years commencing from 21.7.2023. All the clauses of the initial MoU remain unchanged.

IN WITNESS HEREOF, the duly authorized representatives of both the institutions agrees to the provisions of this document.

Signed on 27 day of July, 2023.

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For and on behalf of Homi Bhabha National Institute For and on behalf of

VICE CHANCELLOR Institute of Chemical Technology (University under Section-3 of UGC ACT OF 1956) N. P. Marg, Matunga, Mumbai - 400 019.

Witnessed by muna

rof. (Dr.) Ravindra V. Adivarekar Professor of Fibre Chemistry Department of Fibres & Textile Processing Technology, INSTITUTE OF CHEMICAL TECHNOLOGY Nathalal Parekh Marg, Nathalal Parekh Marg, Matunga, Numbai - 400 019. India Ph.: 022-33611111 Ext. 2811 Ph.: 022-33611111 Ext. 2811 Email : rv.adivarekar@ictmumbai.edu.in

RLH प्रो. पी. सी. सेल्विन / Prof. P. C. Selvin कुलर्सायब / REGISTRAR

होमी भाभा राष्ट्रीय सम्यान HOMI BHABHA NATIONAL INSTITUTE प्रशिषल विद्यासय परिवर, अणुरावती नगर, मुंबई - ४०० ०९४ Training School Complex, Anushakii Nagar, Mumbai - 400 094

Witnessed by

सुरेश नायर / Suresh Nair उप कुलसचिव / Dy. Registrar होमी पाचा राष्ट्रीय संस्थान Homi Bhabha National Institute प्रशिषण विद्यालय परिसर, अणुशक्ति नगर, मुंबई - ४०० ०९४ Training School Complex, Anushakli Nagə; Mumbal - 400 094

MEMORANDUM OF UNDERSTANDING

BETWEEN

HOMI BHABHA NATIONAL INSTITUTE

AND

INSTITUTE OF CHEMICAL TECHNOLOGY

1. Preamble

The Institute of Chemical Technology, Mumbai (hereafter referred to as ICT) is a premier educational institution in Chemical Engineering, Chemical Technology and Pharmacy, and the Homi Bhabha National Institute (hereafter referred to as HBNI) is a Deemed to be University established under the aegis of the Department of Atomic Energy (hereafter referred to as DAE), Government of India. For the purpose of academic programmes, the following units of DAE are the Constituent Institutions (CIs)/Off Campus Centre (OCC) of HBNI:

Constituent Institutions (CIs)

- 1. Bhabha Atomic Research Centre (BARC), Mumbai
- 2. Indira Gandhi Centre for Atomic Research (IGCAR), Kalpakkam
- 3. Raja Ramanna Centre for Advanced Technology (RRCAT), Indore
- 4. Variable Energy Cyclotron Centre (VECC), Kolkata
- 5. Saha Institute of Nuclear Physics (SINP), Kolkata
- 6. Institute of Plasma Research (IPR), Gandhinagar
- 7. Institute of physics (IOP), Bhubaneswar
- 8. Harish Chandra Research Institute (HRI), Allahabad
- 9. Tata Memorial Centre (TMC), Mumbai
- 10. Institute of Mathematical Science (IMSc), Chennai
- 11. National Institute of Science Education and Research (NISER), Bhubaneswar. (OCC)

RECOGNISING that the long standing collaboration and cooperation between ICT and some of the CIs of HBNI are ongoing because of individual initiative such as pursuit of research leading to Ph.D. by employees CI/OCC under the external registration programme of ICT and co-supervision of Ph.D. students at ICT by the scientists/faculty of CIs/OCC and the faculty of ICT, and

RECOGNISING that, in view of the establishment of HBNI, while continuing the existing programmes as of present, there is scope of further expansion of the existing collaboration and cooperation, ICT and HBNI, collectively referred to as "Partner Institutes"

HEREBY agree to create a long-term institutional partnership in education and research, according to the broad framework set forth in this Memorandum of Understanding (MoU).

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2. Objective

To enhance collaborative research in the areas of mutual interest, both in extent and scope, by using the medium of research students enrolled in the partner Institutes.

3. Modalities of cooperation

- 3.1 A student registered under a supervisor for M.Tech./Ph.D. in one Partner Institute (hereafter referred to as Parent Institute) can have a co-supervisor from the other partner Institute. To that end, the Supervisor from the Parent Institute of the student will identify and seek concurrence of a faculty member from the Partner Institute to take up the responsibility of being a co-supervisor. The arrangement will come into effect after the supervisor and the co-supervisor obtain approval for the same from their respective institute.
- 3.1 The Ph.D. students in one Partner Institute may carry a part of the course work in the other Partner Institute with credit transfer. In particular,
 - The courses to be credited to the student for attending a course in the Partner Institute will be determined by the Parent Institute of the student.
 - 2) To facilitate the process of a student attending a course in the Partner Institute, the supervisor of the student in the Parent Institute will put up the proposal (in consultation with appropriate academic bodies of the Department) to the Dean (Academic Programme) ICT/Dean (HBNI) – as the case may be.
- 3.2 The Parent Institute shall be responsible for paying to the Partner Institute the tuition fee, if any, for participation of its students in the course work conducted at the Partner Institute.
- 3.3 The ongoing exchange of faculty for lectures and research for short periods shall be further strengthened.
- 3.4 ICT will continue interactions with the CIs of HBNI towards identifying and pursuing research programmes that could lead to a degree from HBNI.
- 3.5 The issues related with the Intellectual Property Right (IPR) with regard to the outcome of the collaborative research and the outcome of thesis/projects work carried out under the joint supervision of the faculty from the Partner Institutes shall be governed through mutual agreement and within the framework of IPR policies of both the institutes.

4 Implementation

- 4.1 This MoU becomes effective from the date it is signed by the Partner Institutes and will be valid for an initial period of five years. The agreement may be extended by mutual consent. In case one Partner Institute wishes to cancel the MoU, written intent to that effect will have to be communicated by June of that year. The MoU in that event will cease to be operative from the end of the year i.e. from December 31 of the year in question. However, the commitments already made under this MoU before its lapse or termination will be fulfilled
- 4.2 For implementation of this MoU, the following will be the contact persons
- From HBNI

From ICT -

- (i) Dean, HBNI
- (ii) Dean Academic of the CI/OCC, HISNE
- (i) Dean (Academic Programmes)

Signed on day of

For and on behalf of

Homi Bhabha National Institute

Vice Chancellor, HBNI

For and on behalf of

Institute of Chemical Technology

Vice Chancellor, ICT

Witnessed by

Dean, HBNI

Witnessed by

Relation Americal : 21/07/2018

Dean (Research, Consultancy and Resource Mobilization)

MEMORANDUM OF UNDERSTANDING BETWEEN HOMI BHABHA NATIONAL INSTITUTE AND CHENNAI MATHEMATICAL INSTITUTE

1. Preamble

The Chennai Mathematical Institute (hereinafter referred to as CMI), is a premier educational Institution in science, engineering and technology and the Homi Bhabha National Institute (hereafter referred to as HBNI) is a Deemed to be University of high repute established under the aegis of the Department of Atomic Energy, Government of India. For the purpose of academic activities and programmes, the following units of DAE are the Constituent Institutions (Cls)/Off Campus Centre (OCC) of HBNI:

- a. Bhabha Atomic Research Centre (BARC), Mumbai
- b. Indira Gandhi Centre for Atomic Research (IGCAR), Kalpakkam
- c. Raja Ramanna Centre for Advanced Technology (RRCAT), Indore
- d. Variable Energy Cyclotron Centre (VECC), Kolkata
- e. Saha Institute of Nuclear Physics (SINP), Kolkata
- f. Institute of Plasma Research (IPR), Gandhinagar
- g. Institute of Physics (loP), Bhubaneswar
- h. Harish-Chandra Research Institute (HRI), (Prayagraj)
- i. Tata Memorial Centre (TMC), Mumbai
- j. Institute of Mathematical Science (IMSc), Chennai
- k. National Institute of Science Education and Research (NISER), Bhubaneswar

The institutions at S.No. (a) to (j) are the Cls and (k) is the OCC.

RECOGNISING the long standing collaboration and co-operation between Chennai Mathematical Institute and some of the Cls of HBNI through academic programmes such as collaborative research supported by extra-mural funding through the Board of Research in Nuclear Sciences (BRNS), a body under DAE, or directly through allocation under plan projects, or through lectures / courses by Chennai Mathematical Institute faculty at DAE establishments and by Cl/OCC scientists/faculty at Chennai Mathematical Institute; and

RECOGNISING that certain collaborative programmes are ongoing because of individual initiatives such as pursuit of research leading to Ph.D. by employees Cl & 0CC under the external registration programme of Chennai Mathematical Institute and co-supervision of Ph.D. students at Chennai Mathematical Institute by the scientists/faculty of Cls/OCC and the faculty of Chennai Mathematical Institute, and

RECOGNISING that, in view of the establishment of HBNI, while continuing the existing programmes as of present, there is scope of further expansion of the existing collaboration and cooperation, Chennai Mathematical Institute and HBNI, collectively referred to as "Partner Institutes"

BOTH HEREBY agree to create a long-term institutional partnership in education and research, According to the broad framework set forth in this Memorandum of Understanding (MoU).

2. Objective

To enhance collaborative research in the areas of mutual interest, both in the extent and scope, by using the medium of research students enrolled in the partner Institutes.

3. Modalities of cooperation

3.1 A student registered under a supervisor for Ph.D. in one Partner Institute (hereafter Referred to as Parent Institute) can have a co-supervisor from the other partner Institute. To that end, the Supervisor from the Parent Institute of the student will identify and seek concurrence of a faculty member from the Partner Institute to take up the responsibility of being a co-supervisor. The arrangement will come into effect after the supervisor and the co-supervisorobtainapproval for the same from their respective institute.

3.2 The Ph.D. students in one Partner Institute may carry a part of the course work in the other Partner Institute with credit transfer. In particular,

- The courses to be credited to the student for attending a course in the Partner Institute will be determined by the Parent Institute of the student.
- 2) To facilitate the process of a student attending a course in the Partner Institute, the supervisor of the student in the Parent Institute will put up the proposal (in consultation with appropriate academic bodies of the Department) to the Dean Academic Research (Chennai Mathematical Institute) /Dean (HBNI) as the case may be.

3.3 The Parent Institute shall be responsible for paying to the Partner Institute the prescribed tuition fee, if any, for participation of its students in the course work conducted at the Partner Institute.

3.4 The ongoing exchange of faculty for lectures and research for short periods shall be further strengthened.

3.5 Chennai Mathematical Institute will continue interactions with the CIs/OCC of HBNI towards identifying and pursuing research programmes that could lead to award of degree from HBNI.

3.6 The issues related with the Intellectual Property Right (IPR) with regard to the outcome of the Collaborative research and the outcome of thesis/projects work carried out under the joint supervision of the faculty from the Partner Institutes shall be governed through mutual agreement and within the framework of IPR policies of both the institutes.

4. Implementation

4.1 This MoU becomes effective from the date it is signed by the Partner Institutes and will be valid for a period offive years. The agreement shall be extended by mutual written consent. In case one Partner Institute wishes to annul the MoU, written intent to that effect will have to be communicated by June of that particular year. The MoU in that event will cease to be operative from the end of the year i.e. from December 31 of the year. However, the commitments already made under this MoU before its lapse or termination will be fulfilled.

4.2 The MoU shall be further renewed based on an annual review to take stock of the joint academic activities and potential for expansion.

4.3 For implementation of this MoU, the following will be the contact persons

From HBNI

(i) Dean, HBNI

(ii) Dean Academic of the Cl/OCC

From Chennai Mathematical Institute — Dean (Academic Research)

Signed on 13th day of June 2022

For and on behalf of

Homi Bhabha National Institute

For and on behalf of

Chennai Mathematical Institute

प्रा. जारे वासुद्धीियः , मिछिर्भिर, VASUDEVA RAO कुल्पति / Vice Chancellor होमी भाभा राष्ट्रीय संस्थान Homi Bhabha National Institute प्रशिक्षण विद्यालय परिसर, अणुपावितनगर, मुम्बई - 400094 Training School Complex, Anushaktinagar, Mumbai - 400094.

Witnessed by R

हॉ. पी. सी. सेल्विन / DR. P. C. SELVIN कुससचिव / REGISTRAR होमी जाचा राष्ट्रीय संस्थान HOMI BHABHA NATIONAL INSTITUTE प्रक्रिब्रग विद्वालय प्रांस, अणुरावती नगर, मुंबई - ४०० ०९४ प्रक्रिब्रग विद्वालय प्रांस, अणुरावती नगर, मुंबई - ४०० ०९४

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Director, Chennai Mathematical Institute Prof. Madhavan Mukund Director Chennai Mathematical Institute H1 SIPCOT IT Park, Siruseri, Kelambakkam - 603 103. Tamil Nadu, India.

Witnessed by

ed by S.Sripathy Registrar Chennai Mathematical Institute H1, Sipcot IT Park, Siruseri,Kelambakkam - 603 103. Tamilnadu, India

Registrar, Chennai Mathematical Institute



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MEMORANDUM OF UNDERSTANDING

BETWEEN

HOMI BHABHA NATIONAL INSTITUTE

AND

JADAVPUR UNIVERSITY

This MEMORANDUM OF UNDERSTANDING is made on the 5th Day of April, 2022.

BETWEEN

HOMI BHABHA NATIONAL INSTITUTE, a deemed to be University under the aegis of the Department of Atomic Energy, Government of India, having registered Office at Training School Complex, Anushaktinagar, Mumbai – 400 094 and local Office at Dean Academic (Engineering Science), VECC, HBNI, Sector – I, Block – AF, Bidhan Nagar, Kolkata – 700 064, hereinafter referred to as the 'HBNI' (which expression unless excluded by or repugnant to the subject shall mean and include its successor-in-office and assigns) of the ONE PART

AND

JADAVPUR UNIVERSITY, a body corporate under Jadavpur University Act, 1981 having its Main Campus at 188, Raja S. C. Mallik Road, Kolkata – 700 032, hereinafter referred to as Jadavpur University (which expression shall where the context so admit include its successors and permitted assigns) of the OTHER PART.

VPUR UNIVERSITY



For the purpose of academic programmes, the following units of DAE are the Constituent Institutions (CIs) off Campus Centre (OCC) of HBNI:

Constituent Institutions (CIs)

- 1. Bhabha Atomic Research Centre (BARC), Mumbai
- 2. Indira Gnandhi Centre for Atomic Research (IGCAR), Kalpakkam
- 3. Raja Ramanna' Centre for Advanced Technology (RRCAT), Indore
- 4. Variable Energy Cyclotron Centre (VECC), Kolkata
- 5. Saha Institute of Nuclear Physics (SINP), Kolkata
- 6. Institute of Plasma Research(IPR), Gandhinagar
- 7. Institute of Physics(IOP), Bhubaneswar
- 8. Harish Chandra Research Institute (HRI), Alahabad
- 9. Tata Memorial Centre (TMC), Mumbai
- 10. Institute of Mathematical Science (IMSc), Chennai

Off Campus Centre (OCC)

1. National Institute of Science Education And Research (NISER), Bhubaneswar

RECOGNISING the long-standing collaboration and cooperation between Jadavpur University and some of the CIs/OCC of HBNI (For example, School of Nuclear Application and Study at Jadavpur University) and in view of the establishment of HBNI, while continuing the existing programmes as of present, there is scope of further expansion of the existing collaboration and cooperation, the Jadavpur University and HBNI, collectively referred to as "Partner Institutes".

