

Dr. Sudhir Chandra Sur Institute of Technology and Sports Complex

540 Dum Dum Road, Surermath, (Near Dum Dum Jn. Station), Kolkata-700074 West Bengal

Symposium organized by

Dr. Sudhir Chandra Sur Institute of Technology and Sports Complex in collaboration with Institutions Innovation Council

Title: Symposium on Modernizations in Circuits and Systems

Speaker(s):

- Professor Saradindu Panda, Principal, Dr. Sudhir Chandra Sur Institute of Technology and President. Institutions Innovation Council and Sports Complex and Chair, IEEE CAS Kolkata Chapter
- Professor P. A. Govindacharyulu, Director at Manjeera Digital Systems Pvt Ltd., Hvderabad.
- Professor Jayanta Kumar Roy, Professor, Narula Institute of Technology, Kolkata
- Professor Salil K. Sanyal, Retired Professor, Jadavpur University
- Professor Alex James, Dean (Academic) at Digital University Kerala.
- Mr. Preet Yadav, R & D SOC Technical Program Manager for Automotive Group at NXP Semiconductors.

Date and Venue: 21st February, 2022

Time: 10.30 AM to 1.30 PM

Venue: Auditorium, Dr. Sudhir Chandra Sur Institute of Technology and Sports Complex, 540 Dum Dum Road, Surermath, (Near Dum Dum In. Station), Kolkata-700074 West Bengal

No of Participant: 206

Institutions Innovation Council in collaboration with the Department of Electronics Engineering and Department of Electrical Engineering has organized a great symposium on Circuit and Systems on 17^{th} December, 2022 from 10.30 AM to 1.30 PM at Dr. Sudhir Chandra Sur Institute of Technology and Sports Complex.

Prof. Salil Kumar Sanyal, Retired Professor, Jadavpur University gave his address virtually and he wished all the best for the success of this auspicious event. Afterwards, Prof. P. A. Govindacharyulu gave his presentation on Universal Multifunction Accelerator (UMA), an innovative solution for high performance computing. The session continued with the address on Prof. J.K.Roy, Professor, Narula Institute of Technology, Kolkata, where he highlighted the impact of Industrial Internet of Things (IIoT) in Industry 4.0 by demonstrating his research works. Prof. Alex James, Dean (Academic) at Digital University



Dr. Sudhir Chandra Sur Institute of Technology and Sports Complex

540 Dum Dum Road, Surermath, (Near Dum Dum Jn. Station), Kolkata-700074 West Bengal

Kerala described his works through Variability in memristive neural systems, where his detailed presentation enthralled the audience with its huge potential and tremendous scope. The symposium ended with the presentation of Mr. Preet Yadav, R & D SOC Technical Program Manager for Automotive Group at NXP Semiconductors..The symposium ended with the Vote of Thanks presented by the host, Ms. Nibedita Biswas which was followed by High Tea distribution among all the participants. The symposium saw the presence of 206 participants, among which there were 100 students.







