

# INDIA NON JUDICIAL

# **Government of Puducherry**



Certificate No.

Certificate Issued Date

Account Reference

Unique Doc. Reference

Purchased by

Description of Document

**Property Description** 

Consideration Price (Rs.)

First Party

Second Party

Stamp Duty Paid By

Stamp Duty Amount(Rs.)

IN-PY73269790474311V

15-Sep-2023 12:44 PM

SELFPRINT (PU)/ py-self/ PUDUCHERRY/ PY-PU

SUBIN-PYPY-SELF19608586377771V

SRI MANAKULA VINAYAGAR ENGINEERING COLLEGE

Article 4 Affidavit

MOU

(Zero)

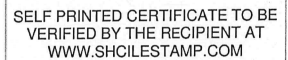
SRI MANAKULA VINAYAGAR ENGINEERING COLLEGE

DIFFUSON COATECH LLP

SRI MANAKULA VINAYAGAR ENGINEERING COLLEGE

(Twenty only)





IN-PY73269790474311V

Please write or type below this line ------







- 1. The authenticity of this Stamp certificate should be verified at 'www.shcilestamp.com' or using e-Stamp Mobile App of Stock Holding. Any discrepancy in the details on this Certificate and as available on the website / Mobile App renders it invalid.

  2. The onus of checking the legitimacy is on the users of the certificate.
- 3. In case of any discrepancy please inform the Competent Authority.

### **PREAMBLE**

Sri Manakula Vinayagar Engineering College, affiliated to Pondicherry University was established in the year 1999 under the umbrella of Sri Manakula Vinayagar Educational Trust, with a vision to offer quality and affordable education to the weaker sections of the society and to widen technical education in the society. The institution has grown into Autonomous status and admitting students in the same curriculum with effect from 2020-2021 academic year. It offers 14 Undergraduate Programs (UG) including a course supported by TCS, 8 postgraduate and 11 research programme in its journey of 23 years of academic excellence. All the B. Tech UG program and PG programs including M. Tech, MCA & MBA are approved by AICTE New Delhi & UGC, Madagadipet, Puducherry-605107. (hereinafter referred to as "SMVEC")

Diffuson Coatech LLP is a deep technology Start-up company recognized by department of Department for Promotion of Industry and Internal Trade, involved in the production hard, wear and corrosion resistant coatings for ferrous and non-ferrous alloys for use in various industrial sectors. M/s **Diffuson Coatech LLP** having its Registered Office at No. 25, SIDCO Industrial Estate, Thaneer Kulam, Thiruvallur, Tamil Nadu - 602025, India represented by its Chief Executive Officer and Partner Mr. S.C. Atul, hereinafter referred to as the "**Diffuson Coatech LLP**" (which term shall repugnant to the context mean and include its successors-in-interest and permitted assignees).

## PURPOSE OF MEMORANDUM OF UNDERSTANDING-

The purpose of this MOU is to initiate Industry Institute Partnership (IIP). The objective of the Industry Institute Partnership (IIP) is to reduce the gap between industry expectations (practice) and academic offerings (theory) by direct involvement of industry to attain a symbiosis. All the Stakeholders, namely: Institution, Industry, Students and Society stand to gain as it can be a win-win partnership. During the period of MOU both the SMVEC and Diffuson Coatech LLP would try to cooperate and collaborate with each other in the identified areas of mutual interest for development as detailed under.

### Collaborative activities

- 1. SMVEC shall offer Consultancy activities in the various domains including business expansion, establishment of Quality Systems, metrological and metallographic testing.
- 2. Diffuson Coatech LLP shall offer In-plant Training, Internship and Project work for UG/PG/Ph.D students in the area of Automotive components, Design, Manufacturing, Quality and Research and development.
- 3. Diffuson Coatech LLP shall offer training for Faculty and supporting staff members of SMVEC during summer and winter vacation periods in the field of tribological and Metallographic characterization.