HEREBY agree to create a long-term institutional partnership in education and research, including the possibility of enhanced funding for collaborative research in areas of mutual interest supported by extramural funding through the Board of Research in Nuclear Sciences (BRNS), a body under DAE, according to the broad framework set forth in this Memorandum of Understanding (MoU).

1. Objective

To enhance collaborative research in the areas of mutual interest, both in extent and scope by using the medium of research students enrolled in the Partner Institutes.

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JADAVPUR UNIVERSITY

कुलसंचिव / REGISTRAR होमी भाभा राष्ट्रीय संस्थान Homi Bhabha National Institute

2. Modalities of Cooperation

- 2.1. A student registered under a supervisor for M. Sc. (Engg.)/M.E/M.Tech./Ph.D. (Sc.)/Ph.D. (Engg.) in one Partner Institute (hereinafter referred to as Parent Institute) should have a co-supervisor from the other Partner Institute. To that end, the Supervisor from the Parent Institute of the student will identify and seek concurrence of a faculty member from the Partner Institute to take up the responsibility of being a co-supervisor. The arrangement will come into effect after the supervisor and the co-supervisor obtain approval for the same from their respective institute.
- 2.2. The students in one Partner Institute may carry a part of the course work in the other Partner Institute with credit transfer if applicable and in vogue. In particular,
 - a) The credits to be awarded to the student for attending a course in the Partner Institute will be determined by the Parent Institute of the student in consultation with the partner institute.
 - b) To facilitate the process of a student attending a course in the Partner Institute, the supervisor of the student will put up the proposal (in consultation with appropriate academic bodies of the Institute/ Department) to the Dean, Faculty of Engineering and Technology, Jadavpur University/Dean (HBNI) – as the case may be. This will be as per Ph.D. Regulations in vogue in the Partner Institutes.
- 2.3. The Parent Institute shall be responsible for paying to the Partner Institute the tuition fee, if any, for participation of its students in the course work conducted at the Partner Institute.
- 2.4. The ongoing exchange of faculty for lectures and research for short periods shall be further strengthened.
- 2.5. A mechanism shall be formulated to identify the research areas of mutual interest and for possible funding for the same from BRNS.
- 2.6. The issues related with the Intellectual Property Right (IPR) with regard to the outcomes of the collaborative research and the outcomes of project/thesis work carried under the joint supervision of the faculty from the Partner Institutes shall be governed by the IPR regulations of the Government of India.
- 2.7. In case of disputes, initial approach will be to sort that out amicably between the partners, otherwise law of the land will prevail.

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NIVERSITY JADAVPUR

कुलसंषिव / REGISTRAR होमी भाभा राष्ट्रीय संस्थान Homi Bhabha National Institute

3. Implementation

3.1. This MoU becomes effective from the later of the dates on which it is signed by the Partner Institutes and will be valid for an initial period of five years. The agreement may be extended by mutual consent. In case one Partner Institute wishes to cancel the MoU, written intent to that effect will have to be communicated by June of that year. The MoU in that event will cease to be operative from the end of the year i.e. from December 31 of the year in question. However, the commitments already made under this MoU before its lapse or termination will be fulfilled.

3.2. For implementation of this MoU, the following will be the contact persons :

- From HBNI
- (1) Dean, HBNI

(2) Dean Academic (Engg. Sciences) of the CI.

From Jadavpur University

(1) Dean, Faculty of Engg. and Technology(2) Principal Secretary, F.E.T.

Signed on, 2022

For and on behalf of Homi Bhabha National Institute

Registrar

Homi Bhabha National Institute SI. TI. TI. TICTT / DR. P. C. SELVIX Training School Control Matters, July - Yeo of Y Witnessed by :

For and on behalf of Jadavpur University

5-04.22

Registrar Jadavpur University

Registrar JADAVPUR UNIVERSITY

Witnessed by :

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MEMORANDUM OF UNDERSTANDING BETWEEN HOMI BHABHA NATIONAL INSTITUTE AND JAWAHARLAL NEHRU UNIVERSITY

1. Preamble

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The Jawaharlal Nehru University (hereinafter referred to as 'JNU'), is a premier educational Institution in science, engineering and technology and the Homi Bhabha National Institute (hereafter referred to as 'HBNI') is a Deemed to be University of high repute established under the aegis of the Department of Atomic Energy, Government of India. For the purpose of academic activities and programmes, the following units of DAE are the Constituent Institutions (Cls)/Off Campus Centre (OCC) of HBNI:

- a. Bhabha Atomic Research Centre (BARC), Mumbai
- b. Indira Gandhi Centre for Atomic Research (IGCAR), Kalpakkam
- c. Raja Ramanna Centre for Advanced Technology (RRCAT), Indore
- d. Variable Energy Cyclotron Centre (VECC), Kolkata
- e. Saha Institute of Nuclear Physics (SINP), Kolkata
- f. Institute of Plasma Research (IPR), Gandhinagar
- g. Institute of Physics (loP), Bhubaneswar
- h. Harish-Chandra Research Institute (HRI), Prayagraj
- i. Tata Memorial Centre (TMC), Mumbai
- j. Institute of Mathematical Science (IMSc), Chennai
- k. National Institute of Science Education and Research (NISER), Bhubaneswar

The institutions at S. No. (a) to (j) are the Cls and (k) is the OCC.

RECOGNISING the long standing collaboration and co-operation between Jawaharlal Nehru University and some of the Cls of HBNI through academic programmes such as collaborative research supported by extra-mural funding through the Board of Research in Nuclear Sciences (BRNS), a body under DAE, or directly through allocation under plan projects, or through lectures / courses by Jawaharlal Nehru University faculty at DAE establishments and by Cl/OCC scientists/faculty at Jawaharlal Nehru University; and

RECOGNISING that certain collaborative programmes are ongoing because of individual initiatives such as pursuit of research leading to Ph.D. by employees Cl & OCC under the external registration programme of Jawaharlal Nehru University and co-supervision of Ph.D. students at Jawaharlal Nehru University by the scientists/faculty of Cls/OCC and the faculty of Jawaharlal Nehru University, and

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RECOGNISING that, in view of the establishment of HBNI, while continuing the existing programmes as of present, there is scope of further expansion of the existing collaboration and cooperation, Jawaharlal Nehru University and HBNI, collectively referred to as "Partner Institutes"

BOTH HEREBY agree to create a long-term institutional partnership in education and research, According to the broad framework set forth in this Memorandum of Understanding (MoU).

2. Objective

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To enhance collaborative research in the areas of mutual interest, both in the extent and scope, via the medium of research students enrolled in the partner Institutes.

3. Modalities of cooperation

3.1 A student registered under a supervisor for Ph.D. in one Partner Institute (hereafter Referred to as Parent Institute) can have a co-supervisor from the other Partner Institute. To that end, the Supervisor from the Parent Institute of the student will identify and seek concurrence of a faculty member from the Partner Institute to take up the responsibility of being a co-supervisor. The arrangement will come into effect after the supervisor and the co-supervisor obtain approval for the same from their respective institute.

3.2 The Ph.D. students in one Partner Institute may carry a part of the course work in the other Partner Institute with credit transfer. In particular,

- The courses to be credited to the student for attending a course in the Partner Institute will be determined by the Parent Institute of the student.
- 2) To facilitate the process of a student attending a course in the Partner Institute, the supervisor of the student in the Parent Institute will put up the proposal (in consultation with appropriate academic bodies of the Department) to the University Authorities (JNU) / Dean (HBNI) as the case may be.

3.3 The Parent Institute shall be responsible for paying to the Partner Institute the prescribed tuition fee, if any, for participation of its students in the course work conducted at the Partner Institute.

3.4 The ongoing exchange of faculty for lectures and research for short periods shall be further strengthened.

3.5 Jawaharlal Nehru University will continue interactions with the CIs/OCC of HBNI towards identifying and pursuing research programmes that could lead to award of degree from HBNI.

3.6 The issues related with the Intellectual Property Right (IPR) with regard to the outcome of the Collaborative research and the outcome of thesis/projects work carried out under the joint supervision

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of the faculty from the Partner Institutes shall be governed through mutual agreement and within the framework of IPR policies of both the institutes.

4. Implementation

4.1 This MoU becomes effective from the date it is signed by the Partner Institutes and will be valid for a period of five years. The agreement shall be extended by mutual written consent. In case one Partner Institute wishes to annul the MoU, written intent to that effect will have to be communicated by June of that particular year. The MoU in that event will cease to be operative from the end of the year i.e. from December 31 of the year. However, the commitments already made under this MoU before its lapse or termination will be fulfilled.

- 4.2 The MoU shall be further renewed based on an annual review to take stock of the joint academic activities and potential for expansion.
- 4.3 For implementation of this MoU, the following will be the contact persons

From HBNI

(i) Dean, HBNI

(ii) Dean Academic of the Cl/OCC

From Jawaharlal Nehru University - Dean, SPS

Signed on 21 day of October 2022 st

For and on behalf of

Homi Bhabha National Institute

WE

Vice Chancellor, lomi Bhabha National Institute r (unique) / Vice Chancellor (Officiating) हो. पा. रा. तं. / HBNI

Witnessed by

Registrar Iomi Bhabha National Institute ----- Mumbai - 400 094. Registrar,

Homi Bhabha National Institute

Associate Dean, 31. C. a. gHomi Bhabha National Institute सह. डीन/Associate Dean होनी भामा राष्ट्रीय संस्था Homi Bhabha National Institute र्शायक विकास्य भवन, दितीय मंजित अनुसतितनगर, मुंबई-४०० ०१४. 1/2005 Julius Carucias, 2nd Plant, Areabailillasan, Mambai-400 804

For and on behalf of

Jawaharlal Nehru University

5 antishree Pandit Chancellor विश्वविद्याल waharlal Nehru University दिल्ली /New Delhi-110067 তাৰাত

Vice Chancellor, Jawaharlal Nehru University

Witnessed by

Registrar,

कुलसचिव/Registrar जवाहरलाल नेहरु विश्वविद्यालय Jawaharlal Nehru University नई दिल्ली/New Delhi-110067

Jawaharlal Nehru University

प्रो. बेदार सिंह/Prof. Kedar Singh सुंकाय अध्यक्ष/Dean भौतिक विज्ञान संस्थान School of Physical Sciences Dean, School of Physica Selencess rene date farafaziera Jawaharlal Nehru University Jawaharlal Nehru University नई दिल्ली/New Delhi-110

RENEWAL OF MEMORANDUM OF UNDERSTANDING BETWEEN HOMI BHABHA NATIONAL INSTITUTE AND PANJAB UNIVERSITY CHANDIGARH

The Homi Bhabha National Institute (HBNI), Mumbai, India and the Panjab University Chandigarh signed a memorandum of understanding on 3rd November, 2017, and the said MoU was valid for a period of five years. The two Institutions have since reviewed the activities undertaken under the MoU and are satisfied at the progress made.

2. In order to continue with and expand upon the said collaboration, the two Institutes hereby agree to extend and continue the aforementioned MoU for an additional period of 5 years commencing from 3.11.22. All the clauses of the initial MoU remain unchanged. In addition, it is explicitly stated that there will be no financial obligation on either institute.

IN WITNESS HEREOF, the duly authorized representatives of both the institutions agrees to the provisions of this document.

Signed on 5 to day of March , 2024

For and on behalf of Homi Bhabha National Institute

प्रो. पी. सी. सेल्विन / Prof. P. C. Selvin कुलसविव / REGISTRAR होमी भाभा राष्ट्रीय संस्थान HOMI BHABHA NATIONAL INSTITUTE प्रशिष्ठण विद्यालय परिसर, अणुगक्ती नगर, नुबई - ४०० ०९४ Taining School Complex, Anushatil Nagar, Mumbai - 400 094

Witnessed by

सुरेश नायर / Suresh Nair उप कुलसचिव / Dy. Registrar होनी भाषा राष्ट्रीय संस्थान Homi Bhabha National Institute प्रशिक्षण विद्यालय परिसर, अणुशक्ति नगर, मुंबई - ४०० ०९४ Training School Complex, Anushakti Naga; Mumbai - 400 094 For and on behalf of 161212 Panjab University Chandigarh

Registrar Panjab University Chandigarh

Witnessed by

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Chairperson Department of Physics, P.U., Chandigath

MEMORANDUM OF UNDERSTANDING BETWEEN HOMI BHABHA NATIONAL INSTITUTE AND PANJAB UNIVERSITY CHANDIGARH

This MEMORANDUM OF UNDERSTANDING is hereby made BETWEEN HOMI BHABHA NATIONAL INSTITUTE, a deemed to be University under the aegis of the Department of Atomic Energy, Government of India, having registered office at Training School Complex, Anushaktinagar, Mumbai-400094, hereinafter referred to as the 'HBNI' (which expression unless excluded by or repugnant to the subject shall mean and include its successor- in-office and assign) of the ONE PART

AND

PANJAB UNIVERSITY CHANDIGARH having its Campus at Sectors 14 and 25, Chandigarh – 160014, hereinafter referred to as Panjab University (which expression shall where the context so admit include its successors and permitted assigns) of the OTHER PART.

For the purpose of academic programmes, the following units of DAE are the Constituent Institutions (Cls) and Off Campus Centre (OCC) of HBNI:

Constituent Institutions:-

- 1. Bhabha Atomic Research Centre (BARC), Mumbai
- 2. Indira Gandhi Centre of Atomic Research (IGCAR), Kalpakkam
- 3. Raja Ramanna Centre for Advanced Technology (RRCAT), Indore
- 4. Variable Energy Cyclotron Centre (VECC), Kolkata
- 5. Saha Institute of Nuclear Physics (SINP), Kolkata
- 6. Institute for Plasma Research (IPR), Gandhinagar
- 7. Institute of Physics (IOP), Bhubaneswar
- 8. Harish Chandra Research Institute (HRI), Allahabad
- 9. Tata Memorial Centre (TMC), Mumbai
- 10. The Institute of Mathematical Science (IMSc), Chennai

Off Campus Centre:-

11. National Institute of Science Education and Research (NISER), Bhubaneswar

RECOGNISING the long-standing collaboration and cooperation between Panjab University and some of the CIs & OCC of HBNI and in view of the establishment of HBNI, while continuing the existing programmes as of present, there is scope of further expansion of the existing collaboration and cooperation, the Panjab University and HBNI, collectively referred to as "Partner Institutes". HEREBY agree to create a long-term institutional partnership in education and research according to the broad framework set forth in this Memorandum of Understanding (MoU).

1. Objective

To enhance collaborative research in the areas of mutual interest, both in extent and scope by using the medium of research students enrolled in the Partner Institutes.

