

Centre for International Relations

Anna University, Chennai, INDIA



annauniv.edu/cir

Prof. R. Baskaran

Director

Circular438/CIR/2025

Date : 28.05.2025

CIRCULAR

An inauguration of the **Online Training Program** organized under the strategic MoU signed between **Anna University and Rx Studio Inc., USA.**

The virtual event is scheduled for:

📅 Date: 30.05.2025 (Friday)

🕒 Time: 10:30 AM IST (Time zone: Asia/Kolkata)

📍 Mode: Online (Scan the **QR code** in the attached invitation to join)

Google Meet joining info-Video call link: <https://meet.google.com/uco-irke-xmm>

- The MoU aims to foster meaningful collaboration in the fields of **Digital Health, AI-driven Precision Medicine, and Personalized Healthcare.** As part of this initiative:
- 200 complimentary licenses of Rx Studio's advanced digital platform will be provided to faculty for teaching and research. (<https://rx.studio/>).
- **Training and capacity-building programs** will be organized for faculty, researchers, and students.
- A **Centre for Excellence** in Personalized and Precision Medicine Research will be established. Joint development of AI models tailored to Indian healthcare needs will be initiated.

Opportunities for **collaborative research, publications, and industry networking** will be facilitated.

We are delighted to share that **Rx Studio Inc.** has agreed to implement this MoU from 30.05.2025, for an initial period of three years.

We cordially invite your esteemed presence at the inaugural session and encourage active participation in this transformative initiative. The detailed invitation and program schedule appended herewith for your reference.




DIRECTOR

To
All Deans of campuses
All Directors and HODs (With a request to display on notice board)



ANNA UNIVERSITY, CHENNAI
UNIVERSITY COLLEGE OF ENGINEERING
BIT CAMPUS, TIRUCHIRAPPALLI, TAMILNADU, INDIA



Rx Studio®

Department of Pharmaceutical Technology



cordially invites you to the Inauguration of the
Online Training Program on **RX Studio Inc.** for the

AI-INTEGRATED HEALTHCARE RESEARCH AND DEVELOPMENT

Under the Strategic MoU between Rx Studio Inc., USA and Anna University, India and to mark the launch of a **Centre for Excellence in Personalized and Precision Medicine Research** at the Department of Pharmaceutical Technology, University College of Engineering, BIT Campus, Tiruchirappalli

Date : 30.05.2025 | Time : 10:30 AM IST

Dr. T. Senthilkumar

Dean, University College of Engineering,
BIT Campus, Anna University, Tiruchirappalli
shall welcome the gathering

Special Presentations

Introduction to the Collaboration

Dr. G. Ajaykumar

CEO & Co-Founder, Rx Studio Inc., USA

Live Demonstration on Precision Dosing

Dr. D. Gergely

CTO & Co-Founder, Rx Studio Inc., USA

Dr. J. Prakash

Registrar, Anna University, Chennai
*has consented to preside and
shall deliver the presidential address*

Dr. P. Hariharan

Director, Centre for Constituent Colleges

Dr. R. Baskaran

Director,
Centre for International Relations

Dr. K. Gunasekaran

Director,
Centre for Planning and Development,
Anna University, Chennai

shall felicitate

Dr. P. Selvamani

Professor & Head, Department of Pharmaceutical Technology,
University College of Engineering,
BIT Campus, Anna University, Tiruchirappalli

shall deliver the vote of thanks

We look forward to your esteemed presence.

Scan QR



to join this event

Program Schedule

10:30 AM – Invocation: Tamil Thai Vazhthu

From 10:35 AM onwards:

Welcome Remarks by **Dr. T. Senthil Kumar**, Dean, University College of Engineering, BIT Campus

Introduction to the Collaboration by **Dr. G. Ajay**, CEO & Co-Founder, Rx Studio Inc., USA

Presidential Address by **Dr. J. Prakash**, Registrar, Anna University, Chennai

Felicitations by:

Dr. P. Hariharan, Director, Centre for Constituent Colleges

Dr. R. Baskaran, Director, Centre for International Relations

Dr. K. Gunasekaran, Director, Centre for Planning and Development

Vote of Thanks by **Dr. P. Selvamani**, Professor & Head, Department of Pharmaceutical Technology, UCE, BIT Campus

Closing – National Anthem

11:30 AM – 11:35 AM – Short Break

Post-break Session (from 11:35 AM):

Online Training on Rx Studio (<https://rx.studio/>) for the AI-Integrated Healthcare Research and Development for the Anna University Faculty Members and Research Scholars

By

Dr. D. Gergely, CTO & Co-Founder, Rx Studio Inc., USA