

MoU

MEMORANDUM OF UNDERSTANDING

Between



**INDIAN INSTITUTE OF TECHNOLOGY
GUWAHATI, INDIA**

&



Unveiling Excellence

**UNIVERSITY OF SCIENCE & TECHNOLOGY
MEGHALAYA**

Date : 1st March, 2018

Venue : IIT, Guwahati

Memorandum of Understanding (MoU)

Between

Indian Institute of Technology, Guwahati

And

University of Science and Technology, Meghalaya

This Memorandum of Understanding (MoU) is executed on this date of 1st March of the year 2018 between Indian Institute of Technology, Guwahati, North Guwahati, Assam – 781039, India – as the First Part;

And

University of Science and Technology, Meghalaya, 9th Mile, Baridua, Ri-Bhoi - 793101 – as the Second part; herein together referred to as “the Universities”.

Indian Institute of Technology, Guwahati (IITG) is an autonomous body incorporated under the Institute of Technology Act 1961, as amended up-to-date and established in 1994 having its office at Guwahati, hereby represented by its Director. IIT Guwahati is the only academic institute in India that occupied a place among the top 100 world universities – under 50 years of age – in world ranking. It is one of the most dynamic institutions in India, with one of the most beautiful educational campuses in the country that provides an ideal setting for learning and research. The institute is fully residential for the students, enriched with world-class facilities and is empowered with a young dynamic faculty and staff.

And

University of Science & Technology, Meghalaya, having its registered office at Techno City, 9th Mile, Baridua, Meghalaya, hereinafter called “USTM”, is established by an act of Legislative Assembly of Meghalaya State in 2008. The objective of USTM is to impart world class education exploring opportunities and talents of North East region, thereby, creating cutting edge research centre and build a Knowledge Capital for societal development. USTM is an upcoming University with minimal resources and high ambition trying for academic excellence.

Whereas USTM has requested IITG to **mentor** the upcoming University to achieve its objectives, through various programmes for the academic promotion and administrative guidance with the following identified but not limited to,

1. **IITG Faculty support to USTM** – Identified Faculty of IITG shall take classes at USTM for the identified courses and syllabus with mutual consultation by USTM faculty with IITG Faculty. The IITG faculty, who have agreed and take classes at USTM, shall be provided with Transport, Accommodation facilities and an honorarium per lecture as per USTM norms. IIT Guwahati faculty members willing to do so will seek prior approval of the Director, IIT Guwahati to undertake such a task.
2. **IITG to host selected USTM Students for short period** – IITG will host students identified by USTM in different disciplines at IITG for 10-15 days for attending special



classes or regular classes with IITG students in class rooms and laboratories as per the plan of IITG to impart greater exposures in the respective subjects. During the period, IITG will provide hostel accommodation to USTM students. Prior approval and agreement of the Head of the concerned department is to be obtained to allow students to work in laboratories at IIT Guwahati for projects, internships, etc. On recommendation of the concerned Department at IITG, Director IITG will be the sole authority to grant final approval.

3. **Final Year Projects of USTM Students** – IITG will permit some selected final year students of USTM on mutual consultation, to do their Project Work at IITG. Prior approval of the Director, IIT Guwahati is to be obtained.
4. **Joint Submission of Collaborative Projects** – IITG faculty will involve some of the selected faculty of USTM to be Co-investigator in their project proposals for funding and vice versa. IIT Guwahati faculty members willing to do so will seek prior approval of the Director, IIT Guwahati to undertake such a task.
5. **Seminars / symposia / workshop to be jointly organized** – Some of the selected seminars / workshops / symposiums organized by the various departments of IITG and USTM either by faculty or students to be held jointly on mutual consultation by the respective faculty on case to case basis.
6. **Organize the visitors of IITG to visit USTM** – IITG will try to request and facilitate the visitors / guests coming to IITG to visit USTM also on their way.
7. **Guidance in University Administration** – USTM is an upcoming University and a beginner in many aspects. IITG will provide guidance to USTM staff in Administration in areas like examination, admissions, recruitment of staff and organizing Convocation.
8. **Guidance in infrastructure development** – IITG will guide USTM in upgrading of University infrastructure like laboratories, equipments, library, class rooms, recreational facilities, hostels, campus maintenance by providing necessary specifications and operational guidance where required.
9. **Sports promotion** – IITG and USTM will conduct some inter University friendly matches in selected sports on mutual consultation.
10. There shall be no financial obligation on IIT Guwahati as a partner in this MoU.

