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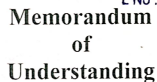
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STAMP VENDOR

126-A. Ramalinga Colony. M.T.P. Road, Colmostore - 43

L No: 7333/B1/97F3



Between



## **GOVERNMENT COLLEGE OF TECHNOLOGY**

Coimbatore, Tamilnadu, India - 641013

and

## LINCOLN UNIVERSITY COLLEGE

Wisma LINCOLN, No. 12 - 18, Jalan SS 6/12, 47301 Petaling Jaya, Selangor Darul Ehsan, Malaysia Page 1 of 8

Subject of Cooperation: Promotion Cooperation in Academic, Education and Research.

This Memorandum of Understanding (hereinafter called "MoU") has been made and entered into on the <u>03</u> day of <u>December 2019</u> by and between Government College of Technology, Coimbatore, Tamilnadu, India – 641013 and Lincoln University College, Wisma Lincoln, No. 12 – 18, Jalan SS 6/12, 47301 Petaling Jaya, Selangor Darul Ehsan, Malaysia.

### **PREAMBLE**

Government College of Technology (hereinafter referred to as "GCT"), GCT, Coimbatore is an autonomous state-funded engineering college located in Coimbatore, Tamil Nadu, India. It is one of the premier and reputed institutes in India. It is well accredited with NBA and awarded 'A' grade in NAAC ranking. It is affiliated to Anna University. Government College of Technology, Coimbatore was founded in 1945 as Arthur Hope College of Technology named after Arthur Hope, Governor of Madras Presidency (1940–46) by G. D. Naidu. The College was modeled after the then famous Germany's technical institutions with inputs by Stoll family and Hermann Weiler. Till 1950 the college functioned in Peelamedu, then a suburb of Coimbatore.

In June 1950, the college moved to its current location in Thadagam Road, Coimbatore. In 1951, the college was renamed as Government College of Technology (GCT). The college was initially affiliated to the University of Madras, later to the Bharathiar University and since the academic year 2001-2002 to Anna University. In 1981, the college was granted autonomy for its civil and mechanical engineering postgraduate programs. Subsequently, in 1987, full autonomy for all programs was granted. The institute offers undergraduate courses leading to the degree of Bachelor of Engineering and postgraduate courses award the Master of Engineering degree. Undergraduate students are admitted based on competitive student rankings in higher secondary examination.

and

Lincoln University College (hereinafter referred to as "LUC"), Petaling Jaya, Malaysia, LUC was founded in the year in 2002 as Lincoln College and in 2011 Lincoln College was upgraded to Lincoln University College. Lincoln University College is a private institution that provides higher education, approved by the Malaysian Qualifications Agency (MQA, National Page 2 of 8

Accreditation Board) and the Ministry of Higher Education. The University College has got 5 Star ranking by Ministry of Higher Education, Malaysia in 2017. Lincoln University College among the nine Malaysian universities listed in the Times Higher Education (THE) University Impact Rankings 2019 and also ISO 9001:2015 Certified in 2019. Situated in the cosmopolitan town of Petaling Jaya, the university college is close to the capital city, Kuala Lumpur. At present Lincoln University College have two campuses in Petaling Jaya, along with its clinical campus at Kota Bharu.

#### List of Faculties:

- ✓ Faculty of Medicine and Health Sciences
- Faculty of Dentistry
- ✓ Faculty of Pharmacy
- Faculty of Drama Studies
- Faculty of Nursing
- ✓ Faculty of Business and Accounting
- √ Faculty of Hospitality
- Faculty of Computer Science and Multimedia
- √ Faculty of Engineering
- √ Faculty of Science
- ✓ Faculty of Social Science, Arts & Humanities
- English Language Centre & Centre for General Studies
- ✓ Centre for Foundation Studies

## LUC has collaborations with many international Colleges and Universities:

- ✓ Huddersfield University, UK
- ✓ Hertfordshire University, UK
- ✓ Haaga-Helia University, Finland
- ✓ University of London, UK
- ✓ University of Kentucky, USA
- Missouri University Columbia, USA
- ✓ California State University, USA
- ✓ KFA Business School & IT, Nepal
- Nepal Business College, Biratnagar, Nepal
- Phoenix College of Management, Nepal
- ✓ Nepal Lincoln Academy Pvt. Ltd., Nepal
- ✓ SIMAD University, Somalia