2. Modalities of Co-operation

- 2.1 A student registered under a supervisor for M.Sc./M.E/M.Tech/Ph.D. (Sc.)/Ph.D.(Engg.) in one Partner Institute (hereinafter referred to as Parent Institute) may have a co-supervisor from the other Partner Institute. To that end, the Supervisor from the Parent Institute of the student will identify and seek concurrence of a faculty member from the Partner Institute to take up the responsibility of being a co-supervisor. The arrangement will come into effect after the supervisor and the co-supervisor obtain approval for the same from their respective institute.
- 2.2 The students in one Partner Institute may carry a part of course work in the other Partner Institute with credit transfer if applicable and in vogue. In particular,
 - a) The credits to be awarded to the student for attending a course in the Partner Institute will be determined by the Parent Institute of the student in consultation with the Partner Institute.
 - b) To facilitate the process of a student attending a course in the Partner Institute, the supervisor of the student will put up the proposal (in consultation with appropriate academic bodies of the Department) to Panjab University Authorities/Dean (HBNI) – as the case may be. This will be as per Ph.D. Regulations in vogue in the Partner Institute.
- 2.3 The Parent Institute shall be responsible for paying to the Partner Institute the tuition fee, if any, for participation of its students in the course work conducted at the Partner Institute, as per rules.
- 2.4 The exchange of faculty for lectures and research for short periods shall be strengthened.
- 2.5 A mechanism shall be formulated to identify the research areas of mutual interest of Partner Institutes.
- 2.6 The issues related to the Intellectual Property Right (IPR) with regard to the outcomes of the collaborative research and the outcomes of project/thesis work carried under the joint supervision of the faculty from the Partner Institutes shall be governed by the IPR regulations of the Government of India.

2.7 In case of dispute arising out of this MoU to the parties, they will be settled through a grievances handling mechanism by way of mutual discussions, otherwise law of the land will prevail.

3. Implementation

- 3.1 This MoU becomes effective from the later of the dates on which it is signed by the Partner Institutes and will be valid for an initial period of five years. This MoU may be extended for subsequent five years term by mutual consent. In case one Partner Institute wishes to cancel the MoU, written intent to that effect will have to be communicated by the month of June of that year. The MoU in that event will cease to be operative from the end of the year i.e. from December 31 of the year in question. However, the commitments already made under this MoU before its lapse or termination will be fulfilled.
- 3.2 For implementation of this MoU, the following will be the contact persons:
 - From HBNI

(1) Dean, HBNI

- (2) Dean Academic of the CI/OCC
- From Panjab University

(1) Chairperson, Department of Physics

(2) Dr. Lokesh Kumar, Assist. Prof., Dept. of Physics

3 day of November 2017 Signed on ...

For and on behalf of

Homi Bhabha National Institute

(Signature) :

(Name)

e): Domangelm : P.R. VASUDEVA RAD

कुलपति / Vice Chancellor होमी भामा राष्ट्रीय संस्थान Homi Bhabha National Institute प्रशिक्षण विद्यालय परिसर, अणुश्ववित्तनगर, मुंबई - 400 094. Training School Complex, Anushaktinagar, Mumbai - 400 094.

Witnessed by:

(Signature)

(Name)

के. स्वामीनायन / K. Swaminathan प्रशासन अधिकारी-III/Adm. Officer-III

भारत सरकार / Govt of India (Designatiस्त्रमण्डू: ऊर्जा विभाग / Dept of Atomic Energy होमी भाभा राष्ट्रीय संस्था / Homi Bhabha National Institute प्रशिक्षण विद्यालय भवन, द्वितीय मंजिल, अणुशवितनगर, मुंबई-४०० ०९४. Training School Complex, 2⁴⁶Floor, Anushaktinagar, Mumbai-400 094. For and on behalf of

Panjab University

(Signature) : Ann Kum & once

(Name) :____

: Prof. Aryn K. Grover

Vice Chancellor Panjab University Chandigarh-160014

(Signature) :

Prof. O. P. Katore (Name)

(Designation):____

Director Research Promotion Cell Panjab Layorsity, Chandigarh.

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RENEWAL OF MEMORANDUM OF UNDERSTANDING BETWEEN HOMI BHABHA NATIONAL INSTITUTE AND

TATA INSTITUTE OF FUNDAMENTAL RESEARCH, MUMBAI

The Homi Bhabha National Institute (HBNI), Mumbai, India and the Tata Institute of Fundamental Research (TIFR) signed a memorandum of understanding on December 3rd, 2018 and the said MoU was valid for a period of five years. The two Institutions have since reviewed the activities undertaken under the MoU and are satisfied at the progress made.

2. In order to continue with and expand upon the said collaboration, the two Institutes hereby agree to extend and continue the aforementioned MoU for an additional period of 5 years commencing from December 3rd, 2023. All the clauses of the initial MoU remain unchanged.

IN WITNESS HEREOF, the duly authorized representatives of both the institutions agrees to the provisions of this document.

Signed on _____ day of February, 2024.

For and on behalf of Homi Bhabha National Institute

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प्रो. पी. सी. सेल्विन / Prof. P. C. Selvin कुलसचिव / REGISTRAR होमी भाभा राष्ट्रीय संस्थान HOMI BHABHA NATIONAL INSTITUTE प्रशिषण विद्यासव परिसर, अनुशास्तो नगर, मुंबई - ४०० ०९४ Training School Complex, Anushakii Nagar, Mumbai - 400 094

Witnessed by

Mumm

सुरेश नायर / Suresh Nair उप कुलसचिव / Dy. Registrar होमी भाषा राष्ट्रीय संस्थान Homi Bhabha National Institute प्रशिष्ठण विद्यालय परिसर, अणुशक्ति नगर, मुंबई - ४०० ०९४ Training School Complex, Anushakti Nago; Mumbai - 400 094



For and on behalf of Tata Institute of Fundamental Research

JN Chengalour

जयराम एन. चैंगाखुर / Jayaram N. Chengalur निवेजक / Director टाटा मूलपूरा अनुसंधान संस्थान Tata Institute of Fundamental Research समविश्वविद्यालयाDeemed to be University 1, होमी भाभा रोड, कुलाबा/1, Homi Bhabha Road, Colaba Witnessed byमुंबई / Mumbai - 400 005

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Dean, Graduate Studies / अधिष्ठाता, स्नातक अध्ययन Tata Institute of Fundamental Research / टाटा मूलगुन अनुसंधान संस्थान Deemed to be University / समयिश्यविद्यालय Homi Bhabha Road, Colaba / होमी भाभा रोड, कुलाबा Mumbai 400 005 / मुंबई - 400 005.

MEMORANDUM OF UNDERSTANDING

BETWEEN

HOMI BHABHA NATIONAL INSTITUTE

AND

TATA INSTITUTE OF FUNDAMENTAL RESEARCH, MUMBAI

1. Preamble

The Tata Institute of Fundamental Research, Mumbai (hereafter referred to as TIFR) a grant-in-aid institution of the Department of Atomic Energy, Government of India (hereafter referred to as DAE) and a Deemed to be University, is a premier research institution in fundamental sciences, and the Homi Bhabha National Institute (hereafter referred to as HBNI), a Deemed to be University established under the aegis of the DAE, is a premier research university. For the purpose of academic programmes, the following units of DAE are the Constituent Institutions (CIs)/Off Campus Centre (OCC) of HBNI:

Constituent Institutions (CIs)

- 1. Bhabha Atomic Research Centre (BARC), Mumbai
- 2. Indira Gandhi Centre for Atomic Research (IGCAR), Kalpakkam
- 3. Raja Ramanna Centre for Advanced Technology (RRCAT), Indore
- 4. Variable Energy Cyclotron Centre (VECC), Kolkata
- 5. Saha Institute of Nuclear Physics (SINP), Kolkata
- 6. Institute of Plasma Research (IPR), Gandhinagar
- 7. Institute of physics (IOP), Bhubaneswar
- 8. Harish Chandra Research Institute (HRI), Allahabad
- 9. Tata Memorial Centre (TMC), Mumbai
- 10. Institute of Mathematical Science (IMSc), Chennai
- 11. National Institute of Science Education and Research (NISER), Bhubaneswar. (OCC)

RECOGNISING that the long-standing collaboration and cooperation between TIFR and some of the CIs of HBNI are ongoing because of individual initiatives such as pursuit of research leading to Ph.D. by employees CI/OCC under the external registration programme of TIFR and co-supervision of Ph.D. students at TIFR by the scientists/faculty of CIs/OCC and the faculty of TIFR, and

RECOGNISING that, in view of the commonality between the educational and research interests of TIFR and the CIs/OCC of HBNI, there is scope of further expansion of the existing collaboration and cooperation, TIFR and HBNI, collectively referred to as "Partner Institutes"

HEREBY agree to create a long-term institutional partnership in education and research, according to the broad framework set forth in this Memorandum of Understanding (MoU).

2. Objectives:

- a) To enhance collaborative research in the areas of mutual interest, both in extent and scope, by using the medium of research students enrolled in the partner Institutes.
- b) To jointly work to promote educational programs in the domain of nuclear sciences

3. Modalities of cooperation

- 3.1 A student registered under a supervisor for M. Tech./Ph.D. in one Partner Institute (hereafter referred to as Parent Institute) can have a co-supervisor from the other partner Institute. To that end, the Supervisor from the Parent Institute of the student will identify and seek concurrence of a faculty member from the Partner Institute to take up the responsibility of being a co-supervisor. The arrangement will come into effect after the supervisor and the co-supervisor obtain approval for the same from their respective institute.
- 3.2. The Ph.D. students in one Partner Institute may carry a part of the course work in the other Partner Institute with credit transfer. In particular,
 - 1) The courses to be credited to the student for attending a course in the Partner Institute will be determined by the Parent Institute of the student.
 - 2) To facilitate the process of a student attending a course in the Partner Institute, the supervisor of the student in the Parent Institute will put up a proposal (in consultation with appropriate academic bodies of his institute) to the Dean (Academic Programme) TIFR/Dean (HBNI) as the case may be.
- 3.3. The Parent Institute shall be responsible for paying to the Partner Institute the tuition fee, if any, for participation of its students in the course work conducted at the Partner Institute.
- 3.4. The ongoing exchange of faculty for lectures and research for short periods shall be further strengthened.
- 3.5. TIFR will continue interactions with the CIs of HBNI towards identifying and pursuing research programmes that could lead to a degree from HBNI / TIFR.
- 3.6. HBNI and TIFR will work together to create and disseminate courses and other educational material related to different areas of science including nuclear science that could benefit students and researchers inside and outside DAE. Such joint courses will be identified by interaction between Boards of Studies in HBNI with corresponding Subject Boards of TIFR.

3.7. Any issues related with the Intellectual Property Right (IPR) with regard to the outcome of the collaborative research and the outcome of thesis/projects work carried out under the joint supervision of the faculty from the Partner Institutes shall be governed through mutual agreement and within the framework of IPR policies of both the institutes.

3 Implementation

3.1 This MoU becomes effective from the date it is signed by the Partner Institutes and will be valid for an initial period of five years. The agreement may be extended by mutual consent. In case one Partner Institute wishes to cancel the MoU, written intent to that effect will have to be communicated by June of that year. The MoU in that event will cease to be operative from the end of the year i.e. from December 31 of the year in question. However, the commitments already made under this MoU before its lapse or termination will be fulfilled

3.2 For implementation of this MoU, the following will be the contact persons

From HBN1

(i) Dean, HBNI(ii) Dean Academic of the CI/OCC

From TIFR – Dean, Graduate Studies, TIFR

Signed on Third day of December 2018

For and on behalf of

Homi Bhabha National Institute

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Vice Chancellor, HBNI

For and on behalf of

Tata Institute of Fundamental Research

S.P. Juredi

Director, TIFR

Witnessed by

Dean, HBNI

Witnessed by

Dean, Graduate Studies, TIFR

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MEMORANDUM OF UNDERSTANDING BETWEEN HOMI BHABHA NATIONAL INSTITUTE AND UNIVERSITY OF CALICUT

1. Preamble

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Mumbai 400 094

ANATIONA

गुम्बई Anushaktinager, The University of Calicut (hereinafter referred to as Calicut University) is a premier educational Institution in science, engineering and technology and the Homi Bhabha National Institute (hereafter referred to as HBNI) is a Deemed to be University of high repute established under the aegis of the Department of Atomic Energy, Government of India. For the purpose of academic activities and programmes, the following units of DAE are the Constituent Institutions (CIs)/Off Campus Centre (OCC) of HBNI:

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- a. Bhabha Atomic Research Centre (BARC), Mumbai
- b. Indira Gandhi Centre for Atomic Research (IGCAR), Kalpakkam
- c. Raja Ramanna Centre for Advanced Technology (RRCAT), Indore
- d. Variable Energy Cyclotron Centre (VECC), Kolkata
- e. Saha Institute of Nuclear Physics (SINP), Kolkata

Registrar

Homi Bhabha National Institute

Name: KP9151247: University

No.31462 Date: 8.3. 2012

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- f. Institute of Plasma Research (IPR), Gandhinagar
- g. Institute of Physics (loP), Bhubaneswar
- h. Harish-Chandra Research Institute (HRI), Allahabad
- i. Tata Memorial Centre (TMC), Mumbai

Registrar

Homl Bhabha National Institute

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K. JAFARMON Acting S.R.O. Stamp Vendor Thenbioatam

No: 31463 Date: 8-3-2022

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- j. Institute of Mathematical Science (IMSc), Chennai
- k. National Institute of Science Education and Research (NISER), Bhubaneswar
- The institutions at S.No. (a) to (j) are the CIs and (k) is the CCC.
- RECOGNISING the long standing collaboration and co-operation between Calicut University and some of the CIs of HBNI through academic programmes such as collaborative research supported by extra-mural funding through the Board of Research in Nuclear Sciences (BRNS), a body under DAE, or directly through allocation under plan projects, or through lectures / courses by Calicut University faculty at DAE establishments and by CI/OCC scientists/faculty at Calicut University;

RECOGNISING that certain collaborative programmes are ongoing because of individual initiatives such as pursuit of research leading to Ph.D. by employees CI & OCC under the external registration programme of Calicut University and co-supervision of Ph.D. students at Calicut University by the scientists/faculty of Cls/OCC and the faculty of Calicut University, and

RECOGNISING that, in view of the establishment of HBNI, while continuing the existing programmes as of present, there is scope of further expansion of the existing collaboration and cooperation, **Calicut University** and HBNI, collectively referred to as "Partner Institutes"

BOTH HEREBY agree to create a long-term institutional partnership in education and research,

According to the broad framework set forth in this Memorandum of Understanding (MoU).

2. Objective

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अणुशक्तिनगर, गण्जरी ४०००९४

Anushaktinagar,

Mumbai 400 094

To enhance collaborative research in the areas of mutual interest, both in the extent and scope, by using the medium of research students enrolled in the partner Institutes.

3. Modalities of cooperation

- 3.1 A student registered under a supervisor for Ph.D. in one Partner Institute (hereafter Referred to as Parent Institute) can have a co-supervisor from the other partner Institute. To that end, the Supervisor from the Parent Institute of the student will identify and seek concurrence of a faculty member from the Partner Institute to take up the responsibility of being a co-supervisor. The arrangement will come into effect after the supervisor and the co-supervisor obtain approval for the same from their respective institute.
- 3.2 The Ph.D. students in one Partner Institute may carry a part of the course work in the other Partner Institute with credit transfer. In particular,

1) The courses to be credited to the student for attending a course in the Partner Institute will be determined by the Parent Institute of the student.

