



PRATHYUSHA ENGINEERING COLLEGE

DEPARTMENT OF BIOTECHNOLOGY – MOU

Year	MOU signed with	Date of signing MOU	Duration	Renewal
2021-22	Xerion Labs Health care Solutions Pvt. Ltd, Chengalpattu	29.10.2021	5	30.10.2026
2021-22	Viswaksena Foundation (Social welfare Public Charitable trust), Chennai	24.03.2021	5	25.03.2026
2021-22	Dynamiq Engineering Research Centre (DERC), Chennai	24.03.2021	5	25.03.2026



ESTD. 2001

PRATHYUSHA ENGINEERING COLLEGE

Approved by AICTE & Affiliated to Anna University, NAAC Accredited "A" Grade, National Board of Accreditation (NBA) Institution

Memorandum of understanding

The memorandum of understanding is reached between Xerion Labs Healthcare Solutions PVT.LTD, Chengalpattu, Tamilnadu, India (hereafter called as first party) Department of Biotechnology, Prathyusha Engineering College, Aranvoyal Kuppam, Thiruvallur, Tamilnadu (hereafter called as second party). The memorandum of understanding (MOU) is signed by both the parties to promote the welfare of the student community.

- 1) The first party agrees to permit the students of second party to visit the lab operation with prior written permission and acceptance.
- 2) The first party also agrees to accept a batch of maximum of five students to do the final semester industrial project at the premises of the first party for the period of two to three months starting from the academic year at suitable cost. During training and project period, the student shall make their own arrangements for their lodging and boarding requirements.
- 3) The first party also agrees to permit the industrial experts working in it s concern to share their expertise with students and faculty to the second party. The venue of the lecture, date, time, and mode of travel will be finalized mutually.
- 4) The second party shall be in the list of institutions where Xerion Labs Healthcare Solutions PVT.LTD, Chengalpattu, Tamilnadu, India carries out campus recruitments.
- 5) The first party also agrees to share the research facilities including the sophisticated instrumentation facilities in various research laboratories. The accessibility of the instruments may be given under strict supervision.
- 6) The first party also agrees to undertake any collaborative funded projects under the academic experts working for the second party. The sharing of the work may be done on mutual agreement.
- 7) The MOU is a mutual agreement between both the parties and has no legal binding. The MOU is valid for a period of minimum five years and could be renewed on mutual consent.

Both the parties signed in the agreement for the above.

For: Xerion Labs Healthcare Solutions PVT.LTD

Director

Shreeavan 29/10/2021
Director (Technical)

For: Dept.of Biotechnology, PEC

Head-BT

P. Jeyasmita 29/10/21
Principal

College Campus : Tiruvallur Road, Aranvoyal Kuppam, Chennai - 602 025, Tamilnadu. Tel :044-3767 3767, Fax : +91-44-3767 3703
Email : admin@prathyusha.edu.in / principal@prathyusha.edu.in Website : www.prathyusha.edu.in

Scanned by TapScanner

Viswaksena Foundation



Memorandum of understanding

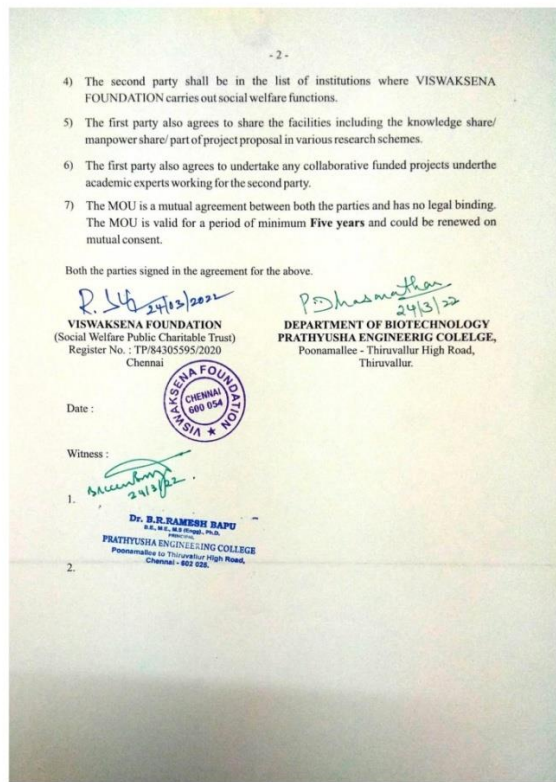
The memorandum of understanding is reached between VISWAKSENA FOUNDATION (Social Welfare Public Charitable Trust) Register No: TP/84305595/2020 (hereafter called as first party) and Head of the Department, DEPARTMENT OF BIOTECHNOLOGY, Prathyusha Engineering College, Poonamallee - Thiruvallur high road, Thiruvallur, Tamil Nadu (hereafter called as second party). The memorandum of understanding (MOU) is signed by both the parties to promote the welfare of the student community.