- ✓ Texas College of Management, Nepal
- ✓ National Employment Training Centre Pvt. Ltd., Nepal
- Lincoln International College of Management and IT, Nepal
- Academy of Culinary arts and Hospitality Management, Nepal
- ✓ Pokhara Lincoln International College, Nepal
- ✓ Yala Peak College of Business Management, Nepal
- ✓ Western Mega College, Nepal
- ✓ Balmiki Lincoln College, Nepal
- ✓ Green Peace Lincoln College, Nepal
- National College of Management and Technical Science, Nepal
- ✓ University of Hormuud, Somalia
- ✓ Gollis University, Somali land
- ✓ Win-Stone School of Culinary Art, Sri Lanka
- ✓ Lincoln College Pvt. Ltd., Sri Lanka
- ✓ Mahan Sanjesh (Sary), Iran
- ✓ IIPD Maldives
- ✓ Akper Helvetia Medan, Indonesia
- Sekolah Tinggi Ilmu Ekonomi LMII Medan, Indonesia
- Yayasan Mitra Edukasi Global, Indonesia
- River Samon Institute of Management, Myanmar
- ✓ Trinity International College, Myanmar
- ✓ TEFL Language School Phuket, Thailand
- Stratford University, USA
- ✓ Texas Wesleyan University, USA
- University of California, Riverside, Extension, USA
- RMIT University, Australia
- ✓ KASP Learning Campus, Sri Lanka
- ✓ Brainware University, India
- ✓ Brainware Consultancy Pvt. Ltd., India

Both the Parties are desirous of entering into this MoU to declare their respective intentions and to establish a basis of co-operation and collaboration between the Parties upon the terms as contained herein.

#### ARTICLE I

## SCOPE OF THE MoU

This MoU details the modalities and general conditions regarding collaboration between both the parties, subject to the terms of this MoU and the laws, rules, regulations of National and International policies from time to time in force in each Party's country, for enhancing the strength, to promote and development of Academic through Research & Development Collaboration between the Parties on the basis of equal opportunity and mutual benefit. The areas of cooperation can be extended through mutual consent.

#### ARTICLE II

## SCOPE AND AREAS OF CO-OPERATION

- 1. Both the parties (GCT and LUC) will subject to the laws, rules, regulations of National, International policies from time to time in force, governing the subject matter in their respective countries, endeavor to take necessary steps to encourage and promote cooperation in the following areas:
  - (a) the exchange of students for internship, curriculum/industrial/consultancy projects, knowledge sharing basis by academic and administrative staff;
  - (b) joint research and development activities on scientific and technological subjects;
  - (c) joint scientific and technological conclave, convention, exhibition, and lectures;
  - (d) the exchanging of academic findings, publications, and other academic items, and educational information as appropriate; and any other areas of co-operation to be mutually agreed upon by both the parties.
- 2. For the reason of executing the co-operation in reverence of any areas stated in paragraph 1, this MoU will be superseded by a legally binding agreement subject to terms and conditions as mutually agreed

upon by both the parties including clauses on "privacy", "postponement", "protection of intellectual property rights" and "resolution of dispute" will be taken time to time by the signing authorities.

### ARTICLE III

## SHARING OF FACILITIES

- a) GCT and LUC shall permit the exchange of software and other materials and components developed in-house in the areas of cooperation, if permissible, within the rules governing by the respective institutions.
- b) GCT and LUC shall provide access to the library and extend inter-library facilities to technocrats of both sides involved in the research and developmental activates as per the prevailing rules and norms in the respective institutions.
- c) GCT and LUC students/Faculty shall be responsible/will facilitate for the Visa, travel and accommodation costs for availing by both the parties for oversee facilities on the mutual consent or by their own.