2) To facilitate the process of a student attending a course in the Partner Institute, the supervisor of the student in the Parent Institute will put up the proposal (in consultation with appropriate academic bodies of the Department) to the Registrar, University of Calicut / Dean (HBNI) — as the case may be.

3.3 The Parent Institute shall be responsible for paying to the Partner Institute the prescribed tuition fee, if any, for participation of its students in the course work conducted at the Partner Institute.

3.4 The ongoing exchange of faculty for lectures and research for short periods shall be

REGISTRAR

Registrar Bhabha National Institute

further strengthened.

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- 3.5 Calicut University will continue interactions with the CIs/OCC of HBNI towards identifying and pursuing research programmes that could lead to award of degree from HBNI.
- 3.6 The issues related with the Intellectual Property Right (IPR) with regard to the outcome of the Collaborative research and the outcome of thesis/projects work carried out under the joint supervision of the faculty from the Partner Institutes shall be governed through mutual agreement and within the framework of IPR policies of both the institutes.

4. Implementation

- 4.1 This MoU becomes effective from the date it is signed by the Partner Institutes and will be valid for a period of five years. The agreement shall be extended by mutual written consent. In case one Partner Institute wishes to annul the MoU, written intent to that effect will have to be communicated by June of that particular year. The MoU in that event will cease to be operative from the end of the year i.e. from December 31 of the year. However, the commitments already made under this MoU before its lapse or termination will be fulfilled.
- 4.2 For implementation of this MoU, the following will be the contact persons

From HBNI

(i) Dean, HBNI

(ii) Registrar, Calicut University

From Calicut University — Registrar

Signed on 24th day of Acequest 2022

For and on behalf of

Homi Bhabha National Institute

Registrar, HBNI Registrar Homl Bhabha National Institute Mumbai - 400 094. Witnessed by



University of Calicut

For and on behalf of

Witnessed by

Registrar, Calicut University REGISTRAR UNIVERSITY OF CALICUT

File Ref.No.85042/RESEARCH-D-ASST-4/2022/Admn



UNIVERSITY OF CALICUT

Abstract

DoR - Permission to sign the draft MoU between Homi Bhabha National Institute and University of Calicut, vide Item no.2022.410* of the meeting of the Syndicate held on 10.05.2022 - Implemented - Orders issued.

Directorate of Research

U.O.No. 11017/2022/Admn

Dated, Calicut University.P.O, 02.06.2022

Read:-1) Note from the Office of the PVC dtd. 04.04.2022.

2) Item No.2022.410* of the meeting of the Syndicate held on 10.05.2022.

3) Orders of the Vice-Chancellor in the file of even No.dated 21.05.2022.

ORDER

Vide reference cited as 1st, Office of the Pro-Vice-Chancellor has forwarded a copy of the finalised Memorandum of Understanding (MOU) between the Homi Bhabha National Institute (HBNI - a deemed to be University) and the University of Calicut, along with the legal opinion received from Adv.K.Sulfikar, Legal Advisor of the University of Calicut. It was further directed to take necessary steps to enable the University authorities to issue orders and to sign the MOU on behalf of the University, to create a long-term institutional partnership in education and research between University of Calicut and HBNI, according to the broad framework of set forth in the MOU.

The Legal Advisor of the University has stated that he has thoroughly verified and scrutinized the MOU and there is no need of any changes or amendments in the draft.

Considering this, the Vice-Chancellor ordered on 12.04.2022 to place the draft Memorandum of Understanding (MOU) to be signed between the University of Calicut and Homi Bhabha National Institute before the Syndicate for consideration.

As per reference cited 2nd above, the Syndicate in the meeting held on 10.05.2022, vide item No.2022.410* has resolved to approve the matter of signing MoU between Homi Bhabha National Institute and University of Calicut.

The Vice Chancellor, as per the reference cited 3rd, has ordered to implement the resolution of the Syndicate held on 10.05.2022, vide item No.2022.410*.

The resolution of the Syndicate, vide reference cited 2nd above, is thus implemented.

Orders are issued accordingly.

Rilesh K.T

Deputy Registrar

To

1) HOMI BHABHA NATIONAL INSTITUTE Copy to : PS to VC/ PA to PVC/ PA to Registrar/ AR,Legal Cell/ JDKSAD/ SF

Forwarded / By Order

Section Officer

IMPLEMENTING AGREEMENT

BETWEEN

DEPARTMENT OF ATOMIC ENERGY, THE HOMI BHABHA NATIONAL INSTITUTE

OF THE REPUBLIC OF INDIA

AND

COMMISSARIAT A L'ENERGIE ATOMIQUE ET AUX ENERGIES ALTERNATIVES, NATIONAL INSTITUTE FOR NUCLEAR SCIENCE AND TECHNOLOGY

OF THE REPUBLIC OF FRANCE

CONCERNING EDUCATION AND TRAINING



IMPLEMENTING AGREEMENT

This Implementing Agreement concerning Education and Training (this "Implementing Agreement") is hereby entered into

between

The **HOMI BHABHA NATIONAL INSTITUTE**, a Deemed-to-be University under the **DEPARTMENT OF ATOMIC ENERGY**, established under section 3 of the University Grants Commission Act of the Republic of India, located at BARC Training School Complex, Anushaktinagar, Mumbai - 400 094, India, (hereinafter referred to as "HBNI"), Represented by Mr. P.R.Vasudeva Rao, Vice Chancellor, HBNI,

and

COMMISSARIAT À L'ENERGIE ATOMIQUE ET AUX ENERGIES ALTERNATIVES, a French public scientific, technical and industrial establishment, registered with the Companies Registry of Paris under the number R.C.S. PARIS B 775 685 019, having its principal office Bâtiment "Le Ponant D" 25, rue Leblanc, 75015 PARIS - France,

Represented by Mr. Philippe CORRÉA, acting as Director of the **NATIONAL INSTITUTE FOR NUCLEAR SCIENCE AND TECHNOLOGY**, a public institution established pursuant to the French Decree No. 56-614 of 18 June 1956,

hereinafter referred to as « CEA/INSTN »,

hereinafter collectively referred to as the "Parties" and individually as a "Party":

WHEREAS

- A. The Government of the Republic of France and the Government of the Republic of India" concluded an agreement for the development of peaceful uses of nuclear energy signed on 30th September 2008(hereinafter referred to as the "Framework Agreement");
- B. Further to this Framework Agreement, the French Commissariat à l'Energie Atomique et aux Energies Alternatives ("CEA") and the Indian Department of Atomic Energy ("DAE"), have entered in a cooperation agreement on December 6th 2010 (hereinafter referred to as "the CEA-DAE Cooperation Agreement"), in order to establish a general framework of cooperation in the field of nuclear science and technology for peaceful uses of nuclear energy.
- C. Pursuant to Articles 3 and 4 of the Cooperation Agreement, the areas of cooperation and the forms of cooperation include Education and Training with exchange and

Page 1 of 9

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training of scientific and technical personnel; exchange of scientific and technical information; participation by scientific and technical staff of one Party in research and development activities conducted by the other Party; conduct of joint research activities, including organizing scientific and technical conferences and symposia;

D. Pursuant to Articles 5and 6 of the Cooperation Agreement, the Parties, if deemed necessary, may conclude separate implementing agreements ruled by the terms of the Cooperation Agreement, and which progress are supervised by the Franco-Indian Joint Committee for Atomic Energy, which has been set up for the purpose of monitoring the progress of the Cooperation Agreement.

In respect thereof, the Parties have signed an implementing agreement on February 10th 2016, in order to provide for a scientific collaboration program in the field of PhD education (hereinafter referred to as "February 10th 2016 Implementing Agreement"). In respect thereof, the Parties wish to enter into an additional implementing agreement in the field of education, training, information exchange in the areas of nuclear and radiation safety, nuclear medicine and materials, between HBNI, which is a Deemed to be University under the Department of Atomic Energy, specialized in education and research related to nuclear science and technology and the French national institute for nuclear science and technology INSTN, which is an Institute of CEA specialized in Education &Training in Nuclear Science and Technology.

NOW AND THEREFORE, the Parties to this Implementing Agreement agree to cooperate with one another on education and training in accordance with the relevant provisions of the Cooperation Agreement, completed as follows:

Article 1 –Scope and forms of collaboration

1.1. Collaboration activities conducted by the Parties under this Implementing Agreement include:

-the joint development of courses and course modules on the basis of the action plan provided for in Appendix 1

- the joint delivery of such courses and course modules in both countries through exchange visits of faculty or through skype/videoconferencing/sharing pre-recorded certified video content

- the preparation and publication of educational material such as monographs and books with joint authorship on topics of relevance to both sides, upon prior mutual written agreement.

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Page 2 of 9

1.2 The fields of the activities covered by article 1.1 of this Implementing Agreement are:

- i. Nuclear Safety
- ii. Materials
- iii. Nuclear Medicine
- iv. Radiation Biology
- v. Radiation Protection
- vi. Biomedical Imaging
- vii. Medical Physics

1.3. Action Sheets as per the format provided in Annex 2 will be discussed and signed by the authorized representatives of the Parties further to this Implementing Agreement. The Action Sheets shall include detailed description of the scope of work of each Party, specific conditions regarding the assignment of personnel, specific intellectual property provisions, specific financial conditions, schedules and any other information relevant for the implementation of the activities.

Article 2 – Monitoring of the Implementing Agreement

2.1. Each Party shall nominate a coordinator who shall act as single point of contact through whom all communications with regard to this Implementing Agreement shall be made.

2.2. Each Party shall be entitled to change its Coordinators at any time by communicating its decision in writing, via regular mail or electronic mail to other Parties.

2.3. The Parties agree to appoint the following Coordinators:

For HBNI:

Name:	Prof. Adarsh K. Dureja
Title:	Associate Dean
Address:	Homi Bhabha National Institute, Anushaktinagar, Mumbai 400 094, India
Telephone:	+91-22-25597629

E-mail: dureja@hbni.ac.in

For INSTN:

Name:	Paul LIVOLSI
Title:	INSTN International Relations Officer
Address:	INSTN
	CEA/Paris-Saclay
	F-91191 GIF SUR YVETTE
	FRANCE
Telephone:	+ 33 4 38 78 39 27
E-mail:	paul.livolsi@cea.fr

Page 3 of 9

Order

2.4. The Coordinators shall be responsible for the overall coordination actions of the Parties under the scope of this Implementing Agreement, and shall report their activities to the members of the Franco Indian Joint Committee set up by the Cooperation Agreement.

Article 3 – Intellectual property rights

Pursuant to article 7 of 'the CEA-DAE Cooperation Agreement", the intellectual property rights of the Parties in relation to this Implementing Agreement shall be governed by the provisions of the intellectual property rights agreement between the French Republic and the Government of India of December 6th 2010, save as otherwise provided hereinafter.

3.1. No exchange of information under this Implementing Agreement is intended to nor shall create in any Party any intellectual property rights whatsoever in the information exchanged for the fair implementation of the actions decided by the Parties. Such rights shall remain vested solely in the Party providing information.

3.2. Envisaged publications of data or information, on whatever medium, concerning this Implementing Agreement shall be shared between the Parties well in advance in order to allow a Party to have the opportunity to check the data or information prior to such publication and delete some parts of data or information with the view to protecting confidential information and provide written consent.

3.3. Any information and technology which is held by one Party prior to the conclusion of this Implementing Agreement or acquired by one Party completely independently of any disclosure by the other Party, or acquired solely by one Party, shall remain the sole property of that Party.

3.4. No Party shall assign or otherwise transfer to any third party in whole or in part any of its right or obligation under this Implementing Agreement, without the prior consent of the other party.

3.5. Notwithstanding the stipulations contained in Article 3, the intellectual property rights may be the subject of specific provisions included in the actions sheets.

Article 4 – Financial obligations

4.1. All the activities under this Implementing Agreement shall be subject to the availability of appropriate funds and personnel, and subject to the national laws and regulations of the Parties.

4.2. The Parties shall be responsible for their own legal and advisory fees and related expenses incurred in connection with this Implementing Agreement.

4.3. The airfare for the visits of faculty from one side to the other side will be borne by the visitor's side; the accommodation and local hospitality, as well as any honorarium for the

Page 4 of 9

lectures delivered by the visiting Party will be met by the host side (for less than two weeks) at the rates prevalent in the host organization as described on Appendix 3.

The Parties could define specific financial provisions in relation to implementing activities envisaged in the Action Sheets agreed by the Parties.

Article 5 – Liability

5.1. Either Party, including its personnel, legal representatives and third persons or parties which either Party uses within the objectives of this Implementing Agreement, shall only be liable for direct damages in case of willful misconduct or gross negligence.

5.2. Either Party shall, not be liable for loss of profit, loss of production or any other indirect or consequential damages or indirect financial losses, regardless of the legal theory they are based upon.

Article 6 – Duration, amendment and termination

6.1. This Implementing Agreement shall enter into force upon the date of its signature by the designated authorized representatives of the Parties and shall remain in force for three(3) years (the "Term"), unless (a) terminated by the Parties, or (b) further extended by the Parties in accordance with this Article 6.

6.2. Three (3) months before the date of the expiry of the Term of this Implementing Agreement, the Parties shall consult each other to decide whether the Term of the Implementing Agreement shall be extended, in accordance with the provisions of this Article. The Term may be extended by the Parties in writing through an amendment to the Implementing Agreement.

6.3. Either Party shall have the right to terminate this Implementing Agreement through a six (6)-month prior written termination notice to the other Parties. Such a termination shall be without prejudice to the rights which may have occurred under this Implementing Agreement to either Party up to the date of such a termination.

Article 7 – Settlement of disputes

All disputes arising from or related to the interpretation of implementation of the Implementing Agreement shall be settled through friendly consultations and negotiations between the Parties, and in line with the provisions of the CEA-DAE cooperation agreement.

Article 8 – Miscellaneous

8.1. If any change in laws, decrees, regulations or administrative orders intervenes with this Implementing Agreement and affects:

(a) the reasonable performance of the objectives of this Implementing Agreement,

Page 5 of 9

the Parties shall negotiate in good faith amendments to be applied to this Implementing Agreement as a result of such change.

8.2. Amendment

This Implementing Agreement may be amended in writing only, with the amendment signed on behalf of the Parties in the same manner as this Implementing Agreement.

8.3. Force Majeure

Neither Party shall be liable for damages caused by any delay or default in performing hereunder if such delay or default is caused by conditions beyond its control.

Article 9 - Language

This ImplementingAgreement is drawn up and executed in English. Any negotiations related to it will be conducted in English, unless otherwise agreed by Parties.

IN WITNESS WHEREOF, the Parties hereto have signed in duplicate this Implementing Agreement in the English language by their respective duly authorized representatives, with an original copy of this Implementing Agreement made for each Party.

For HBNI:

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For CEA/INSTN:

P.R. Vasudeva RAO

Vice Chancellor

Place:

Date:

Signature: ()



Mr Philippe CORRÉA

Director

herra Place: 181 Date: Signature:

Page 6 of 9

ACTIONS PLAN

Description, Location and Schedule of activities:

1-6 months:

- Visit of one faculty from each side to the other country, to deliver lecture module (10-20 lectures based on mutual agreement) on a subject that is related to a MASTER/Doctorate program pursued by the student(s) from other side and to be identified through discussions.
- 2. These visits would also be used to engage in detailed discussions on the objectives mentioned above and evolve a clear action plan for academic activity.