Both IITG and USTM agree that any information which is exchanged pursuant to this Memorandum of Understanding will be kept strictly confidential and used solely for the purpose, covered by this Memorandum of Understanding, unless such information was obtained by a third party who does not have an obligation of confidentiality toward the information-disclosing party and entered public domain.



Incidental expenses, if any with respect to the activities mentioned above will be met by USTM. Any expenditure w.r.t. visit of the IITG staff to USTM will be met by USTM.

Subject to clauses below, both the institutions may amend this Memorandum of Understanding by mutual consent in writing. Any amendment agreed by the Universities shall come into effect from the date determined by the signing institutions on potential areas.

This Memorandum of Understanding shall enter into force on the date of signing and shall initially be valid for a period of three years. Thereafter, the institutions shall agree on mutual consent on the continued validity of this Memorandum of Understanding. However, IITG has freedom to continue or discontinue the MoU at its own discretion.

The institutions agree that this Memorandum of Understanding shall enter into force on the basis of goodwill and shall not be legally bound. Nothing mentioned in this Memorandum of Understanding shall deem constitute partnership between the signing institutions appointing one party as an agent of the other. This Memorandum of Understanding will be effective upon signature by both the Chief Executive Officers for a period of three years, at which time will be reviewed for possible renewal for further three-year period. Either party may, on three (03) months notice in writing, terminate the MoU in advance of its normal expiration or request the recognition of its conditions.

Signed in duplicate, in English language at IIT- Guwahati on this date of 1st March, 2018.

For and behalf of USTM

Signature:



Name: Mahbubul Hoque
Designation: Chancellor, USTM

Chancellor
University of Science & Technology
Meghalaya

For and behalf of IIT- G

Signature:



Name: Dr. Gautam Biswas, FNA
Designation: Director, IITG

DIRECTOR

Indian Institute of Technology Guwahati
Guwahati-781039

Witness 1.

Signature : 

Name : Dr Rabin Kr. Sharma

Designation : V.C.

Affiliation : USTM

Witness 2.

Signature : 

Name : SAURABH BASU

Designation : Professor, Dept. of
Physics

Affiliation : IIT Guwahati

MoU

MEMORANDUM OF UNDERSTANDING

Between



TEZPUR UNIVERSITY, TEZPUR

&



UNIVERSITY OF SCIENCE & TECHNOLOGY MEGHALAYA

Date : 13th December, 2014

Venue : Hotel Landmark, Guwahati

Memorandum of Understanding (MoU)

between

Tezpur University, Tezpur

and

University of Science and Technology, Meghalaya

This Memorandum of Understanding (MoU) is executed on this **Thirteenth day of December, 2014** between Tezpur University, Tezpur, Napaam, Tezpur- 784001, Assam - **as the First Part;**

And

University of Science and Technology, 9th Mile, Baridua, Meghalaya - as the Second part; herein together referred to as **"the Universities"**.

Tezpur University, Tezpur, having its registered office at Tezpur, herein after called **"TU"** is a Central University, established by an Act of Parliament in 1994. The objective of the University is to strive to provide employment oriented higher education and promote research in areas which are of special and direct relevance to the region in the emerging areas of Science and Technology, to meet the regional to national aspirations, and development of the state of Assam.

And

University of Science & Technology, Meghalaya, having its registered office at Techno City, 9th Mile, Baridua, Meghalaya, hereinafter called **"USTM"**, is established by an act of Legislative Assembly of Meghalaya State in 2008. The objective of USTM is to impart world class education exploring opportunities and talents of north east region, thereby, creating cutting edge research centre and build a Knowledge Capital for societal development. **USTM** is an upcoming university with minimal resources and high ambition trying for academic excellence.

Whereas **USTM** has requested **TU** to mentor the upcoming university to achieve its objectives, through various programmes for the academic promotion and administrative guidance with the following identified but not limited to,

1. **Award of Ph. D Degrees** – The students who would like to register for Ph. D at USTM will be given option to opt for joint supervision – one from USTM and a co-guide from TU. Those faculties of USTM who are interested to be recognised as supervisor / Co-supervisor of TU, shall apply for such recognition to the Controller of Examinations, Tezpur University. The competent authority of Tezpur University will consider such request on priority as per provisions of TU rules..