### ARTICLE IV

## EFFECTIVENESS OF MoU DATE AND DURATION

- a) This MoU shall be effective from the date of its approval by competent authorities at both ends.
- b) The duration of the MoU shall be for a period of 03years from the effective date and may be extended further on mutual agreement.
- c) During its tenancy the MoU may be extended or terminated by a prior notice of not less than six months by either party. However, termination of the MoU will not in any manner affect the interests of the students who have been admitted to pursue a programme under the MoU, or progress of any ongoing mutual activity that has been initiated formally with approval of both sides.
- d) Any clause or article of the MoU may be modified or amended by mutual agreement of GCT and LUC.

## ARTICLE V

## **NO AGENCY**

Not anything contained in this is to be construed so as to make up a joint venture or official business organization of any kind between either the parties or so to constitute either party as the representative of the other.

## ARTICLE VI

## **ARBITRATION**

Any dispute arising out of this MoU will be resolved amicably by mutual consultation. If such resolution is not possible then the unresolved dispute will be referred jointly to Principal, GCT and to President, LUC. The outcome of the joint decisions of the Principal and President shall be binding upon both the parties.

## ARTICLE VII

# CONFIDENTIALITY, REVISION, VARIATION AND AMENDMENT

During the tenure of the MoU information to be shared must be indicated as "confidential" or "non-confidential". Both GCT and LUC will maintain confidentiality and prevent disclosure of all the information designated as "confidential" except by mutual agreement.

Both the parties must present with each other should they wish to revise, vary or amend this MoU before the end of the period of this MoU and such revision, variation, or amendment agreed to by both the parties shall be in writing and shall form part of this MoU.

### ARTICLE VIII

## LANGUAGE AND NOTICES

The text of this MoU is established in the English language. Any communication under this MoU will be in writing in the English language and delivered by registered mail to the address or sent to the electronic mail address or facsimile number of:

Address: Government College of Technology,

Thadagam Main Rd, Coimbatore,

Tamil Nadu, India – 641013.

Tel: +91 422 243 2221, Email: principal@gct.ac.in

LINCOLN University College,

Main Campus, WISMA LINCOLN,

No. 12-18, Jalan SS 6/12, 47301 Petaling Jaya,

Selangor Darul Ehsan, Malaysia

Tel: +603-7806 3478 (International), Fax: +603-78063479,

Email: info@lincoln.edu.my

IN WITNESS WHEREOF, the undersigned, being duly authorized by their respective organizations, sign this MoU on the date mention.

Signed by For and on behalf of

Government College of Technology

P. The Signature with Date Dr.P.THAMARAI

Colmbatore

641 013

Principal

In Presence of

Signature with Date

Dr. R. THENMOZHI

Professor and Head (Civil Engineering)

LINCOLN University College

Signature with Date

Dr. AMIYA BHAUMIK

DKU016 (B)

President

In Presence of

Signature with Date

JANANI SELVAM

Research Coordinator

(LINCOLN University College)



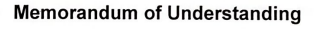
தமிழ்நாடு तमिलनाडु TAMIL NADU நாகள்ள கைக்காக் 85AB 626663

முத்திரைத்தாள் விறபனையாளர் உரிமம் எண். 10814 / ஆ 1/2000 / ஓ 2

முத்திபாளையம். தொண்டாமுத்தூர், கோவை - 641 109, தமிழ்நாடு.

15.12.2020

The principal G.C. T coimbadore.



This Memorandum of Understanding is entered into on this 17 Day of December 2020

Between

rrigation Management Training Institute, (Water Resource Department, P.W.D, Government of Tamilnadu, Thuvakudi, Trichy) represented by Chief Engineer PWD & Director General, IMTI, Thuvakudi, Trichy repugnant to the context or meaning there of will include its successors-in-interest and assigns on the first part.

And

Institute, Thuvakudi, Trichy - 620 015.

Govt. College of Technology Coimbatore - 641 013

The Government College of Technology, located at Thadagam Road, Coimbatore, Tamilnadu represented by The Principal, Government College of Technology (GCT) herein after referred to as The Principal GCT, which unless repugnant to the context or meaning thereof, will include its successors-in-interest and assigns on the second part.