7-24 months:

- Visit of one faculty from each side to the other country, in each semester, to deliver lecture module (10-20 lectures) on a subject that is related to a MASTER/Doctorate program pursued by the student(s) from other side and to be identified through mutual discussions. The number of visits/no. of faculty to visit may be enhanced based on mutual discussions taking into account progress made in first six months. The lecture program can also be held on videoconferencing mode, as and when mutually agreed upon.
- Details of action plan on objectives 1-3 described under clause 1.3 will be finalized, taking into account the academic calendar of both sides;
- 3. A course module on nuclear reactor safety will be developed, course content (videos) will be exchanged;
- 4. Preparation of Book(s) with joint authorship will be undertaken based on mutual discussions

24-36 months:

 The activities during this period will be an extension of the activities undertaken during 7-24 months in pursuit of the objectives described in clause 1.3. In addition to continuation of lecture programs on selected topics, course modules would be developed in one or more of the subject areas mentioned in 1.2, and preparation of books will also be continued.

Page 7 of 9

APPENDIX 2

Template Action Sheet

EXAMPLE

ACTION SHEET #x

In addendum to the Implementing Agreement between HBNI and INSTN

Area(s) of cooperation	No. Pages
*	Date:
TITLE:	
UNIT INVOLVED IN THE IMPLEMENTING AGREEMENT:	and the second second second
HBNI	
INSTN / DIR – DDP	
DETAILED CONTENT AND PURPOSE OF THE TOPIC OF CO	OPERATION:
DETAILED CONTENT AND PURPOSE OF THE TOPIC OF CO TRAINING MODULES / COURSES CONCERNED:	OPERATION:
DETAILED CONTENT AND PURPOSE OF THE TOPIC OF CO TRAINING MODULES / COURSES CONCERNED: LOCATION AND SCHEDULE:	OPERATION:
DETAILED CONTENT AND PURPOSE OF THE TOPIC OF CO TRAINING MODULES / COURSES CONCERNED: LOCATION AND SCHEDULE:	OPERATION:
DETAILED CONTENT AND PURPOSE OF THE TOPIC OF CO TRAINING MODULES / COURSES CONCERNED:	

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Page 8 of 9

Financial provisions

- CEA/INSTN :

Item	Rates	
Full Accommodation night, breakfast (recommended hotel), lunch and dinner	150 euros/day	
Honorarium for lectures	62 euros/hour	

HBNI:

Item	Rates	
Accommodation and food expenses	Accommodation will be provided in DAE Guest House at no cost; an allowance of Rs. 5500 per day is payable towards	
	food and other expenses	
Honorarium for lectures	Rs. 5000 per lecture	

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Page 9 of 9

1

AMENDMENT #1 to the

IMPLEMENTING AGREEMENT

CONCERNING EDUCATION AND TRAINING

BETWEEN

DEPARTMENT OF ATOMIC ENERGY, THE HOMI BHABHA NATIONAL INSTITUTE OF THE REPUBLIC OF INDIA

Represented by Mr. P.R.Vasudeva Rao, acting as Vice Chancellor, HBNI. The **HOMI BHABHA NATIONAL INSTITUTE**, a Deemed-to-be University under the **DEPARTMENT OF ATOMIC ENERGY**, established under section 3 of the University Grants Commission Act of the Republic of India, located at BARC Training School Complex, Anushaktinagar, Mumbai - 400 094, India,

hereinafter referred to as "HBNI",

AND

COMMISSARIAT A L'ENERGIE ATOMIQUE ET AUX ENERGIES ALTERNATIVES, NATIONAL INSTITUTE FOR NUCLEAR SCIENCE AND TECHNOLOGY OF THE REPUBLIC OF FRANCE

Represented by Mr. Eric GADET, acting as Director of the **NATIONAL INSTITUTE FOR NUCLEAR SCIENCE AND TECHNOLOGY**, a public institution established pursuant to the French Decree No. 56-614 of 18 June 1956,

hereinafter referred to as "CEA/INSTN",

JR les

Hereinafter referred to as the "Parties" or the "Party", IT BEING PREVIOUSLY RECALLED THAT :

On 18 September 2018, CEA/INSTN and HBNI signed an implementation agreement regarding Education & Training (hereinafter the "Agreement").

Prior to the expiry of the Agreement on 18 September 2021, the Parties have come together to agree on its extension in accordance with Article 6.2 of the IMPLEMENTING AGREEMENT.

AS A RESULT OF WHICH IT HAS BEEN AGREED AS FOLLOWS:

Capitalised terms refer to terms defined in the Implementing Agreement.

ARTICLE 1 - PURPOSE OF AMENDMENT NO. 1

The purpose of this AMENDMENT No 1 is to extend the IMPLEMENTING AGREEMENT in accordance with Article 6.2 until 18 September 2024.

ARTICLE 2 - EFFECTIVE DATE OF AMENDMENT NO. 1

This AMENDMENT No. 1 shall take effect on the date of signature of this Agreement by the last of the Parties with a retroactive effect to 18 September 2021.

ARTICLE 3 - MODIFICATIONS

Appendix 3 of the IMPLEMENTING AGREEMENT has been revised and is presented in Annex 1 of this AMENDMENT.

ARTICLE 4 - MISCELLANEOUS

All other provisions of the Agreement which are not expressly modified by this AMENDMENT #1 or in contradiction with AMENDMENT #1 are unchanged and shall remain in force between the PARTIES until the expiry or termination of the Extended Agreement.

Done in two (2) original copies in English.

For HBNI:	For CEA/INSTN:
Mr. P.R. Vasudeva RAO	Mr. Eric GADET
Vice Chancellor	Director
Place:	Place:
Date:	Date:
Signature: Mangent	Signature:
तामा राष्ट्रीय	instn is
अगुनावितनगर, * मुम्बर्ड १०००१४	
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ANA NATIONAL IS	

APPENDIX 3

Financial provisions

- If the training is conducted in France at CEA /INSTN:

Item	Rates per Indian lecturer	
Full Accommodation night, breakfast (recommended hotel), lunch and dinner	150€ per day	
Honorarium for lectures	62€per hour	

- If the training is conducted in India at HBNI:

Item	Rates per French lecturer	
Accommodation and food expenses	Rs. 5500 per day*	
Honorarium for lectures	Rs. 5000 per hour*	

* payable to CEA/INSTN



MEMORANDUM OF UNDERSTANDING BETWEEN HOMI BHABHA NATIONAL INSTITUTE, INDIA AND GHENT UNIVERSITY, BELGIUM

This MEMORANDUM OF UNDERSTANDING is hereby made BETWEEN HOMI BHABHA NATIONAL INSTITUTE (HBNI), a deemed to be University under the aegis of the Department of Atomic Energy (DAE), Government of India, having registered office at Training School Complex, Anushakti Nagar, Mumbai-400094, India, hereinafter referred to as the 'HBNI' (which expression unless excluded by or repugnant to the subject shall mean and include its successor-in-office and assign) of the ONE PART

AND

GHENT UNIVERSITY having its campus at Sint-Pietersnieuwstraat 25, B-9000, Ghent, Belgium, hereinafter referred to as Ghent University (which expression shall where the context so admit include its successors and permitted assigns) of the OTHER PART.

For the purpose of academic programmes, the following units of DAE in different parts of India are the Constituent Institutions (Cls) and Off Campus Centre (OCC) of HBNI:

Constituent Institutions:-

- 1. Bhabha Atomic Research Centre (BARC), Mumbai
- 2. Indira Gandhi Centre for Atomic Research (IGCAR), Kalpakkam
- 3. Raja Ramanna Centre for Advanced Technology (RRCAT), Indore
- 4. Variable Energy Cyclotron Centre (VECC), Kolkata
- 5. Saha Institute of Nuclear Physics (SINP), Kolkata
- 6. Institute for Plasma Research (IPR), Gandhinagar
- 7. Institute of Physics (IOP), Bhubaneswar
- 8. Harish-Chandra Research Institute (HRI), Allahabad
- 9. Tata Memorial Centre (TMC), Mumbai
- 10. The Institute of Mathematical Sciences (IMSc), Chennai

Off Campus Centre:-

1. National Institute of Science Education and Research (NISER), Bhubaneswar

RECOGNISING the long-standing collaboration and cooperation between Ghent University and some of the CIs & OCC of HBNI and in view of the establishment of HBNI, while continuing the existing programmes as of present, there is scope of further expansion of the existing collaboration and cooperation, the Ghent University and HBNI, collectively referred to as "Partner Institutes".

HEREBY agree to create a long-term institutional partnership in imparting education to the Ph.D. students according to the broad framework set forth in this Memorandum of Understanding (MoU).

1. OBJECTIVE

To enhance education of Ph.D. students in the areas of mutual interest, both in extent and scope, by using the medium of faculty and research students enrolled in the Partner Institutes.

2. MODALITIES OF CO-OPERATION

Co-Supervisor: A student registered under a supervisor for Ph.D. in one Partner Institute (hereinafter referred to as *Parent Institute*) after completion of the first year coursework (if applicable) may have a co-supervisor from the other Partner Institute. To that end, the supervisor from the Parent Institute of the student will identify and seek concurrence of a faculty member from the Partner Institute to take up the responsibility of being a co-supervisor obtain approval for the same from their respective institutes. The student may visit the Partner Institute for a certain period during his Ph.D. programme to work with the co-supervisor. During such visit, it is expected that the student shall have occasions to interact with other faculty members of the Partner Institute as well to get international exposure in his/her subject area.

3. FINANCE

HBNI shall not provide any financial support for visits of the Ph.D. student to the Partner Institute. However, the CIs/OCC and Ghent University may consider for extending financial support to cover the expenditure towards such visits by the student

<u>subject to availability of funds</u>. The supervisor and co-supervisor from the Partner Institutes may also explore the possibility of getting financial support for the students from external funding agencies. <u>This will always depend on the availability of funds</u>.

4. PUBLICATIONS AND CONFIDENTIALITY

Each Partner Institute may freely publish its own research outcomes, information and technology obtained by its PhD students. The Partner Institute that intends to publish such research outcomes will however refrain from publishing any confidential information owned or controlled by the other Partner Institute.

5. INTELLECTUAL PROPERTY/ PATIENTS

Partner Institutes shall exchange research outcomes obtained from the collaborative work of the PhD student, the supervisor and the co-supervisor, except for the technical information and knowledge that the Partner Institutes are prohibited from disclosing under an agreement with a third party.

The Intellectual Property Right (IPR) with regard to the outcomes of the Ph.D. thesis work of the student carried under the joint supervision of the faculty members from the Partner Institutes, as well as the details of the preparation, filing, prosecution and maintenance of Patent applications shall be governed within the framework of IPR policies of both the institutes. <u>The parties shall endeavor on a best effort basis and in good faith to support</u> <u>each other in obtaining and maintaining Intellectual Property Right protection in and to</u> the results from any Ph.D Research under their joint supervision.

6. HUMAN RIGHTS

The parties ensure that they shall respect human rights.

7. DURATION

This MoU shall become effective from the later of the dates on which it is signed by the Partner Institutes and will be valid for an initial period of five years. <u>Thereafter, it will be reviewed and can be amended or renewed as agreed by both parties.</u>

8. TERMINATION

In the case one Partner Institute wishes to cancel/terminate the MoU, written intent to that effect will have to be communicated by the month of June of that year. The MoU in that event will cease to be operative from the end of the year, that is, from December 31 of the year in question. However, the commitments already made under this MoU before its lapse or termination will be fulfilled.

Each of the parties may terminate this agreement with immediate effect if the other party is involved in a serious violation of human rights.

9. MISCELLANEOUS

In case of any dispute arising out of this MoU to the Partner Institutes, it will be settled through a grievances handling mechanism by way of mutual discussions, respecting the legal requirements that hold in each country and institution.

10. CONTACT PERSONS

The following officials will be the contact persons from the Partner Institutes for implementation of this MoU:

From HBNI

(1) Dean, HBNI

(2) Dean Academic of the CI/OCC

From Ghent University

(1) Prof. Dr. Bart De Bruyn

Signed on day of 2019

For HBNI, India Anushaktinagar. Mumbai 400 094 VA NATION Signature: Name: Prof. P R Vasudeva Rao

Name: Prof. P R Vasudeva Rao Designation: Vice-Chancellor Date: 31/10/2019

Place: Mumbai

For Chent University, Belgium VERSITEIT Signature: Name: Prof. Dr. Rik Van de Walle Designation: Rector Date: 16/10/2019

Place: Gent

MEMORANDUM OF UNDERSTANDING

BETWEEN



DEFENCE INSTITUTE OF ADVANCED TECHNOLOGY,

GIRINAGAR, PUNE

AND



HOMI BHABHA NATIONAL INSTITUTE

MUMBAI

FOR

COLLABORATION ON RESEARCH & DEVELOPMENT & EDUCATION

MEMORANDUM OF UNDERSTANDING BETWEEN HOMI BHABHA NATIONAL INSTITUTE AND DEFENCE INSTITUTE OF ADVANCED TECHNOLOGY(DU)

1. Preamble

Defence Institute of Advanced Technology (Deemed to be University), Pune (hereafter referred to as DIAT) is a premier Higher Educational Institution established u/s 3 of the UGC act 1956. Ministry of Education, Government of India has placed DIAT (DU) in Category 'A' Deemed to be University. DIAT is accredited by 'National Assessment and Accreditation Council (NAAC)' and, most of the programmes offered by DIAT are accredited by National Board of Accreditation (NBA). DIAT is engaged in imparting technical education, in niche areas at various levels such as M.Tech & Ph.D in its various forms and capacities. The main focus of the Institute is to get evolved as an innovative unique teaching and research University to develop indigenous contemporary defence related futuristic technologies.

Whereas Homi Bhabha National Institute (hereafter referred to as HBNI) is a Deemed to be University established under the aegis of the Department of Atomic Energy (hereafter referred to as DAE), Government of India. For the purpose of academic programmes, the following units of DAE are the Constituent Institutions (CIs)/Off Campus Centre (OCC) of HBNI:

1. Bhabha Atomic Research Centre (BARC), Mumbai

2. Indira Gandhi Centre for Atomic Research (IGCAR), Kalpakkam

3. Raja Ramanna Centre for Advanced Technology (RRCAT), Indore

4. Variable Energy Cyclotron Centre (VECC), Kolkata

5. Saha Institute of Nuclear Physics (SINP), Kolkata

6. Institute of Plasma Research (IPR), Gandhinagar

7. Institute of Physics (IOP), Bhubaneswar

8. Harish-Chandra Research Institute (HRI), Allahabad

9. Tata Memorial Centre (TMC), Mumbai

10. Institute of Mathematical Science (IMSc), Chennai

11. National Institute of Science Education and Research (NISER), Bhubaneswar (OCC)

Recognising that the long-standing collaboration and co-operation between DIAT(DU) and some of the CIs of HBNI are ongoing because of individual initiative such as pursuit of research leading to Ph.D. by employees of CI/OCC under the external registration programme of DIAT(DU) and co-supervision of Ph.D. students at DIAT(DU) by the scientists/faculty of CIs/OCC and the faculty of DIAT(DU), and

Recognising that, in view of the establishment of HBNI, while continuing the existing programmes as of present, there is scope of further expansion of the existing collaboration and cooperation, DIAT(DU) and HBNI, collectively referred to as "Partner Institutes" HEREBY agree to create a long-term institutional partnership in education and research, according to the broad framework set forth in this Memorandum of Understanding (MOU).

