

भारतीय प्रौद्योगिकी संस्थान मुंबई

पवई, मुंबई-400 076, भारत

Indian Institute of Technology Bombay

Powaí, Mumbai-400 076, India

दूरभाष/Phone : (+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)

one original mou mass handed onen to PS to VC on 20/01/2023

Copylian Copylian

्य.वं एन अर्ग /H.B.N.I. आवक ः /inward No. 5 | दिनांक/Date: | 9 | 0 | 2022 हस्तावर/In Mid: 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 CIs 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 CIs/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

1 Dwarf

J&

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,
 - 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 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.

12 Nast

94/

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

3 Nan

Vice Chancellor, HBNI

प्रो. पी. डी. नाईक / Prof. P. D. NAIK

कुलपित (कार्यवाहक) / Vice Chancellor (Officiating)

हो. भा. रा. सं. / HBNI

Witnessed by

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