This MOU is signed and extended with the objectives of strengthening better industry-academic linkages for mutual benefits. The two parties will jointly work towards the common cause with definite vision and missions of long and short-term perspectives.

### CLAUSES OF MOU

- 1. Relationships: Both the parties will strive to build long term relationship by involving one another as the guest of honours at all functions like Technical Seminars, Symposiums, Cultural and Promotional events.
- 2. Research: Primary purpose of this MOU itself is to involve in the advanced research at their own areas of operation of both parties. Accordingly any supports by way of Technical Consultancy (Expertise), literature supports (library, advanced software's in computer labs), infrastructure supports (Laboratories and workshops) and other logical supports may be availed to the extent of maintaining secrecy and intellectual property rights of both parties. Subsidiary agreements may be made wherever required. The Principal GCT shall provide all infrastructure facilities, labs and workshops. However the cost involved if any on consumables and labours in conducting experiments shall be charged at actual mutually agreed in advance. Any significant outcome of any joint research or development activities, arising out of project works shall have equal right to patent the development with due acknowledgement of other party's contribution.
  - 3. Consultancy: The dedicated faculties on both sides (party) shall act as the consultant / outsourcer and Technical supporter to one another at all technical, administrative, management and R & D areas. The knowledge sharing of the expert members are available at free of cost at the regular college / office functioning hours. The consultancy services of the college, if any may be charged accordingly.
  - **4. Human Resource & Training:** Human resources at both sides shall be strengthened by way of conducting Workshops/Lectures/Study camps at regular intervals. Both parties shall organize regular / routine training programme to various levels of Technical and managerial manpower of all discipline at a very nominal costs on mutually agreeable basis at their respective premises.

DIRECTOR GENERAL Irrigation Management Training Institute, Thuvakudi, Trichy - 620 015. PRINCIPAL
Govt. College of Technology
Colmbatore - 641 013

5. Student Project: IMTI shall permit the GCT students for any of their R & D activities at their works place under various schemes like in-plant training, minor/major projects etc. to get benefits on both sides equally. IMTI will be invited as resource person during institutional programs like training, technical seminars and symposium etc.

**Disclaimer:** This MOU does not compel or force any party either fully or partly to perform a function or fulfill any commitment agreed upon on best interests. All that agreements made between the parties are only obligatory and not in any way mandatory. It is further made abundantly clear that no third party mediation or arbitration is earnest or warranted. Both the parties shall however meet periodically once in a year alternatively at their respective premises to review the MOU and modify the scope of works if any, depending on the special demands and needs, arises then and there.

The tenure of this MOU is valid for 5 years from the date of signing.

Dated on this 17th Day of December 2020 we sign

Signatory of IMTI
Irrigation Management Training Institute

Signatory of the Head
Department of Civil Engineering
Government College of Technology
Coimbatore – 641 013

Chief Engineer PWD & Director General,
Irrigation Management Training Institute,
(Water Resource Department,
P.W.D, Government of Tamilnadu)
Thuvakudi, Trichy

The Principal
Government College of Technology
Coimbatore - 641 013

Witness

S. SYED HAMD IBRAHIM

IMTE, TRICHY

Witness e Numara

Dr C. MEIARAJ, Ph.D.,

Professor (CAS).

Department of Civil Engineering, Govt College of Technology, College - 641 013



## NATIONAL INSTITUTE OF TECHNOLOGY KARNATAKA, SURATHKAL MANGALURU- 575 025 (D.K.)

Prof. U Shripathi Acharya Dean (Research & Consultancy)

No.123/NITK/DRC/MoU

Date: 15th December 2020

Prof. U. Shripathi Acharya Dean (R&C) and Coordinator of RAC-S at NITK, Surathkal

To,

Dr.V.Prasanna Moorthy M.E., Ph.D., Professor and Head of Department, Electronics and Instrumentation Engineering, Government College of Technology, Coimbatore - 641 013.