2. Objective

To enhance collaborative research in the areas of mutual interest, both in extent and scope, by using the medium of research students enrolled in the partner Institutes.

3. Modalities of cooperation

3.1 A student registered under a supervisor for M.Tech./Ph.D. in one Partner Institute (hereafter referred to as Parent Institute) can have a co-supervisor from the other partner Institute. To that end, the Supervisor from the Parent Institute of the student will identify and seek concurrence of a faculty member from the Partner Institute to take up the responsibility of being a co-supervisor. The arrangement will come into effect after the supervisor and the co-supervisor obtain approval for the same from their respective institute.

3.2 The Ph.D. students in one Partner Institute may carry a part of the course work in the other Partner Institute with credit transfer. In particular,

i) The courses to be credited to the student for attending a course in the Partner Institute will be determined by the Parent Institute of the student.

ii) To facilitate the process of a student attending a course in the Partner Institute, the supervisor of the student in the Parent Institute will put up the proposal (in consultation with appropriate

and

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academic bodies of the Department) to the Dean (Academics), DIAT(DU) /Dean (HBNI)-as the case may be.

3.3 The ongoing exchange of faculty for lectures and research for short periods shall be further strengthened.

3.4 DIAT(DU) will continue interactions with the CIs of HBNI towards identifying and pursuing research programmes that could lead to a degree from HBNI.

3.5 The issues related with the Intellectual Property Right (IPR) with regard to the outcome of the collaborative research and the outcome of thesis/projects work carried out under the joint supervision of the faculty from the Partner Institutes shall be governed through mutual agreement and within the framework of IPR policies of both the institutes.

4. Implementation

4.1 This MoU becomes effective from the date it is signed by the Partner Institutes and will be valid for an initial period of five years. The agreement may be extended by mutual consent. In case one Partner Institute wishes to cancel the MoU, written intent to that effect will have to be communicated by June of that year. The MoU in that event will cease to be operative from the end of the year i.e. from December 31 of the year in question. However, the commitments already made under this MoU before its lapse or termination will be fulfilled.

4.2 For implementation of this MoU, the following will be the contact persons

From HBNI-

(i) Dean, HBNI

(ii) Dean Academic of the CI/OCC

From DIAT(DU)-(i) Dean(Academics), DIAT(DU)(ii) Registrar, DIAT(DU)

All Bare

For and on behalf of Homi Bhabha National Institute प्रि. पी. सी. सेल्विन / Prof. P. C. Selvin

प्रो. पी. सी. सेल्विन / Prof. P. C. Selvin कुलसचिव / REGISTRAR होमी भाषा राष्ट्रीय संस्थान HOMI BHABHA NATIONAL INSTITUTE प्रशिक्षण विद्यालय परिसर, अगुरावती नगर, मुंबई - ४०० ९४ रारम्ब्राह्यसंस्थात Combin कि जिन्हें से Nagar, Mumbai - 400 094

Witnessed by

For and on behalf of Defence Institute of Advanced Technology (DU)

Repar Registrar, DIAT(DU)

Witnessed by

11 mm

Deputy Registrar, HBNI

सुरेश नायर / Suresh Nair उप कुलसचिव / Dy. Registrar होमी भाषा राष्ट्रीय संस्थान Homi Bhabha National Institute प्रशियण विद्यालय परिसर, अणुरावित नगर, युंबई - ४०० ०९४ Training School Complex, Anushakti Nagə; Mumbai - 400 094

7. Lumarkan M

Joint Registrar (Academics), DIAT(DU)





Memorandum of Understanding

Between

Homi Bhabha National Institute, a Trust registered under the Bombay Public Trusts Act, 1950 and a deemed to be university, having its office at 2nd floor, BARC Training School Complex, Anushaktinagar, Mumbai, - 400 094, represented by its Registrar, (hereinafter referred to as "HBNI") which expression shall unless it is repugnant to the context or meaning thereof, include its representatives, nominees, affiliates, and/or assigns of HBNI, its Constituent Institutions (hereinafter referred to as CIs) and Off Campus Centre (OCC) of HBNI, of the **FIRST PART**

AND

Confederation of Indian Industry, a Society Registered under the Societies Registration Act, 1860, having its Central Office at 105, Kakad Chambers, 132, Dr Annie Besant Road, Worli, Mumbai – 400 018, which is represented by Dr. Rajesh Kapoor, Regional Director, Confederation of Indian Industry, (hereinafter referred as "CII") which expression shall unless repugnant to the context or meaning thereof, be deemed to mean and include its legal successors, administrators and permitted assignces, of the SECOOND PART;

Individually referred to as 'Party' and collectively referred to as 'Parties'.

1. Preamble

The Confederation of Indian Industries is a non-government, not-for-profit, industry-led and industry-managed organization, with over 9000 members from the private as well as public sectors, including SMEs and MNCs, and an indirect membership of over 300,000 enterprises from 294 national and regional sectoral industry bodies. CII works to create and sustain an environment conducive to the development of India, partnering Industry, government and civil society, through advisory and consultative processes. CII has been instrumental in successfully organizing several aspirational events like Make in India, Global Exhibition on Services, Maritime Summit, Auto Expo etc. to name just a few, by closely assisting and supporting Central and State Governments.

The Homi Bhabha National Institute (hereafter referred to as HBNI) is a Deemed to be University of high repute established under the aegis of the Department of Atomic Energy ("DAE"), Government of India. For the purpose of academic activities and programmes, the following units of DAE are the Constituent Institutions (CIs)/Off Campus Centre (OCC) of HBNI:

a.Bhabha Atomic Research Centre (BARC), Mumbai b.Indira Gandhi Centre for Atomic Research (IGCAR), Kalpakkam

Jajeshli





c. Raja Ramanna Centre for Advanced Technology (RRCAT), Indore

d. Variable Energy Cyclotron Centre (VECC), Kolkata

e. Saha Institute of Nuclear Physics (SINP), Kolkata

f. Institute of Plasma Research (IPR), Gandhinagar

g. Institute of Physics (loP), Bhubaneswar

h. Harish-Chandra Research Institute (HRI), (Prayagraj)

i. Tata Memorial Centre (TMC), Mumbai

j. Institute of Mathematical Science IMSc), Chennai

k. National Institute of Science Education and Research (NISER), Bhubaneswar.

The institutions at S.No. (a) to (j) are the CIs and (k) is the OCC.

RECOGNISING the scope for a longstanding collaboration, CII and HBNI, collectively referred to as "Partner Institutes" or "Parties" and individually as "Party", hereby agree to create a long-term institutional partnership in education and research, according to the broad framework set forth in this Memorandum of Understanding (MoU).

2. Objectives

HBNI is desirous of organizing initiatives under Industry Academic engagement and intends to collaborate with CII and its members in rendering necessary help, support and services of CII for organizing the initiatives as mutually decided and planned.

3. Scope Of Work - Advisory Support and Assistance

Both the parties decided to collaborate with each other to fulfil the requirements for trained professionals by conducting Industry Workshops & Employability Enhancement Programs for students of HBNI.

4. Deliverables by CII

- a) CII shall communicate with Industry about details of the programs and facilitate participation for HBNI in accordance with the requirements
- b) CII shall liaison with HBNI Team and Institutions for smooth execution of programs leading to bridge gap in employability.
- c) CII will support HBNI in connecting with its members and industry leaders to build additional content that would benefit HBNI
- d) CII Shall disseminate information about Spinoff Technology Developed by HBNI to CII members.
- e) CII shall jointly, (with HBNI) and after a mutual consensus conduct conferences / forums to promote HBNI Technology and training programs.

Layestil





5. Deliverables by HBNI

- a) HBNI shall develop training programs / workshops as per the current job market requirements and in compliance with all relevant regulations and industry standards.
- b) HBNI shall support the Training programs / workshops by coordinating with subject matter experts, industry experts, guest speakers etc. as may be discussed and agreed between CII and HBNI.
- c) HBNI understands that the quality and timely execution of Training programs / workshops is of utmost importance, and it shall entrust the responsibilities of the Training programs / workshops only on subject matter experts, industry experts, guest speakers and/or independent consultants who are competent and possess the necessary qualifications, professional experience to successfully execute the same.
- d) HBNI shall make arrangements for technical platform and logistics for the recording, broadcasting and all incidental matters required for creating the Webinar Events.

6. Financials and Estimated Budget etc.

The terms of the agreement are non-financial and do not involve any commercials or exchange of financial transactions.

If either of the parties incur expenses towards the organising of any of the activities under the MoU, they can seek financial support from their respective contacts or network towards the same. Unless otherwise specifically agreed to in writing by the Parties, each Party will bear on their own the respective costs of carrying out the obligations under this MOU. Each party is responsible for its own taxes and compliances in respect to the deliverables envisaged herein and shall not hold the other party responsible for such taxes and compliances. This is merely a broad understanding between the parties in furtherance to the common intention for accomplishing the objectives mentioned herein above. In future, if the parties intend to enter into any financial arrangement, the legal rights and commercial obligations of the parties as applicable shall be delineated through separate documents on case to case basis. Taxes if any will be charged extra and withholding tax if any will be deducted by respective party on any financial transaction as per applicable laws.

7. Exclusivity & Branding of CII Logo

i) Branding and Acknowledgement of CII and HBNI as Partners: CII and HBNI shall have their logos prominently placed in all backdrops, collaterals, creative communication of all related activities of the Initiatives (including pre, during and post Initiatives). Any other competitor / similar organisation / Association, if it associates with the Initiatives, may do so as a Supporting Partner and shall be acknowledged as such and its logo may appear as per mutually decided by CII and HBNI.

Layestha





ii) **CII and HBNI representatives** – CII Members and HBNI officials shall have proper and prominent speaking roles and representation at the sessions.

8. Force Majeure

Neither party shall be held responsible for non-fulfilment of their respective obligation under this MoU due to the exigency of one or more of the force majeure events such as but not limited to Acts of God, War, flood, Earthquakes, Strikes(s), Lockouts(s), Epidemics, Riots, Civil Commotions, etc., provided on occurrence and cessation of such events, the party affected by these shall give a notice in writing to the other party within one month of such occurrence and cessation. If the majeure conditions continue beyond six months, the parties shall then mutually decide about the future course of action.

9. Abandonment / Partial Abandonment or Premature Termination of the MoU The Parties shall have the right to terminate this MOU, on breach of any of the terms in this MOU or without cause, by giving the other party, written notice of 30 (thirty) calendar days, prior to the effective date of termination.

Any decision with regard to cancellation, change of dates, or change of venue etc of the Initiatives shall be jointly taken by the HBNI and CII according to mutually agreed terms.

10. Indemnity:

HBNI represents and warrants that the proposed initiative under this MoU adhere to relevant industry standards and regulations. CII shall be indemnified and held harmless by HBNI from any claims including third party claim arising as a direct result of the a) HBNI Technology (Spinoff Technology) and training programs under this MOU.

HBNI declares that the training materials provided do not infringe upon any others' intellectual property rights (IPR). HBNI shall indemnify and hold harmless CII from any claims, liabilities, or damages arising from a third party's assertion that the training materials infringe on their IPR,

11.Limitation of Liability

Both the sides shall not be liable to each other for any special, indirect, consequential or exemplary damages, including but not limited to loss of revenue, or good will, or anticipated profits, or loss of business.

12. Settlement of disputes

Any dispute or controversy arising out of or relating to this MoU shall be attempted to be resolved by a mutual discussion between senior representatives of both the parties. If the parties are unable to resolve their dispute or differences within 30 days, such dispute shall be referred to sole arbitrator appointed by Secretary, DAE and finally resolved as per the Arbitration and Conciliation

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Act, 1996 as amended from time and the rules thereunder. The language used in the arbitral proceedings shall be English. Place of arbitration shall be Mumbai.

In MEMORANDUM OF UNDESRSTANDING WHEREOF, both Parties have affixed their signatures and seal as under

Signed on 3rd day of June, 2024 at Mumbai.

For and on behalf of

Homi Bhabha National Institute

For and on behalf of

Confederation of Indian Industry

Sign. Alkamachi. Name: Prof. U. Kamachi Mu

Title: Vice Chancellor, HBNI, Mumbai

Sign....

Name: Dr Rajesh Kapoor

Title : Regional Director, CII Western Region

Witness No. 1

Prof. P. Christopher Selvin

Registrar Homi Bhabha National Institute Training School Complex Anushaktinagar, Mumbai 400094 Witness No.2

Rishi Kumar Bayl

MEMORANDUM OF UNDERSTANDING (MoU)

BETWEEN

INDIAN INSTITUTE OF MANAGEMENT AHMEDABAD (IIMA)

AND

HOMI BHABHA NATIONAL INSTITUTE (HBNI)

1. PREAMBLE:

Indian Institute of Management Ahmedabad (hereinafter referred to as IIMA), situated at Vastrapur, Ahmedabad – 380015 is a premier institute carrying out pioneering work in Management education, and is involved in executive education under its continuing executive education program.

Homi Bhabha National Institute (hereinafter referred to as HBNI, which expression shall include its successors and permitted assignees) is a Deemed to be University established under the aegis of Department of Atomic Energy, Government of India. It has 'ten Constituent Institutions at different locations in the country and one Off-Centre Campus at Bhubaneswar. Of these eleven institutions, four are DAE units and seven are Grant-in-Aid institutes fully supported by the Department of Atomic Energy.

Recognizing the need for training senior executives in various organizations in DAE such as NPCIL, BARC etc., towards empowering and enabling them to efficiently execute their management functions at different levels, HBNI has proposed to offer management training programs to senior DAE officers. The programs will be designed keeping in mind the functions and requirements of DAE officers.

IIMA has come forward to offer such a program to DAE officers wherein the content will be developed in consultation with HBNI. The program duration and timings will also be configured as per mutual convenience.

2. PROPOSAL:

Now, HBNI and IIMA which are individually referred to as 'party' and both collectively referred to as 'parties', have agreed to create a long-term association in education and training according to the broad framework set forth in this Memorandum of Understanding (MoU).

3. OBJECTIVE OF THE MoU:

The objective of this MoU is to create a framework for HBNI to avail the services of IIMA in providing a customized training program for its senior officers, as per terms and conditions to

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be specified in an Implementing agreement that will be signed between the parties for each program.

4. IMPLEMENTING AGREEMENT (IA):

4.1 For every program to be organized by IIMA based on a proposal by HBNI, the parties will sign an implementing agreement after mutual acceptance of all parameters.

4.2 From HBNI, Registrar, HBNI will be signatory to the agreement and the Dean-Programmes, IIMA, will be signatory on behalf of IIMA. Additionally, the Chief Operating Officer (COO), EEP, IIMA, will also be signing as a witness.

4.3 The parties will identify an implementation committee consisting of two senior Faculty/Officer from each side to arrive at details of the program.

4.4 The IA will clearly specify all parameters associated with the program, including but not limited to the period, contents, target group and financial implications.

4.5 IIMA will be bound to provide services as mentioned in the IA to the full satisfaction of HBNI, and HBNI will be bound to share all such information and make all such payments that are specified in the IA.