Vice Chancellor
University of Science & Technology,
Meghalaya


Pro Vice - Chancellor
Tezpur University
Tezpur-784028, Assam, India

2. **TU Faculty support to USTM** – Identified Faculty of TU in the areas of Biotechnology, Chemistry, Environment Science, Business Administration, Social Sciences shall take classes at TU for the identified courses and syllabus with mutual consultation by USTM faculty with TU Faculty. The TU faculty, who have agreed and take classes at USTM, shall be provided with Transport, Accommodation facilities and an honorarium per lecture as per USTM norms.
3. **TU to host selected USTM Students for short period** - TU will host students Identified by USTM in different disciplines at TU for 10-15 days for attending special classes or classes regular with TU students in class rooms and laboratories as per the plan of TU to impart greater exposure in the respective subjects. During the period, TU will provide hostel accommodation to USTM students.
4. **Final Year Projects of USTM Students** – TU will permit some selected final year students of USTM on mutual consultation, to do their Project Work at TU, particularly for MCA students.
5. **Joint Submission of Collaborative Projects** – TU faculty will involve some of the selected faculty of USTM to be Co-investigator in their project proposals for funding and vice versa.
6. **Seminars/ symposia/workshop to be jointly organized** – Some of the selected seminars / workshops / symposiums organized by the various departments of TU and USTM either by faculty or students to be held jointly on mutual consultation by the respective faculty on case to case basis.
7. **Organize the visitors of TU to visit USTM** - TU will try to request and facilitate the visitors / guests coming to TU to visit USTM also on their way.
8. **Guidance in University Administration** – USTM is an upcoming university and a beginner in many aspects. TU will provide guidance to USTM staff in Administration in areas like, examination, admissions, recruitment of staff and organizing Convocation.
9. **Guidance in infrastructure development - TU will guide USTM** in upgrading of **university infrastructure** like laboratories, equipments, library, class rooms, recreational facilities, hostels, campus maintenance by providing necessary specifications and operational guidance where required.
10. **Sports promotion – TU and USTM** will conduct some inter university friendly matches in selected sports on mutual consultation.

Both **TU** and **USTM** agree that any information which is exchanged pursuant to this Memorandum of Understanding will be kept strictly confidential and used solely for the purpose, covered by this Memorandum of Understanding, unless such information was obtained by a third party who does not have an obligation of confidentiality toward the information-disclosing party and entered public domain.



Vice Chancellor
University of Science & Technology,
Meghalaya



Pro Vice - Chancellor
Tezpur University
Tezpur-784028, Assam, India

Incidental expenses, if any with respect to the activities mentioned above will be met by **USTM**. Any expenditure w.r.t. visit of the **TU** staff to **USTM** will be met by **USTM**.

Subject to clauses below, both the **Universities** may amend this Memorandum of Understanding by mutual consent in writing. Any amendment agreed by the Universities shall come into effect the date determined by the signing Universities on potential areas.

This Memorandum of Understanding shall enter into force on the date of signing and shall initially be valid for a period of three years. Thereafter, the **Universities** shall agree on mutual consent on the continued validity of this Memorandum of Understanding. *However, TU has freedom to continue or discontinue the MOU at its own discretion*

The Universities agree that this Memorandum of Understanding shall enter into force on the basis of goodwill and shall not be legally bound. Nothing mentioned in this Memorandum of Understanding shall deem constitute partnership between the signing Universities appointing one party as an agent of the other. This Memorandum of Understanding will be effective upon signature by both the Chief Executive Officers for a period of three years, at which time will be reviewed for possible renewal for further three-year period. Either party may, on three (03) months notice in writing, terminate the MOU in advance of its normal expiration or request the recognition of its conditions.

Signed in duplicate, in English language at **Guwahati** on this **Thirteenth** day of **December** of **Two Thousand and Fourteen**.

**For the University of
Science & Technology
Meghalaya, (USTM) India**



Vice Chancellor
University of Science & Technology,
Meghalaya

**(Prof. P. G Rao)
Vice Chancellor**

**For the Tezpur University (TU)
Tezpur
India**




Pro Vice - Chancellor
Tezpur University
Tezpur-784028, Assam, India

**(Prof. Amarjyoti . Choudhury)
Pro-Vice Chancellor**

Witness 1.