Dear Prof. Moorthy,

Sub: Copy of MoU for participating in the RAC-S set up at NITK, Surathkal

I am sending the second copy of the MoU to be signed by the Heads of our Institutions along with this covering letter. It has been signed by our Director. I request you to kindly obtain the signature of your Principal and retain the document with you. It is exactly the same document that was shared with you in soft copy form. After this all the formalities to be completed for the participation of GCT-Coimbatore would be complete. Dr. M. A Paul, Associate Director, ISRO-RESPOND has informed me that the ISRO-RESPOND document would be shared with us in January 2020. I will make it available to you as soon as I receive it. After this is made available, we can plan for the second round of submissions to ISRO-RESPOND.

Yours sincerely,

U. Safoat 15/12/2000

(U. Shripathi Acharya)

Post Srinivasnagar, Mangalore-575025

#### Memorandum of Understanding (MoU)

#### between

Regional Academic Centre for Space, National Institute of Technology Karnataka, (NITK), Surathkal

and

Government College of Technology, Coimbatore (GCT-C)

on

Funding received by Collaborating Institute (GCT-C) through RAC-S, NITK, Surathkal

#### **PREAMBLE**

The Indian Space Research Organization of the Department of Space, Government of India, Bengaluru (referred to hereinafter as ISRO) and National Institute of Technology Karnataka, Surathkal (referred to hereinafter as NITK) have set up an ISRO - NITK - Regional Academic Centre for Space (referred to hereinafter as RAC-S) at NITK, Surathkal, to act as a facilitator and enabler of space technology activities and to become an ambassador for the capacity building, Awareness creation and R&D activities of ISRO in the region. A MoU was signed between the NITK, Surathkal and ISRO Bangalore, which governs the activities and management of RAC-S. The activities of the RAC-S will be guided and managed by two committees namely the Joint Policy and Management Committee (JPMC) and the Regional Coordination Committee (RCC).

The JPMC will be chaired by chaired by Director, NITK and Co-Chaired by Director, Capacity Building Program Office (CBPO), ISRO and consist of members from both ISRO and NITK. It will be the responsibility of the JPMC to guide the RAC-S. The Regional Coordinator of the RAC-S shall be the Convener of the JPMC.

JPMC shall plan the promotional activities including the research programmes of common interest and periodically review such research programmes and related activities. JPMC shall be responsible for recommending the annual budget of RAC-S commensurate with the programmatic requirements.

The Regional Coordination Council (RCC) will be set up with a Dean, NITK, or a senior professor from NITK (To be selected by Director NITK for a period of Two years) as Chairperson. It will comprise of members from NITK and the associating academic institutes. This committee will be constituted by Director, NITK to identify the projects and other activities to be taken up under the RAC-S from the associating institutes. The Regional Coordinator of the RAC-S shall be the Convener of the RCC. The identified R & D projects shall be sent to the concerned ISRO/DOS Centers to get the comments/

recommendations from the center before putting up the same to JPMC for its approval. Short term R & D projects where B.Tech & M.Tech. students can participate, shall be reviewed by RCC and the selected projects shall be put up to JPMC for its approval with an intimation to RESPOND & AI, CBPO Programme Office, ISRO HQ. The RCC shall meet twice a year or as frequently as required. Long term projects (more than 1 year) should also be reviewed by RCC. However, before putting them to JPMC for approval, projects shall be forwarded for expert's comments/recommendations from ISRO.

Government College of Technology, Coimbatore (GCT-C has joined RAC-S as one of the collaborating Institutes of the region. Therefore, faculty members of GCT-C can submit various category of projects for possible funding to RAC-S. These projects would be evaluated as per the norms of RAC-S for possible funding and if any project is approved for funding, then the funds would be distributed to corresponding institute as per the RAC-S norms. This MoU is signed between RAC-S and GCT-C on the appropriate usage of such funds as and when received by the GCT-C through RAC-S. The roles and responsibilities of the collaborating institutes (GCT-C and NITK) under the ambit of the RAC-S are detailed in the articles listed below.

#### ARTICLE 1

- 1.1 It would be the responsibility of GCT-C to provide all the required support such as infrastructure of the Institute, space and time required to the faculty, students and staff members involved in the research projects/activities related to RAC-S.
- 1.2 Projects shall be of two types. Short term projects for B.Tech. and M.Tech students, of up to one year duration. Long term R & D projects (More than 1 year duration) preferably leading to Ph.D.