5. INTELLECTUAL PROPERTY RIGHTS

5.1 In case, case studies are developed during the program delivery process, IPR will remain with the respective authors. Ownership rights will be with IIMA, and the use of case studies for subsequent batches by IIMA will be permissible.

5.2 The case studies can also be used by HBNI for their internal programs with prior intimation to the author.

5.3 HBNI agrees that it shall seek permission of IIMA for publishing such case study in any form.

5.4 Reasonable attempts will be made to register the case study developed by IIMA faculty at IIMA case centre and/or get the case study published in a journal. IIMA will not be held responsible if "Case Study" is not selected for publishing in Case Clearing House/Case Centre department at IIMA.

6. CONFIDENTIALITY

6.1 The parties agree to maintain secrecy and confidentiality of any and all confidential information exchanged or to be exchanged between them in relation to this MoU.

6.2 Both parties agree to restrict access and disclosures of such confidential information to their employees, agents and vendors.

6.3 IIMA agrees that any of HBNI's technical or business or other information including information given for development of any case studies/development of any program

modules/contents, made available by HBNI or its stakeholders to IIMA would be deemed confidential information, and would not be used except to enhance the value of the program. 6.4 IIMA also agrees that such technical or business information shared by HBNI or its stakeholders shall not be used by IIMA for developing module/contents for any other third party.

6.5 Confidential information shall at all times remain the sole and exclusive property of the disclosing Party. Upon request of the disclosing party, the information shall be destroyed or returned as requested followed by a written confirmation.

For the purpose of this clause Confidential Information shall mean information exchanged between the Parties relating to the Program including:

- Intellectual property information;
- Technical or business information or material not covered in 6.3 above
- Proprietary or internal information related to the Program;
- Information disclosed pursuant to this MoU;
- All such other information which by its nature or the circumstances of its disclosure is confidential and all such information of whatever nature and exchanged between the parties hereto and which by mutual MoUs to be treated as confidential;
- This MoU and its terms and conditions.

7. DISPUTE RESOLUTION

All disputes regarding quality, specifications and rates shall be tried to be settled mutually by making references to conditions of MoU documents or prevailing local practices etc., but if not settled mutually, shall be referred to arbitration via appointment of 1 (one) arbitrator, mutually, subject to Arbitration and Conciliation Act 1996 and its amendments, modifications to-date. Arbitration cost to be shared equally by IIMA and HBNI. The place of Arbitration shall be Ahmedabad and any award whether interim or final, shall be made and shall be deemed for all purpose between the parties to be made, in Ahmedabad. The arbitrator shall give a reasoned award. The award of arbitration shall be final and conclusive and binding upon the parties.

8. GENERAL TERMS AND CONDITIONS:

Prohibition on Advertising: Neither party shall advertise or otherwise make public that they are furnishing / utilizing goods or service under this MoU, without specific permission of the other party.

Independent: Nothing contained in this MoU will be construed as creating any agency, partnership, joint enterprise or other similar relationship between the parties. The relationship/rights and liabilities between IIMA and HBNI will at all times be independent in nature. Neither party will have authority to contract for or bind the other in any manner whatsoever. This MoU confers no rights upon either party except those expressly granted herein and does not confer any right upon either party to make any representation or commitment on behalf of the other.

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9. TERM AND TERMINATION

This MoU shall be valid for a period of three years from the date of signature of the parties (the later of the dates if the parties have not signed on the same date) on this MoU. The MoU can be further extended based on mutual consent. The said extension may be done by way of signing of an addendum to the MoU wherein modifications, if any to the MoU may be brought out and signed by both the parties.

Notwithstanding any of the above terms, this MoU can be terminated by either of the parties by giving the other thirty days' written notice of termination. In the event programs are under implementation at the time of the termination, both the parties agree that these programs will come to a natural fruition as envisaged under the implementing agreement. While terminating this MoU, it is agreed that IIMA will be entitled for payments for teaching and other associated costs made up to the day of cancellation of the MoU and for such cancellation charges of facilities booked either within or outside.

IN WITNESS WHEREOF, the Parties hereto have or have caused their respective duly authorized representatives to execute this MoU

Signed on:

For & On behalf of HBNI

For & On behalf of IIMA

Homi Bhabha National Institute Mumbai Indian Institute of Management Ahmedabad

(Signature) Date: Name: Prof. Diptesh Ghosh

Designation: Dean Programmes, IIMA

Witnessed by:

(Signature) V

Date: 30.5.2024

Name: Prof. P.C. Selvin

Designation: Registrar, HI

(Signature) Date:30.5.24

Name: Suresh Nair Designation: Dy. Registrar

(Signature)

Date: Name: Mr. Vikas Chatur Designation: Chief Operating Officer (COO), EEP, IIMA

AHMEDABAD

MEMORANDUM OF UNDERSTANDING

BETWEEN



HOMI BHABHA NATIONAL INSTITUTE MUMBAI

AND



INDIAN INSTITUTE OF TECHNOLOGY DELHI

FOR

COLLABORATION IN EDUCATION & RESEARCH

MEMORANDUM OF UNDERSTANDING BETWEEN HOMI BHABHA NATIONAL INSTITUTE AND INDIAN INSTITUTE OF TECHNOLOGY, DELH

Preamble

The Indian Institute of Technology, Delhi (hereinafter referred to as IIT, Delhi) is a premier educational institution in science and technology and the Homi Bhabha National Institute (hereafter referred to as HBNI) is a Deemed to be University established under the aegis of the Department of Atomic Energy (hereafter referred to as DAE), Government of India. For the purpose of academic programmes, the following units of DAE are the Constituent Institutions (CIs)/Off Campus Centre (OCC) of HBNI:

1. Bhabha Atomic Research Centre (BARC), Mumbai

2. Indira Gandhi Centre for Atomic Research (IGCAR), Kalpakkam

3. Raja Ramanna Centre for Advanced Technology (RRCAT), Indore

4. Variable Energy Cyclotron Centre (VECC), Kolkata

5. Saha Institute of Nuclear Physics (SINP), Kolkata

6. Institute of Plasma Research (IPR), Gandhinagar

7. Institute of Physics (IOP), Bhubaneswar

8. Harish-Chandra Research Institute (HRI), Allahabad

9. Tata Memorial Centre (TMC), Mumbai

10. Institute of Mathematical Science (IMSc), Chennai

11. National Institute of Science Education and Research (NISER), Bhubaneswar (OCC)

RECOGNISING that certain collaborative programmes are ongoing because of an individual initiative such as the pursuit of research leading to a Ph.D. by employees of CIs/OCC under

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the external registration programme of IITD and co-supervision of Ph.D. students at IITD by the scientists/faculty of CIs/OCC and the faculty of IITD, and

RECOGNISING that, in view of the establishment of HBNI, while continuing the existing programmes as of present, there is scope of further expansion of the existing collaboration and cooperation, IIT, Delhi and HBNI, collectively referred to as "Partner Institutes" HEREBY agree to create a long-term institutional partnership in education and research, according to the broad framework set forth in this Memorandum of Understanding (MOU).

2. Objective

To enhance collaborative research in the areas of mutual interest, both in extent and scope, by using the medium of research students enrolled in the partner Institutes.

3. Modalities of cooperation

3.1 A student registered under a supervisor for M.Tech./Ph.D. in one Partner Institute (hereafter referred to as Parent Institute) can have a co-supervisor from the other partner Institute. To that end, the Supervisor from the Parent Institute of the student will identify and seek concurrence of a faculty member from the Partner Institute to take up the responsibility of being a co-supervisor. The arrangement will come into effect after the supervisor and the co-supervisor obtain approval for the same from their respective institute.

3.2 The Ph.D. students in one Partner Institute may carry a part of the course work in the other Partner Institute with credit transfer. In particular,

1) The courses to be credited to the student for attending a course in the Partner Institute will be determined by the Parent Institute of the student.

2) To facilitate the process of a student attending a course in the Partner Institute, the supervisor of the student in the Parent Institute will put up the proposal (in consultation with appropriate academic bodies of the Department) to the Dean, AP (IITD) /Dean (HBNI)-as the case may be.

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3.3 The Parent Institute shall be responsible for paying to the Partner Institute the tuition fee, if any, for participation of its students in the course work conducted at the Partner Institute.

3.4 The ongoing exchange of faculty for lectures and research for short periods shall be further strengthened.

3.5 IIT, Delhi will continue interactions with the Cls of HBNI towards identifying and pursuing research programmes that could lead to a degree from HBNI.

3.6 The issues related with the Intellectual Property Right (IPR) with regard to the outcome of the collaborative research and the outcome of thesis/projects work carried out under the joint supervision of the faculty from the Partner Institutes shall be governed through mutual agreement and within the framework of IPR policies of both the institutes.

4. Implementation

4.1 This MoU becomes effective from the date it is signed by the Partner Institutes and will be valid for an initial period of five years. The agreement may be extended by mutual consent. In case one Partner Institute wishes to cancel the MoU, written intent to that effect will have to be communicated by June of that year. The MoU in that event will cease to be operative from the end of the year i.e., from December 31 of the year in question. However, the commitments already made under this MoU before its lapse or termination will be fulfilled.

4.2 For implementation of this MoU, the following will be the contact persons

From IIT, Delhi # From HBNI-(i) Dean, HBNI (i) Dean (Academics), IIT, Delhi (ii) Dean Academic of the CI/OCC

Signed on....... day of June

, 2024,

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For and on behalf of

For and on behalf of

Homi Bhabha National Institute

Indian Institute of Technology, Delhi

Registrar, HBNI

प्रो. पी. सी. सेल्विन / Prof. P. C. Selvit फुलसभिष / REGISTRAR होमी भाभा राष्ट्रीय संस्थान HOMI BHABHA NATIONAL INSTITUTE प्रशिषण विद्शालव परिसर, अणुशवती मगर, मुंबई - ४०० ०९४ Training School Complex, Anushakii Nagar, Mumbai - 400 094

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संकायाध्यक्ष, शैक्षिक Dean, Academic भारतीय प्रौद्योगिकी संस्थान दिल्ली Indian Institute of Technology Delhi हौज खास, नई दिल्ली – 110018 Hauz Khas, New Delhi-110016

Witnessed by

एलन थी. सिनाटे/ALAN V. SINATE उप कुलसचिव (रौक्षिक) Deputy Registrar (Academics) भारतीय प्रौद्योगिकी संस्थान दिल्ली Indian Institue of Technology Delhi होज खास, नई दिल्ली/Hauz Khas, New Delhi-16

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Witnessed by

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Deputy Registrar, HBNI

सुरेश नायर / Suresh Nair उप कुलसचिव / Dy. Registrar होगी भाषा राष्ट्रीव संस्थान Homi Bhabha National Institute प्रशिद्यण विद्यालय परिसर, अणुशक्ति नगर, मुंबई - ४०० ०९४ Training School Complex, Anushakti Naga; Mumbai - 400 094

MEMORANDUM OF UNDERSTANDING BETWEEN HOMI BHABHA NATIONAL INSTITUTE AND INDIAN INSTITUTE OF TECHNOLOGY JAMMU

1. Preamble

The Indian Institute of Technology Jammu is a premier educational institution in science and technology (hereafter referred to as IITJMU) and the Homi Bhabha National Institute (hereafter referred to as HBNI) is a Deemed to be University established under the aegis of the Department of Atomic Energy (hereafter referred to as DAE), Government of India. For the purpose of academic programmes, the following units of DAE are the Constituent Institutions (CIs)/Off Campus Centre (OCC) of HBNI:

- 1. Bhabha Atomic Research Centre (BARC), Mumbai
- 2. Indira Gandhi Centre for Atomic Research (IGCAR), Kalpakkam
- 3. Raja Ramanna Centre for Advanced Technology (RRCAT), Indore
- 4. Variable Energy Cyclotron Centre (VECC), Kolkata
- 5. Saha Institute of Nuclear Physics (SINP), Kolkata
- 6. Institute of Plasma Research (IPR), Gandhinagar
- 7. Institute of Physics (IOP), Bhubaneswar
- 8. Harish-Chandra Research Institute (HRI), Allahabad
- 9. Tata Memorial Centre (TMC), Mumbai
- 10. Institute of Mathematical Science (IMSc), Chennai

11. National Institute of Science Education and Research (NISER), Bhubaneswar (OCC)

12. Homi Bhabha Cancer Hospital & Mahamana Pandit Madan Mohan Malaviya Cancer Centre (HBCH & MPMMCC), Varanasi (OCC)

RECOGNISING that the long-standing collaboration and cooperation between IITJMU and some of the Cls of HBNI are ongoing because of individual initiative such as pursuit of research leading to Ph.D. by employees of CI/OCC under the external registration programme of IITJMU and co-supervision of Ph.D. students at IITJMU by the scientists/faculty of CIs/OCC and the faculty of HBNI, and





RECOGNISING that, in view of the establishment of HBNI, while continuing the existing programmes as of present, there is scope of further expansion of the existing collaboration and cooperation, between IITJMU and HBNI, collectively referred to as "Partner Institutes" HEREBY agree to create a long-term institutional partnership in education and research, according to the broad framework set forth in this Memorandum of Understanding (MOU).

2. Objective

To enhance collaborative research in the areas of mutual interest, both in extent and scope, by using the medium of research students enrolled in the partner Institutes.

3. Modalities of cooperation

3.1 A student registered under a supervisor for M.Tech./Ph.D. in one Partner Institute (hereafter referred to as Parent Institute) can have a co-supervisor from the other partner Institute. To that end, the Supervisor from the Parent Institute of the student will identify and seek concurrence of a faculty member from the Partner Institute to take up the responsibility of being a co-supervisor. The arrangement will come into effect after the supervisor and the co-supervisor obtain approval for the same from their respective institute.

3.2 The Ph.D. students in one Partner Institute may carry a part of the course work in the other Partner Institute with credit transfer. In particular,

1) The courses to be credited to the student for attending a course in the Partner Institute will be determined by the Parent Institute of the student.

2) To facilitate the process of a student attending a course in the Partner Institute, the supervisor of the student in the Parent Institute will put up the proposal (in consultation with appropriate academic bodies of the Department) to the Dean (Academic Affairs), IITJMU/Dean (HBNI)-as the case may be.





3.3 The Parent Institute shall be responsible for paying to the Partner Institute the tuition fee, if any, for participation of its students in the course work conducted at the Partner Institute.

3.4 The ongoing exchange of faculty for lectures and research for short periods shall be further strengthened.

3.5 IITJMU will continue interactions with the Cls of HBNI towards identifying and pursuing research programmes that could lead to a degree from HBNI.

3.6 The issues related with the Intellectual Property Right (IPR) with regard to the outcome of the collaborative research and the outcome of thesis/projects work carried out under the joint supervision of the faculty from the Partner Institutes shall be governed through mutual agreement and within the framework of IPR policies of both the institutes.

4. Implementation

4.1 This MoU becomes effective from the date it is signed by the Partner Institutes and will be valid for an initial period of five years. The agreement may be extended by mutual consent. In case one Partner Institute wishes to cancel the MoU, written intent to that effect will have to be communicated by June of that year. The MoU in that event will cease to be operative from the end of the year i.e. from December 31 of the year in question. However, the commitments already made under this MoU before its lapse or termination will be fulfilled.

