DEEP LEARNING AND MEDICAL IMAGING
SUMMER SCHOOL 2024

8-13 July 2024, Kharagpur, WB, India

- Ultrasound Physics, Instrumentation and Transducers
- Deep Learning for Beam Forming, Aperture Coding
- Field-II Ultrasound Simulation, Imaging Phantom Making
- Geometry and Instrumentation of CT Machine
- CT Reconstruction, DL and Diffusion Models
- ASTRA and Tomosipo for CT Simulation
- MRI Instrumentation and Coil Design
- MRI Reconstruction, Compressive Sensing, Fast MRI
- K-Space Sampling and DL based MRI Recon

http://digital-health.one/dlmi/2024/
deeplearningmedicalimaging@gmail.com

DESIGNED FOR
Students and Young Professionals

LEARN FROM THE
Experts in Industry and Academia

IMMERSIVE DAILY
Hands-on Sessions

OPTIONALLY SUBMIT A
Poster for Student Awards

REGISTER ONLINE FOR
Students @ ₹ 7,080.00
Researchers and Faculty @ ₹ 11,800.00
Professionals @ ₹ 24,780.00

APPLY NOW!
and before
13 June 2024

INDIAN INSTITUTE OF TECHNOLOGY
KHARAGPUR
Department of Electrical Engineering
Kharagpur, WB, 721302, India

COORDINATOR
Dr. Debdoot Sheet