  Short Term Projects: 3rd Year or 4th year B.Tech. students or M.Tech students shall participate in the short term research projects of less than one year duration. Students from NITK and associate institutes (A total of up to 40 numbers) shall take up this assignment every year. Up to three students can join in each project. The Principal Investigator shall be a faculty of the respective institute. The proposals will be submitted by the faculty of the respective institute and he/ she shall be responsible for budget management. The selection of the students for the projects shall be done by the respective institute. The required facility for carrying out the project, travel support (field work, attending conferences etc, second AC fare) shall be provided under the scheme. Initial evaluation of these projects shall be carried out by RCC and put up for JPMC's approval.
- 1.3 The students, who have cleared NET/GATE or equivalent qualification shall be eligible for Research Fellowship as per RESPOND JRF/SRF Scheme. If the student is already getting any stipend, then the total emoluments should not exceed the RESPOND JRF/SRF eligibility. Students who have not cleared NET/GATE and selected for the projects shall not be eligible for fellowship. Initial evaluation of these

- projects shall be carried out by RCC and put up for the approval of the Joint Program and Management Committee (JPMC).
- 1.4 Long Term R & D Projects, preferably leading to Ph.D Programme (More than 1 year duration): NITK and other associated Institutes shall also identify R & D projects of relevance to space programme of one to three years duration. In such projects, the principal investigator of the project shall be from the associating institutes and the Co-PI can be from NITK or vice versa. The PI shall be responsible for the budget management of the project. There will be provision for JRF and SRF in these projects as per RESPOND norms. Candidates, who have cleared NET/GATE or equivalent qualification from all over the country are eligible for RESPOND JRF /SRF and carry out their Ph.D programme. If the student is already getting any stipend, then the total emoluments should not exceed the JRF/SRF eligibility. Initial evaluation of these projects shall be carried out by RCC and the selected projects to be forwarded for expert's comments/recommendations from ISRO, before projecting it before JPMC for its approval.
- 1.5 Funds for any research project/activity would be provided to GCT-C as per the RAC-S norms. It would be responsibility of administration to ensure that the funds are only used for the purpose for which they have been provided. Funds should not be diverted, even for short term, for any other purpose than the proposed research project/activity related to RAC-S.
- 1.7 Any interest earned on the funds provided to GCT-C by the RAC-S shall become part of that fund only and shall not be used for any other purpose.
- 1.8 Sanction and utilization of the grants released for a particular project shall be in accordance with the applicable financial rules of Government of India and release of funds shall be governed by the terms and conditions specified in the sanction orders.
- 1.9 Such funds must be utilized as per the Government of India/ ISRO/RAC-S guidelines. Proper documentation must be maintained by GCT-C.
- 1.10 At the end of research project/activities related to RAC-S, any unspent balance must be returned to RAC-S along with interest earned on the same.

#### **ARTICLE 2**

#### **GENERAL TERMS**

- 2.1 The Principal or his/ her nominee of GCT-C shall submit to RAC-S, the performance and outcome report annually on the activities related to RAC-S with necessary financial and technical information as may be required.
- 2.2 Any publication, document and / or paper arising out of such projects or any other items/ document would be governed by RAC-S MoU signed between NITK, Surathkal and ISRO Bangalore.

## ARTICLE 3 INTELLECTUAL PROPERTY RIGHTS

3.1 Any intellectual property rights or such information knowledge being able to sustain or create any such right arising out of the proposed project/activities related to RAC-S would be governed by RAC-S MoU signed between NITK, Surathkal and ISRO Bangalore. Each point related to IPR of the MoU would be applicable to GCT-C for the research projects/activities related to RAC-S.

#### **ARTICLE 4**

#### MODIFICATION OR AMENDMENT

4.1 The party to this MoU may with mutual written consent of the other party modify or amend the provision (s) of the MoU in order to remove any difficulty regarding execution of the provision of this MoU.