Signature : R. Sharma
Name : Dr R. K. Sharma
Designation : Pro-Vice Chancellor
Affiliation : USTM.

Witness 2.



Signature :
Name : Dr. M. Bhuyan
Designation : Professor
Affiliation : Tezpur University

Memorandum of Understanding (MoU)

Between



CIPET सि पे ट
probe · perform · practice · Plastics

**Central Institute of Plastic Engineering & Technology
(CIPET) Guwahati**

And



University of Science and Technology, Meghalaya (USTM)

This Memorandum of Understanding (MoU) is executed on this date of 9th March of the year 2018 between Central Institute of Plastic Engineering & Technology, Changsari, Kamrup, Guwahati, Assam – 781101, India – as the First Part;

And

University of Science and Technology, Meghalaya, 9th Mile, Baridua, Ri-Bhoi - 793101 – as the Second part; herein together referred to as “the Universities”.

Central Institute of Plastics Engineering & Technology (CIPET) - Guwahati started functioning in the year 1999 & its own building complex at Changsari was dedicated to the Nation on 26th September 2002. The main objectives of CIPET Guwahati are to develop skilled manpower for the plastics and allied industries through various Long Term Training Programs & different Short Term Programs (Sponsored Programs/EDP/Tailor made Programs/ In-plant training Programs etc.) for the unemployed youth of the North Eastern Region. CIPET Guwahati has well qualified and trained faculty/technical personnel to impart qualitative training to the trainees/ entrepreneurs in the field of plastic engineering. CIPET Guwahati is well equipped with the latest sophisticated modern plant and machinery for Design, Development of Dies and Tools, Plastics Processing, Testing and evaluation of plastics products and CAD/CAM/CAE facilities. CIPET has ISO 9001: 2008 QMS certification by BVQI for its Technical and Training services. The Plastic Testing Laboratory is accredited by NABL and recognition by Bureau of Indian Standards (BIS), Govt. of India for the testing and evaluation of plastic materials and products.

And

University of Science & Technology, Meghalaya, having its registered office at Techno City, 9th Mile, Baridua, Meghalaya, hereinafter called “USTM”, is established by an act of Legislative Assembly of Meghalaya State in 2008. The objective of USTM is to impart world class education exploring opportunities and talents of North East region, thereby, creating cutting edge research centre and build a Knowledge Capital for societal development. USTM is an upcoming University with minimal resources and high ambition trying for academic excellence. Under ambit of USTM in context of this MOU, its sister institution the Regional Institute of Science & Technology, Meghalaya (RIST) shall also be included.

Whereas USTM has requested CIPET to provide hands on experience to students/ faculties of the upcoming University to achieve its objectives, through various programmes for the academic promotion and administrative guidance with the following identified but not limited to,

1. **Faculty Exchange**– Identified Faculty of CIPET shall take classes at USTM and vice versa, to harness the strength of respective institution's human resources.
2. **Project/ Internship** – CIPET will provide internship/ project opportunities to selected students of USTM. Such project may be undertaken by the final semester students of USTM and/ or avail the finishing program tailored by CIPET for skill enhancement.
3. **Joint Submission of Collaborative Projects** – CIPET faculty will involve some of the selected faculty of USTM to be Co-investigator in their project proposals for funding and vice versa.
4. **Seminars / symposia / workshop to be jointly organized** – CIPET and USTM will avail opportunities to jointly conduct such events on an annual basis.
5. **Outreach Program** – periodically organized by various Schools/ Departments/ Centers at USTM may seek collaborative support from CIPET.
6. **Laboratory infrastructure support** – CIPET will provide necessary help to USTM in extending its laboratory infrastructure for students' project and also provide necessary guidance in setting up specific laboratories/ workshop at USTM and RIST.
7. There shall be no financial obligation on CIPET as a partner in this MoU.

Both CIPET and USTM agree that any information which is exchanged pursuant to this Memorandum of Understanding will be kept strictly confidential and used solely for the purpose, covered by this Memorandum of Understanding, unless such information was obtained by a third party who does not have an obligation of confidentiality toward the information-disclosing party and entered public domain.

Incidental expenses, including fees for professional services as mutually agreed with respect to the activities mentioned above will be met by USTM. Any expenditure w.r.t. visit of the CIPET staff to USTM will be met by USTM.

Subject to clauses below, both the institutions may amend this Memorandum of Understanding by mutual consent in writing. Any amendment agreed by the Universities shall come into effect from the date determined by the signing institutions on potential areas.