- 4. Diffuson Coatech LLP shall involve and support in new curriculum development and also deliver technical lectures by its experts in the fields including Geometric dimensioning and Tolerance, Fuel injection system and Design for manufacturing, Material selection, surface engineering for the benefit of students.
- 5. Diffuson Coatech LLP shall arrange to depute one or two of its expert members as an adjunct faculty member to handle a part of the syllabus to give an industrial exposure in the field of Engineering materials.
- 6. SMVEC shall depute one of its faculty members for doing long term consultancy and collaborative research work with Diffuson Coatech LLP at the company premises for the development of research and training purposes of the industry.
- 7. SMVEC shall extend its testing facility not limited to hardness testing via micro Vickers, Rockwell hardness testers, Brinell hardness testers and metallographic investigation though microscopes and its prerequisites such as sample preparation equipment, moisture content testing etc. and its qualified operators for conducting quality examination on materials provided by Diffuson Coatech LLP.
- 8. The SMVEC can train the Graduate Engineer Trainees and executives of Diffuson Coatech LLP in the theoretical and practical concepts on request either at the company's premises or at the college campus using SMVEC Laboratory facilities in the field of, Additive Manufacturing, Computer Aided Engineering, Thermal Engineering, Metallography and Tribological testing, Mechanical Fabrication, Quality, 5S and 6 Sigma, etc.
- 9. Diffuson Coatech LLP and SMVEC shall jointly organize Conferences, Workshops and Technical Seminars as a part of the collaborative effort in the fields including Fuel Injection System. Due credits shall be given for Paper publications, presentations and patents which arises out of collaborative work.
- 10. Diffuson Coatech LLP shall give technical/Mentor support for our students to Participate in BAJA/ SUPRA COMPETITION organized by SAE.
- 11. Both SMVEC and Diffuson Coatech LLP shall participate/involve in the above-mentioned activities without affecting its regular activities.
- 12. All costs incurred pursuant to this MoU shall be borne by the respective parties' whatever expenses are incurred by them. All expenditure which will have to be shared or reimbursed by the other shall be incurred only with the prior approval.
- 13. SMVEC agrees to enter into non-disclosure agreements on a case-to-case basis in respect of specific projects that are conducted jointly with Diffuson Coatech LLP. The contents of those non-disclosure agreements would be decided jointly by SMVEC and Diffuson Coatech LLP on case-to-case basis.

# EFFECTIVE DATE AND DURATION OF MOU

- 1. This MOU shall be effective from 08-05-2023 approved by SMVEC and Diffuson Coatech LLP.
- 2. The duration of the MOU shall be for a period of 3 Years from the effective date.
- 3. During its tenancy, the MOU may be extended or terminated by a prior notice of not less than one months by either party. However, termination of the MOU will not in any manner affect the intersects of the students/faculty who have been admitted to pursue a programme under the MOU.
- 4. Any clause or article of the MOU may be modified or amended by mutual agreement of industry and institute.

IN WITNESS WHEREOF, SMVEC and Diffuson Coatech LLP, by the signatures of their dulyauthorized representatives below, intending to be legally bound, agree to all the provisions of this MOU.

For and on behalf of

Sri Manakula Vinayagar Engineering College

Signature

(Dr. V.S.K. Venkatachalapathy)

Director cum Principal

For and on behalf

Diffuson Coatech LLP Limited

Signature

(S.C. Atul)

Witness (Name & Address)

1. Signatures with date

Executive Co-Founder and C.E.O.

Name & Address V90/8 5th AVEnne Anna Longer Ch-40

Witness (Name & Address)

1. Signatures with

Name & Address

Dr. K. VEL MURUGAN.

Dean (RED)

Sri Mana kule virayagal Enginewy Cullege

Madagadipe. Pudhichery.

2. Signatures with date

A. A. COOL

Name & Address

Dr. G. G. SOZIHAMANIAN

Name & Address

2. Signatures with date

Smver.