

මීප්රූලකු तेलंगाना TELANGANA 2. D. Panjay Roberty Ras Laur R. J. Dayarath Ras Director CCIR II CT Habfiguell o. D/e. W/g

MEMORANDUM OF UNDERSTANDING (MoU)

between

Chaitanya Bharathi Institute of Technology (A), Hyderabad

CSIR-Indian Institute of Chemical Technology, Hyderabad

L. The MOU

This Memorandum of Understanding entered into on 28th day of Feb. 2020 between @SIR-Indian Institute of Chemical Technology, Uppal Road, Tarnaka, Hyderabad- 500 007, Telangana, a constituent unit of the Council of Scientific and Industrial Research (CSIR), a Society Registered Under Societies Registration Act (XXI of 1860), having its Registered Office at Anusandhan Bhavan, Rafi Marg, New Delhi - 110 001 (hereinafter referred to as CSIR-IICT, which expression shall where the context so admits include its Successors and permitted Assignees)

AND

 Chaitanya Bharathi Institute of Technology (A) Kokapet (V), Gandipet, Hydearbad-500075, Telangana (hereinafter referred to as CBIT (A), which expression shall where the context so admits include its Successors and permitted Assignees) of the other Part.

WHEREAS CSIR-IICT has expertise in conducting R & D studies in following Areas:

- · Synthetic Organic Chemistry
- Natural Products Chemistry
- Lipid Science and Technology
- Polymers & Functional Materials
- Catalysis & Advanced Materials
- Crop Protection Chemicals and Integrated Pest Management
- Chemical & Mechanical Engineering Sciences
- Medicinal Chemistry & Pharmacology
- Biology & Bioinformatics
- Chemical Biology
- Environmental Sciences
- Bioinformatics
- Cheminformatics
- Pharmacy
- Molecular Modelling
- 3. WHEREAS CBIT (A), currently offering UG, and PG Programmes, is having facilities in the above areas for conducting Research and Training leading to Degree, and Post-Graduation Programmes offered in the faculties of Science, Engineering, and Management. CBIT (A), has the expertise in conducting Research in the areas of Chemical Engineering, Environmental Engineering/Science, Computational Fluid Dynamics, Nanotechnology, Membrane Separation, Biochemistry, Biotechnology, Bioinformatics, Synthetic Organic Chemistry etc.

- WHEREAS CSIR- IICT and CBIT (A) have agreed to collaborate in the following Areas:
- Teaching, Research and Training in selected and advanced thrust areas in S&T.
- To Collaborate and write Project proposals in areas of mutual interest and submit to various Agencies/Industries for funding.
- Exchange of Scientists, Faculty &Students in Collaborative Projects on areas of Expertise as mentioned above.
- Thrust on Skill Development, Certification Courses, Training Programme offered to external Agencies (Private & Public sector Organizations, Educational Institutions and other Research Institutes to name a few).
- Any other Areas of mutual interest.
- CSIR-IICT and CBIT (A) agreed to enter into separate Agreements on Case to Case basis, with the scope of work involving Terms and Conditions, Financial arrangements, Intellectual Property Rights and respective responsibilities.
- Whereas this MOU is valid for 5 Years from the date of signing. However, MOU may be extended for further period or curtailed with mutual consent.
- 7. Except as hereinbefore provided, any dispute arising out of this MOU, the same shall be referred to the Arbitration of two Arbitrators one to be appointed by each Party to the dispute, and in case of difference of opinion between them to a Umpire appointed by the said two Arbitrators before entering on the reference, and the decision of such Arbitrators or Umpire as the Case may be shall be final and binding on both. The Venue of Arbitration shall be such place as may be fixed by such Arbitrators or Umpire and the Arbitration Proceedings shall take place under the Indian Arbitration Act, 1940 as modified in 1996.
- This MOU has been executed in two Originals; one of these has been retained by CSIR-IICT and the other by CBIT (A).

In Witness whereof, the Parties hereto have signed this MOU on the Day, Month and Year mentioned herein before,

Signed, Sealed and Delivered

Signed, Sealed and Delivered

For and on behalf of CSIR - IICT, Hyderabad-500007

Signature

Name: Dr. A Gangagni Rao

Designation: Chief Scientist & Chairman Human Resource Management Committee

CSIR - HCT, Uppal Road, Tarnaka, Hyderabad-500007 Telangana

Dr. A. Gangagni Rao

Scale Scientist L. Human Resource Michigament Committee (HRMC) CSIR-Indian Institute of Chemical Technology (IICT) Hyderabad-500 ff07, India. Ministry of Science & Technology, Gost of India

Date:

20 02 2020

Witnesses (Name & Address)

Dr. M. Chandrasekharam other year harder dies many (Samo Français Scientific Chair and the new State Oracle of Consuming & otherwise Management (DAM) भी एक भाव जार - भारतीय रासायानिक प्रौद्योनिकी संस्थान CSIR-Indian institute of Chemical Tachnology

the of Philip start and and party pa 2. Proper sporting Acces stone baryon and may

> 20.02.2020 डॉ. विनीत आनिवा/Dr. Vinaet Aniya Process Engineering & Technology वेशनिक/Scientist Transfer Department) गीवसम्बद्धाः मारतीय समावनिक प्रीवनिकी सरकार TIR-Indian Institute of Chemical Technology mintry of Science and Technology Gow. of India Carnaka, Hyderabad-500 007, India

For and on behalf of CBIT (A), Hyderabad 500075

Name: Dr. P Ravinder Reddy

Designation: Principal

CBIT (A), Kokapet (V), Gandipet, Hydearbad-500075, Telangana

Principal Scal Chaitanya Bharathi Institute of Technology (Autonomous) Gandipet, Hyderabad-500 075.

Witnesses (Name & Address) BEEDHARA RAO

HEAD Dept. of Chemical Engineering Challanya Bharethi Inclitute of Technology Gandipet, Hyderabad-500 075.

Assistant Profesor
Chemical Engineering Department
Chaitorya Bharathi Institute of
Technology Gondipet Hyderabout Store
Standard Joseph Harsha Nagar

Ph.D.,