#### **ARTICLE 5**

#### DISPUTE SETTLEMENT

- 5.1 Any or all disagreements/differences of opinion/disputes regarding the interpretation of the provisions of this Memorandum of Understanding shall be resolved by mutual consultation by the signatories and if necessary, in consultation with Department of Legal Affairs, ISRO.
- 5.2 No payments owing to either ISRO or RAC-S by the other shall be withheld pending resolution of any differences of opinion, unless such payment is the subject of the dispute.

#### **ARTICLE 6**

#### APPLICABLE LAWS AND INTERPRETATIONS

6.1 This Memorandum of Understanding (MoU) shall be governed in terms of the Indian laws including procedure established by law i.e rules, regulations and scheme framed thereunder and intended to interpret and regulate accordingly

#### ARTICLE 7

#### TENURE OF THE MoU

7.1 The tenure of this Memorandum of Understanding shall be Ten (10) years from the date of signing of this MoU. This MoU would cease to exist from the date, GCT-C withdraws from RAC-S or is removed from the list of collaborative institutes as per the norms of RAC-S. Unless opted otherwise by either of the signatory to this MoU, the tenure shall be renewed automatically for a further period of Five (5) years.

Understanding. Done at. NITK. ...day of 2020 in two originals. Principal National Institute of Technology Karnat Government College of Technology Surathkal, P.O. Srinivasnaga. MANGALORE-575025 Ceimbatore -641 013. (National Institute of Technology Karnataka, Surathkal) (Government College of Technology, Coimbatore) Witness: 1. Signature Signature Name: Prof. Jagannatha Nayak. Designation: Dean (Student Welfare) Name Designation Affiliation: NITK, Smathkal Affiliation C. MARIMUTHU 2. Signature : 21 - Snipat Signature : AP/E/E

Name : Prof. U. Shripathi Aday Name : C. MAR

Designation: Dean (Rucard and Consultan Wesignation : AP/E/E

Affiliation

Affiliation: NITK, Smathhal

In WITNESS WHEREOF the undersigned, duly authorized thereto, have signed this Memorandum of



## राष्ट्रीय परियोजना कार्यान्वयन एकक

( तकनीकी शिक्षा में विश्व बैंक सहायक परियोजना के कार्यान्वयन के लिए भारत सरकार, मानव संसाधन विकास मंत्रालय का एकक)

## National Project Implementation Unit

( A UNIT OF MINISTRY OF HUMAN RESOURCE DEVELOPMENT, GOVERNMENT OF INDIA FOR IMPLEMENTATION OF WORLD BANK ASSISTED PROJECTS IN TECHNICAL EDUCATION)

AC/TEQIP/TEQIP-III/MHRD/

By Mail

Date: 9th October, 2017

То

Ms Apoorva, IAS Secretary (HE) Higher Education Department Government of Tamil Nadu Secretariat, CHENNAI - 600 009 (TAMIL NADU)

Sub: TEQIP-III: Selection of Institutions under sub-Component 1.3 - reg...

Dear Sir.

As the selection of institutions is underway, following additional institutions are provisionally selected from your State under Sub-Component 1.3 through Challenge method. These institutions will act as Mentor institutions for the Focus state institutions under Sub-Component 1.1 (as indicated against their names) as well as work for their own development.

| S.No | Name of the institutes selected under Sub-Component 1.3 | Name of the twinned institutes from The Focus states |
|------|---|--|
| 1    | Govt College of Engineering, Salem                      | Govt Engineering College, Raipur                     |
| 2    | Govt College of Technology, Coimbatore                  | Govt Engineering College, Jagdalpur                  |

In this regard, you are requested to carry out the process of signing of Memorandum of Understanding (MoU) between the State and the respective institution. A copy of MoU document is attached as Annex-I.

MoU may be first signed by the Director/BoG Chairman of the institute. The institute will then submit the signed copies of the MoU to the State for signing by the State authority and its onward submission to NPIU within stipulated time. Please note that each page of the MoU has to be signed and stamped. The institutes selected from your State shall start receiving funds only after the receipt of signed MoU by NPIU.

Further, you are requested to issue the Govt Orders (GO) for the selected institutions as given in Annex-II. The signed MoU in triplicate and copy of the Govt Orders may please be submitted to NPIU latest by 20<sup>th</sup> October 2017.