This Memorandum of Understanding shall enter into force on the date of signing and shall initially be valid for a period of three years. Thereafter, the institutions shall agree on mutual consent on the continued validity of this Memorandum of Understanding. However, CIPET has freedom to continue or discontinue the MoU at its own discretion.

The institutions agree that this Memorandum of Understanding shall enter into force on the basis of goodwill and shall not be legally bound. Nothing mentioned in this Memorandum of Understanding shall deem constitute partnership between the signing institutions appointing one

party as an agent of the other. This Memorandum of Understanding will be effective upon signature by both the Chief Executive Officers for a period of three years, at which time will be reviewed for possible renewal for further three-year period. Either party may, on three (03) months notice in writing, terminate the MoU in advance of its normal expiration or request the recognition of its conditions.

Signed in duplicate, in English language at CIPET- Guwahati on this date of 9th March, 2018.

For and behalf of USTM

For and behalf of CIPET Guwahati

Signature:

Signature: 
9/03/2018

Name: Dr. Azimol Hussain Barbhuiya
Designation: Academic Registrar, USTM

Name: Mr. B. P. Patro
Designation: Director & Head,
CIPET Guwahati

Witness 1.

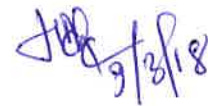
Signature


9/03/2018

Name : Dr. Amit Choudhury
Designation : Dean, SBUS
Affiliation : USTM

Witness 2.

Signature


9/3/18

Name : Dr. Harekrishna Deka
Designation : Technical Officer/
Training In-Charge
Affiliation : CIPET

MEMORANDUM OF UNDERSTANDING

BETWEEN



**CSIR-NORTH EAST INSTITUTE OF SCIENCE & TECHNOLOGY,
JORHAT**

AND



**EDUCATION, RESEARCH & DEVELOPMENT FOUNDATION,
GUWAHATI**

**MEMORANDUM OF UNDERSTANDING
BETWEEN
CSIR-NORTH EAST INSTITUTE OF SCIENCE & TECHNOLOGY
AND
EDUCATION, RESEARCH & DEVELOPMENT FOUNDATION**

This memorandum of Understanding is made and executed on this 24th day of February, Two Thousand Twelve between CSIR-North East Institute of Science & Technology, Jorhat 785006 (Assam) which is a constituent establishment of the Council of Scientific and Industrial Research, a Society registered under the Societies Registration Act XXI of 1860 and having its registered office at Anusandhan Bhawan, 2, Rafi Marg, New Delhi – 110 001 hereinafter referred to as **CSIR-NEIST** through its authorized representative, the Director, CSIR-NEIST.

AND

The Education, Research & Development Foundation, which is a Trust, is registered under the provisions of Indian Trust Act 1882 and a Society as defined under the provision of Societies Registration Act – XXI of 1860 and having its registered office at Block-B, Central IT College, Dr. R. P. Road, Dispur, Guwahati-06, hereinafter referred to as **ERDF**.

Preamble

The **ERDF** is a Trust focused on imparting top quality professional and technical education in the fields of Engineering Science, Management Science, Information Technology and Computer Science; applied sciences such as Biotechnology and Biochemistry etc. with a view to ensuring all round professional development of the students of the North Eastern part of India in general and Assam & Meghalaya in particular through industry-academia linkages. Established in the year 2005, **ERDF** has emerged as the premier educational network of North East India having established two professional colleges, two CBSE schools, two Jr Colleges, one school of Career Guidance, one engineering college and one university eg. University of Science and Technology-Meghalaya. The **CSIR-NEIST** on the other hand is a premier multidisciplinary research and development organization covering areas such as Agrotechnology, Biological Sciences, Chemical Sciences, Earth Sciences, Engineering Sciences and Materials Science. Hence, a platform for broad based collaboration between these two institutions will be mutually supportive and beneficial to each other and also for the development of Science & Technological programmes, and make the benefits reach to community in the NE region in particular.


