

महाराष्ट्र MAHARASHTRA

O 2022 O

BV 362120

प्रधान मुद्रांक कार्यालय, मुंबई प. मु. वि. क्र. ८००००२० २ 4 JAN 2023 सक्षम अधिकारी

श्री. दि. क. गवड़

Memorandum of Understanding (MoU) on Academic Cooperation between

Thakur College of Engineering & Technology, Mumbai And Assam Science and Technology University (ASTU), Guwahati

The Parties;

Thakur College of Engineering & Technology (TCET), a Graded Autonomous Linguistic Minority Institute, was established in AY 2001-02 with a clear objective of providing Quality Technical Education in tune with international standards and contemporary global requirements. The Institute is recognized by All India Council for Technical Education (AICTE) & Government of Maharashtra and is affiliated to the University of Mumbai (UOM). It has been conferred Autonomous Status by University Grant Commission (UGC) for 10 years w.e.f. A.Y. 2019-20 to A.Y. 2028-29 and Assam Science and Technology University (hereinafter "ASTU"), Guwahati established by Government of Assam under Assam Science & Technology University Act 2009.





Page 1 of 2

It aims to provide education and research in the field of science & technology and other professional courses in Assam. ASTU is the premier and only technical university in the North Eastern Region of India, recognizing the benefits to their respective organization conclude this Memorandum of Understanding (hereinafter: "MoU").

- 1. The purpose of this MoU is to develop academic and educational cooperation and to promote mutual understanding between the two Parties.
- 2. Each Party agrees to develop the following collaborative activities in the academic areas of mutual interest, on a basis of equality and reciprocity.
 - 2.1) Exchange of academic and administrative staff
 - 2.2) Exchange of students
 - 2.3) Conducting collaborative research projects
 - 2.4) Conducting lectures and organizing symposia
 - 2.5) Exchange of academic information and materials
 - 2.6) Promoting collaboration in fields of mutual interest
 - 2.7) Promoting other academic cooperation as mutually agreed
 - 3. The development and implementation of specific activities based on this MoU will be separately negotiated and agreed between both organizations which carry out the specific projects and will be subject to a separate written agreement. Each Party agrees to carry out these activities in accordance with the laws and regulations of the respective organization after full consultation and approval.
 - 4. It is understood that the implementation of any of the types of co-operation stated in Clause 2 shall depend upon the availability of resources and financial support of the Parties concerned.
 - 5. Both Parties agree that prior written approval is required before using the otherParty's name, logo, or other Intellectual Property rights in any advertising or associated publicity.
 - 6. Should the collaborative research activities under this MoU result in any potential for intellectual property, each Party shall seek an equitable and fair agreement as to ownership and other property interests that may arise.
 - 7. This MoU will have to be coterminous and correlated to the written agreement signed by the representatives of each Party hereafter.
 - 8. This MoU is valid for a period of five years from the date of signing by the authorized signatories of each Party. Each Party shall review the status of the MoU at least three months before the end of the five-year period to determine whether it wishes the MoU to continue and, if so, any modifications that might be necessary. The period of validity of this MoU may only be extended by the mutual written consent of both Parties.
 - This MoU may, at any time during its period of validity, be terminated by one of the Parties upon prior notice to the other in writing not later than six months before the termination date.





Each Party therefore agrees that the contents of this MoU and the negotiations in 10. relation to any future proposal remain strictly confidential and each Party hereby undertakes not to disclose the same to any third Party.

Guwana

AGREED AND ACCEPTED:

ASTU

Name: Dr. Narendra Chaudhari

Behadhor

Designation: Vice-Chancelo

Address:

Assam Science and Technology University Tetelia Road, Near Assam Engineering College, Jalukbari, Guwahati-781013, Assam

GSTN:18SHLA02925G1DF

PAN: AAAJA2022Q

Date:

WITNESSED BY:

1) Norman, AGTU'
2) D. GEFM'.

FRO, ASN.

Thakur College of Engineering &

Technology (Kandivali)

Name: Dr.B.K.Mishra

Designation: Principal

Address:

A-Block, Thakur Educational Campus, Shyamnarayan Thakur Marg, Thakur Village, Kandivali(E). Mumbai - 400101.

Kandivali (E)

MUMBAI - 10

GSTN:27AAATZ0141P

PAN: AAATZ0141P

Date:

WITNESSED BY:

1) De Kamal Shah CUP) Kehal

2) Dr. Vinitkumar Dongce 29 513,3