4.2 For implementation of this MoU, the following will be the contact persons

- # From HBNI-
- (i) Dean, HBNI
- (ii) Dean Academic of the CI/OCC

From IITJMU-(i) Dean (Academic Affairs) IITJMU(ii) Dean (Admin), IITJMU





For and on behalf of

For and on behalf of

Homi Bhabha National Institute

Registrar, HBNI प्रो. पी. सी. सेल्विन / Prof. P. C. Selvin कुलसचिव / REGISTRAR होमी भाभा राष्ट्रीय संस्थान HOMI BHABHA NATIONAL INSTITUTE प्रशिषण विद्यालय परिसर, अणुशक्ती नगर, मुंबई - ४०० ०९४ Training School Complex, Anushakti Nagar, Mumbai - 400 094

Witnessed by

सुरेश नायर / Suresh Nair उप कुलसचिव / Dy. Registrar Deputy Registrary HBNI Homi Bhabha National Institute प्रशिक्षण विद्यालय परिसर, अणुशक्ति नगर, मुंबई - ४०० ०९४ Training School Complex, Anushakti Naga; Mumbai - 400 094 **Indian Institute of Technology Jammu**

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Dean (Academic Affairs), IITJMU

Dean/अध्यक्ष Academic Affairs/शैक्षणिक अनुभाग Indian Institute of Technology Jammu भारतीय प्रौद्योगिकी संस्थान जम्मू

Witnessed by

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Dean (admin), IITJMU संकायाध्यक्ष प्रशासन Dean Administration भारतीय प्रौद्योगिकी संस्थान जम्मू Indian Institute of Technology Jammu जगती, नगरोटा, जम्मू–१८१२२१, जे एंड के, भारत Jagti, Nagrota, Jammu-१८१२२१, J&K, India





ANNUAL REPORT 2019-20

Hamed Saeed supporting staff of National Goals Program and Mr. Kiran Vaidhya Representative of Sheth Global, Mumbai visited Banana Pseudostem Processing Unit to assess the scope of employment and secondary income generation thorough value addition in banana and other crops of Sudan on January 24, 2020.



Mr. Chang Pyong Kil, CEO, CASIA Corporations, a South Korea based company visited Banana Pseudostem Processing Unit at Navsari Agricultural University, Navsari and discussed the need to adopt organic sources in agriculture on February 17, 2020. Srivastava; Regional Manager, West Zone and Mr. Manoj Kumar Rawat; Branch Manager, Indore (MP) visited Banana Pseudostem Unit with Officers of Gujcomasol, Ahmedabad for national level marketing of NOVEL on February 25, 2020.



Dr. Stayajit Roy, Director, DMAPR, Anand along with associated faculties visited workshop of "Scientific Utilization of NTFPs & MAPs" established under NAHEP-CAAST-Sub-project and Bamboo Resource Centre established plan project of GoG, on January 24, 2020.

MoUs signed

During the year 2019-20, the NAU has signed 14 MoUs with National Institutes and Private Companies for training and research purposes.

Sr. No.	MoU partners	Particulars		
1	BHABHA Atomic Research Centre, Mumbai	Research and Development programme on "Field Evaluation of Trombay Crop Genotypes and Research Activities in Agriculture" on May 21, 2019		
2	Paperdom Surat, Gujarat	Training and Research on Banana Paper Crafts on June 13, 2019		
3	Unifeb India Solution, Nashik, Maharashtra	Training and Research on fabrication of banana processing machine on June 13, 2019		
4	Institute of Wood Science & Technology, Bengaluru, Karnataka	Training and Research on Wood Value Addition and Processing on July 04, 2019		
5	Pollucon Laboratories Pvt. Ltd. Surat	Training and Research on food safety on July 29, 2019		
6	Indian Institute of Technology, Kharagpur	PG Research on November 02, 2019		
7	Indian Institute of Natural Resins and Gums, Ranchi	Training and Research on Value Addition and Processing of NRGs on November 27, 2019		

3.7.2 Number of functional MoUs with ins	stitutions/ industries in India and abroad for interns	hip, on-the-job training	, project work, student / faci	ulty exchange and collaborative research d	uring the year
	Name of the institution/ industry/ corporate house	Year of signing MoU	Duration	List the actual activities under each MOU year wise	Number of students/teachers participated under MoUs
HBNI	llSc	2023	5 Years	Course work & credit transfer, part of research	
HBNI	IIT Bombay	2023	5 Years	work, joint guideship Course work & credit transfer, part of research	
HBNI	IIT Kharagpur	2024	5 Years	work, joint guideship Course work & credit transfer, part of research	
				work, joint guideship	
HBNI	IIT Kanpur	2023	5 Years	Course work & credit transfer, part of research work, joint guideship	
HBNI	IIT Madras	2024	5 Years	Course work & credit transfer, part of research	
HBNI	IIT Indore	2020	5 Years	work, joint guideship Course work & credit transfer, part of research	
HBNI	IIT Roorkee	2021	5 Years	work, joint guideship Course work & credit transfer, part of research	
				work, joint guideship	
HBNI	ICT, Mumbai	2023	5 Years	Course work & credit transfer, part of research work, joint guideship	
HBNI	CMI, Chennai	2022	5 Years	Course work & credit transfer, part of research work, joint guideship	
HBNI	Jadavpur University	2022	5 Years	Course work & credit transfer, part of research	
HBNI	nn	2022	5 Years	work, joint guideship Course work & credit transfer, part of research	
HBNI	Panjab University	2024	5 Years	work, joint guideship Course work & credit transfer, part of research	
				work, joint guideship	
HBNI	TIFS, Mumbai	2024	5 Years	Course work & credit transfer, part of research work, joint guideship	
HBNI	University of Calicut, Calicut	2022	5 Years	Course work & credit transfer, part of research work, joint guideship	
HBNI	CEA, France	2018		Course work & credit transfer, part of research	
HBNI	Ghent University, Belgium	2019	5 Years	work, joint guideship Course work & credit transfer, part of research	
HBNI	Defence Institute of Advanced Technology, Girinagar,		5 Years	work, joint guideship Course work & credit transfer, part of research	
	Pune (DIAT)			work, joint guideship	
HBNI	CII	2024	Duration Not Known	Collaborate with each other to fulfil the requirements for trained professional by	
				conducting Industry Workshops & Employability	
HBNI	IIM, Ahmedabad	2024	3 Years	Programs for students of HBNI. Framework for HBNI to avail the services of IIMA	
				in providing a customized training program for	
HBNI	IIT, Delhi	2024	5 Years	its senior officers Course work & credit transfer, part of research	
HBNI	IIT, Jammu	2024	5 Years	work, joint guideship Course work & credit transfer, part of research	
				work, joint guideship	
NISER (OCC of HBNI)	DBT, GOI		2 years	NA	2 (PI & Co-PI)
NISER (OCC of HBNI)	Max Plank Partner Group	2024	5 years	NA	1 (PI)
NISER (OCC of HBNI) NISER (OCC of HBNI)	Max Plank Partner Group DSF	2023		NA	1 (PI)
NISER (OCC of HBNI)		2023	1 year 1 year		
NISER (OCC of HBNI) NISER (OCC of HBNI) NISER (OCC of HBNI)	DSF	2023 2023 2019	1 year 1 year	NA Academic research and collaboration 1. Joint Scientific Research 2. Testinng and characterization services 3. Academic Collaboration 4. Incubation services and startup reated	1 (PI)
NISER (OCC of HBNI) NISER (OCC of HBNI) NISER (OCC of HBNI) NISER (OCC of HBNI)	DSF Microsoft India PVT Ltd	2023 2023 2019 2024	1 year 1 year 5 years	NA NA Academic research and collaboration 1. Joint Scientific Research 2. Testinng and characterization services 3. Academic Collaboration	1 (PI)
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NISER (OCC of HBNI) NISER (OCC of HBNI) NISER (OCC of HBNI) NISER (OCC of HBNI) IPR (CI of HBNI) IGCAR (CI of HBNI)	DSF Microsoft India PVT Ltd Pandit Deendayal Energy University Collaborative Project between CEA (France) and IGCAR (DAE, India) Indian Institute of Science, Banglore 560 012, Karnataka,	2023 2023 2015 2024 2024	1 year 1 year 5 years 5 years 42 months	NA Academic research and collaboration 1. Joint Scientific Research 2. Testinng and characterization services 3. Academic Collaboration 4. Incubation services and startup reated activities 1. Roadmap Documents for test matrix 2. Realization of experiements 3. Result anaysis and comparision 4. Technological exchange on protoypic tests At IISc Banglore; Appointment Order for Research Associate & Purchase Order for Experimental set-up Results on modeling and Proposal of optimum cooling scheme development of prototype & Report on Experimental results Transfer of the prototype to IGCAR, integration with the existing 450 J capacity impact test	1 (P) 1 (P) 2 Students - 3 2 2 Faculty members + 3 non-faculty
NISER (OCC of HBNI) NISER (OCC of HBNI) NISER (OCC of HBNI) NISER (OCC of HBNI) IPR (CI of HBNI) IGCAR (CI of HBNI)	DSF Microsoft India PVT Ltd Pandit Deendayal Energy University Collaborative Project between CEA (France) and IGCAR (DAE, India) Indian Institute of Science, Banglore 560 012, Karnataka,	2023 2023 2015 2024 2024	1 year 1 year 5 years 5 years 42 months	NA Academic research and collaboration 1. Joint Scientific Research 2. Testinng and characterization services 3. Academic Collaboration 4. Incubation services and startup reated activities 1. Roadmap Documents for test matrix 2. Realization of experiements 3. Result anaysis and comparision 4. Technological exchange on protoypic tests At IISc Banglore; Appointment Order for Research Associate & Purchase Order for Experimental set-up Results on modeling and Proposal of optimum development of prototype & Report on Experimental results Transfer of the prototype to IGCAR, integration	1 (P) 1 (P) 2 Students - 3 Students - 3 2 Faculty members + 3 non-faculty members
NISER (OCC of HBNI) NISER (OCC of HBNI) NISER (OCC of HBNI) NISER (OCC of HBNI) IPR (CI of HBNI) IGCAR (CI of HBNI)	DSF Microsoft India PVT Ltd Pandit Deendayal Energy University Collaborative Project between CEA (France) and IGCAR (DAE, India) Indian Institute of Science, Banglore 560 012, Karnataka,	2023 2023 2015 2024 2024	1 year 1 year 5 years 5 years 42 months	NA Academic research and collaboration 1. Joint Scientific Research 2. Testinng and characterization services 3. Academic Collaboration 4. Incubation services and startup reated activities 1. Roadmap Documents for test matrix 2. Realization of experiments 3. Result anaysis and comparision 4. Technological exchange on protoypic tests At IISC Banglore; Appointment Order for Research Associate & Purchase Order for Research Associate & Purchase Order for Research Associate & Purchase Order for Experimental set-up Results on modeling and Proposal of optimum cooling scheme development of prototype & Report on Experimental results Transfer of the prototype to IGCAR, integration with the existing 4501 capacity impact test machine, Submission of all the relevant analysis	1 (PI) 1 (PI) 2 Students - 3 2 Faculty members + 3 non-faculty members 34 - Anaesthesiology
NISER (OCC of HBNI) NISER (OCC of HBNI) NISER (OCC of HBNI) NISER (OCC of HBNI) IPR (CI of HBNI) IGCAR (CI of HBNI)	DSF Microsoft India PVT Ltd Pandit Deendayal Energy University Collaborative Project between CEA (France) and IGCAR (DAE, India) Indian Institute of Science, Banglore 560 012, Karnataka,	2023 2023 2015 2024 2024	1 year 1 year 5 years 5 years 42 months	NA Academic research and collaboration 1. Joint Scientific Research 2. Testinng and characterization services 3. Academic Collaboration 4. Incubation services and startup reated activities 1. Roadmap Documents for test matrix 2. Realization of experiments 3. Result anaysis and comparision 4. Technological exchange on protoypic tests At IISC Banglore; Appointment Order for Research Associate & Purchase Order for Research Associate & Purchase Order for Research Associate & Purchase Order for Experimental set-up Results on modeling and Proposal of optimum cooling scheme development of prototype & Report on Experimental results Transfer of the prototype to IGCAR, integration with the existing 4501 capacity impact test machine, Submission of all the relevant analysis	1 (PI) 1 (PI) 2 2 Students - 3 Students - 3 2 Faculty members + 3 non-faculty members 34 - Anaesthesiology 34 - Pathology 06 - Critical Care Medicine
NISER (OCC of HBNI) NISER (OCC of HBNI) NISER (OCC of HBNI) NISER (OCC of HBNI) IPR (CI of HBNI) IGCAR (CI of HBNI)	DSF Microsoft India PVT Ltd Pandit Deendayal Energy University Collaborative Project between CEA (France) and IGCAR (DAE, India) Indian Institute of Science, Banglore 560 012, Karnataka, India	2023 2023 2019 2024 2024	1 year 1 year 5 years 5 years 42 months 12 months	NA Academic research and collaboration 1. Joint Scientific Research 2. Testinng and characterization services 3. Academic Collaboration 4. Incubation services and startup reated activities 1. Roadmap Documents for test matrix 2. Realization of experiements 3. Result anaysis and comparision 4. Technological exchange on protoypic tests At IISC Bangfore; Appointment Order for Research Associate & Purchase Order for Experimental set-up Results on modeling and Proposal of optimum cooling scheme development of prototype & Report on Experimental results Transfer of the prototype to IGCAR, integration with the existing 450 J capacity impact test machine, Submission of all the relevant analysis reports	1 (P) 1 (P) 2 (P) 2 Students - 3 Students - 3 2 Faculty members + 3 non-faculty members 34 - Anaesthesiology 34 - Pathology 06 - Critical Care Medicine 08 - Palliative Medicine 08 - Palliative Medicine
NISER (OCC of HBNI) NISER (OCC of HBNI) NISER (OCC of HBNI) NISER (OCC of HBNI) IPR (CI of HBNI) IPR (CI of HBNI) IGCAR (CI of HBNI) IGCAR (CI of HBNI)	DSF Microsoft India PVT Ltd Pandit Deendayal Energy University Collaborative Project between CEA (France) and IGCAR (DAE, India) Indian Institute of Science, Banglore 560 012, Karnataka, India	2023 2023 2015 2024 2024 2024	1 year 1 year 5 years 5 years 42 months 12 months 1 YEAR	NA Academic research and collaboration 1. Joint Scientific Research 2. Testinng and characterization services 3. Academic Collaboration services 4. Incubation services and startup reated activities 1. Roadmap Documents for test matrix 2. Realization of experiements 3. Result anaysis and comparision 4. Technological exchange on protoypic tests At IISc Banglore; Appointment Order for Research Associate & Purchase Order for Experimental set-up Results on modeling and Proposal of optimum cooling scheme development of prototype to IGCAR, integration with the existing 450 J capacity impact test machine, Submission of all the relevant analysis reports Concerned Departmental experience	1 (P) 1 (P) 2 (P) 2 Students - 3 Students - 3 Students - 3 4 - Anaesthesiology 34 - Anaesthesiology 34 - Pathology 06 - Critical Care Medicine 03 - Gastroenterlogy 66 - Critical Care Medicine
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