24/02/12



Purpose & Objectives:

The purpose of this MoU is to create a framework for collaboration between **CSIR-NEIST** and **ERDF** with the objectives as given below:

- a) To establish close linkage and functional coordination between **CSIR-NEIST** and **ERDF** along with the **ERDF** established Institutions eg. **University of Science and Technology Meghalaya (USTM)**, **Regional Institute of Science and Technology (RIST)** and **Regional College of Higher Education**.
- b) To recognize **CSIR-NEIST** as an accredited research centre for research and study directed by **ERDF** established **Institutions** and vice versa.
- c) To consider the qualified scientists, scholars and professional of **CSIR-NEIST** as an accredited faculty/guide for different research, teaching programmes of **ERDF** established **Institutions** and vice versa.
- d) To facilitate joint seeking of funds and conduct of research, submission of project for research and development, training and consultancy with university/institutions in India and abroad.
- e) **CSIR-NEIST** and **ERDF** shall meet the expenses for the respective purposes and activities under this MoU from their own resources.

The MoU will be governed by the following conditions:

1. **CSIR-NEIST** and **ERDF** shall support each other towards the advancement of knowledge of the employees, faculty, scholars and students of both the organizations.
2. **ERDF** will provide all facilities to the employees (Scientific and Technical staff) and scholars (Research Fellows and Project Assistants) of **CSIR-NEIST** to enroll for M.Tech and Ph.D programme at the University of Science and Technology (USTM) established by **ERDF** under joint supervision. The course work/experiments required for the award of these degrees by USTM shall be taken up/conducted at **CSIR-NEIST** and necessary tests to qualify for registration/award of degree shall be conducted by USTM. The topics for M.Tech and Ph D work shall be from the ongoing research programmes at **CSIR-NEIST**.
3. **CSIR-NEIST** shall provide, without any financial obligation on its part, necessary facility to the students and faculty of University of Science and Technology (USTM) to conduct research required for partial fulfillment of requirements leading to the award of M.Tech and Ph D degree by USTM. Number of candidates to be taken up under each of the degrees at a time shall depend upon the availability of supervising scientists and laboratory space. Director, **CSIR-NEIST** shall be the ultimate authority to decide such number.
4. **CSIR-NEIST** shall, subject to availability and without any financial implication on its part, extend facilities to a limited number of M.Sc/B.Tech students of **ERDF** Institutions for short duration summer/winter training courses at **CSIR-NEIST** under the relevant CSIR

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guidelines. Director, **CSIR-NEIST** shall be the ultimate authority to decide the topics and number of participants.

5. **ERDF** Institutions shall provide scope to interested scientists of **CSIR-NEIST**, to teach certain portion of UG and PG courses at campuses of **ERDF** Institutions. Necessary TA/DA and honorarium to the Scientists shall be paid by **ERDF** as per their policy guidelines to the scientists of **CSIR-NEIST**.
6. On mutual agreement, specialized and short duration refresher courses/training programmes on topics of interest to the Government/Industry/Academia can be jointly offered at **CSIR-NEIST** or Institutions established by **ERDF**.
7. **CSIR-NEIST** and **ERDF** will encourage and provide facilities to the faculty members of **ERDF** Institutions and scientists of **CSIR-NEIST** to explore and prepare joint research proposals on some thrust areas for funding by governmental agencies. The technical activities and grant sharing between two parties shall be defined and mutually agreed while submitting such proposals.
8. Any intellectual property arising out of the joint intellectual input under a collaborative R&D project will be held jointly, filing and maintenance cost of which shall also be shared equally. The responsibility of filing and maintaining the intellectual property shall be of **CSIR**. However, in the event of licensing of the IP for commercialization by **CSIR-NEIST** or **ERDF** to any party, the money accrued and likely to be accrued will be shared between **CSIR-NEIST** and **ERDF** at a proportion to be mutually decided from case to case basis after deducting the cost of patenting borne by **CSIR** on behalf of **ERDF**. In case, **ERDF** does not want to be a party to the intellectual property, Director, **CSIR-NEIST** shall take an appropriate decision regarding its filing and utilization.
9. **ERDF** shall not file any application for seeking intellectual property rights in its own name or in the name of its associates or any other person on any matter relating to the information gathered/disclosed to it by **CSIR-NEIST**.
10. **CSIR-NEIST** and **ERDF** shall consult each other for any publication in respect of any project/course work. These publications shall be in the names of research workers, wherein it will be duly acknowledged that the work has been carried out at **CSIR-NEIST** under the sponsorship of the sponsor.
11. **CSIR-NEIST** and **ERDF** Institutions shall extend their library facilities to the scientists, faculty members, research scholars and students in accordance with the rules and regulations that govern the functioning of their respective libraries.
12. Apart from the aforesaid academic and research work, **CSIR-NEIST** and **ERDF** shall collaborate in the following areas as mutually agreed upon from time to time:

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24/02/12

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- Dissemination and updating knowledge of research work being carried out in North East through technical activities such as seminars, symposia, workshops, publication of papers, conventions, conferences at various levels.
- Social issues.
- Recognition and rewards to individual achievements in science, engineering, technology and entrepreneurship, visiting faculties, industry visits.
- Journals and newsletters.
- Climate change initiatives.
- Exhibitions.
- Any other areas of common interest.