- 1) The first party agrees to permit the student of second party to involve society awareness programme with prior written permission and acceptance.
- 2) The first party also agrees to accept a batch of students to honour based on the performance from calendar year 2022-23.
- 3) The first party also agrees to permit the seminar/conference/project/ industrial experts working in its concern to share their expertise with students and faculty to the second party. The venue of the lecture, date, time, and mode of travel will be finalized mutually.

R. L. S.
24/3/2022

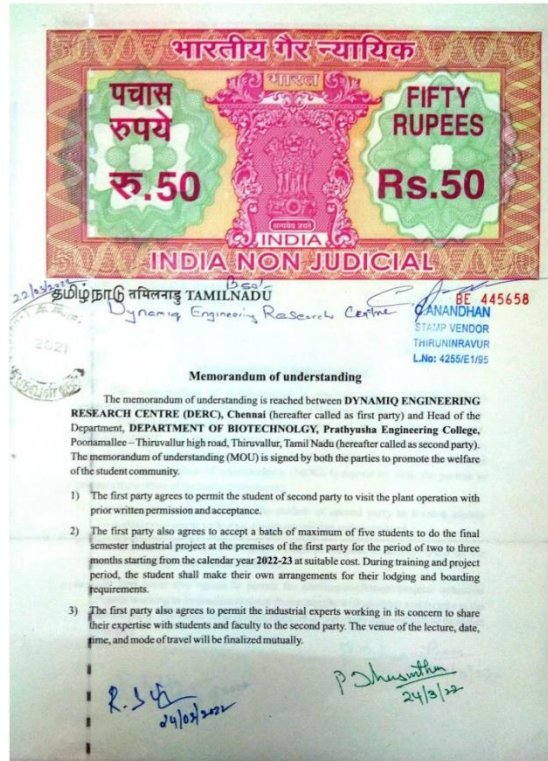
P. Shanthan
24/3/22

Scanned by TapScanner

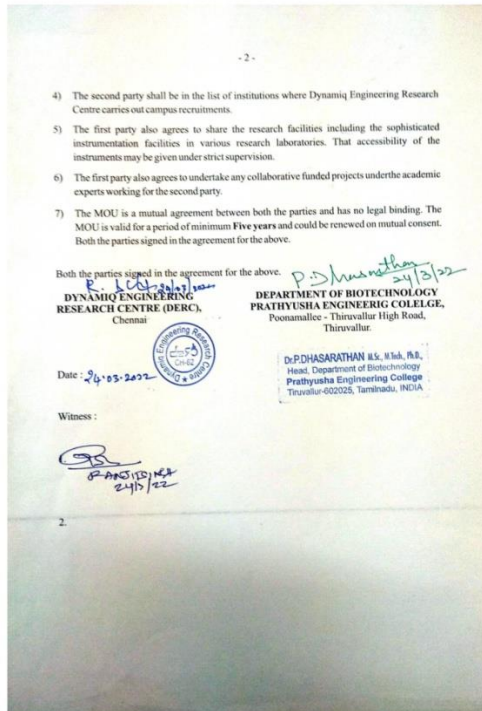


Scanned by TapScanner

2021-2022
Dynamiq Engineering Research Centre (DERC)



Scanned by TapScanner



Scanned by TapScanner