

ABOUT:

This workshop is being organised by the *Centre for Social Justice and School of Law, Sai University*. The program is designed to engage with academics on how to design curriculums that respond to developing the competencies of a socially sensitive and competent law student. The program is designed to include a series of Zoom sessions by experts from the field of social sciences and law which will be followed by a 4-day physical workshop from the **12th - 15th August 2023**.

Around 15 online lectures (1 hour each) would be organised between the month of June and July 2023. The topics, speakers and dates for the lectures would be shared by the second week of June 2023.

The 15 Online sessions would be on the following themes,

1. Importance of a multidisciplinary approach to legal education,
2. Integrating social science subjects into legal education,
3. Leveraging data sciences and technology for reimagining legal education
4. Exploring learning spaces beyond the campus,

All the Online lectures and the physical workshop will be from a Social Justice lens.

CURRICULUM WORKSHOP

LEARNING OBJECTIVES:

1. Familiarising with the different frameworks that guide the development of an interdisciplinary course.
2. Familiarising with the different learning styles so that the design of the curriculum responds to different learning needs.
3. Creating a model competency grid (with components of head, heart, and hand) for law students of each year in the law school
4. Tools for incorporating principles of multidisciplinary in a curriculum that responds to the competency grid

Program Anchors

**DR. REENA PATEL**

Professor and Dean, School of Law, Sai University, Chennai

**GAGAN SETHI**

Chair & Vice-chair at Janvikas and Centre for Social Justice

ELIGIBILITY: Teachers teaching legal and social science subjects at Law Colleges.

VENUE FOR PHYSICAL WORKSHOP: Neembadi Learning Pathway, Sanand, Ahmedabad

CONTACT DETAILS: : socjust.media@gmail.com

REGISTRATION LINK & QR Code:

<https://forms.gle/UDEh1EXuwuVddu8B7>