13. This MoU is valid for a period of three years from the date of signing of the MoU and can be extended for a period of two years on the recommendation of a review committee. The MoU will automatically lapse after three years, unless renewed.

14. The progress of work and outcome of this MoU will be monitored annually by a review committee constituted as below:

Director, CSIR-NEIST – Chairman
 Chairman, ERDF – Co-Chairman
 Two representatives from ERDF
 Two representatives from CSIR-NEIST.

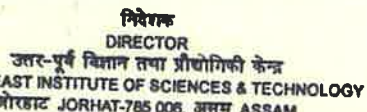
Agreed as above.

For and on behalf of
 CSIR-NEIST, Jorhat, Assam


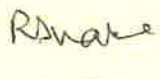
( 24/12/12)

Name: Dr P G Rao

Designation: Director, CSIR-NEIST

Seal:  DIRECTOR
 उत्तर-पूर्व विज्ञान तथा प्रौद्योगिकी केन्द्र
 NORTH-EAST INSTITUTE OF SCIENCES & TECHNOLOGY
 जोरहाट JORHAT-785 006, असम ASSAM

WITNESSES:

1.  24/12/12
 (Probin Baruah)
 PTO, I & B D, NEIST, Jorhat
2.  24/12/12
 (Dr R. K. Sharma)

For and on behalf of
 ERDF, Guwahati

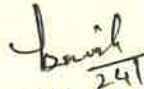
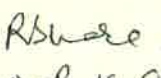
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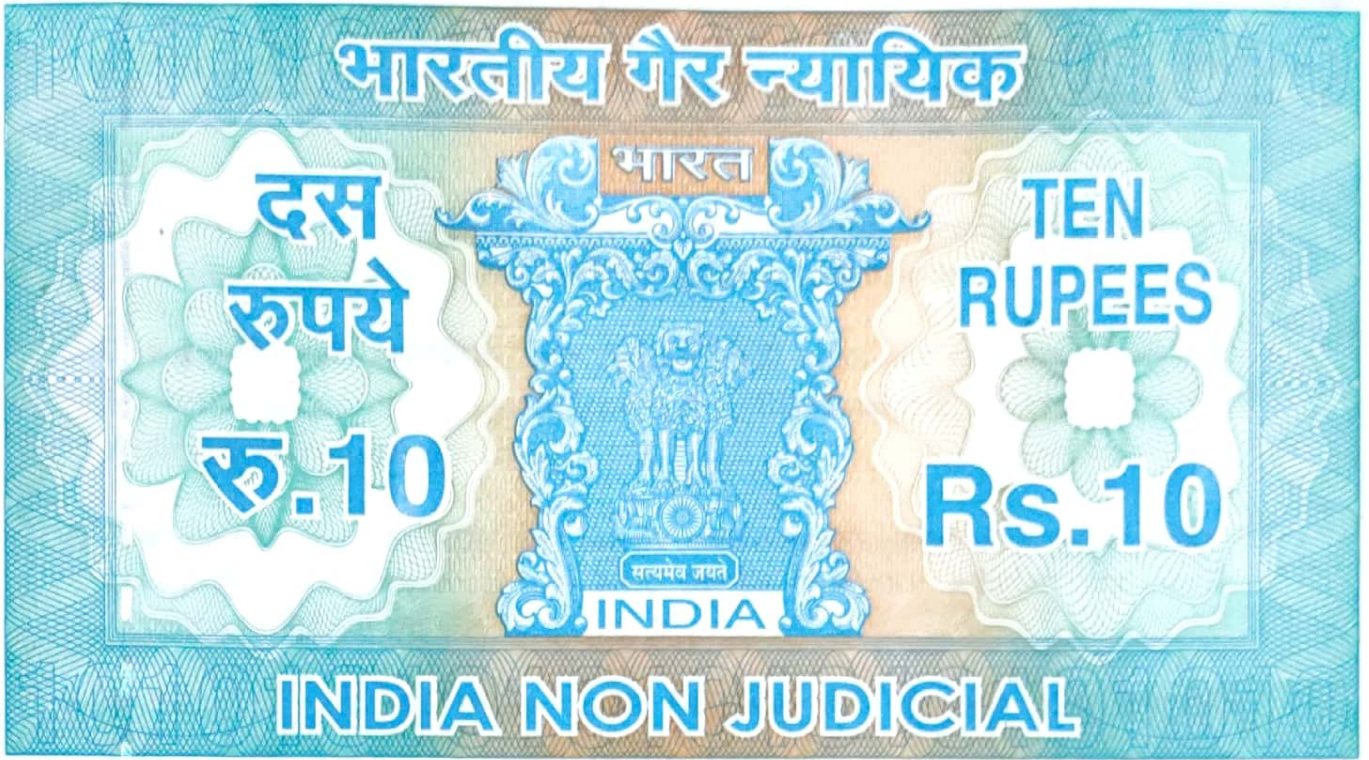
Name: Mr Mahbulul Hoque