With regards,

(Prof. P M Khodke) Central Project Advisor

#### Copy to:

- 1. Dr R Palaniswamy, I.A.S., Commissioner of Technical Education, Director of Technical Education, Directorate of Technical Education, Government of Tamil Nadu, Chennai
- 2. Principal, Govt College of Engineering, Salem
- 3. Principal, Govt College of Technology, Coimbatore

NOIDA-201301 (U.P.)

वैब साईट / Web site : www.npiu.nic.in

ई-मेल / E-mail : npiuwb@hotmail.com



( तकनीकी शिक्षा में विश्व बैंक सहायक परियोजना के कार्यान्वयन के लिए भारत सरकार, मानव संसाधन विकास मंत्रालय का एकक)

## National Project Implementation Unit

( A UNIT OF MINISTRY OF HUMAN RESOURCE DEVELOPMENT, GOVERNMENT OF INDIA FOR IMPLEMENTATION OF WORLD BANK ASSISTED PROJECTS IN TECHNICAL EDUCATION)

AC/TEQIP-III/MHRD/

By mail 12th April 2018

The Director/Principal (1.3) institutions

Sub: Selection of Institutions under Sub-Component 1.3 – Twinning of additional institute - reg...

Dear Sir.

It is to inform you that your institution already participating in the Project under Sub-Component 1.3 through Challenge methodis twinned with one additional Focus State institute. This institution will act as Mentor institution of the Focus State under Sub-Component 1.1 (as indicated against your name in Annex-I) along with already twinned institute.

For this purpose, your institution will be allottedfunds to the tune of Rs 3.0 Cr for performing twin function of mentoring as well as continuing the development activities of already established CoE in the ratio of 10:90 i.e 30 lacs for mentoring and 2.7 Crore for continuation of CoE activities.

Further, you can undertake periodic visits to 1.1 institutes to understand their support needs and help in the Development of institutional strategic plan. Thereafter, you can initiate the activities as delineated in the twinning agreement to facilitate and foster collaboration with your twin partner for knowledge transfer, exchange of experience and long-term strategic partnerships at various levels.

This issues with the approval of the Competent Authority.

With regards

Yours Faithfully,

A y Central Project Advisor

Copy to:

1. TEQIP Coordinator/CoE Coordinator

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#### Annex-I

| 5.No | Name of the institution under Sub-<br>Component 1.3                    | Name of the institution under Sub-<br>Component 1.1     |
|------|--|---|
| 1    | JNTU College of Engineering, Hyderabad                                 | Motihari College of Engineering, Motihari               |
| 2    | College of Engineering, Pune   | Manipur Technical University, Manipur                   |
| 3    | VeermatalijaBai Technological Institute,<br>Mumbai                     | Gaya College of Engineering, Gaya, Sri Krishna<br>Nagar |
| 4    | Govt College of Technology, Coimbatore                                 | NIT Arunachal Pradesh                                   |
| 5    | Faculty of Engineering and Technology, Jadhavpur university, Jadhavpur | Tripura Institute of Technology, Narsingarh,<br>Tripura |
| 6    | University College of Technology, University of Calcutta               | Jorhat Institute of Science & Technology, Jorhat        |
| 7    | VNIT Nagpur  | NIT Agartala  |
| 8    | ICT Mumbai   | Government Engineering College, Keonjhar                |
| 9.   | NIT Durgapur   | NIT Nagaland  |

## Name of the State:

| S.No. | Authority  |  |
|-------|--|--|
| 1     | Permitting institutions to retain and utilize Internal Revenue Generated through a variety of resources.   |  |
| 2     | Empowering the BoG to fill up faculty vacancies in select institutions.  |  |
| 3     | Permitting institutions to Establish a sustainability fund - TEQIP III institutes will be required to deposit at least 8% of their revenue every year into Sustainability Fund (Four Funds). |  |
| 4     | Permitting institutions to receive project funds directly from GoI.  |  |
| 5     | Permitting BoG of the institutions to approve all activities including TEQIP activities.   |  |
| 6     | Permitting TEQIP-II Institutions that are not part of TEQIP-III, to retain the power of approval for all activities.   |  |