

CENTRE OF AI FOR SOCIAL GOOD

presents

ALGORITHMS & BEYOND

A knowledge exchange series exploring AI's real world impact for social good



MR. NAGANATHAN M

Sr. Clinical Data Scientist
AstraZeneca

FROM DATA TO CARE

Transforming Healthcare
through Data-Driven Intelligence



DR. REMA V

Assistant Professor
Dept. Of Data Sciences &
Analytics, SSS, RUAS

This workshop covers fundamentals in healthcare domain, real-world case studies, and hands-on exploration of hybrid RAG models.

13 **10**
2025

 1:30 pm onwards

 TLH 7, School of Social Sciences
GG Campus



Register Now!

REGISTER NOW

- ★ Secure your spot now! Limited Seats only!
- ★ Must carry fully charged laptops for this session
- ★ Certificates will be provided

Student Coordinators

Shruthi Kannan | +91 62825 25454

Shubhan Cholin | +91 63528 18930

Daniyaal | +91 78991 23323

CENTRE OVERVIEW

The Centre of AI for Social Good (CAISG), a joint initiative of the School of Social Sciences (SSS) and School of Law (SoL) started in June 2024, envisions to be a leading centre in integrating AI with science, social science, and people science for achieving impactful social transformation. The Centre aims to focus on developing AI and data science-based use-case applications in key thematic areas of health, education, livelihoods, and sustainable development, through an interdisciplinary approach to enhance social good. This Centre will drive several initiatives in the area of knowledge sharing, workshops, training and attempt to initiate collaborative research projects partnered with industry and not-for-profit organizations.

OUR INTERDISCIPLINARY TEAM

Director SSS & SoL

Mr. Gurucharan Gollerkeri
I.A.S. (Retd.)

Head, CAISG

Dr. Rema V

School of Law

Dr. Aruna L
Ms. Ramya Prakash

Psychology

Dr. Santha Kumari
Dr. Aditi Arun Rao

Data Sciences & Analytics

Dr. Tapasi Ghosh
Dr. Sudharsana V Iyengar
Mr. Suresh Darla

Sociology

Prof. Indira Ramarao
Dr. T.L.S. Bhaskar
Ms. Puja Krishna

Public Policy

Dr. Aradhana S Talwar

Economics

Dr. Anantha Ramu M R