Designation: Chairman, ERDF

Seal:  CHAIRMAN
 ERD FOUNDATION
 GUWAHATI

WITNESSES:

1.  24/12/12
 (Probin Baruah)
 PTO, I & B D Div, NEIST, Jorhat
2.  24/12/12
 (Dr R. K. Sharma)



मेघालया MEGHALAYA

03AA 612047

MEMORANDUM OF UNDERSTANDING
BETWEEN

DEPARTMENT OF COMPUTER SCIENCE & ELECTRONICS
UNIVERSITY OF SCIENCE & TECHNOLOGY MEGHALAYA
AND

ASSAM ELECTRONICS DEVELOPMENT CORPORATION (AMTRON),
GUWAHATI



This Memorandum of Understanding is made and executed of this ...19..... day of
....October....2019..... between **Department of Computer Science
& Electronics, University of Science & Technology, Meghalaya**, having its registered
office at Techno City, 9th Mile, Baridua, Meghalaya, hereinafter called "CSE USTM"
And

Assam Electronics Development Corporation (AMTRON), Guwahati, Assam, India

having its registered office at Bamunimaidan Industrial Estate, Bamunimaidan,
Guwahati-21.

Purpose & Objectives:

The purpose of this MoU is to create a framework for collaboration between CSE-
USTM and AMTRON with the objectives are as follows:

MOU registered & filed in Electronics
University of Science and Technology
Meghalaya

- a) To establish close linkage and functional coordination between **CSE-USTM** and **AMTRON**.
- b) **CSE-USTM** and **AMTRON** will jointly organize Seminars, Workshops, Conferences, Symposiums & Competitions from time to time.
- c) **CSE-USTM** and **AMTRON** may request each other for exchanging faculties, academic thought, conduct guest lecture & motivational talk, lab examination and evaluation on requirement basis.
- d) **CSE-USTM** and **AMTRON** will jointly undertake Research & Project works in emerging areas with local relevance by the students/ scholars and faculty members of the University.
- e) **CSE-USTM** and **AMTRON** shall facilitate the students for Internship programmes/ project works/exposure trips from time to time.
- f) **CSE-USTM** and **AMTRON** will jointly associate for academic collaboration in ICT, Counseling, Training etc. for teachers, staff and students from time to time.

This MoU is valid for a period of **three years** from the date of signing of the MoU and can be extended for a period of two years on the recommendation of a review committee. The MoU will automatically lapse after three years, unless renewed.

For and on behalf of

AMTRON

Name: *Danji Kumar Sarma*
 Designation: *General Manager*
 Seal: *Assam Electronics Dev. Corp. Ltd.*
Bamunimaidan, Ghy-21

WITNESSES:

1. *Shyamal K. Bhuyan, Manager*
2. *Anupam Sharma*



For and on behalf of

CSE-USTM, Meghalaya

Name: *Dr. Bhairab Sarma*
 Designation: *Head, CSE*
 Seal: *MOD Computer Science & Electronics*
University of Science and Technology
Meghalaya

WITNESSES:

1. *Bonkakoty*
Sangeeta Bonkakoty
2. *Arju Hazarika*