# **COURSE OBJECTIVE:**

There is a cogent linkage between signal processing and VLSI technology because digital signal (and image) processing has led to the demand for high levels of computational throughputs. The main objective of this course is to provide an opportunity for research scholars, faculty members and industry personnel to get an exposure to the advancements in signal and image processing, machine learning, and modern VLSI technologies. The course is designed for both beginners and experts, and will be focused to give an insight into the field through discussion of necessary theoretical background followed by simulations/practice using MATLAB, Python, etc. and measurement techniques.

# **ABOUT DEPARTMENT OF ECE:**

The mission of the Department of ECE, NIT Rourkela, is to advance and spread knowledge in the area of communication, instrumentation, signal processing and VLSI leading to creation of wealth and welfare of humanity. Vision of this department is to become a nationally acclaimed department of higher learning that will serve as a source of knowledge and expertise for the society. In this department, two under graduate and five post graduate courses are running at present. Faculty members of the department are involved with research work in various domains: Communication & Networks, VLSI & Embedded systems, Signal & Image Processing, Microwave Engineering, and Instrumentation Engineering.

# COURSE HIGHLIGHTS:

- Foundational concepts in signal and image processing.
- ➤ Recent advances in signal processing, computer vision, and VLSI technologies.
- Introduction to deep learning and machine intelligence and their utilization in the field of signal & image processing and biomedical applications.
- ➤ Pipelining and parallel Processing, retiming, folding and unfolding transformations.
- > VLSI designs for signal processing applications and digital signal processing for embedded applications.
- ➤ DSP Algorithms: Applications and VLSI Implementations.
- Digital Design Using Verilog HDL and image processing & machine/deep learning using MATLAB/Python.

# **TARGET AUDIENCE:**

The course will be of immense interest to the faculty members, engineers, researchers, under-graduate and post-graduate students, working on diverse fields in electronics & electrical engineering, computer engineering, biomedical engineering, etc.

The lectures will be delivered by the experts from IITs and NITs.

The course will be conducted in online mode only through Google Meet/Zoom platforms.

**SERB Sponsored** 



Online Short Term Course on

# Advances in Signal Processing and VLSI Technologies

 $(02^{nd} - 06^{th} May, 2022)$ 



Coordinator
Dr. Hemant Sharma

Co-Coordinator Dr. Atin Mukherjee



Dept. of Electronics & Comm. Engg.
National Institute of Technology
Rourkela – 769 008

#### **ABOUT NIT ROURKELA:**

National Institute of Technology (NIT) Rourkela was founded as Regional Engineering College, Rourkela in 1961. It is a prestigious Institute with a reputation for excellence at both and postgraduate levels. undergraduate fostering the spirit of national integration among the students, a close interaction with industry and a strong emphasis on research, both basic and applied. It's been consistently ranked within TOP 20 engineering institutes for 5 consecutive years as per MHRD's NIRF, Govt. of India.

The city of Rourkela is a bustling industrial town, cosmopolitan by nature and is well connected to all parts of the country by road and rail. It is en-route Howrah-Mumbai main line of South-Eastern Railway. Nesting amidst sides. NIT campus greenery on all approximately 7km from Rourkela railway station. The nearest airports are Jharsuguda, Ranchi, Kolkata and Bhubaneswar.



Website: www.nitrkl.ac.in

#### NITR RANKINGS



**THE Emerging** 

▼ RANK: 201-250

**THE World University** 

Ranking by Subject

(Physical Sciences)

**P** RANK: 601-800

THE IMPACT Ranking

**P** RANK: 401-600

NIRF Research 2021

2021

Economies 2021



**THE World University** 

**QS Asian University** 

RANK: 250

▼ RANK: 601-800

# NIRF Overall 2021



▼ RANK: 201-250

# NIRF Engineering 2021

Atal Ranking of Institutions on Innovation Achievements (ARIIA) 2021

▼ RANK: Band-Performer

### **CONTACTS:**

**Dr. Hemant Sharma Assistant Professor** Dept. of ECE **NIT Rourkela** 

+91-6375824874

Dr. Atin Mukherjee **Assistant Professor** Dept. of ECE **NIT Rourkela** mukherjeea@nitrkl.ac.in +91-9432892150

### REGISTRATION DETAILS

Registration is open to Faculty members in all Engineering, disciplines of Sciences. Mathematics, Physics, Post Doctoral Fellows, Research Scholars/ PG/ UG students. For registration use the following link:

https://forms.gle/LcbECfJctAvYcmfu8

**Last Date of Registration:** 20th April 2022

Registration Type	Fees (Non - Refundable)
Faculty/Industry Personnel	₹ 500
Students	₹ 200

# **MODE OF PAYMENT: (Online only)**

Please transfer the Fee amount to the following bank account (details given below). Attach the payment receipt along with the google form for registration (link mentioned above).

Name: CONTINUING EDUCATION NIT ROURKELA

Acct. No.: 10138951784 Bank: State Bank of India **Branch: NIT Campus Rourkela** 

IFS Code: SBIN0002109

Online certificates will be given to the participants who attend all sessions of the course.