



Exact Deep Learning Machines

By IEEE WIE MEFGI AND ICT DEPARTMENT

25 April 2023

Venue: Google Meet

Time: 9:00 pm onwards

Faculty Co-ordinator:

Prof. Foram Rajdev,

WIE Advisor and Assistant Professor in the ICT Department



Introduction

The event was organised on 25th of April 2023 by the IEEE WIE Gujarat Section and Department of information and communication Technology at Marwadi University. The event was an expert talk on “Exact Deep Learning Machines” by ARNI S R SRINIVASA RA Professor and Director Laboratory for Theory and Mathematical Modeling, Department of Medicine-Division of Infectious Diseases, Medical College of Georgia, USA.

Guests for the event

- 1. ARNI S R SRINIVASA:** Professor and Director Laboratory for Theory and Mathematical Modeling, Department of Medicine-Division of Infectious Diseases, Medical College of Georgia, USA.

Event Overview

- We are delighted to announce the resounding success of the expert talk on "Exact Deep Learning Machines," jointly organized by the Department of Information and Communication Technology (ICT) at Marwadi University (MU) and IEEE Women in Engineering (WIE) MEFGI. The event featured ARNI S R SRINIVASA RAO, a distinguished Professor and Director of the Laboratory for Theory and Mathematical Modeling in the Department of Medicine-Division of Infectious Diseases at the



Medical College of Georgia, USA, as the esteemed speaker.

- The expert talk proved to be a remarkable opportunity for attendees to delve into

the latest developments within the deep learning domain. Professor Rao, a globally recognized authority in the field, shared invaluable insights into the intriguing

concept of exact deep learning machines. His engaging presentation

captivated the audience, fostering an environment of active participation,

lively discussions, and

insightful questions from the eager participants.

- The event's success underscores its significance as a platform for knowledge exchange and networking among scholars, researchers, and enthusiasts interested in the cutting-edge world of deep learning. We are committed to continuing such

enlightening initiatives and look forward to further collaborations that

contribute to the advancement of knowledge and technology in the field of information and communication technology.

Student Volunteers

1. Dhruvi Kothari

2. Aryavardhan Sharma

3. Mansiba Gohil

4. Vartika Vachhani

Glimpses of the event







